

Power Solutions

1400 Union Meeting Road P.O. Box 3053 Blue Bell, PA 19422-0858 Telephone +1 (215) 619-270

April 30, 2018

Jason Metzger, Program Manager, Response and Remediation Program Georgia Department of Natural Resources Environmental Protection Division – Response and Remediation Program 2 Martin Luther King Drive, S.E., Suite 1054 East Atlanta, GA 30334

Dear Mr. Metzger;

Re: Voluntary Remediation Program Progress Report No. 4

C & D Technologies, Inc.

Conyers, Rockdale County, Georgia

HIS No. 10734

Tax Parcel ID No. 0220010023

Attached is the C&D Conyers Volunteer Remediation Program Progress Report No. 4 for your review and approval.

Please contact me at 215-900-7745 should you require any additional information or have any questions.

Sincerely yours,

Walter E. Kozlowski

Director - Environment, Health, & Safety

Cc: David Anderson - C&D Technologies, General Counsel and Corporate Secretary

Electronic Files – Table of Contents

Description of file contents Volunteer Remediation Program Progress Report 4
1. Certification
Conyers VRP Project Geologist Georgia Environmental Protection Division Document Submittal Form
2. Main Document
Volunteer Remediation Program Progress Report 4
3. Tables
Groundwater Level Measurements
4. Figures
Site Location Map
Groundwater Sample Collection Field Sheets

CERTIFICATION

"I certify under penalty of law that this report and all attachments were prepared by me or under my direct supervision in accordance with the Voluntary Remediation Program Act (O.C.G.A. Section 12-8-101, et seq.). I am a professional engineer/professional geologist who is registered with the Georgia State Board of Registration for Professional Engineers and Land Surveyors/Georgia State Board of Registration for Professional Geologists and I have the necessary experience and am in charge of the investigation and remediation of this release of regulated substances.

Furthermore, to document my direct oversight of the Voluntary Remediation Plan development, implementation of corrective action, and long term monitoring, I have attached a monthly summary of hours invoiced and description of services provided by me to the Voluntary Remediation Program participant since the previous submittal to the Georgia Environmental Protection Division.

April 4, 2018

The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Craig A. Bernhoft, P.G. / No. 1966

Printed Name and GA PE/PG Number

Signature and Stamp



Georgia Environmental Protection Division **Land Protection Branch** Response and Remediation Program Response Development Units 1 – 3

2 Martin Luther King Jr. Dr. SE Suite 1054 East Tower Atlanta, Georgia 30334 Phone: 404-657-8600

Receipt Date

(for EPD use only)

Document Submittal Form

Instructions: This form should be completed and included with any document submitted to the Response and Remediation Program, Response Development Units 1 – 3, that is greater than 25 pages in length or that contains paper sizes larger than 11"x17". This includes Release Notifications and documents related to Hazardous Site Inventory and Voluntary Remediation Program sites. Contact Brownfield Unit staff for Brownfield submittal guidelines. Your cooperation helps to ensure that documents are filed correctly, completely, and efficiently.

Nar	ne d	of Document:	Volunteer Remediation Program Progress Report 4
Da	ate c	of Document:	April 30, 2018
		Site Name:	C&D Technologies, 1835 Rockdale Industrial Blvd, Conyers, Georgia
	Site	e ID Number:	HSI#10734
		- 7.2	
	ckin	g each box as	Checklist. Please certify that the submittal includes the following by appropriate. Items 1 – 3 should be checked / included / certified for each
	1.	One paper co	ppy of the document (double-sided is preferred)
	2.	single, searc Release Noti of Document	t discs (CDs), each containing an electronic copy of the document as a hable, Portable Document Format (PDF) file. Only one CD is needed for fications. CDs should be labeled at a minimum with the following: 1) Name, 2) Date of Document, 3) Site Name, and 4) Site Number. Any scanned d have a resolution of at least 300 dpi and should be in color if applicable.
\boxtimes	3.		c copies are complete, virus free, and identical to the paper copy except in Item 4 below.
	4.		reduce the size of the paper copy, certain voluminous information has from the paper copy and is included only with the electronic copies:
		□ laboi	ratory data sheets manifests
		□ othe	: NA

I certify that the information I am submitting is, to the best of my knowledge and belief, true, accurate, and complete.

Name (printed): Craig Bernhoft

Signature:

Date: 4/30/2018

Organization: AECOM

Phone: 615-771-2480

Email: Craig.bernhoft@aecom.com

Revised 7/22/16 Page 1 of 1



Volunteer Remediation Program Semi-Annual Groundwater Monitoring Progress Report 4

C&D Technologies, Inc. 1835 Rockdale Industrial Boulevard Conyers, Rockdale County, Georgia

April 2018

Volunteer Remediation Program Progress Report 4

Prepared for:

C&D Technologies, Inc. 1400 Union Meeting Road Blue Bell, Pennsylvania 19422

Prepared by:

AECOM 1000 Corporate Centre Drive, Ste. 250 Franklin, TN 37067 aecom.com

Copyright © 2018 by AECOM

All rights reserved. No part of this copyrighted work may be reproduced, distributed, or transmitted in any form or by any means without the prior written permission of AECOM.

CERTIFICATION

"I certify under penalty of law that this report and all attachments were prepared by me or under my direct supervision in accordance with the Voluntary Remediation Program Act (O.C.G.A. Section 12-8-101, et seq.). I am a professional engineer/professional geologist who is registered with the Georgia State Board of Registration for Professional Engineers and Land Surveyors/Georgia State Board of Registration for Professional Geologists and I have the necessary experience and am in charge of the investigation and remediation of this release of regulated substances.

Furthermore, to document my direct oversight of the Voluntary Remediation Plan development, implementation of corrective action, and long term monitoring, I have attached a monthly summary of hours invoiced and description of services provided by me to the Voluntary Remediation Program participant since the previous submittal to the Georgia Environmental Protection Division.

April 4, 2018

The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Craig A. Bernhoft, P.G. / No. 1966

Printed Name and GA PE/PG Number

Signature and Stamp

Table of Contents

1.	Intro	ductionduction	1
2.	Site	Background	2
	2.1	Historic Activities	
	2.2	Site Geology and Hydrogeology	
3.	Sem	i-Annual Groundwater Monitoring	
	3.1	September 2017 Semi-Annual Groundwater Monitoring Event	
		3.1.1 Groundwater Gauging and Sampling Protocol	
		3.1.2 Groundwater Sample Handling	5
		3.1.3 Ancillary Field Activities	5
	3.2	Groundwater Flow Direction	5
	3.3	Analytical Results	5
4.		er Resources Survey	
5.	Vapo	or Intrusion Evaluation	10
6.	Sum	mary and Future Groundwater Monitoring	10
7.	Refe	rences	12
Appe	ndix /	A Groundwater Sample Collection Field Sheets	15
Appe	ndix l	B Laboratory Analytical Reports and Chain-of-Custody Documentation	16
Appe	ndix	C Data Review and Validation Report	17
Appe	ndix l	D Environmental Resource Data (EDR) Geocheck® Report	18
Appe	ndix l	E Georgia Environmental Protection Division (GAEPD) Correspondence	19
Appe	ndix l	F VISL Outputs	22
Appe	ndix (G Gantt Chart	22

Tables

- Table 1 Groundwater Elevation Data
- Table 2 Summary of Groundwater Analytical Results
- Table 3 Private Wells Data
- Table 4 Surface Water Resource Data

Figures

- Figure 1 Site Location Map
- Figure 2 Site Map Groundwater Well Locations
- Figure 3 Groundwater Elevation Potentiometric Surface Map September 2017
- Figure 4 Groundwater TCE/PCE Analytical Results September 2017 with Approximate TCE Concentration Isopleths
- Figure 5 Groundwater Lead Analytical Results September 2017 with Approximate Lead Concentration Isopleths
- Figure 6 Apparent Top of Shallow Bedrock Elevations Contour Map
- Figure 7 Concentrations Cross Section A-A'
- Figure 8 Concentrations Cross Section B-B'
- Figure 9 Private Wells Location Map
- Figure 10 Surface Water Location Map

1. Introduction

The C&D Technologies, Inc. (C&D) site is located at 1835 Rockdale Industrial Boulevard in Conyers, Rockdale County, Georgia (the site) (see **Figure 1**). The C&D Facility has been listed on the Georgia Hazardous Site Inventory (HSI) Number 10734 as a facility that has a known release in groundwater at levels exceeding the reportable quantity. Chlorinated volatile organic compounds (VOCs) trichloroethene (TCE), tetrachloroethene (PCE), cis-1,2-dichloroethene (cis-DCE), and lead have been detected in groundwater samples at concentrations exceeding the Georgia Hazardous Site Response Act (HSRA) Type 1/3 Risk Reduction Standards (RRS). C&D has performed groundwater remediation activities at the site since 2006.

C&D submitted a Voluntary Remediation Program (VRP) application in September 2015 to the Georgia Environmental Protection Division (GAEPD) that was approved by the GAEPD letter dated December 23, 2015. The first semi-annual progress report was submitted to the GAEPD in June 2016. This report summarizes the field activities and findings of the fourth semiannual groundwater monitoring event conducted in September 2017.

2. Site Background

C&D previously manufactured lead-acid batteries for over 35 years at the site. Manufacturing operations ceased in 2007. Located on 8.27 acres in a commercial/industrial area, the C&D facility is no longer active and the former manufacturing buildings have been razed. A site map of the facility and nearby properties is presented on **Figure 2**.

2.1 Historic Activities

C&D has conducted several assessments of impacted groundwater at the site. Previous groundwater sampling data indicate that TCE and PCE concentrations exceeding the Georgia HSRA Type 1/3 RRS (5 μ g/L) extend north and northeast in the apparent direction of the groundwater flow from the high concentration area (MW-5) located on the site onto the central portions of the Pattillo and Latex properties. Analytical data of groundwater samples collected from monitoring wells installed along the east and northeastern Pattillo property boundary indicate TCE and PCE concentrations below the Type 1/3 RRS. TCE concentrations in groundwater samples collected from the northernmost monitoring well installed on the Pattillo property were slightly above the Type 1/3 RRS. PCE concentrations from this same location are below the Type 1/3 RRS.

Based on a groundwater remediation design prepared by RMT (2006), chemical additives were injected into groundwater to elevate pH, promote lead precipitation, and support reductive dechlorination within the source area and support enhanced natural degradation processes within the downgradient plume. Results of the pilot testing indicated that, while the bioremediation and/or enhanced natural degradation processes could be accelerated in the downgradient plume (INJ-2), subsurface distribution challenges in the source area required additional testing.

In 2007, monitoring wells were installed on the Robert Pattillo property by Dobbs Environmental that indicated groundwater beneath the Pattillo property may have been impacted by TCE and PCE. Additional groundwater investigation sampling in October 2008 indicate PCE-, TCE-, and/or cis-DCE-impacted groundwater is present in the overburden and the shallow bedrock, but not present in the deep monitoring well (MW-14, 100 feet below ground surface [bgs]) located within the plume.

Groundwater delineation activities completed in 2009 and 2010 included installing and sampling additional monitoring wells on the C&D property, and the Pattillo, Pittman Construction, Latex, and Frey-Moss Structures properties (**Figure 2**). These investigation activities focused primarily on the source area, currently defined as MW-5 and MW-5D.

A Phase I in-situ chemical reduction (ISCR) field-scale injection event on the source area was conducted in late January 2012. Performance monitoring events were conducted and the findings indicated the ISCR influenced some portions of the treatment zone although full scale application by direct injection in the source zone, would not be effective due to geochemical complexities and difficult lithology. The difficulty of injecting via rotary drilling and/or direct push drilling suggests source-zone treatment similar to the ISCR injection is not a technically feasible approach.

The status was further discussed in a project status review meeting held at GAEPD on June 29, 2015. During the meeting it was agreed that the application should be submitted based on the subsurface conditions and potential technical impracticability of achieving the HSRA Type 1/3 RRS. The C&D facility was accepted into the Georgia VRP in December 2015. The initial semiannual groundwater event was completed in February and March 2016. Results of the 2016 semiannual groundwater event indicated:

- TCE concentrations detected in some of the groundwater samples collected from the C&D facility and Pattillo and Latex properties were above the Georgia HSRA Type 1/3 RRS of 5 µg/L.
- PCE exceeded the Type 1/3 RRS of 5 μg/L on the C&D facility, Pittman, and Frey-Moss properties.
- Lead concentrations exceeding the Type 1/3 RRS (0.015 mg/L) were detected in five of the wells sampled (CD-01, MW-5, MW-5D, MW-19, and MW-20).
- TCE and PCE concentrations decreased in the source area (MW-5 and MW-5D) since sampling events conducted prior to 2016; however, concentrations of TCE and PCE increased slightly in downgradient monitoring wells on the Latex property.
- The concentration isopleth boundary decreased along the eastern perimeter wells on the Pattillo property.

AECOM proposed collecting groundwater samples from select wells for the September 2017 semiannual sampling event. Wells located within the highest TCE concentration area (CD-01, MW-2, MW-3, MW-5, MW-5D, MW-8 SBR, MW-17, MW-19, MW-20, MW-24 SBR, MW-29 SBR, MW-30 SBR, MW-36 SBR, MW-37 SBR, MW-38 SBR, OBS-8) and off-site wells (MW-1 and MW-13) were selected for sampling.

2.2 Site Geology and Hydrogeology

The site is located in the Piedmont physiographic province. The facility is underlain by granite plutons and other metamorphic and igneous rocks that have been subject to geologic erosion and generally are deeply weathered. The weathering has resulted in a relatively thick layer of saprolite (unconsolidated, weathered rock) and soil beneath the ground surface. The area around the subject property is underlain by undifferentiated granitic gneiss. The depth to competent bedrock varies from less than 1 foot near the main former manufacturing building to greater than 90 feet to the north of the facility.

Groundwater beneath the facility is shallow, ranging from approximately 10 to 40 feet bgs (**Table 1**), and predominantly flows to the north-northeast (**Figure 3**). Shallow groundwater occurs in an unconfined aquifer made up of potentially interconnected water-bearing zones: a shallow zone of soil and weathered rock and a deeper zone of fractured bedrock. These fractures contribute to the complexities of groundwater flow in the area.

Slug tests indicate that the hydraulic conductivity of the shallow water-bearing unit varies between 10⁻³ and 10⁻⁵ cm/sec. The groundwater flow direction from the impacted suspected source area is generally to the north and northeast with a hydraulic gradient of 0.025 ft/ft (S&ME 2008). A map showing the groundwater potentiometric surface contours and flow direction based on groundwater elevations for the shallow aquifer during the September 2017 groundwater sampling event is included as **Figure 3**.

Aquifer tests have indicated that the shallow regolith and bedrock zones are hydraulically separated in the Conyers area based on the lack of interconnectivity of the deep bedrock system to the shallow water table zone in the weathered regolith.

3. Semi-Annual Groundwater Monitoring

For the groundwater monitoring event 18 of the existing site-wide wells were targeted for groundwater sample collection. The sampling methodology and results for the sampling event are presented in the following subsections.

3.1 September 2017 Semi-Annual Groundwater Monitoring Event

Groundwater samples were collected on September 27 and 28, 2017, from the groundwater wells located on the C&D property and surrounding properties (CD-01, MW-1, MW-2, MW-3, MW-5, MW-5D, MW-8 SBR, MW-13, MW-17, MW-19, MW-20, MW-24 SBR, MW-29 SBR, MW-30 SBR, MW-36 SBR, MW-37 SBR, MW-38 SBR, and OBS-8). The groundwater monitoring well locations are depicted on **Figure 2**. The collected groundwater samples from the wells were analyzed for VOCs using United States Environmental Protection Agency (USEPA) Method 8260B and/or lead using USEPA Method 6020A. Two duplicate samples were collected for quality assurance and quality control (QA/QC). One matrix spike/matrix spike duplicate was also collected for QA/QC purposes. A trip blank was provided by the laboratory.

3.1.1 Groundwater Gauging and Sampling Protocol

Monitoring wells were gauged and sampled in general accordance with the USEPA Region 4 Field Branches Quality System and Technical Procedures. Each monitoring well was opened and groundwater/atmospheric pressure allowed to equilibrate. Groundwater level measurements were recorded using an electronic water level indicator. Groundwater levels were recorded to the nearest 0.01 foot as measured from the water table to the well's top of casing (TOC). The depth to water was subtracted from the known TOC elevation (feet mean sea level) to calculate the groundwater elevation at each well location for potentiometric purposes. Consistent with the previous groundwater sampling events, monitoring well CD-02 has not been located due to off site area renovations.

With the exception of MW-17, groundwater samples were collected from monitoring wells CD-01, MW-1, MW-2, MW-3, MW-5, MW-5D, MW-8 SBR, MW-13, MW-19, MW-20, MW-24 SBR, MW-29 SBR, MW-30 SBR, MW-36 SBR, MW-37 SBR, MW-38 SBR, and observation well OBS-8 using a peristaltic pump equipped with dedicated Teflon-line tubing. A stainless steel bladder pump equipped with a disposable Teflon bladder and dedicated Teflon-lined, low density polyethylene tubing was used to collect groundwater samples from MW-17. During purging and sampling, the bladder pump was placed in the middle of the screened interval. Each monitoring well was purged and sampled using the low flow/low purge method as outlined in Section 3.2.1 of the USEPA Region 4 Science and Ecosystem Support Division (SESD) Groundwater Sampling Operating Procedure dated April 26, 2017. For locations where the peristaltic pump was used for collection of groundwater samples for VOC analysis, a reverse-flow technique was used for sample collection. For well locations with slow recharge (i.e., three to five volume purge method and the low flow/low purge method cannot be completed), the well was purged dry and a groundwater sample was collected as soon as sufficient recharge water was present to collect a sample.

Water quality parameters including temperature, pH, conductivity, oxidation-reduction potential, dissolved oxygen (DO), and turbidity were recorded during groundwater purging activities. The water quality parameters were recorded in the field using a YSI Pro water quality meter equipped with a flow-through cell and recorded on the groundwater sampling logs at each monitoring well location. Water quality measurements were recorded in 5-minute intervals until the parameters stabilized. Samples were collected in accordance with USEPA SESD parameter stabilization criteria i.e., pH remained constant within 0.1 standard unit, specific conductance

varied no more than 5 percent, DO was below 0.2 mg/L or 10 percent change in saturation, and turbidity stabilized or was 10 nephelometric turbidity units (NTUs) for three consecutive readings. Upon stabilization, groundwater samples were transferred to the appropriate laboratory supplied sample containers. Refer to **Appendix A** for the groundwater sampling field logs.

3.1.2 Groundwater Sample Handling

Groundwater samples were collected in new, laboratory supplied, pre-preserved 40-milliliter glass vials and/or 250-milliliter polyethylene containers. The sample containers for each monitoring well were handled using new, disposable nitrile gloves. Groundwater samples were labeled and placed on wet ice in general accordance with AECOM standard chain-of-custody protocol prior to being picked up by a Test America Laboratories (TA) courier. The TA courier subsequently packaged and shipped the groundwater samples to TA's Nashville, Tennessee, location for chemical analysis.

3.1.3 Ancillary Field Activities

Following sampling, purge water was contained in one steel 55-gallon drum and sampled for waste characterization for disposal purposes. Sampling equipment including the electronic water level meters were decontaminated prior to initial use and after being used at each monitoring well with a Liquinox® and distilled water mixture and a distilled water rinse.

3.2 Groundwater Flow Direction

Depth to groundwater was measured during the September 2017 monitoring event as described in Section 3.1.1. The measurements were used to calculate the elevation of the water table at each monitoring well location. Depth to groundwater measurements and corresponding groundwater elevations recorded during the September 2017 groundwater sampling event, as well as previous events, are presented in **Table 2**. A groundwater potentiometric map using the September 2017 groundwater elevation data is presented on **Figure 3**. Consistent with previous groundwater sampling events, the apparent groundwater flow direction at the site is to the north-northeast.

3.3 Analytical Results

Current and historical analytical data are summarized in **Table 2**. For evaluation, the analytical data were compared with the Type 1/3 RRS screening levels. The complete TA laboratory report, along with the chain-of-custody documentation, is included in **Appendix B**. Analytical data were reviewed by an AECOM chemist for QA purposes. The data validation report is included as **Appendix C**.

Laboratory analytical results indicated TCE concentrations above the Georgia HSRA Type 1/3 RRS (5 mg/L) in the groundwater samples collected from monitoring wells MW-5 and MW-5D. Concentrations of TCE also exceeded the Type 1/3 RRS in the groundwater samples collected from monitoring wells MW-1, MW-2, MW-3, MW-8 SBR, MW-24 SBR, MW-29 SBR, MW-36 SBR, MW-37 SBR, MW-38 SBR, and OBS-8. PCE concentrations exceeded the Type 1/3 RRS (5 mg/L) in monitoring wells MW-17 and MW-29 SBR. Lead concentrations exceeded the Type 1/3 RRS (0.015 mg/L) in monitoring wells CD-01, MW-5, MW-5D, MW-19, and MW-20 (see **Figures 4** and **5**).

The highest concentrations of TCE were detected at monitoring wells MW-5 and MW-5D. TCE concentrations decrease in all directions away from the source area wells (MW-5 and MW-5D).

Refer to **Figure 4** for a TCE concentration isopleth map. The detected lead concentrations are presented in **Figure 5** along with the projected lead concentration isopleth map.

4. Water Resources Survey

A water withdrawal/water well survey was performed by AECOM personnel in an effort to locate public water withdrawal points within a 3.0-mile radius of the site. The search radius is illustrated on **Figure 9**. Two hundred and one (201) possible water withdrawal points were identified within the applicable radius and 35 private wells were observed. A vehicular field reconnaissance of the search area was conducted by AECOM personnel from August 9 and 10, 2017, in the vicinity of the site to evaluate the presence of water wells within a 3.0-mile radius of the subject property. Twenty-nine (29) private water wells were observed in the subject search radius.

The closest private well is located approximately 0.50 mile southeast of the site at a private residence at Iris Drive SW, Conyers, Georgia 30094. All private water wells observed are listed in **Table 3**.

The source of drinking water for Rockdale County, which services the vicinity, is Big Haynes Creek, which feeds into the Randy Poynter Lake. The closest branch of the lake is located approximately 7.0 miles northeast from the site. According to the Groundwater Pollution Susceptibility Map of Georgia, the site is located in an area of "Low Groundwater Pollution Susceptibility." Historic site characterization activities identified many different types of deep bedrock (approximately 400 feet bgs) water-bearing fracture zones in the Conyers area. The highest yielding water-bearing fracture zones were identified almost exclusively along subhorizontal lithologic and/or thrust fault contacts below massive, poorly foliated granite gneiss (Williams and Burton, 2005; Williams and Cressler, 2007). It has been determined that the deep bedrock fracture system is not well connected to recharge sources. Recharge into the deep bedrock system probably occurs through vertical leakage along steep joints and fractures identified in the area (Tucker and Williams, 2005) or along parallel partings developed in compositionally layered rocks located within outcrop areas (Williams, 2003).

A site meeting was held with Mr. Lester Williams, U.S. Geologic Survey, Water Resources, on November 18, 2009, to discuss aquifer characteristics at the site and the difficulties relevant to designing and implementing corrective action in the relatively shallow fractured rock. During the meeting Mr. Williams summarized, based on his experience working in the area of the site, that the groundwater movement is generally controlled by the rock type (e.g., mineral composition and texture), discontinuities, joints, stress related fractures, topography, depth of weathering, area of recharge, and spatial relationships of rock types and discontinuities to each other, to the topography, depth of weathering, and the area of recharge between each other. Mr. Williams indicated that the shallow groundwater found within the saprolite and weathered bedrock (approximately upper 50 feet of bedrock), which are currently being monitored at the site, is hydraulically separated from deeper water bearing zones (most are between 350 and 450 feet below ground surface) by a thick and massive granite gneiss. According to Mr. Williams, the deep water bearing fractures do not appear to receive a substantial amount of recharge directly from the overlying shallow water table, or recharge from the shallow water zone to the deep zone occurs slowly across a widespread area.

A review of the Environmental Resources Data (EDR) GeoCheck® Report obtained for the subject site indicated that there are 168 groundwater wells located within a 3-mile radius of the site. The nearest public groundwater well, GA Well 0000009849, is located approximately 0.35 mile southeast of the site at 1680 Old Conyers Hwy SW, Conyers, Georgia 30012. A copy of the EDR GeoCheck® Report is included as **Appendix D**.

AECOM reviewed the GAEPD Water Protection Branch Database at https://epd.georgia.gov/watershed-protection-branch-lists. One permitted drinking water well was listed within the 3-mile radius of the site. The well is addressed as 1 Frontier Drive.

Conyers, Georgia, approximately 2.4 miles north of the subject property. Correspondence with the GAEPD regarding drinking water well locations is included as **Appendix E**.

AECOM also contacted the GAEPD Water Protection Branch regarding any documentation of public and non-public water wells within their respective search radius of the subject site. According to personnel at the GAEPD Water Protection Branch, their agency did not identify any publicly available records documenting the presence of active public water wells within a 3.0-mile radius of the site. GAEPD personnel stated that records of private wells are limited to permitted wells (wells in Georgia that draw more than 70 gallons per day). Four permitted private drinking water wells were identified by GAEPD within the 3.0-mile radius. The four wells are addressed as 3860 Troupe Smith Road, Conyers, Georgia, and are located approximately 6.2 miles south of the site according to Google® Earth data. Despite GAEPD's identification of these wells, they do not appear to be within the 3-mile search radius. The wells are listed as community groundwater wells GA2470005 owned by Lakeview Utilities. The four wells reportedly supplied water to a population of 2,000 until at least 2016.

Additionally, AECOM contacted the Rockdale County Water Resources and GAEPD Georgia Open Records Act District Offices. These agencies reported that no potentially responsive documents were identified in relation to wells within the 3-mile search radius. According to the city's website, http://www.conyersga.com/goverment, the City of Conyers only manages storm water in their jurisdiction. Additional water resource management is handled by Rockdale County. A piped storm sewer system is located on the subject property. The facility has storm water drains in the parking lot surrounding the property buildings. All drains appeared to be in good condition.

An area reconnaissance was performed to evaluate the distance to the closest surface water bodies. Lees Lake, located is located approximately 0.35 mile north of the site. Yellow River was observed flowing approximately 2.3 miles from the site. Additional tributaries and ponds encountered by AECOM personnel are listed in **Table 4**. A map detailing surface water bodies in a 3-mile radius of the site is shown on **Figure 10**.

5. Vapor Intrusion Evaluation

As requested by GAEPD in the VRP approval correspondence dated December 23, 2015, AECOM has completed a screening level evaluation of the potential vapor intrusion pathway at the site and adjoining properties. For evaluation purposes, the vapor intrusion pathway was evaluated for each property where detected TCE concentrations in ground water exceeded the applicable screening level (5 μ g/L). The highest detected TCE concentrations detected during the September 2017 ground water sampling event at the site (MW-5 and MW-5D), Latex (MW-38 SBR) and Rockdale Industrial Properties (MW-36 SBR) were used for evaluation. Corresponding PCE concentrations detected at each location were also evaluated. In the event PCE concentrations were data qualified as not detected at concentrations above the laboratory reporting limit (U) or as estimated concentrations (J), the laboratory detection limit or estimated detected concentration were used for evaluation.

Per GAEPD, the screening level evaluation was completed using the conservative U.S. EPA Vapor Intrusion (VISL) calculator to evaluate the potential for indoor air vapor intrusion of chemical constituents present in groundwater (USEPA, 2017). A target carcinogenic cancer risk of 1E-6 and non-carcinogenic hazard quotient of 1.0 using a commercial exposure scenario. Results of the VISL calculations for the maximum TCE concentrations detected in the selected monitoring wells exceeded both the carcinogenic and non-carcinogenic target risk levels for each monitoring well location, thus indicating the vapor intrusion pathway is potentially present. PCE concentrations were less than the carcinogenic and non-carcinogenic risk levels. The VISL printouts for each monitoring well location are included in **Appendix F.**

It should be noted the VISL calculator uses a conservative conceptual exposure model that employs conservative "generic" attenuation factors that reflect generally reasonable worst-case conditions as described in the EPA's draft vapor intrusion guidance (EPA 2002). The default, generic VISLs are based on default exposure parameters and factors that represent Reasonable Maximum Exposure (RME) conditions for long-term/chronic exposures. The VISL does not consider exposure parameters such as depth to ground water, the presence of bedrock, or other site specific parameters.

Currently, there are no occupied structures present over the central portion of the contaminant plume where detected TCE concentrations and the potential for vapor intrusion are the highest. The primary site building present on C&D property has been razed and there are currently no know plans for construction of additional site structures. Based on current site conditions, the vapor intrusion pathway is considered incomplete. In the event site redevelopment occurs, an additional soil gas survey may be required prior to building construction to further evaluate the potential for vapor intrusion.

6. Summary and Future Groundwater Monitoring

The C&D Rockdale Industrial Boulevard facility was accepted into the Georgia VRP in December 2015. Four semiannual groundwater sampling events have been completed at the facility since entering the VRP. Semiannual groundwater sampling events were previously completed in February/March 2016, September 2016, and March 2017. The groundwater sampling activities to date indicate the following:

- TCE concentrations exceeding the Type 1/3 RRS (5 mg/L) were detected in 12 monitoring wells (MW-1, MW-2, MW-3, MW-5, MW-5D, MW-8 SBR, MW-24 SBR, MW-29 SBR, MW-36 SBR, MW-37 SBR, MW-38 SBR and OBS-8).
- PCE concentrations exceeding the Type 1/3 RRS (5 mg/L) have been detected in two of the wells sampled (MW-17 and MW-29 SBR).
- Lead concentrations exceeding the Type 1/3 RRS (0.015 mg/L) have been detected in five
 of the wells sampled (CD-01, MW-5, MW-5D, MW-19 and MW-20).
- TCE and PCE concentrations have remained consistent with historical concentrations in the source area (MW-5 and MW-5D) and in downgradient monitoring wells on the Latex property since previous sampling events.
- The COC concentrations in groundwater have been delineated and the concentration isopleth boundary is unchanged from the previous sampling event.

Analytical data indicate the previously delineated plume remains consistent with previous interpretations and the TCE and PCE concentrations decrease significantly as groundwater flows to the north away from the source area, as indicated by the TCE concentration isopleths shown on **Figure 4**.

The source of drinking water for Rockdale County is located in an area of "Low Groundwater Pollution Susceptibility." Site characterization activities identified deep bedrock water-bearing fracture zones in the Conyers area at approximately 400 feet bgs. Agency records did not identify the presence of active public water wells within a 3.0-mile radius of the site located in the deep water bearing fractures. Any wells located within the deep fracture zone would not receive a substantial amount of recharge directly from the overlying shallow water table, or recharge from the shallow water zone to the deep zone.

Although the results of the VISL calculations for the maximum TCE concentrations detected in the selected monitoring wells exceeded both the carcinogenic and non-carcinogenic target risk levels for each monitoring well location, currently, there are no occupied structures present over the contaminant plume where detected TCE concentrations and the potential for vapor intrusion are the highest. Based on current site conditions, the vapor intrusion pathway is considered incomplete.

As stated in the VRP schedule, the next semiannual groundwater monitoring event is scheduled for March 2018. Based on the current and historical analytical results, C&D proposes to again sample the select wells located within the highest TCE concentrations area (see **Figure 4**). Specifically this includes wells CD-01, MW-1, MW-2, MW-3, MW-5, MW-5D, MW-8 SBR, MW-17, MW-19, MW-20, MW-24 SBR, MW-29 SBR, MW-30 SBR, MW-36 SBR, MW-37 SBR, MW-38 SBR, and OBS-8. The sampling schedule is provided in the Gantt chart in **Appendix G**.

Based on the results of the groundwater sampling events along with the limited exposure assessment activities completed at the site, an updated conceptual site model will be submitted based on an updated fate and transport groundwater concentration model (BioChlor). The results of the modeling, along with supporting backup, will be incorporated into the VRP CSR, as necessary.

Once completed the development of the updated RRS for the Facility will be completed based on the results of the exposure assessment and fate and transport modeling. The revised RRS along with a draft Uniform Environmental Covenant (UEC) for the properties will be presented in the VRP CSR.

7. References

- Groundwater Pollution Susceptibility Map of Georgia, 1992
- RMT, Inc. 2006. Impacted Groundwater Remedy Design, C&D Technologies, Inc. Conyers, Georgia. September 2006.
- S&ME. 2008. Soil Remediation Update, C&D Technologies, 1835 Rockdale Industrial Blvd., Conyers, Rockdale County, Georgia, GA EPD HSI No. 108334. June 2008.
- USEPA. 2002. "OSWER Draft Guidance for Evaluating the Vapor Intrusion to Indoor Air Pathway from Groundwater and Soils (Subsurface Vapor Intrusion Guidance)." Office of Solid Waste and Emergency Response. Washington, DC. EPA 530-D-02-004. November.
- USEPA. 2017. Vapor Intrusion Screening Level (VISL) Calculator, Version 3.5, June 2017 RSLs. https://www.epa.gov/vaporintrusion/vapor-intrusion-screening-levels-visls
- USEPA. 2017. USEPA Region 4 Science and Ecosystem Support Division (SESD) Groundwater Sampling Operating Procedure. SESDPROC-301-R4. April 26, 2017.
- Williams, L.J. 2003. Influence of foliation fracture systems and water availability in the Lawrenceville, Georgia, area. In Proceedings of the 2003 Georgia Water Resources Conference, April 23–24, 2003, K.J. Hatcher (ed.), The University of Georgia, Athens, Georgia.
- Williams, L.J., and W.C. Burton, 2005. Common types of water-bearing features in bedrock, Rockdale County, Georgia, in Proceedings of the 2005 Georgia Water Resources Conference, held April 25–27, 2005, at The University of Georgia, K.J. Hatcher (ed.), Institute of Ecology, The University of Georgia, Athens, Georgia.
- Williams, L.J., and A.M. Cressler, 2007. Influence of low-angle lithologic contacts and thrust faults on ground-water flow in a crystalline-rock aquifer system, Rockdale County, Georgia, in Leeth, D.C., M.F. Peck, and J.A. Painter, 2007, Ground-water conditions and studies in Georgia, 2004–2005. U.S. Geological Survey Scientific Investigations Report.

Tables

Table 1 **Groundwater Elevation Data**

C&D Technologies 1835 Rockdale Industrial Boulevard Conyers, Rockdale County, Georgia HSI No. 10734

		October 13	3 & 14, 2008	February	y 23, 2009	6/16	/2009	10/18	/2010	1/19/	2012	2/29/2016	& 3/1/2016	9/19/2016 8	9/20/2016	3/28/2017 aı	nd 3/29/2017	9/26/	2017
Monitor Well ID	TOC Elevation (ft msl)	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)								
MW-38 SBR	923.207	NM	NM	NM	NM	NM	NM	14.36	908.85	16.72	906.49	6.01	917.20	14.13	909.08	13.00	910.21	12.44	910.77
MW-37 SBR MW-36 SBR	927.71 922.89	NM NM	NM NM	NM NM	NM NM	NM NM	NM NM	16.18 18.25	911.53 904.64	18.71 11.40	909 911.49	6.66 5.85	921.05 917.04	15.55 18.74	912.16 904.15	14.65 16.91	913.06 905.98	13.28 16.19	914.43 906.70
MW-35 SBR	905.61	NM	NM	NM	NM	8.63	896.98	15.30	890.31	15.52	890.09	8.79	896.82	15.35	890.26	13.55	892.06	13.97	891.64
MW-34 SBR	904.56	NM	NM	NM	NM	25.62	878.94	29.05	875.51	NM	NM	25.07	879.49	29.12	875.44	27.95	876.61	28.61	875.95
MW-33 SBR MW-32 SBR	926.88 931.63	NM NM	NM NM	NM NM	NM NM	21.28 10.88	905.60 920.75	12.11 14.79	914.77 916.84	NM NM	NM NM	9.93 7.89	916.95 923.74	17.07 11.90	909.81 919.73	16.91 10.36	909.97 921.27	15.72 11.82	911.16 919.81
MW-30 SBR	926.99	NM	NM	NM	NM	5.14	920.75	6.41	920.58	NM	NM	3.77	923.22	6.10	920.89	5.40	921.59	5.14	921.85
MW-29 SBR	928.49	NM	NM	NM	NM	6.05	922.44	7.31	921.18	6.89	921.6	5.15	923.34	7.31	921.18	6.59	921.90	5.90	922.59
MW-28 DBR	884.8 887.52	NM NM	NM NM	NM NM	NM NM	4.18 6.57	880.62	5.95	878.85	8.67	876.13	5.92	878.88	8.44	876.36	7.98	876.82	10.28	874.52
MW-28 SBR MW-27 SBR	887.52 NM	NM	NM	NM	NM	NM	880.95 NM	7.75 NM	879.77 NM	11.45 NM	876.07 NM	6.67 NM	880.85 NM	10.63 NM	876.89 NM	10.85 7.89	876.67 NM	13.24 8.62	874.28 NM
MW-26 SBR	913.8	NM	NM	NM	NM	13.11	900.69	17.15	896.65	17.34	896.46	8.62	905.18	17.30	896.50	15.86	897.94	15.61	898.19
MW-25 SBR	924.88	NM	NM	NM	NM	18.17	906.71	23.68	901.20	24.38	900.5	13.46	911.42	23.74	901.14	22.04	902.84	21.97	902.91
MW-24 SBR MW-11 SBR	929.32 927.74	NM NM	NM NM	6.33 16.35	922.99 911.39	4.85 13.90	924.47 913.84	6.62 18.55	922.70 909.19	6.48 20.38	922.84 907.36	3.17 8.68	926.15 919.06	5.70 18.54	923.62 909.20	4.79 16.35	924.53 911.39	4.32 16.67	925.00 911.07
MW-23 SBR	927	NM	NM	23.60	903.40	17.47	909.53	26.76	900.24	25.12	901.88	11.98	915.02	23.75	903.25	22.26	904.74	21.41	905.59
MW-22 SBR	910.14	NM	NM	17.61	892.53	9.97	900.17	17.32	892.82	19.85	890.29	6.40	903.74	17.75	892.39	15.49	894.65	14.65	895.49
MW-21 DBR MW-7 SBR	908.8 915.14	NM NM	NM NM	19.56 25.02	889.24 890.12	13.16 17.51	895.64 897.63	19.51 24.51	889.29 890.63	22.33 28.10	886.47 887.04	9.33 13.50	899.47 901.64	NM 25.05	NM 890.09	17.82 23.65	890.98 891.49	17.17 22.56	891.63 892.58
MW-8 SBR	913.58	NM	NM	14.21	899.37	11.48	902.10	14.43	899.15	14.98	898.6	9.30	904.28	15.95	897.63	13.91	899.67	14.26	899.32
MW-9 SBR	921.5	NM	NM	10.15	911.35	11.61	909.89	13.69	907.81	13.83	907.67	10.07	911.43	14.06	907.44	13.97	907.53	13.36	908.14
C&D-01	933.27	Dry	Dry NM	7.91	925.36	6.31	926.96	9.15	924.12	6.44	926.83	2.26	931.01	7.90	925.37	4.81	928.46	5.48	927.79
C&D-02 C&D-03	931.17 933.39	NM 10.81	922.58	NM 8.72	NM 924.67	NM 6.83	NM 926.56	6.05 10.12	925.12 923.27	3.72 8.43	927.45 924.96	NM 2.52	NM 930.87	NM 8.04	NM 925.35	NM 5.54	NM 927.85	NM 4.92	NM 928.47
MW-01	916.4	NM	NM	13.74	902.66	8.94	907.46	14.12	902.28	14.90	901.5	6.10	910.30	NM	NM	NM	NM	12.96	903.44
MW-02	932.15	16.00	916.15	13.72	918.43	10.50	921.65	15.73	916.42	14.00	918.15	6.49	925.66	14.55	917.60	10.70	921.45	11.26	920.89
MW-03 MW-04	927.73 932.08	NM 10.75	NM 921.33	15.24 9.11	912.49 922.97	9.45 NM	918.28 NM	16.61 9.78	911.12 922.30	18.98 9.10	908.75 922.98	5.13 5.14	922.60 926.94	15.45 8.77	912.28 923.31	7.68	916.61 924.40	7.20	916.16 924.88
MW-05	931.73	11.74	919.99	9.19	922.54	6.80	924.93	10.97	920.76	9.15	922.58	2.53	929.20	9.40	922.33	5.75	925.98	6.45	925.28
MW-5D	932.04	13.08	918.96	10.10	921.94	7.76	924.28	12.06	919.98	9.96	922.08	3.38	928.66	10.44	921.60	6.87	925.17	7.58	924.46
MW-06 MW-07	931.5 914.91	15.08 Dry	916.42 Dry	Abandoned Dry	Abandoned Dry	Abandoned 17.41	Abandoned 897.50	Abandoned 19.86	Abandoned 895.05	Abandoned 19.85	Abandoned 895.06	Abandoned 13.21	Abandoned 901.70	Abandoned 19.84	Abandoned 895.07	Abandoned 28.10	Abandoned 886.81	Abandoned 19.92	Abandoned 894.99
MW-08	913.66	16.19	897.47	13.37	900.29	10.41	903.25	14.50	899.16	14.10	899.56	8.31	905.35	14.73	898.93	11.15	902.51	NM	NM
MW-09	920.94	NM	NM	13.35	907.59	11.21	909.73	13.25	907.69	13.38	907.56	9.70	911.24	13.62	907.32	13.02	907.92	12.92	908.02
MW-10 MW-11	922.96 927.54	21.42 NM	901.54 NM	20.15 19.23	902.81 908.31	13.47 13.80	909.49 913.74	20.58 18.66	902.38 908.88	22.78 20.64	900.18 906.9	8.77 8.19	914.19 919.35	21.25 NM	901.71 NM	19.35 16.61	903.61 910.93	18.57 16.41	904.39 911.13
MW-12	934.1	13.55	920.55	11.66	922.44	8.82	925.28	11.86	922.24	12.47	921.63	6.61	927.49	11.19	922.91	9.44	924.66	8.61	925.49
MW-13	884.74	NM	NM	9.81	874.93	NM	NM	11.47	873.27	NM	NM	NM	NM	NM	NM	NM	NM	10.30	874.44
MW-14	930.6	65.97	864.63	82.14	848.46	71.18	859.42	40.95	889.65	39.42	891.18	19.61	910.99	30.13	900.47	27.27	903.33	28.12	902.48
MW-15 MW-16	914.37 887.32	18.82 NM	895.55 NM	15.14 8.10	899.23 879.22	11.92 NM	902.45 NM	16.49 NM	897.88 NM	16.05 NM	898.32 NM	8.86 NM	905.51 NM	17.13 NM	897.24 NM	14.40 7.85	899.97 879.47	15.25 8.62	899.12 878.70
MW-17	932.71	7.72	924.99	27.56	905.15	22.35	910.36	4.28	928.43	6.13	926.58	3.82	928.89	4.06	928.65	5.14	927.57	4.29	928.42
MW-18	932.43	10.19	922.24	8.41	924.02	6.48	925.95	9.61	922.82	8.07	924.36	2.33	930.10	6.99	925.44	4.57	927.86	4.82	927.61
MW-19 MW-20	934.2 934.52	Dry 9.92	NM 924.60	Dry 8.73	Dry 925.79	8.66 7.10	925.54 927.42	8.75 9.94	925.45 924.58	7.80 8.28	926.4 926.24	4.25 3.70	929.95 930.82	9.66 8.05	924.54 926.47	6.90 5.95	927.30 928.57	7.22 6.04	926.98 928.48
DMW-1D	922.66	21.07	901.59	19.93	902.73	12.74	909.92	20.14	902.52	22.49	900.17	8.93	913.73	20.83	901.83	18.91	903.75	18.12	904.54
DMW-2D	921.71	16.48	905.23	16.50	905.21	10.71	911.00	16.60	905.11	18.95	902.76	5.73	915.98	17.26	904.45	15.95	905.76	15.11	906.60
DMW-2S	921.73	16.17	905.56	16.36	905.37	10.43	911.30	16.76	904.97	19.09	902.64	5.25	916.48	17.33	904.40	15.79	905.94	14.97	906.76
DMW-3D DMW-3S	923.39 923.3	19.47 19.34	903.92 903.96	18.21 18.09	905.18 905.21	12.01 11.89	911.38 911.41	18.92 18.79	904.47 904.51	21.15 21.06	902.24 902.24	6.40 6.25	916.99 917.05	19.41 19.31	903.98	17.48 17.35	905.91 905.95	16.79 16.69	906.60 906.61
DMW-4D	923.3	26.41	896.89	24.70	898.60	17.10	906.20	24.34	898.96	26.98	896.32	13.19	910.11	24.90	898.40	23.60	899.70	22.41	900.89
DMW-5D	915.25	18.86	896.39	34.80	880.45	24.67	890.58	12.40	902.85	16.40	898.85	11.48	903.77	16.30	898.95	16.48	898.77	14.12	901.13
INJ-01 INJ-02	932.9 913.7	10.86 16.08	922.04 897.62	8.89 13.21	924.01 900.49	NM NM	NM NM	10.11 14.33	922.79 899.37	NM NM	NM NM	2.50 9.22	930.40 904.48	8.28 NM	924.62 NM	5.18 11.76	927.72 901.94	5.29 13.11	927.61 900.59
OBS-1	932.9	10.95	921.95	9.01	923.89	NM	NM	10.33	922.57	8.93	923.97	2.70	930.20	8.74	924.16	5.47	927.43	5.68	927.22
OBS-2	932.9	10.72	922.18	8.78	924.12	NM	NM	10.18	922.72	8.79	924.11	2.54	930.36	8.63	924.27	5.31	927.59	5.49	927.41
OBS-3	913.7	16.65	897.05	13.35	900.35	NM	NM	NM	NM	14.55	899.15	NM	NM	NM 44.04	NM	12.58	901.12	13.30	900.40
OBS-4 OBS-5	932.82 932.38	-	-	-	-	-	-	-	-	11.21 11.40	921.61 920.98	5.03 5.23	927.79 927.15	11.61 12.12	921.21 920.26	8.17 8.56	924.65 923.82	9.16 9.46	923.66 922.92
OBS-6	933.40	-	-	-	-	-	-	-	-	15.11	918.29	7.34	926.06	14.48	918.92	11.24	922.16	11.95	921.45
OBS-7	932.12	-	-	-	-	-	-	-	-	11.00	921.12	5.10	927.02	12.20	919.92	8.43	923.69	9.28	922.84
OBS-8	932.39	-	=	-	-	-	-	-	-	11.29	921.10	5.54	926.85	12.50	919.89	8.85	923.54	9.72	922.67

Elevation survey has not been completed. NM - Not Measured ft msl - Feet Above Mean Sea Level ft btoc - Feet Below Top of Casing

					00.0	· ·															2004				
	Type 1/3				CD-0									-03							MW-				
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	NS	0.01U	NS	NS	NA	NA		NA	10	0.01U	NS	NA			NS	NS	NS NS	0.01U	NS	NS	NA	NS	NS	NA
Barium	2	NS	0.0917	NS		NA	NA	NA	NA	1U	1U	NS	NA			NS		NS NS	0.0279	NS		NA	NS	NS	NA
Cadmium	0.005	NS	0.0012	NS		NA	NA		NA	0.1U		NS	NA			NS			0.0022	. NS		NA	NS	NS	
Chromium	0.1	NS	0.018	NS		NA	NA		NA	0.5U		NS	NA			NS			0.005U	NS		NA	NS	NS	
Lead	0.015	NS	1.2		4.0	0.161	0.0659	0.151	0.118	0.5U		NS	NA			NS			0.005U	NS NS		NA	NS		
Mercury	0.002	NS	0.0002U	NS		NA	NA	NA	NA	0.0002U	0.0002U	NS	NA			NS			0.000339			NA	NS	NS	NA
1,4-Dichlorobenzene	75	NS	1U	NS		1U	1U	1U	1U	NA	. 1U	NS	1U	1U	J NS	NS	NS	NS	1U			1U	NS	NS	1U
2-Butanone	2000	NS	50U	NS	NS	50U	50U	50U	50U	50U	50U	NS	50U	50U	J NS	NS	NS	NS	50U	NS		50U	NS	NS	50U
Acetone	4000	NS	50U	NS		25U	25U	25U	25U	50U	50U	NS	50U	25U	J NS	NS	NS	NS	50U	NS	NS	25U	NS	NS	4.30 .
Carbon disulfide	4000	NS	1U	NS	NS	1U	1U	1U	1U	1U	1U	NS	1U	1U	J NS	NS	NS	NS	1U	NS	NS	1U	NS	NS	11
Chloroform	100	NS	1U	NS	NS	1U	1U	1U	1U	1U	1U	NS	1U	1U	J NS	NS	NS	NS NS	1U	NS	NS	1U	NS	NS	11
cis-DCE	1	NS	1U	NS	NS	1U	1U	1U	1U	1U	1U	NS	1U	1U	J NS	NS	NS	NS NS	1U	NS	NS	1U	NS	NS	1.03
p-Isopropyltoluene	1	NS	1U	NS	NS	1U	1U	1U	1U	1U	1U	NS	1U	1U	J NS	NS	NS	NS NS	1U	NS	NS	1U	NS	NS	11.
PCE	5	NS	1U			1U	1U		1U	1U		NS	10			NS			1U		NS	1U	NS	NS	10
trans-DCE	100	NS	1U			1U	1U		1U	1U	1	NS	1U		1	NS			1U	1		1U	NS	NS	11
TCE	5	NS	1U	_		1U	1U		1U	3.27			1U			NS			28.9			4.02	NS	NS	
	•		.0	7.0		.0		.0	.0	J										1	.10				
	Type 1/3				MW-	.4							I/I/A	N-5							MW-5	SD.			
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	0.01U	0.01U	NS		NA NA	NS		NS	NA	NA	NS	NA			NA			NA		NA NA	NA NA	NA	NA	NA
Barium	2	0.0218	0.0293	NS		NA.	NS	NS	NS	1U		NS	NA NA		1	NA NA			N/A	NS	NA NA	NA	NA NA	NA NA	NA NA
Cadmium	0.005	0.0218 0.001U	0.0293 0.001U	NS		NA NA	NS	NS	NS NS	0.1U	1	NS	NA NA			NA NA			NA NA		NA NA	NA NA	NA NA	NA NA	NA NA
Chromium	0.005	0.001U	0.001U	NS		NA NA		NS	NS NS	0.10 0.5U		NS	NA NA			NA NA			NA NA			NA NA	NA NA	NA NA	NA NA
							NS																		
Lead	0.015	0.02	0.005U	NS		NA	NS		NS	0.5U	NA	NS	NA			0.00279		0.5U	NA		NA	0.314	0.302	0.264	0.262
Mercury	0.002	0.0002U	0.0002U	NS		NA	NS	NS	NS	0.000511	NA	NS	NA			NA			NA		NA	NA	NA	NA	NA
1,4-Dichlorobenzene	75	NA	NA	NS		1U	NS		NS	NA	. 1U	NS	1U			10J			1U			1U	1U	5U	5U
2-Butanone	2000	50U	NA	NS	NS	50U	NS	NS	NS	50U	50U	NS	50U	50U	J 50U	500U	2500U	50U	50U	NS	50U	50U	50U	250U	250U
Acetone	4000	50U	NA	NS	NS	25U	NS	NS	NS	7140	3530	NS	954	25U	J 25U	250U	1250U	10900	10800	NS	5010	341	446	94.3J	189
Carbon disulfide	4000	1U	NA	NS	NS	1U	NS	NS	NS	7.48	5.51	NS	24.8	1U	J 1U	10U	50U	2.35	4.52	. NS	5.18	6.92	3.07J	1.87J	4.50 J
Chloroform	100	1U	NA	NS	NS	1U	NS	NS	NS	1.32	1U	NS	1U	1U	J 1U	10U	50U	2.89	3.44	NS	1U	2.83	1U	5U	2.04 J
cis-DCE	1	1U	NA	NS	NS	1U	NS	NS	NS	1U	1U	NS	1U	1U	1.19J	10U	50U	1.01	1.33	NS	1U	2.44	2.24J	5U	1.89 J
p-Isopropyltoluene	1	1U	NA	NS	NS	1U	NS	NS	NS	1U	1U	NS	1U	1U	J 1U	10U	50U	1U	1U	NS	1U	0.781J	1U	5U	5U
PCE	5	1U	NA	NS	NS	1U	NS	NS	NS	2.32	2.43	NS	1U	1U	1.59J	10U	50U	1U	1.08	NS	1U	1.55	1U	5U	0.739 J
trans-DCE	100	1U	NA	NS	NS	1U	NS	NS	NS	1U		NS	1U	1U	J 1U	10U	50U	1U	1U	NS	1U	1U	1U	5U	5U
TCE	5	1U	NA	NS		1U	NS		NS	11700	8240	NS	15300			8330	12,000	1600	2100			1760	1030	881	
-					I						1	l l								1					
	T 4/0				MW-	.Ω							MW-8	SEP							MW-	.0			
Chemical Constituent	Type 1/3 RRS	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	NA NA	0.01U	NS		NA.	NS		NS	NS	0.01U	NA NA	NS			NA			0.01U	NS		NA	NS	NS	NIS
Barium	2	NA NA	0.010	NS		NA NA	NS	NS	NS NS	NS	0.010	NA NA	NS			NA NA		0.010	0.010	NS		NA NA	NS	NS	NS NS
Cadmium	0.005	NA NA	0.001U	NS		NA	NS		NS	NS		NA NA	NS			NA NA			0.001U	NS		NA	NS	NS	NS
Chromium	0.005	NA NA	0.001U	NS		NA NA	NS		NS NS	NS		NA NA	NS			NA NA			0.001U			NA NA	NS	NS	
Lead	0.1	NA NA	0.005U	NS NS		NA NA	NS NS		NS NS	NS NS		NA NA	NS NS			NA NA			0.0050			NA NA	NS NS	NS NS	
															1								_		
Mercury	0.002	NA NA	0.0002U	NS		NA	NS		NS	NS		NA	NS		1	NA 411			0.0002U			NA	NS	NS	
1,4-Dichlorobenzene	75	NA 5011	NA	NS		10	NS	NS	NS	NS		1U	NS			1U			1U			10	NS	NS	NS
2-Butanone	2000	50U	NA			50U	NS		NS	NS		50U	NS			50U			50U			50U	NS	NS	NS NS
Acetone	4000	50U	NA			25U	NS	NS	NS	NS	1	50U	NS			25U	25U		50U			25U	NS	NS	NS
Carbon disulfide	4000	1U	NA			1U	NS	NS	NS	NS		1U	NS			1U	1U	1U	1U		NS	1U	NS	NS	NS
Chloroform	100	1U	NA	NS		1U	NS	NS	NS	NS		1U	NS			1U	0.350 J	1U	1U		NS	1U	NS	NS	NS
cis-DCE	1	63.9	NA			1U	NS		NS	NS		1U	NS	0.489J	J 1.44J	0.482J	0.675 J	1U	1U	NS	NS	1U	NS	NS	NS
p-Isopropyltoluene	1	10	NA	NS	NS	1U	NS	NS	NS	NS	1U	1U	NS	1U	J 1U	1U	1U	1U	1U	NS	NS	1U	NS	NS	NS
PCE	5	1U	NA	NS	NS	1U	NS	NS	NS	NS	3.51	3.26	NS	1.57	1.26	0.734J	1.27	1U	1U	NS	NS	1U	NS	NS	NS
trans-DCE	100	1.06	NA	NS	NS	1U	NS	NS	NS	NS	1U	1U	NS	1U	J 1U	1U	1U	1U	1U	NS	NS	1U	NS	NS	NS
TCE	5	10.1	NA	NS	NS	1U	NS	NS	NS	NS	292	311	NS		290	304	361	1U	1U	NS	NS	1U	NS	NS	NS

Abbreviations: cis-DCE - cis-1,2-Dichloroethene

trans-DCE - trans-1,2-Dichloroethene

PCE - Tetrachloroethene
TCE - Trichloroethene
NA - Not Analyzed
NS - Not Sampled

Type 1/3 RRS are in accordance with GA HSRA Criteria for Type 3 Standards (GA HSRA Rule 391-3-19-.07).

Bold indicates concentrations above detection limit.

Shading indicates concentrations above otection limit.

Shading indicates concentrations exceeding the Type 3 RRSs
U indicates below detection limit

* Indicates the reporting limit has been changed since the previous sampling events.

	Type 1/3				MV	N-2								W-3								V-11			
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	0.169	0.026	NS	NA		NA		NA	. NS		NS	NA	1		NA	NA	NS	NA NA	NS	NS		NS	NA	N:
Barium	2	0.282	0.19	NS	NA	NA	NA	NA	NA	. NS		NS	NA				NA	NS		NS	NS		NS	NA	NS NS
Cadmium	0.005	0.0208	0.0054	NS	NA	NA NA	NA					NS	NA				NA	NS		NS	NS		NS	NA	N:
Chromium Lead	0.1 0.015	0.0652 0.264	0.005U	NS NS	NA NA	0.00244	NA NA	NA NA	NA NA	. NS		NS NS	NA NA		NA NA		NA NA	NS NS	NA NA	NS NS	NS NS		NS NS	NA NA	N:
Mercury	0.015	0.00481	0.0117 0.0002U	NS NS	NA NA	0.00244 NA	NA NA	NA NA	NA NA	NS NS		NS NS	NA NA				INA NA	NS NS		NS NS	NS NS		NS NS	NA NA	N:
1,4-Dichlorobenzene	75	0.00481 NA	0.00020 1U	NS	1U	1U		1U	1U	NS NS		NS	1U				1U	NS NS		NS	NS		NS	1U	N;
2-Butanone	2000	50U	50U	NS	50U	50U	50U	50U	50U	NS NS		NS	50U				50U	NS NS		NS NS	NS		NS	50U	N:
Acetone	4000	50U	50U	NS	991		25U	5.84 J	25U	NS NS		NS	50U	1		25U	25U	NS NS		NS	NS		NS	25U	N
Carbon disulfide	4000	10	111	NS	111	1U	1U	1U	1U	NS		NS	1U			1U	111	NS NS		NS	NS		NS	111	N
Chloroform	100	1U	1U	NS	1U	1U		1U	1U	NS		NS	1U				1U	NS		NS	NS		NS	10	N
cis-DCE	1	10	1U	NS	1U	1U	3.57	0.300J	0.673 J	NS		NS	1.42			1U	1U	NS		NS	NS		NS	1U	N
p-Isopropyltoluene	1	10	1U	NS	1U	1U		1U		NS		NS	1U	1		1U	1U	NS		NS	NS		NS	1U	N
PCE	5	2.58	1.67	NS	1U	1U		10	0.201 J	NS		NS	27.9				0.412 J	NS	1U	NS	NS		NS	1U	N:
trans-DCE	100	1U	1U	NS	1U	1U		1U		NS		NS	1U		1U	1U	1U	NS	1U	NS	NS		NS	1U	N:
TCE	5	2120	599	NS	1090	1.31	43.1	17.5	6.11			NS	20.7	50.6	154	57.9	24.0	NS	1U	NS	NS		NS	1U	N:
										-		L							•						
	Type 1/3				MV	N-6							M\	W-7							MV	V-15			
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	1U	NA	NS	NS	NS	NS	NS	NS	NS	0.01U	NA	NS	NA NA	NS	NS	NS	NS	0.01U	NS	NS	NA NA	NS	NS	NS
Barium	2	1U	NA	NS	NS	NS	NS	NS	NS	NS	0.0273	NA	NS	NA	NS	NS	NS	NS	0.0512	NS	NS	NA NA	NS	NS	NS
Cadmium	0.005	0.1U	NA	NS	NS	NS	NS	NS	NS	NS	0.001U	NA	NS	NA NA	NS	NS	NS	NS	0.001U	NS	NS	NA NA	NS	NS	NS
Chromium	0.1	0.5U	NA	NS	NS	NS	NS	NS	NS	NS	0.005U	NA	NS	NA NA	NS	NS	NS	NS	0.005U	NS	NS	NA NA	NS	NS	NS
Lead	0.015	0.5U	NA	NS	NS	NS	NS	NS	NS	NS	0.005U	NA	NS	NA NA	NS	NS	NS	NS	0.005U	NS	NS	NA	NS	NS	NS
Mercury	0.002	0.0002U	NA	NS	NS	NS	NS	NS	NS	NS	0.0002U	NA	NS	NA NA	NS	NS	NS	NS	0.0002U	NS	NS	NA NA	NS	NS	NS
1,4-Dichlorobenzene	75	NA	NA	NS	NS	NS	NS	NS	NS	NS	NA NA	1U	NS	1U	NS	NS	NS	NS	1U	NS	NS	1U	NS	NS	NS
2-Butanone	2000	50U	NA	NS	NS	NS	NS	NS	NS	NS	NA NA	50U	NS	50U	NS	NS	NS	NS	50U	NS	NS	50U	NS	NS	NS
Acetone	4000	50U	NA	NS	NS			NS				50U	NS				NS	NS		NS	NS		NS	NS	NS
Carbon disulfide	4000	1U	NA	NS	NS				NS	NS		1U	NS				NS	NS		NS	NS		NS	NS	NS
Chloroform	100	1U	NA	NS	NS	NS		NS	NS	NS		1U	NS				NS	NS		NS	NS		NS	NS	N:
cis-DCE	1	1.26	NA	NS	NS	NS	NS	NS	NS	NS		1U	NS	1		NS	NS	NS		NS	NS		NS	NS	N:
p-Isopropyltoluene	1	1U	NA	NS	NS	NS		NS	NS	NS		1U	NS				NS			NS	NS		NS	NS	N:
PCE	5	18.5	NA	NS	NS	NS	NS	NS	NS	NS		1U	NS				NS	NS	1U	NS	NS		NS	NS	N:
trans-DCE	100	1U	NA	NS	NS			NS		NS		1U	NS				NS	NS		NS	NS		NS	NS	N:
TCE	5	16.1	NA	NS	NS	NS	NS	NS	NS	NS.	3.94	3.79	NS	12.4	NS	NS	NS	NS	1U	NS	NS	1U	NS	NS	NS
	Type 1/3				MW-9			1	1					V-10								V-20			
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	NS	0.01U	NA	NS	NA	NS			0.01	J NA	NS	NS				NS	NA.		NS	NS		NA	NA	N.
Barium	2	NS	0.023	NA	NS	NA	NS	NS	NS	0.156			NS			NS	NS	NA.		NS	NS		NA	NA	N/
Cadmium	0.005	NS	0.001U	NA	NS	NA	NS	NS		0.001L	J NA		NS				NS			NS	NS		NA	NA	N.
Chromium	0.1	NS	0.005U	NA	NS	NA	NS			0.005U			NS				NS	NA NA		NS	NS		NA	NA 9 Too	N.
Lead	0.015	NS	0.005U	NA NA	NS	NA NA	NS	NS		0.005U		NS	NS				NS			NS	NS		0.114	0.708	0.42
Mercury 1.4 Diablerahanzana	0.002	NS	0.0002U	NA	NS NC	NA	NS NC	NS	NS	0.0002L			NS	1			NS	NA NA		NS	NS		NA NC	NA 411	N
1,4-Dichlorobenzene	75	NS NC	10	10	NS NC	1U	NS	NS NC	NS	NA FOL		NS	NS NC				NS	NA FOL		NS	1U		NS NC	10	1
2-Butanone	2000 4000	NS NS	50U 50U	50U 50U	NS NS	50U 25U	NS NS	NS NS		50U		NS NS	NS NS				NS NC	50L		NS NS	1U 50U		NS NS	50U 3.50J	50 3.86
Acetone Carbon disulfide	4000	NS NS	50U 1U	50U 1U	NS NS	25U 1U		NS NS	NS NS	50U		NS NS	NS NS	1			NS NS	50U	I NA	NS NS	500 1U	1	NS NS	3.50J 1U	3.86
Carbon disulfide Chloroform	100	NS NS	1U	1U	NS NS	1U 1U		NS NS	NS No	1U		NS NS	NS NS				NS NC	1U 1U	I NA	NS NS	10 1U		NS NS	1U	1
cis-DCE	100	NS NS	1U	1U	NS NS	1U		NS NS	NS NS	1U		NS NS	NS NS				NS NS	10		NS NS	1U		NS NS	1U	1
p-Isopropyltoluene	1	NS NS	1U	1U	NS NS	1U		NS NS	NIC	1U		NS NS	NS NS				NS NS	11.	I NA	NS NS	1U		NS NS	1U	1
p-isopropyitoidelle PCE	5	NS NS	1U	1U	NS	1U		NS	NS			NS NS	NS NS	1			NS NS			NS NS	1U	1	NS		<u>'</u> 1
trans-DCE	100	NS NS	1U	10	NS NS	1U		NS	NS NS	10			NS NS				NIC	11.	I NA	NS NS	1U		NS	1U	1
TCE	5	NS	1U	1U	NS	1U			:				NS				NS NS			NS	1U			1U	11

Abbreviations: cis-DCE - cis-1,2-Dichloroethene

trans-DCE - trans-1,2-Dichloroethene

PCE - Tetrachloroethene
TCE - Trichloroethene
NA - Not Analyzed

NS - Not Sampled

Notes:

Type 1/3 RRS are in accordance with GA HSRA Criteria for Type 3 Standards (GA HSRA Rule 391-3-19-.07). Bold indicates concentrations above detection limit.

Shading indicates concentrations exceeding the Type 3 RRSs U indicates below detection limit

 $\ensuremath{^*}$ Indicates the reporting limit has been changed since the previous sampling events.

	Type 1/3				MW-11	SBR							MW	-12							MW	-13			
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	NS	0.01U	NA	NS	NA	NS	NA	NS	NS	0.01U	NS	NS	NA	NS	NS	NS	NA	NS	NS	NS	NS	NS	NS	N
Barium	2	NS	0.051	NA	NS	NA	NS	NA	NS	NS	0.0374	NS	NS	NA	NS	NS	NS	NA	NS	NS	NS	NS	NS	NS	N.
Cadmium	0.005	NS	0.001U	NA	NS	NA	NS	NA	NS	NS	0.001U	NS	NS	NA	NS	NS	NS	NA	NS	NS	NS	NS	NS	NS	N.
Chromium	0.1	NS	0.005U	NA	NS	NA	NS	NA	NS	NS	0.005U	NS	NS	NA	NS	NS	NS	NA	NS	NS	NS	NS	NS	NS	N.
Lead	0.015	NS	0.005U	NA	NS	NA	NS	NA	NS	NS	0.005U	NS	NS	NA	NS	NS	NS	NA	NS	NS	NS	NS	NS	NS	N.
Mercury	0.002	NS	0.0002U	NA	NS	0.464J	NS	NA	NS	NS	0.0002U	NS	NS	NA	NS	NS	NS	NA	NS	NS	NS	NS	NS	NS	N.
1,4-Dichlorobenzene	75	NS	6.37	6.02	NS	1U	NS	1U	NS	NS	1U	NS	NS	1U	NS	NS	NS	NA	NS	NS	NS	NS	NS	NS	N.
2-Butanone	2000	NS	50U	50U	NS	50U	NS	50U	NS	NS	50U	NS	NS	50U	NS	NS	NS	50U	NS	NS	NS	NS	NS	NS	50
Acetone	4000	NS	50U	50U	NS	25U	NS	25U	NS	NS	50U	NS	NS	25U	NS	NS	NS	50U	NS	NS	NS	NS	NS	NS	50
Carbon disulfide	4000	NS	1U	1U	NS	1U	NS	1U	NS	NS	1U	NS	NS	1U	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS	1'
Chloroform	100	NS	1U	1U	NS	1U	NS	1U	NS	NS	1U	NS	NS	1U	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS	1'
cis-DCE	1	NS	2.22	1.82	NS	1U	NS	1U	NS	NS	1U	NS	NS	1U	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS	1'
p-Isopropyltoluene	1	NS	1U	1U	NS	1U	NS	1U	NS	NS	1U	NS	NS	1U	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS	1'
PCE	5	NS	13.1	12.8	NS	2.74	NS	3.20	NS	NS	1U	NS	NS	1U	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS	1'
trans-DCE	100	NS	1U	1U	NS	1U	NS	1U	NS	NS	1U	NS	NS	1U	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS	1'
TCE	5	NS	2.76	2.14	NS	0.401J	NS	1U	NS	NS	1U	NS	NS	1U	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS	1

	Type 1/3				MW-	-16							MW	<i>I</i> -17							MW	-18			
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	NS	NA	NS	NS	NS	NS	NA	NS	0.01U	NA	NS	NS	NA	NA	NA	NA	1U	NA	NS	NS	NA	NS	NS	NS
Barium	2	NS	NA	NS	NS	NS	NS	NA	NS	0.0147	NA	NS	NS	NA	NA	NA	NA	1U	NA	NS	NS	NA	NS	NS	NS
Cadmium	0.005	NS	NA	NS	NS	NS	NS	NA	NS	0.001U	NA	NS	NS	NA	NA	NA	NA	0.1U	NA	NS	NS	NA	NS	NS	NS
Chromium	0.1	NS	NA	NS	NS	NS	NS	NA	NS	0.005U	NA	NS	NS	NA	NA	NA	NA	0.5U	NA	NS	NS	NA	NS	NS	NS
Lead	0.015	NS	NA	NS	NS	NS	NS	NA	NS	0.005U	NA	NS	NS	0.000356J	NS	NS	NS	0.5U	NA	NS	NS	0.0121	NS	NS	NS
Mercury	0.002	NS	NA	NS	NS	NS	NS	NA	NS	0.0002U	NA	NS	NS	NA	NA	NA	NA	0.0002U	NA	NS	NS	NA	NS	NS	NS
1,4-Dichlorobenzene	75	NS	1U	NS	NS	NS	NS	1U	NS	NA	1U	NS	NS	1U	1U	1U	1U	NA	1U	NS	NS	1U	NS	NS	NS
2-Butanone	2000	NS	50U	NS	NS	NS	NS	50U	NS	50U	50U	NS	NS	50U	50U	50U	50U	50U	50U	NS	NS	50U	NS	NS	NS
Acetone	4000	NS	50U	NS	NS	NS	NS	50U	NS	50U	50U	NS	NS	4.51J	4.51J	1U	1U	1280	9280	NS	NS	25U	NS	NS	NS
Carbon disulfide	4000	NS	1U	NS	NS	NS	NS	1U	NS	1U	1U	NS	NS	1U	1U	1U	1U	3.1	20	NS	NS	1U	NS	NS	NS
Chloroform	100	NS	1U	NS	NS	NS	NS	1U	NS	1U	1U	NS	NS	1U	1U	1U	1U	2.83	1.79	NS	NS	1U	NS	NS	NS
cis-DCE	1	NS	1U	NS	NS	NS	NS	1U	NS	1U	1U	NS	NS	0.215J	0.215J	1U	1U	2.32	1.64	NS	NS	1U	NS	NS	NS
p-Isopropyltoluene	1	NS	1U	NS	NS	NS	NS	1U	NS	1U	1U	NS	NS	1U	1U	1U	1U	1.08	1U	NS	NS	1U	NS	NS	NS
PCE	5	NS	1U	NS	NS	NS	NS	1U	NS	60M7	29.3	NS	NS	18.1	6.88	13.4	11.9	1.36	1.4	NS	NS	0.170J	NS	NS	NS
trans-DCE	100	NS	1U	NS	NS	NS	NS	1U	NS	1U	1U	NS	NS	1U	1U	1U	1U	1U	1U	NS	NS	1U	NS	NS	NS
TCE	5	NS	1U	NS	NS	NS	NS	1U	NS	7.92	9.14	NS	NS	7.23	6.72	1.88	1.71	1980	1260	NS	NS	0.943J	NS	NS	NS

	Type 1/3				MW-21	DBR							MW-22	2 SBR							MW-23	SBR			
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	NS	0.01U	NA	NS	NA	NS	NS	NS	NS	0.01U	NA	NS	NA	NS	NS	NS	NS	0.01U	NA	NS	NA	NS	NS	NS
Barium	2	NS	0.0408	NA	NS	NA	NS	NS	NS	NS	0.0571	NA	NS	NA	NS	NS	NS	NS	0.137	NA	NS	NA	NS	NS	NS
Cadmium	0.005	NS	0.001U	NA	NS	NA	NS	NS	NS	NS	0.001U	NA	NS	NA	NS	NS	NS	NS	0.0011	NA	NS	NA	NS	NS	NS
Chromium	0.1	NS	0.005U	NA	NS	NA	NS	NS	NS	NS	0.005U	NA	NS	NA	NS	NS	NS	NS	0.005U	NA	NS	NA	NS	NS	NS
Lead	0.015	NS	0.005U	NA	NS	NA	NS	NS	NS	NS	0.005U	NA	NS	NA	NS	NS	NS	NS	0.005U	NA	NS	NA	NS	NS	NS
Mercury	0.002	NS	0.0002U	NA	NS	NA	NS	NS	NS	NS	0.0002U	NA	NS	NA	NS	NS	NS	NS	0.0002U	NA	NS	NA	NS	NS	NS
1,4-Dichlorobenzene	75	NS	1U	1U	NS	1U	NS	NS	NS	NS	1U	1U	NS	1U	NS	NS	NS	NS	1U	1U	NS	1U	NS	NS	NS
2-Butanone	2000	NS	50U	50U	NS	50U	NS	NS	NS	NS	50U	50U	NS	50U	NS	NS	NS	NS	50U	50U	NS	50U	NS	NS	NS
Acetone	4000	NS	50U	50U	NS	6.07J	NS	NS	NS	NS	50U	50U	NS	25U	NS	NS	NS	NS	50U	50U	NS	25U	NS	NS	NS
Carbon disulfide	4000	NS	1U	1U	NS	0.777J	NS	NS	NS	NS	1U	1U	NS	1U	NS	NS	NS	NS	1U	1U	NS	1U	NS	NS	NS
Chloroform	100	NS	1U	1U	NS	1U	NS	NS	NS	NS	1U	1U	NS	1U	NS	NS	NS	NS	1U	1U	NS	1U	NS	NS	NS
cis-DCE	1	NS	1U	1U	NS	1U	NS	NS	NS	NS	1.22	1.14	NS	1U	NS	NS	NS	NS	1.66	1.44	NS	0.718J	NS	NS	NS
p-Isopropyltoluene	1	NS	1U	1U	NS	1U	NS	NS	NS	NS	1U	1U	NS	1U	NS	NS	NS	NS	1U	1U	NS	1U	NS	NS	NS
PCE	5	NS	1.81	1.45	NS	1.32	NS	NS	NS	NS	6.06	5.21	NS	1.35	NS	NS	NS	NS	22	15.9	NS	9.34	NS	NS	NS
trans-DCE	100	NS	1U	1U	NS	1U	NS	NS	NS	NS	1U	1U	NS	1U	NS	NS	NS	NS	1U	1U	NS	1U	NS	NS	NS
TCE	5	NS	30.9	20.3	NS	11.7	NS	NS	NS	NS	23.5	20	NS	1.2	NS	NS	NS	NS	200	145	NS	9.6	NS	NS	NS

Abbreviations: cis-DCE - cis-1,2-Dichloroethene

trans-DCE - trans-1,2-Dichloroethene PCE - Tetrachloroethene

TCE - Trichloroethene
NA - Not Analysed
NS - Not Sampled
Notes:

Type 3 RRS is in accordance with GA HSRA Criteria for Type 3 Standards (GA HSRA Rule 391-3-19-.07). Bold indicates concentrations above detection limit.

Shading indicates concentrations exceeding the Type 3 RRSs
U indicates below detection lim
* Indicates the reporting limit has been changed since the previous sampling events.

	Type 1/3				MW-	14							DMW	/-1D							DMW	-2D			
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17 Se	ep-17
Arsenic	*0.01	0.01U	NA	NS	NA	NA	NS	NS	NS	0.105	0.0961	NS	NS	NA	NS	NS	NS	0.356	0.583	NS	NA	NA	NS	NS	N:
Barium	2	0.01U	NA	NS	NA	NA	NS	NS	NS	0.184	0.0856	NS	NS	NA	NS	NS	NS	0.1U	0.1U	NS	NA	NA	NS	NS	NS
Cadmium	0.005	0.001U	NA	NS	NA	NA	NS	NS	NS	0.0012	0.0026	NS	NS	NA	NS	NS	NS	0.017	0.024	NS	NA	NA	NS	NS	NS
Chromium	0.1	0.005U	NA	NS	NA	NA	NS	NS	NS	0.005U	0.005U	NS	NS	NA	NS	NS	NS	0.05U	0.05U	NS	NA	NA	NS	NS	NS
Lead	0.015	0.005U	NA	NS	NA	0.00566	NS	NS	NS	0.0183	0.0172	NS	NS	NA	NS	NS	NS	0.072	0.088	NS	NA	NA	NS	NS	NS
Mercury	0.002	0.0002U	NA	NS	NA	NA	NS	NS	NS	0.0002U	0.0002U	NS	NS	NA	NS	NS	NS	0.000213	0.00024	NS	NA	NA	NS	NS	NS
1,4-Dichlorobenzene	75	NA	NA	NS	1U	1U	NS	NS	NS	NA	1U	NS	NS	1U	NS	NS	NS	NA	1U	NS	1U	1U	NS	NS	NS
2-Butanone	2000	50U	NA	NS	50U	50U	NS	NS	NS	50U	50U	NS	NS	50U	NS	NS	NS	50U	50U	NS	50U	50U	NS	NS	NS
Acetone	4000	50U	NA	NS	50U	25U	NS	NS	NS	50U	50U	NS	NS	25U	NS	NS	NS	50U	50U	NS	50U	25U	NS	NS	NS
Carbon disulfide	4000	1U	NA	NS	1U	1U	NS	NS	NS	1U	1U	NS	NS	1U	NS	NS	NS	1U	1U	NS	1U	1U	NS	NS	NS
Chloroform	100	1U	NA	NS	1U	1U	NS	NS	NS	1U	1U	NS	NS	1U	NS	NS	NS	1U	1U	NS	1U	1U	NS	NS	NS
cis-DCE	1	1U	NA	NS	1U	1U	NS	NS	NS	2.51	1.59	NS	NS	0.422J	NS	NS	NS	1U	1U	NS	1U	1U	NS	NS	NS
p-Isopropyltoluene	1	1U	NA	NS	1U	1U	NS	NS	NS	1U	1U	NS	NS	1U	NS	NS	NS	1U	1U	NS	1U	1U	NS	NS	NS
PCE	5	1U	NA	NS	1U	1U	NS	NS	NS	16.7	8.42	NS	NS	0.441J	NS	NS	NS	1.97	2.34	NS	1U	0.571J	NS	NS	NS
trans-DCE	100	1U	NA	NS	1U	1U	NS	NS	NS	1U	1U	NS	NS	1U	NS	NS	NS	1U	1U	NS	1U	1U	NS	NS	NS
TCE	5	1U	NA	NS	1U	1U	NS	NS	NS	128	97.9	NS	NS	18.7	NS	NS	NS	340	378	NS	93.4	76.3	NS	NS	NS
1																									
	Type 1/3	0.4.00	F.1.00		MW-		0 40		0 47	0.4.00	F.1.00	1	DMW		0 10		- 47	0.4.00	F.1.00	1	DMW		- 10 T	N 47 0	- 1-
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16		Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17 Se	ep-17
Arsenic	*0.01	NS	NA	NS	NA	NA 	NA	NA	NA	NA.	0.01U	NS	NS	NA	NS NS	NS	NS	NA	NA NA	NS	NS	NA	NS	NS	NS
Barium	2	NS	NA NA	NS	NA	NA	NA	NA	NA	NA	0.0207	NS	NS	NA	NS	NS	NS'	NA	NA	NS	NS	NA	NS	NS	NS

	Type 1/3				MW-1	9							DMV	V-4D							DM\	V-5D			
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	NS	NA	NS	NA	NA	. NA	NA	NA	NA	0.01U	NS	NS	NA	NS	NS	NS	NA	NA	NS	NS	NA	NS	NS	N' د
Barium	2	NS	NA	NS	NA	NA	. NA	NA	NA	NA	0.0207	NS	NS	NA	NS	NS	NS	NA	NA	NS	NS	NA	NS	NS	i N
Cadmium	0.005	NS	NA	NS	NA	NA	. NA	NA	NA	NA	0.001U	NS	NS	NA	NS	NS	NS	NA	NA	NS	NS	NA	NS	NS	N'
Chromium	0.1	NS	NA	NS	NA	NA	NA.	NA	NA	NA	0.005U	NS	NS	NA	NS	NS	NS	NA	NA	NS	NS	NA	NS	NS	N'
Lead	0.015	NS	NA	NS	NA	0.0242	0.0226	NA	0.0182	NA	0.005U	NS	NS	NA	NS	NS	NS	NA	NA	NS	NS	NA	NS	NS	N'
Mercury	0.002	NS	NA	NS	NA	NA	. NA	NA	NA	NA	0.0002U	NS	NS	NA	NS	NS	NS	NA	NA	NS	NS	NA	NS	NS	N'
1,4-Dichlorobenzene	75	NS	NA	NS	1U	1U	1U	1U	1U	NA	NA	NS	NS	1U	NS	NS	NS	NA	NA	NS	NS	1U	NS	NS	N
2-Butanone	2000	NS	NA	NS	1U	50U	50U	50U	50U	50U	NA	NS	NS	50U	NS	NS	NS	50U	NA	NS	NS	50U	NS	NS	N'
Acetone	4000	NS	NA	NS	50U	25U	25U	25U	25U	50U	NA	NS	NS	25U	NS	NS	NS	50U	NA	NS	NS	25U	NS	NS	δ N
Carbon disulfide	4000	NS	NA	NS	1U	1U	1U	1U	1U	1U	NA	NS	NS	1U	NS	NS	NS	1U	NA	NS	NS	1U	NS	NS	N'
Chloroform	100	NS	NA	NS	1U	1U	1U	1U	1U	1U	NA	NS	NS	1U	NS	NS	NS	1U	NA	NS	NS	1U	NS	NS	i N
cis-DCE	1	NS	NA	NS	1U	1U	1U	1U	1U	1U	NA	NS	NS	1U	NS	NS	NS	2.19	NA	NS	NS	1U	NS	NS	N'
p-Isopropyltoluene	1	NS	NA	NS	1U	1U	1U	1U	1U	1U	NA	NS	NS	1U	NS	NS	NS	1U	NA	NS	NS	1U	NS	NS	i N
PCE	5	NS	NA	NS	1U	1U	1U	1U	1U	1U	NA	NS	NS	0.293J	NS	NS	NS	NA	NA	NS	NS	0.494J	NS	NS	N و
trans-DCE	100	NS	NA	NS	1U	1U	1U	1U	1U	1U	NA	NS	NS	1U	NS	NS	NS	1U	NA	NS	NS	1U	NS	NS	N ف
TCE	5	NS	NA	NS	1U	1U	1U	1U	1U	5.75	NA	NS	NS	21.1	NS	NS	NS	12.6	NA	NS	NS	6.11	NS	NS	i N

	Type 1/3				MW-24	SBR							OB	S-2							ОВ	S-3			
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17 Sep	-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenio	*0.01	NS	0.01U	NA	NS	NA	NA	NA	NA	1U	NA	NS	NS	NA	NS	NS	NS	NS	0.01U	NS	NS	NS	NS	NS	NS
Barium	1 2	NS	0.0349	NA	NS	NA	NA	NA	NA	1U	NA	NS	NS	NA	NS	NS	NS	NS	0.076	NS	NS	NS	NS	NS	NS
Cadmium	0.005	NS	0.001U	NA	NS	NA	NA	NA	NA	0.1U	NA	NS	NS	NA	NS	NS	NS	NS	0.1U	NS	NS	NS	NS	NS	NS
Chromium	0.1	NS	0.005U	NA	NS	NA	NA	NA	NA	0.5U	NA	NS	NS	NA	NS	NS	NS	NS	0.5U	NS	NS	NS	NS	NS	NS
Lead	0.015	NS	0.005U	NA	NS	NA	NA	NA	NA	0.5U	NA	NS	NS	NA	NS	NS	NS	NS	0.5U	NS	NS	NS	NS	NS	NS
Mercury	0.002	NS	0.0002U	NA	NS	NA	NA	NA	NA	0.0002U	NA	NS	NS	NA	NS	NS	NS	NS	0.000346	NS	NS	NS	NS	NS	NS
1,4-Dichlorobenzene	75	NS	1U	1U	NS	1U	1U	1U	1U	NA	NA	NS	NS	1U	NS	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS
2-Butanone	2000	NS	50U	50U	NS	50U	50U	50U	50U	66.4	NA	NS	NS	50U	NS	NS	NS	NS	50U	NS	NS	NS	NS	NS	NS
Acetone	4000	NS	50U	50U	NS	25U	25U	25U	25U	5920	NA	NS	NS	3.43J	NS	NS	NS	NS	50U	NS	NS	NS	NS	NS	NS
Carbon disulfide	4000	NS	1U	1U	NS	1U	1U	1U	10	4.92	NA	NS	NS	0.460J	NS	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS
Chloroform	100	NS	1U	1U	NS	0.237J	1U	1U	10	1.66	NA	NS	NS	1U	NS	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS
cis-DCE	1	NS	1U	1U	NS	1U	1U	1U	10	1U	NA	NS	NS	1U	NS	NS	NS	NS	5.21	NS	NS	NS	NS	NS	NS
p-Isopropyltoluene	1	NS	1U	1U	NS	1U	1U	1U	10	1U	NA	NS	NS	1U	NS	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS
PCE	5	NS	1U	1U	NS	0.462J	1U	1U	1U	1U	NA	NS	NS	1U	NS	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS
trans-DCE	100	NS	1U	1U	NS	1U	1U	1U	10	1U	NA	NS	NS	1U	NS	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS
TCE	5	NS	79.3	145	NS	20.6	7.8	11.1	5.60	15.4	NA	NS	NS	1.43	NS	NS	NS	NS	1U	NS	NS	NS	NS	NS	NS

Abbreviations: cis-DCE - cis-1,2-Dichloroethene

trans-DCE - trans-1,2-Dichloroethene

PCE - Tetrachloroethene
TCE - Trichloroethene

NA - Not Analysed NS - Not Sampled Notes:

Type 3 RRS is in accordance with GA HSRA Criteria for Type 3 Standards (GA HSRA Rule 391-3-19-.07). Bold indicates concentrations above detection limit.

Shading indicates concentrations exceeding the Type 3 RRSs
U indicates below detection lim
* Indicates the reporting limit has been changed since the previous sampling events.

Table 2 Summary of Groundwater Analytical Results mmary or Groundwater Analytical Rest C D Technologies 1835 Rockdale Industrial Boulevard Conyers, Rockdale County, Georgia HSI No. 10734

	Type 1/3				DMV	V-2S							DMV	/-3D							DMW-3	s			
Chemical Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17 S	Sep-17
Arsenic	*0.01	0.01U	NA	NS	NA	NA	NS	NS	NS	0.0712	0.066	NS	NA	NA	NS	NS	NS	0.01U	NA	NS	NA	NA	NS	NS	N
Barium	2	0.0859	NA	NS	NA	NA	NS	NS	NS	0.0238	0.0279	NS	NA	NA	NS	NS	NS	0.033	NA	NS	NA	NA	NS	NS	- 1
Cadmium	0.005	0.001U	NA	NS	NA	NA	NS	NS	NS	0.0035	0.0037	NS	NA	NA	NS	NS	NS	0.001U	NA	NS	NA	NA	NS	NS	١
Chromium	0.1	0.005U	NA	NS	NA	NA	NS	NS	NS	0.005U	0.005U	NS	NA	NA	NS	NS	NS	0.005U	NA	NS	NA	NA	NS	NS	- 1
Lead	0.015	0.005U	NA	NS	NA	NA	NS	NS	NS	0.0207	0.0149	NS	NA	NA	NS	NS	NS	0.005U	NA	NS	NA	NA	NS	NS	
Mercury	0.002	0.0002U	NA	NS	NA	NA	NS	NS	NS	0.0002U	0.0002U	NS	NA	NA	NS	NS	NS	0.0002U	NA	NS	NA	NA	NS	NS	
1,4-Dichlorobenzene	75	NA	NA	NS	1U	1U	NS	NS	NS	NA	NA	NS	1U	1U	NS	NS	NS	NA	NA	NS	1U	1U	NS	NS	
2-Butanone	2000	50U	NA	NS	50U	50U	NS	NS	NS	50U	NA	NS	50U	50U	NS	NS	NS	50U	NA	NS	50U	50U	NS	NS	- 1
Acetone	4000	50U	NA	NS	50U	25U	NS	NS	NS	50U	NA	NS	50U	25U	NS	NS	NS	50U	NA	NS	50U	25U	NS	NS	- 1
Carbon disulfide	4000	1U	NA	NS	1U	1U	NS	NS	NS	1U	NA	NS	1U	1U	NS	NS	NS	1U	NA	NS	1U	1U	NS	NS	
Chloroform	100	1U	NA	NS	1U	1U	NS	NS	NS	1U	NA	NS	1U	1U	NS	NS	NS	1U	NA	NS	1U	1U	NS	NS	N
cis-DCE	1	1U	NA	NS	1U	1U	NS	NS	NS	1.27	NA	NS	3.59	1U	NS	NS	NS	1U	NA	NS	1U	1U	NS	NS	N
p-Isopropyltoluene	1	1U	NA	NS	1U	1U	NS	NS	NS	1U	NA	NS	1U	1U	NS	NS	NS	1U	NA	NS	1U	1U	NS	NS	
PCE	5	NA	NA	NS	1U	1U	NS	NS	NS	8.21	NA	NS	17.2	2.81	NS	NS	NS	NA	NA	NS	1U	0.205J	NS	NS	N
trans-DCE	100	1U	NA	NS	1U	1U	NS	NS	NS	1U	NA	NS	1U	1U	NS	NS	NS	1U	NA	NS	1U	1U	NS	NS	
TCE	5	1U	NA	NS	1U	0.259J	NS	NS	NS	65.1	NA	NS	36.7	6.64	NS	NS	NS	1.33	NA	NS	1.02	0.688J	NS	NS	N
<u> </u>								•	•									<u> </u>							
Chemical Constituent	Tyne 1/3				IN.J.	-01							IN.I	-02							OBS-1				

Chemical Constituent	Type 1/3				INJ-	-01							INJ-	02							OBS-	1			
Constituent	RRS	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-08	Feb-09	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	1U	NA	NS	NS	NA	NS	NS	NS	NA	0.01U	NS	NS	NA	NS	NS	NS	1U	NA	NS	NS	NA	NS	NS	NS
Barium	2	1U	NA	NS	NS	NA	NS	NS	NS	NA	0.0457	NS	NS	NA	NS	NS	NS	1U	NA	NS	NS	NA	NS	NS	NS
Cadmium	0.005	0.1U	NA	NS	NS	NA	NS	NS	NS	NA	0.001U	NS	NS	NA	NS	NS	NS	0.1U	NA	NS	NS	NA	NS	NS	NS
Chromium	0.1	0.5U	NA	NS	NS	NA	NS	NS	NS	NA	0.005U	NS	NS	NA	NS	NS	NS	0.5U	NA	NS	NS	NA	NS	NS	NS
Lead	0.015	0.5U	NA	NS	NS	NA	NS	NS	NS	NA	0.005U	NS	NS	NA	NS	NS	NS	0.5U	NA	NS	NS	NA	NS	NS	NS
Mercury	0.002	0.0002U	NA	NS	NS	NA	NS	NS	NS	NA	0.0002U	NS	NS	NA	NS	NS	NS	0.0002U	NA	NS	NS	NA	NS	NS	NS
1,4-Dichlorobenzene	75	NA	1U	NS	NS	1U	NS	NS	NS	NA	1U	NS	NS	1U	NS	NS	NS	NA	NA	NS	NS	1U	NS	NS	NS
2-Butanone	2000	50U	70.3	NS	NS	50U	NS	NS	NS	50U	50U	NS	NS	50U	NS	NS	NS	189	NA	NS	NS	50U	NS	NS	NS
Acetone	4000	11100	3260	NS	NS	25U	NS	NS	NS	50U	50U	NS	NS	25U	NS	NS	NS	5660	NA	NS	NS	25U	NS	NS	NS
Carbon disulfide	4000	30.3	8.65	NS	NS	1U	NS	NS	NS	1U	1U	NS	NS	1U	NS	NS	NS	5.48	NA	NS	NS	1U	NS	NS	NS
Chloroform	100	2.96	1.43	NS	NS	1U	NS	NS	NS	1U	1U	NS	NS	1U	NS	NS	NS	1.02	NA	NS	NS	1U	NS	NS	NS
cis-DCE	1	1U	1U	NS	NS	1U	NS	NS	NS	46	2.69	NS	NS	10.7	NS	NS	NS	1U	NA	NS	NS	1U	NS	NS	NS
p-Isopropyltoluene	1	1U	1U	NS	NS	1U	NS	NS	NS	1U	1U	NS	NS	1U	NS	NS	NS	1U	NA	NS	NS	1U	NS	NS	NS
PCE	5	1U	1U	NS	NS	1U	NS	NS	NS	1U	1U	NS	NS	1U	NS	NS	NS	1U	NA	NS	NS	1U	NS	NS	NS
trans-DCE	100	1U	1U	NS	NS	1U	NS	NS	NS	1U	1U	NS	NS	1U	NS	NS	NS	1U	NA	NS	NS	1U	NS	NS	NS
TCE	5	30.9	2.3	NS	NS	0.265J	NS	NS	NS	1U	1U	NS	NS	14.2	NS	NS	NS	8.3	NA	NS	NS	0.332J	NS	NS	NS

	Type 1/3		OB	S-4			OBS	S-5			OBS	S-6			OBS	S-7			OBS	S-8	
Chemical Constituent	RRS	Mar-16	Sep-16	Mar-17	Sep-17																
Arsenic	*0.01	NA	NS	NS	NS	NA	NA	NA	NA												
Barium	2	NA	NS	NS	NS	NA	NA	NA	NA												
Cadmium	0.005	NA	NS	NS	NS	NA	NA	NA	NA												
Chromium	0.1	NA	NS	NS	NS	NA	NA	NA	NA												
Lead	0.015	NA	NS	NS	NS	NA	NA	NA	NA												
Mercury	0.002	NA	NS	NS	NS	NA	NA	NA	NA												
1,4-Dichlorobenzene	75	1U	NS	NS	NS	1U	1U	5U	5U												
2-Butanone	2000	21.6J	NS	NS	NS	567	NS	NS	NS	1U	NS	NS	NS	50U	NS	NS	NS	188	50U	250U	250U
Acetone	4000	9.69J	NS	NS	NS	162	NS	NS	NS	9.07J	NS	NS	NS	3.75J	NS	NS	NS	146	56.1J	125U	125U
Carbon disulfide	4000	1U	NS	NS	NS	0.728J	NS	NS	NS	0.908J	NS	NS	NS	1U	NS	NS	NS	4.77	5.39	5U	5U
Chloroform	100	1U	NS	NS	NS	1U	NS	NS	NS	1U	NS	NS	NS	10	NS	NS	NS	1U	1U	5U	5U
cis-DCE	1	0.680J	NS	NS	NS	86.3	NS	NS	NS	0.873J	NS	NS	NS	1.43	NS	NS	NS	244	187	154	121
p-Isopropyltoluene	1	1U	NS	NS	NS	1U	NS	NS	NS	1U	NS	NS	NS	10	NS	NS	NS	1U	1U	5U	5U
PCE	5	2.53	NS	NS	NS	0.920J	NS	NS	NS	0.304J	NS	NS	NS	0.275J	NS	NS	NS	1.04	0.832J	5U	5U
trans-DCE	100	1U	NS	NS	NS	0.567J	NS	NS	NS	1U	NS	NS	NS	10	NS	NS	NS	1.58	0.920J	5U	5U
TCE	5	94.1	NS	NS	NS	82.3	NS	NS	NS	617	NS	NS	NS	363	NS	NS	NS	598	592	807	787

Abbreviations: cis-DCE - cis-1,2-Dichloroethene trans-DCE - trans-1,2-Dichloroethene

rans-DCE - trans-1,2-Dich PCE - Tetrachloroethene TCE - Trichloroethene NA - Not Analyzed NS - Not Sampled Notes: Notes:
Type 1/3 RRS are in accordance with GA HSRA Criteria for Type 3 Standards (GA HSRA Rule 391-3-19-.07).
Bold indicates concentrations above detection limit.

Shading indicates concentrations above detection limit.

Shading indicates concentrations exceeding the Type 3 RRSs
U indicates below detection limit

* Indicates the reporting limit has been changed since the previous sampling events.

	Type 1/3			MW-25	SBR					MW-26	SBR					MW-27	SBR		
Chemical Constituent	RRS	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NA	NS						
Barium	2	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NA	NS						
Cadmium	0.005	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NA	NS						
Chromium	0.1	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NA	NS						
Lead	0.015	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NA	NS						
Mercury	0.002	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NA	NS						
1,4-Dichlorobenzene	75	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	1U	NS						
2-Butanone	2000	50U	NS	50U	NS	NS	NS	50U	NS	50U	NS	50U	NS						
Acetone	4000	50U	NS	25U	NS	NS	NS	50U	NS	25U	NS	25U	NS						
Carbon disulfide	4000	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	1U	NS						
Chloroform	100	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	1U	NS						
cis-DCE	1	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	1U	NS						
p-Isopropyltoluene	1	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	1U	NS						
PCE	5	1U	NS	1U	NS	NS	NS	6.96	NS	2.93	NS	1U	NS						
trans-DCE	100	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	1U	NS						
TCE	5	1U	NS	1U	NS	NS	NS	8.57	NS	2.13	NS	0.417J	NS						

	Type 1/3			MW-32	SBR					MW-33	SBR					MW-34	SBR		
Chemical Constituent	RRS	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS
Barium	2	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS
Cadmium	0.005	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS
Chromium	0.1	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS
Lead	0.015	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS
Mercury	0.002	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS
1,4-Dichlorobenzene	75	1.87	NS	0.671J	NS	NS	NS	5.98	NS	2.91	NS	NS	NS	1U	NS	1U	NS	NS	NS
2-Butanone	2000	50U	NS	50U	NS	NS	NS	50U	NS	50U	NS	NS	NS	50U	NS	50U	NS	NS	NS
Acetone	4000	50U	NS	25U	NS	NS	NS	50U	NS	25U	NS	NS	NS	50U	NS	25U	NS	NS	NS
Carbon disulfide	4000	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS
Chloroform	100	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS	1U	NS	0.312J	NS	NS	NS
cis-DCE	1	1U	NS	0.261J	NS	NS	NS	1.32	NS	0.625J	NS	NS	NS	1U	NS	1U	NS	NS	NS
p-Isopropyltoluene	1	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS
PCE	5	1U	NS	1U	NS	NS	NS	14.8	NS	13.4	NS	NS	NS	1U	NS	1U	NS	NS	NS
trans-DCE	100	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS
TCE	5	1.92	NS	0.760J	NS	NS	NS	1.91	NS	1.71	NS	NS	NS	1U	NS	0.541J	NS	NS	NS

Chemical Constituent RRS Or	Oct-10 NA NA	Mar-16 NA	Sep-16	Mar-17	Sep-17	0 1 40									
Barium 2		NA	N.I.A.			Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Cadmium 0.005	, .	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Chromium 0.1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Lead 0.015	0.500U	NA	NA	NA	NA	0.500U (M4)	0.00894	NS	NS	NS	0.500U	NA	NA	NA	NA
Mercury 0.002	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1,4-Dichlorobenzene 75	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	5U	1U
2-Butanone 2000	50U	50U	50U	50U	50U	50U	50U	50U	50U	50U	50U	50U	51.8J	42.0J	50U
Acetone 4000	50U	25U	25U	25U	25U	50U	5.02J	5.02J	25U	25U	50U	112	98.3J	63.5J	18.0 J
Carbon disulfide 4000	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	2.4	2.72J	1.30J	2.35 J
Chloroform 100	1.96	1U	1U	1U	0.279 J	7.9	1U	0.234J	1U	0.427 J	1U	0.336J	1U	5U	5U
cis-DCE 1	1U	1U	1U	1U	0.232 J	1U	0.253J	0.647J	1U	1.57	1U	23	29.6	33.7	39.8
p-Isopropyltoluene 1	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	5U	5U
PCE 5	2.89	1.15	3.15	2.76	3.66	2.59	1.33	1.95	1.22	1.88	1.16	1.96	1.69J	5U	2.14 J
trans-DCE 100	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	1U	5U	5U
TCE 5	217	83.1	134	131	149	460	130	164	183	245	486	535	436	525	549

Abbreviations: cis-DCE - cis-1,2-Dichloroethene

trans-DCE - trans-1,2-Dichloroethene

trans-DCE - trans-1,2-Dich PCE - Tetrachloroethene TCE - Trichloroethene NA - Not Analyzed NS - Not Sampled Notes:

Type 1/3 RRS are in accordance with GA HSRA Criteria for Type 3 Standards (GA HSRA Rule 391-3-19-.07). Bold indicates concentrations above detection limit.

Shading indicates concentrations exceeding the Type 3 RRSs
U indicates below detection limit
* Indicates the reporting limit has been changed since the previous sampling events.

	Type 1/3			MW-28	SBR				·	MW-28	BDBR					MW-29	SBR		
Chemical Constituent	RRS	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Jun-09	Oct-10	Feb-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NA	NA	N/
Barium	2	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NA	NA	N/
Cadmium	0.005	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NA	NA	N/
Chromium	0.1	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NA	NA	N/
Lead	0.015	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NA	NA	N/
Mercury	0.002	NA	NS	NA	NS	NS	NS	NA	NS	NA	NS	NS	NS	NA	NS	NA	NA	NA	N/
1,4-Dichlorobenzene	75	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS	1U	NS	1U	1U	1U	11
2-Butanone	2000	50U	NS	50U	NS	NS	NS	50U	NS	50U	NS	NS	NS	50U	NS	50U	50U	50U	
Acetone	4000	50U	NS	25U	NS	NS	NS	50U	NS	25U	NS	NS	NS	50U	NS	9.26J	9.26J	25U	251
Carbon disulfide	4000	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS	1U	NS	1U	1U	1U	11
Chloroform	100	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS	1U	NS	1.49	1.44	1.63	1.53
cis-DCE	1	4.07	NS	1U	NS	NS	NS	2.86	NS	3.36	NS	NS	NS	1U	NS	1U	1U	1U	11
p-Isopropyltoluene	1	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS	1U	NS	1U	1U	1U	11
PCE	5	1U	NS	3.99	NS	NS	NS	1.13	NS	2.94	NS	NS	NS	1U	NS	6.6	9.02	9.2	5.24
trans-DCE	100	1U	NS	1U	NS	NS	NS	1U	NS	1U	NS	NS	NS	1U	NS	1U	1U	1U	11
TCE	5	5.55	NS	14.3	NS	NS	NS	7.65	NS	37.3	NS	NS	NS	6.78	NS	34.9	39.0	44.4	25.7

	Type 1/3			MW-30) SBR					MW-35	SBR		
Chemical Constituent	RRS	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17	Jun-09	Oct-10	Mar-16	Sep-16	Mar-17	Sep-17
Arsenic	*0.01	NA	NS	NA	NA	NA	NA	NA	NS	NA	NS	NS	NS
Barium	2	NA	NS	NA	NA	NA	NA	NA	NS	NA	NS	NS	NS
Cadmium	0.005	NA	NS	NA	NA	NA	NA	NA	NS	NA	NS	NS	NS
Chromium	0.1	NA	NS	NA	NA	NA	NA	NA	NS	NA	NS	NS	NS
Lead	0.015	NA	NS	NA	NA	NA	NA	NA	NS	NA	NS	NS	NS
Mercury	0.002	NA	NS	NA	NA	NA	NA	NA	NS	NA	NS	NS	NS
1,4-Dichlorobenzene	75	1U	NS	1U	1U	1U	1U	1U	NS	1U	NS	NS	NS
2-Butanone	2000	50U	NS	50U	50U	50U	50U	50U	NS	50U	NS	NS	NS
Acetone	4000	50U	NS	25U	25U	25U	25U	50U	NS	25U	NS	NS	NS
Carbon disulfide	4000	1U	NS	1U	1U	1U	1U	1U	NS	1U	NS	NS	NS
Chloroform	100	1U	NS	1U	1U	1U	1U	1U	NS	1U	NS	NS	NS
cis-DCE	1	1U	NS	1U	1U	1U	1U	1U	NS	1U	NS	NS	NS
p-Isopropyltoluene	1	1U	NS	1U	1U	1U	1U	1U	NS	1U	NS	NS	NS
PCE	5	1U	NS	1U	1U	1U	0.199 J	2.64U	NS	1.83	NS	NS	NS
trans-DCE	100	1U	NS	1U	1U	1U	1U	1U	NS	1U	NS	NS	NS
TCE	5	2.64	NS	4.71	3.46	2.46	2.79	2.95	NS	1.63	NS	NS	NS

Abbreviations: cis-DCE - cis-1,2-Dichloroethene

trans-DCE - trans-1,2-Dichloroethene

PCE - Tetrachloroethene TCE - Trichloroethene

NA - Not Analyzed NS - Not Sampled Notes:

Type 1/3 RRS are in accordance with GA HSRA Criteria for Type 3 Standards (GA HSRA Rule 391-3-19-.07). Bold indicates concentrations above detection limit.

Shading indicates concentrations exceeding the Type 3 RRSs
U indicates below detection limit
* Indicates the reporting limit has been changed since the previous sampling events.

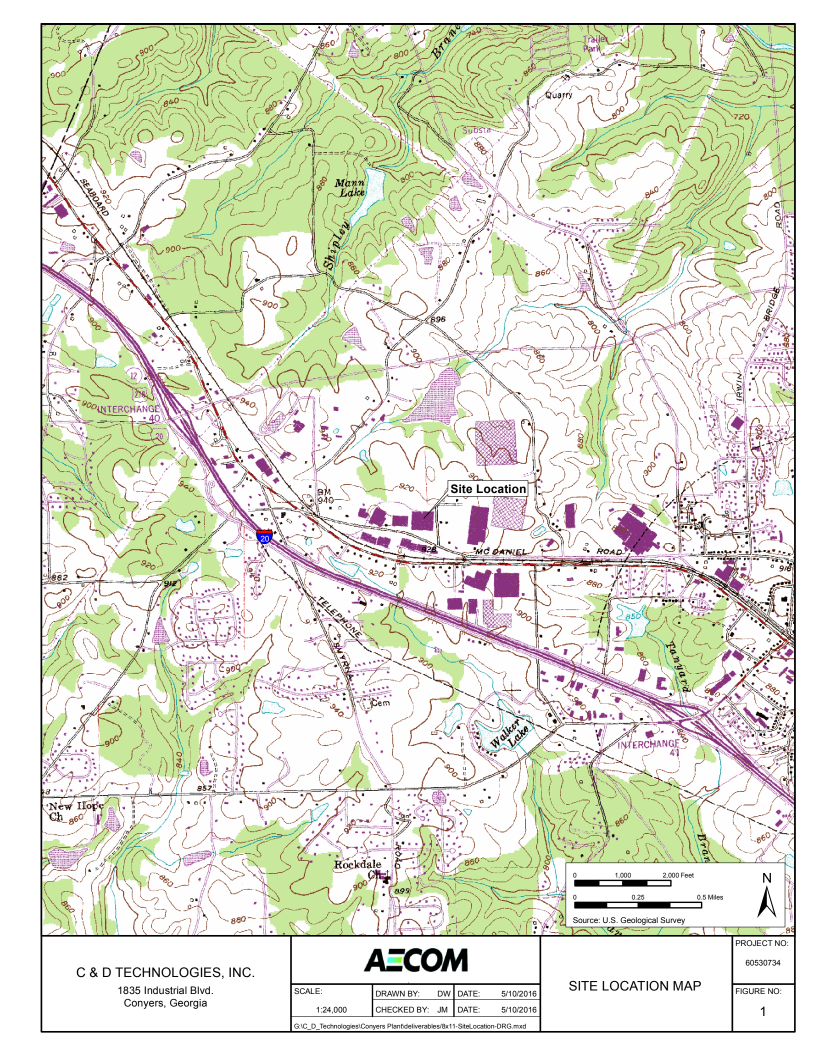
Table 3 Private Wells Data - Well Receptor Survey CD Technologies 1835 Rockdale Industrial Boulevard Conyers, Rockdale County, Georgia HSI No. 10734

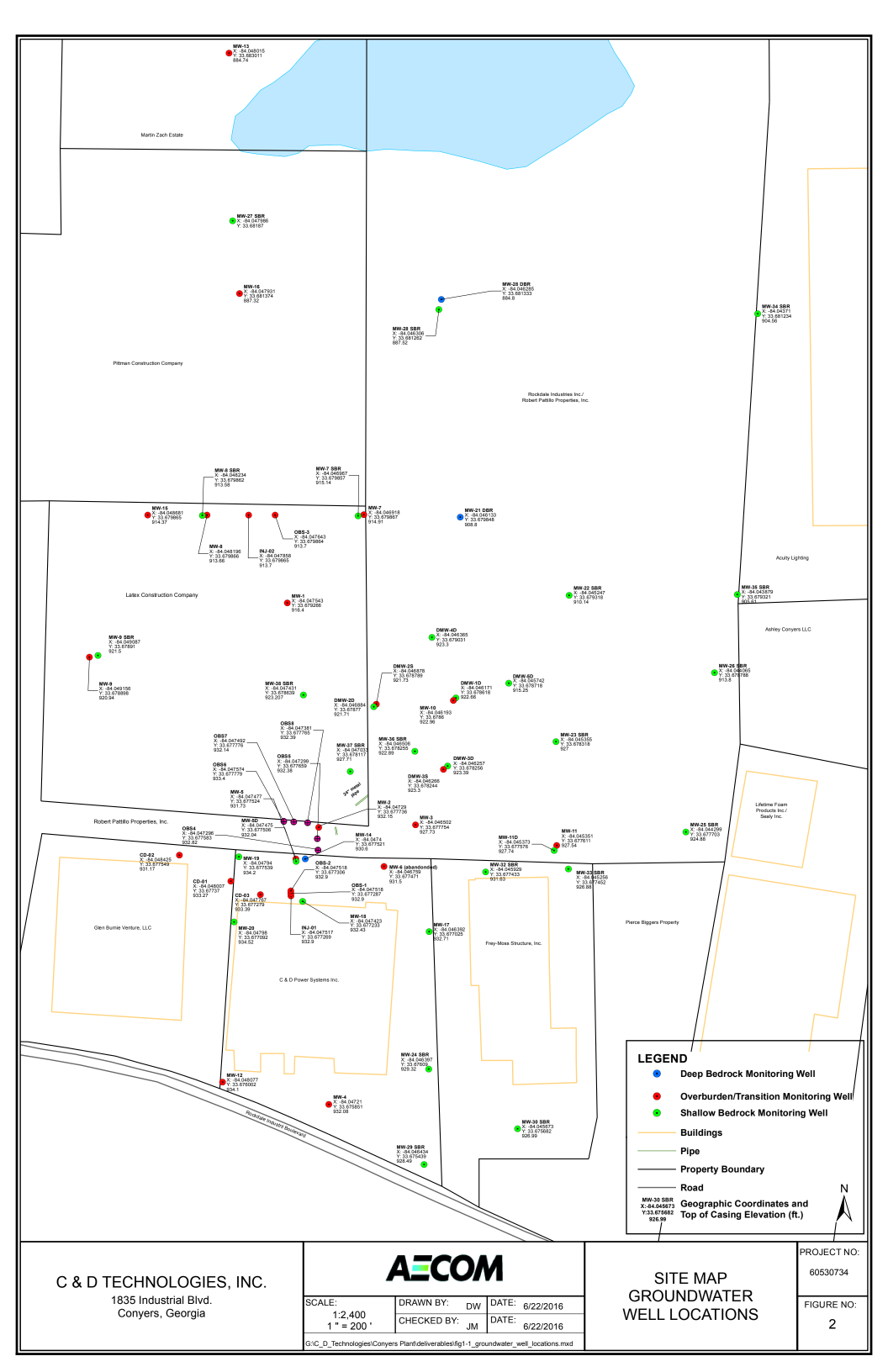
Nearest Observed Address	Longitude	Latitude	Feature Description
2124_Hayden_Quarry_Rd	-84.09415833	33.68984444	Well House
2480_Abbot_Lake_Rd	-84.07021389	33.68289444	Well House
2829_Abbot_Lake_Rd	-84.07711111	33.68571111	Well House
3838_McDaniel_Mill_Rd	-84.09005	33.66727778	Well House
3906_McDaniel_Mill_Rd	-84.09000556	33.80527778	Well House
2321_McWilliams_Rd	-84.06386389	33.65167778	Well House
2290_Klondike_Rd_SW	-84.06566667	33.66138333	Well House
2589_Klondike_Rd	-84.07284167	33.66177778	Well House
1329/1200_Still_Meadow_Rd	-84.05940278	33.65653611	Well House
861_Smyrna_Rd	-84.05323056	33.66762222	Well House
1918_Hamm	-84.05825278	33.63978889	Well House
1898_Hamm	-84.05825278	33.63978889	Well House
1945_Old_Smyrna	-84.06205	33.639375	Well House
2003_Old_Smyrna	-84.05744722	33.64024722	Well House
1957_Old_smyrna	-84.06211667	33.63896111	Well House
1850_Old_Smyrna_Rd	-84.06139167	33.63941111	Well House
2051/2053_Ebenezer_Rd	-84.03933333	33.63555833	Well House
1655_Johnson_Rd_SW	-84.04219167	33.64607778	Well House
1354_Johnson_Rd	-84.03856944	33.65459167	Well House
1187_Johnson_Rd	-84.03581944	33.73305556	Well House
Freeman_Lane_SW	-84.03761111	33.65777222	Well House
2060_Granade_Rd_SW	-84.04860833	33.63511389	Well House
1039_McDaniel_Mill_Rd	-84.07405	33.66277222	Well House
974_McDaniel_Mill_Rd	-84.07092222	33.79944444	Well House
1800_Parker_Rd_SE	-84.02144167	33.72	Well House
2517_Bonds Lake_Rd	-84.02405556	33.71043889	Well House
Old_Irwin_Bridge_Rd	-84.02451111	33.70595	Well House
2005_Wilson_Rd	-84.00024167	33.69329444	Well House
2035_Wilson_Rd	-84.00235833	33.69336389	Well House
1900_Lester_Rd	-84.05511389	33.69401389	Well House

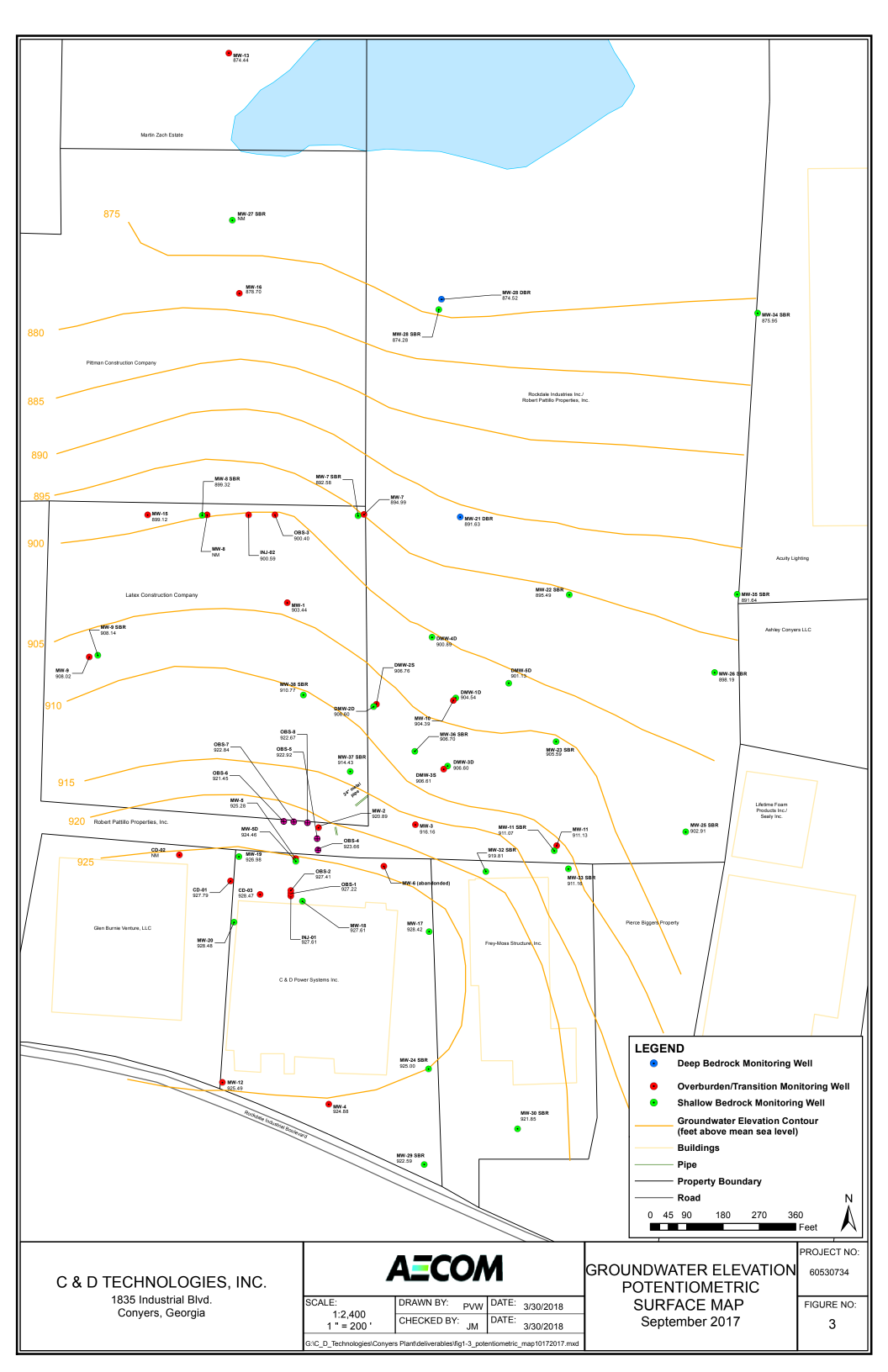
Table 4 Surface Water Resource Data - Well Receptor Survey CD Technologies 1835 Rockdale Industrial Boulevard Conyers, Rockdale County, Georgia HSI No. 10734

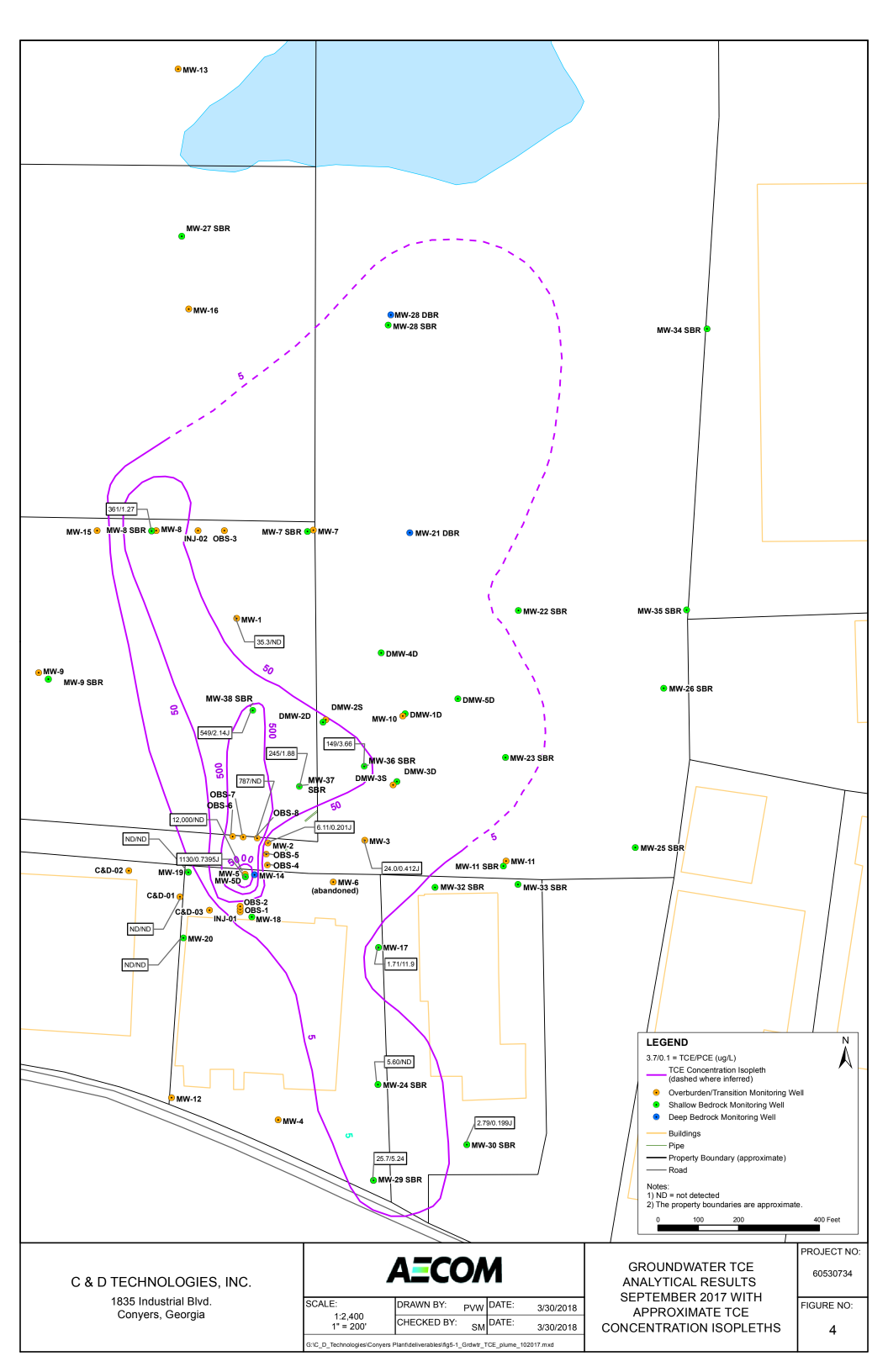
Feature Description	Nearest Observed Address	Distance/Direction	Latitude	Longitude
Tributary	163_Abbot_Rd	2-3 miles NW	33°41'16.44"N	84° 4'22.51"W
Pond	2480_Abbot_Lake_Rd	1-2 miles NW	33°40'58.42"N	84° 4'12.77"W
Tributary	2829_Abbot_Lake_Rd	1-2 miles NW	33°41'8.56"N	84° 4'37.60"W
Tributary	378_Cedar_Ln_SW	1-2 miles NW	33°40'53.92"N	84° 4'11.77"W
Creek	Turner_Rd	1-2 miles SW	33°40'24.10"N	84° 4'27.95"W
Tributary	3147_Klondike_Rd_SW	2-3 miles SW	33°39'21.64"N	84° 5'19.01"W
Tributary	3065_Hurst_Rd	2-3 miles SW	33°39'50.20"N	84° 5'4.15"W
Walker Lake	Walker_Lake_Rd	0.75 mile SSE	33°39'55.94"N	84° 2'35.05"W
Pond	1944_Klondike_Rd	1-2 mile S	33°39'39.07"N	84° 2'52.60"W
Pond	1271_McWilliams_Rd	1-2 miles SW	33°39'24.97"N	84° 3'46.31"W
Fire hydrant/Pond	2046_Lost_meadow_Ln	1-2 miles SW	33°39'14.50"N	84° 4'0.88"W
Tributary	1979_McDaniel_Mill	2-3 miles SW	33°38'18.79"N	84° 4'39.05"W
Pond	1990_Starr_Rd	1-2 miles SSW	33°39'38.75"N	84° 3'12.20"W
Pond	Meadowbrook_Drive	1-2 miles SW	33°39'31.82"N	84° 3'17.51"W
Pond	1154_Marifan_Dr	1-2 mile S	33°39'37.73"N	84° 2'51.04"W
Tributary	2506_Beech_Tree_ct	1-2 miles SW	33°38'58.58"N	84° 3'36.22"W
Tributary	1755_Carissa_Dr	1-2 miles SW	33°38'51.10"N	84° 3'36.52"W
Pond	Flat_Shoals_Rd	1-2 miles SW	33°39'6.97"N	84° 3'46.01"W
Tributary	1689_Lancaster_Creek_Rd	1-2 miles SSE	33°39'14.36"N	84° 2'38.26"W
Tributary	1962_Windsor_Creek_Rd	1-2 miles SSE	33°39'20.82"N	84° 2'39.71"W
Marsh	1337_Johnson_Rd	1-2 miles SE	33°39'20.25"N	84° 2'22.75"W
Pond	2395_Briarwood_Cir_Sw	1-2 miles WSW	33°40'12.51"N	84° 3'58.72"W
Tributary	Forrest_Lake_Pkwy	2-3 miles W	33°41'2.93"N	84° 5'39.19"W
Pond	889_Royal_Dr	1-2 miles SE	33°39'33.89"N	84° 1'19.61"W
Tributary	932_Remington_Dr	2-3 miles SE	33°39'5.11"N	84° 0'58.92"W
Lake Capri	Lake_Capri_Dr	2-3 miles NW	33°42'50.68"N	84° 3'16.06"W
Yellow river	Irwin_Bridge_Rd	2-3 miles NE	33°42'14.47"N	84° 1'19.88"W
Lake	Bonds_Lake_Rd	2-3 miles NE	33°42'50.83"N	84° 1'47.82"W
Stream	1370_Eastview_Rd	2-3 miles E	33°40'19.14"N	84° 0'5.88"W
Tributary	164_Abbot_Rd	1-2 miles NW	33°41'13.10"N	84° 4'20.99"W

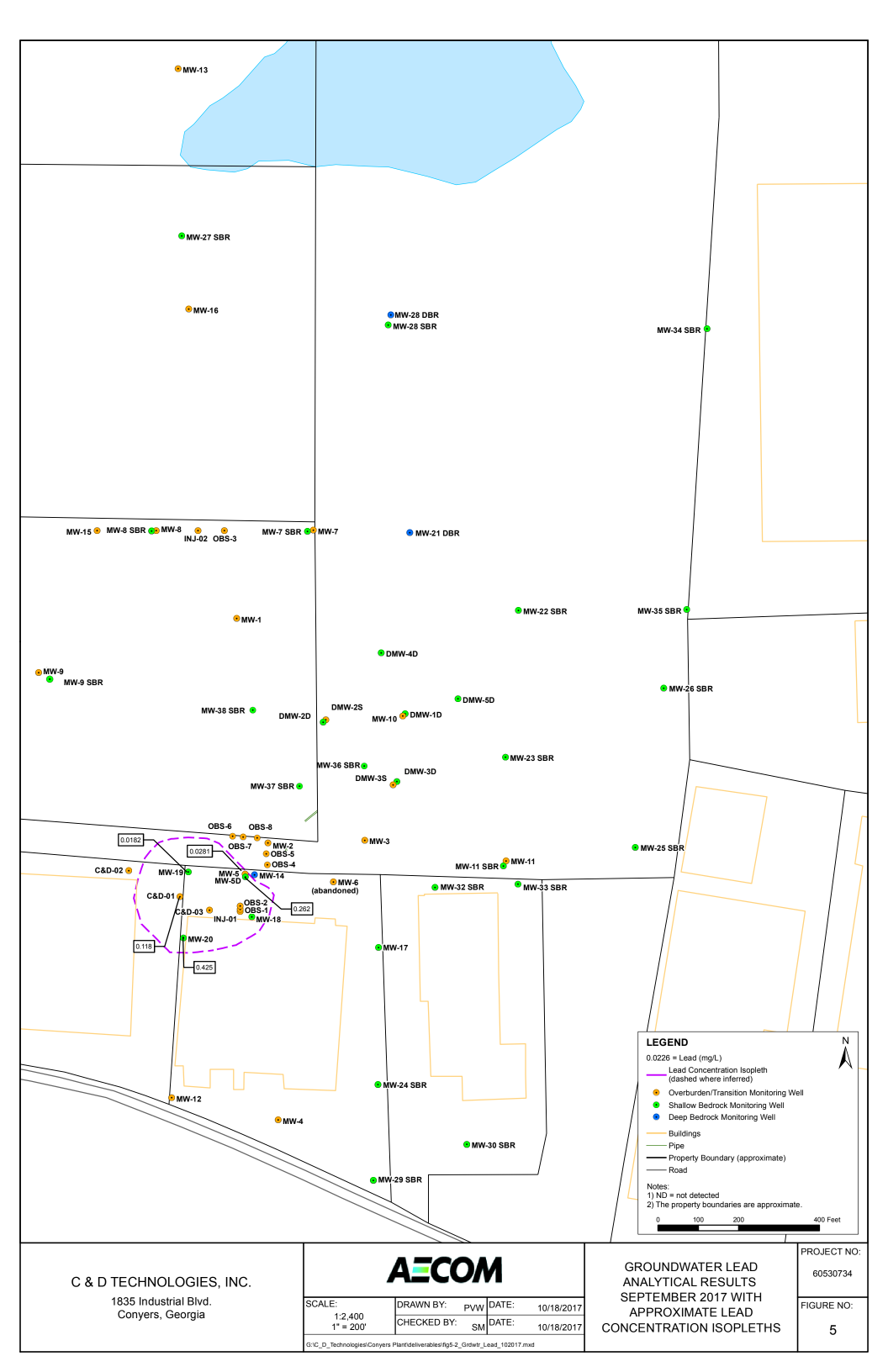
Figures

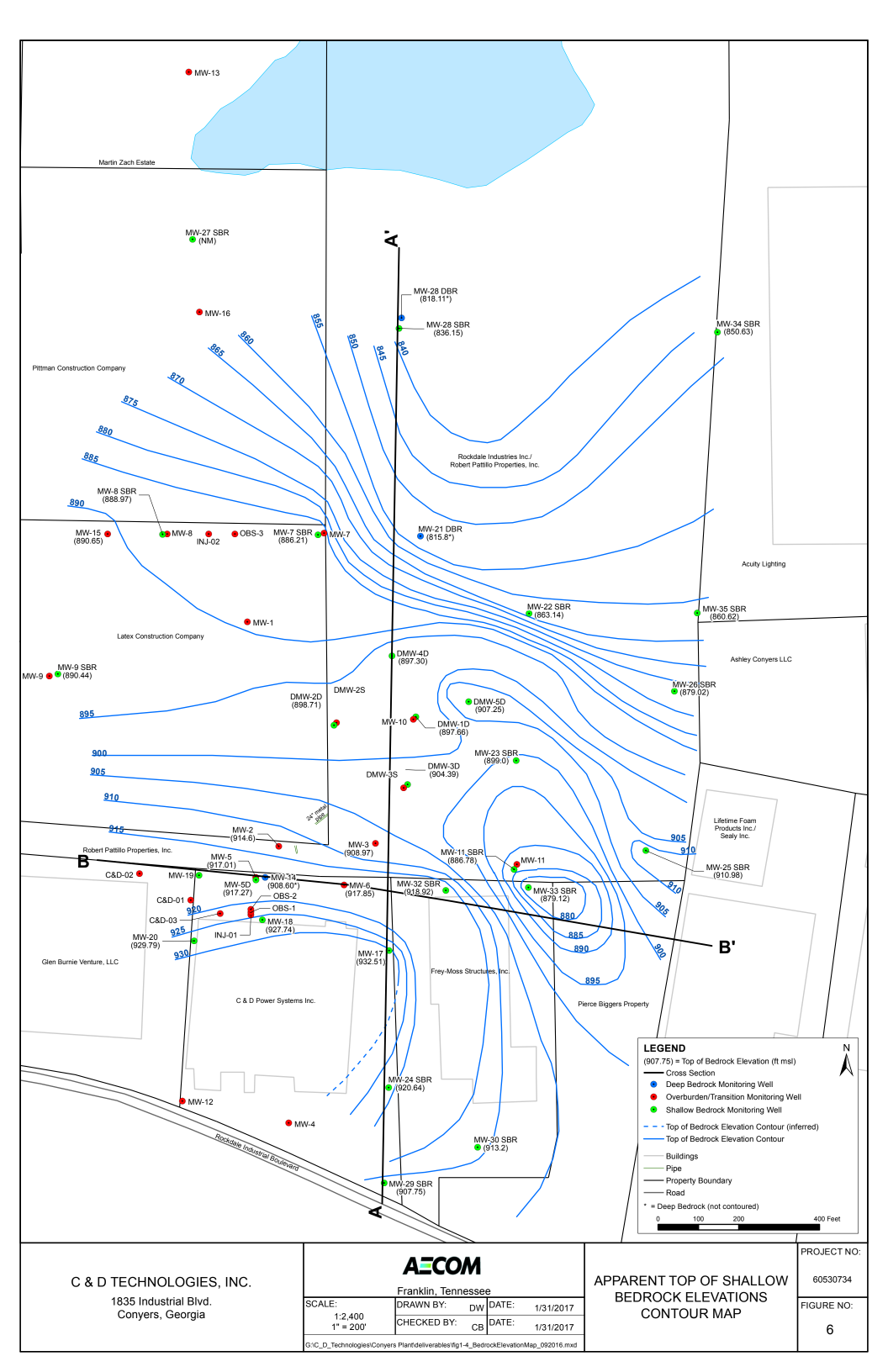


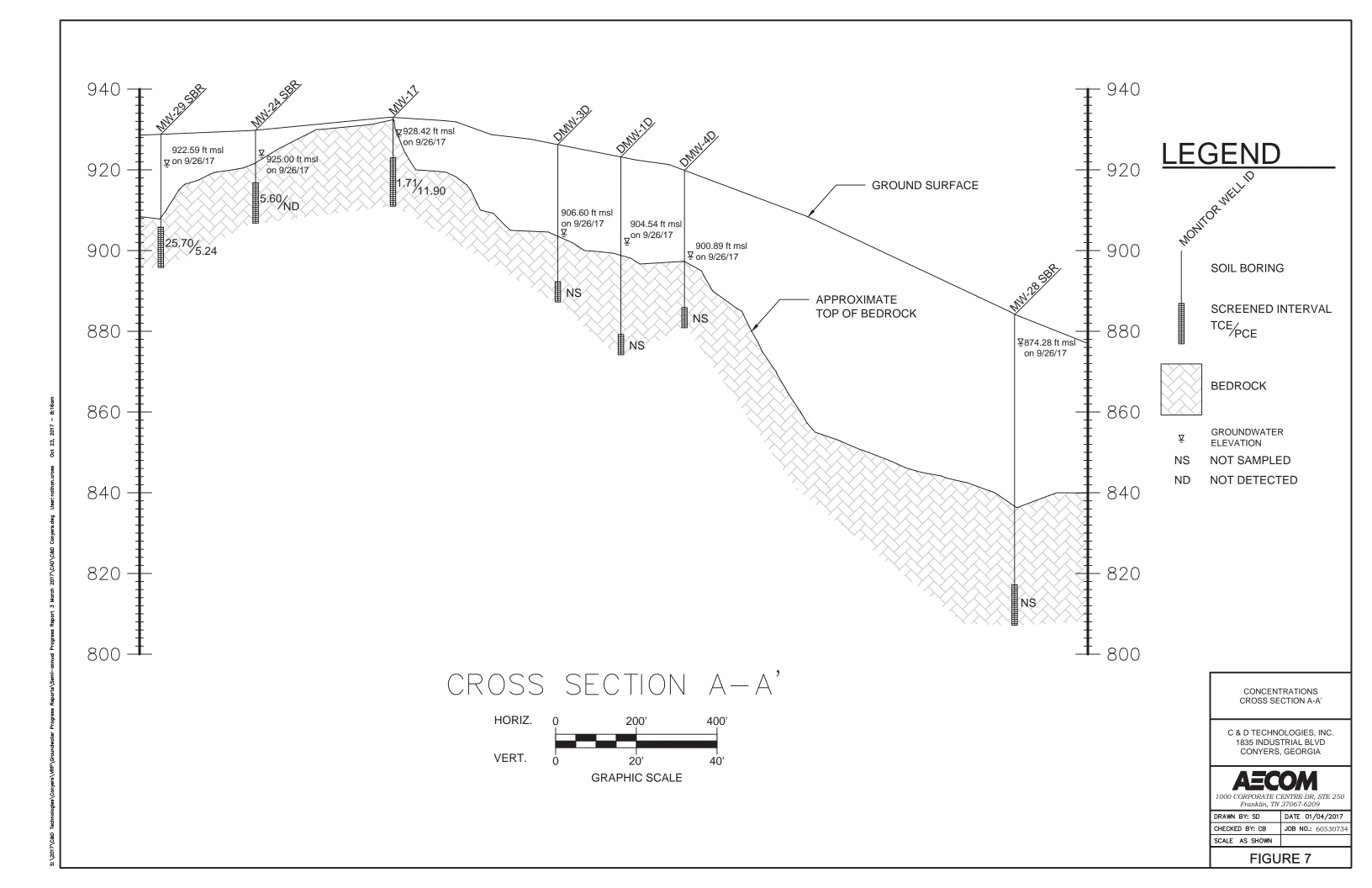


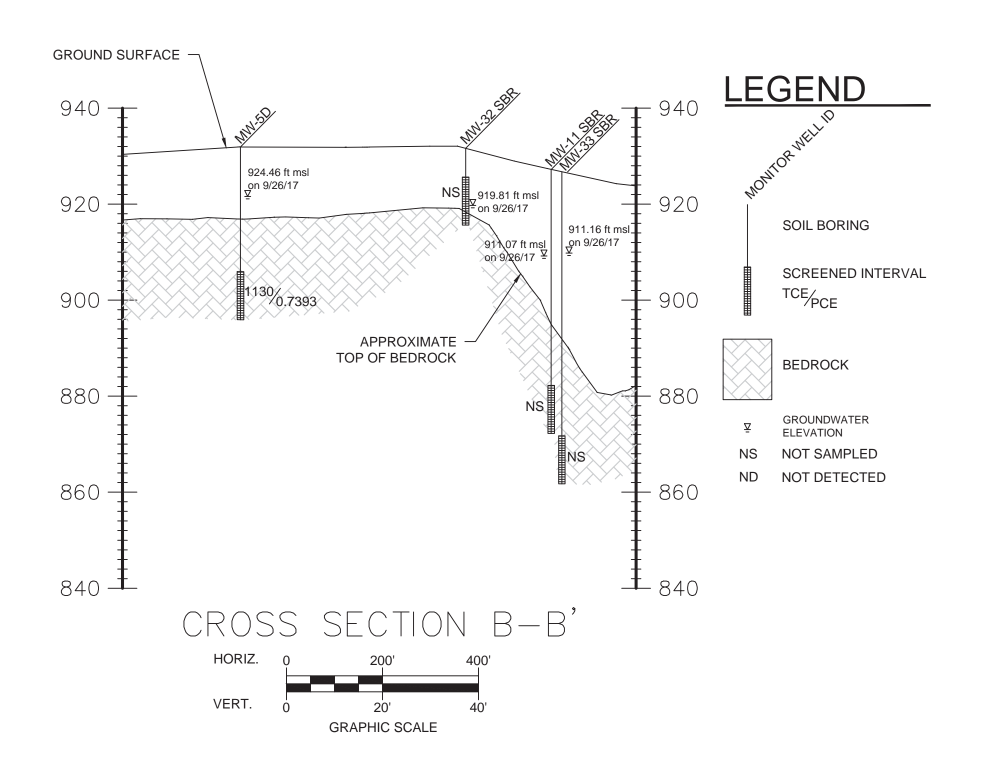












CONCENTRATIONS CROSS SECTION B-B'

C & D TECHNOLOGIES, INC. 1835 INDUSTRIAL BLVD CONYERS, GEORGIA

AECOM

1000 CORPORATE CENTRE DR, STE Franklin, TN 37067-6209

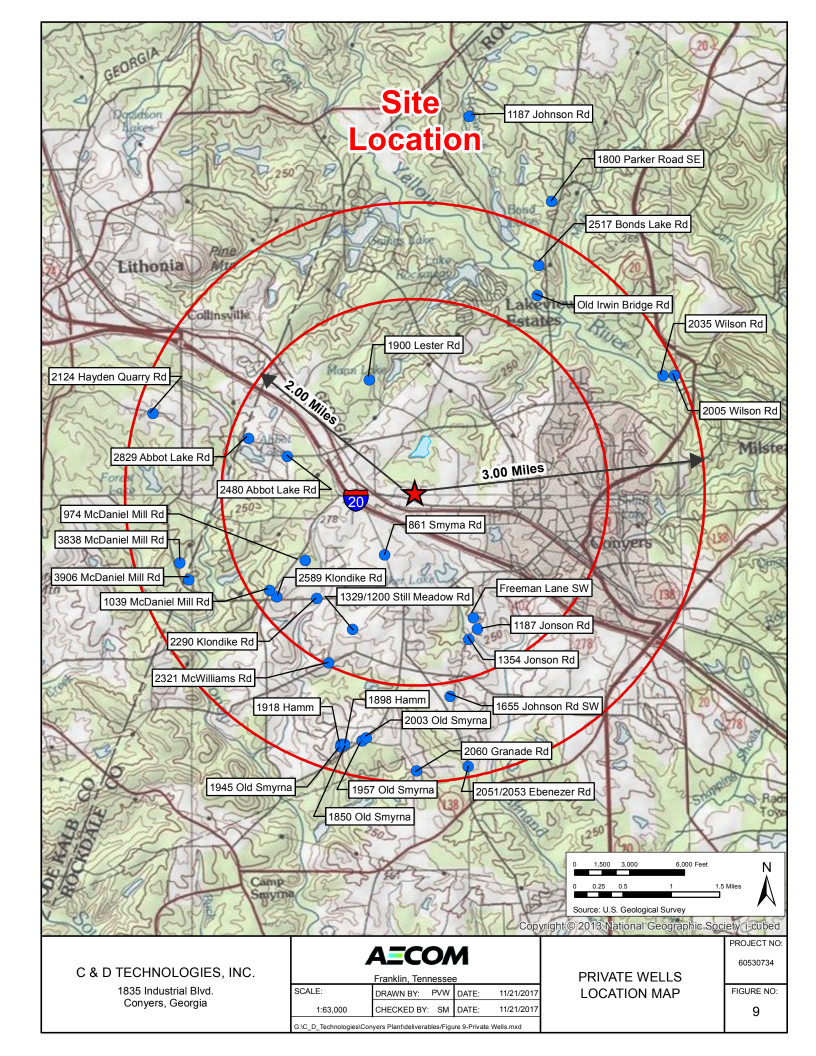
 DRAWN BY: SD
 DATE 01/04/2017

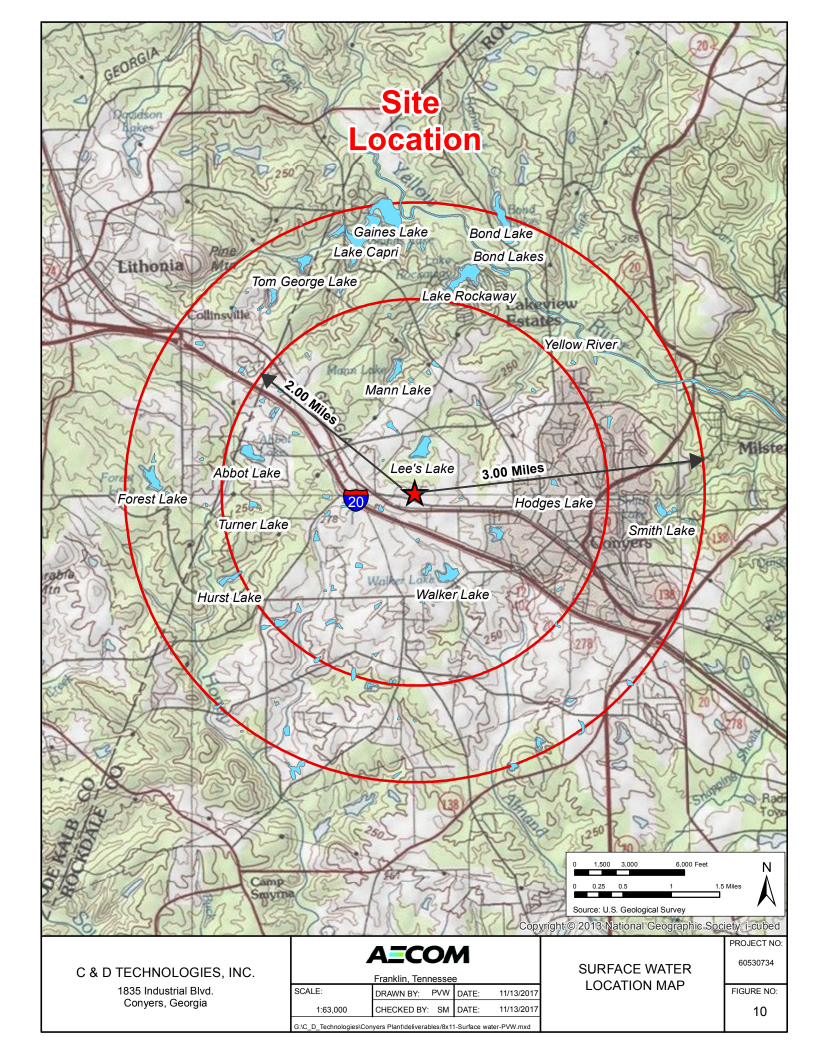
 CHECKED BY: CB
 JOB NO.: 60530734

 SCALE AS SHOWN

FIGURE 8

S: \2017\C&D Technologies\Conyers\WRP\Groundwater Progres





Appendix A - Groundwater Sample Collection Field Sheets

AECOM 15

SITE						ITE	T I I I I I I				VILLIBRA
NAME:		echnologies	Conyers, GA			OCATION:		ial Blvd Conyer		1001-	71-01-0
WELL NO	:	CD-	01	SAMPL			-01	41-72/1	DATE:	1 (27/1:	}
WELL		1 14/	ELL SCREEN INT	EDVAL DEDTI		SING DAT	ATIC DEPTH		DURCE DUMP	TYPE OR BAILER	
DIAMETER	2"	VV	ELL SCREEN INT	ERVAL DEF II				5.84	FURGE FUIVIF	TIPE OR BAILER	
(inches):		- 1 WELL	VOLUME = (TO	et to	feet	(fee	et):	20		RISTALTIC)	
	OLUME = (feet -	TAL WELL DE	feet) X		ers/foot ~	WELL CAPA	lite	rs	
		PURGE:	EQUIPMENT VO	LUME = (TO				APACITY) + F			
	ENT VOLUME	· · · · · · · · · · · · · · · · · · ·	feet X		ters/foot) +		ers ~		ters		
	JMP OR TUBI WELL (feet):	NG 9		MP OR TUBIN WELL (feet):	IG 9/	PURGING	AT: 132	5 PURGIN	G AT: 1456	TOTAL VOLUMI PURGED (liters)	
			YSI - 556		L L			ENDED.	(1 (1 ONGED (inters)	
WATERQ	UALITY INST	RUMENT(S	LaMotte T	urbidimeter		SERIAL N	O(S):				
	TON DETAILS		ration Standards L	Ised: Au	toCAL. (4.00 S				Previously Calib		
	ation Readings ed Readings:	5: 	°C		SU	m\		mS/cm mS/cm		NTU	mg/L mg/L
Calibrat	ou readings.					DATA TAE		MOM		1410	my/L
PUMP		VOLUME		PURGE RATE	DEPTH TO	TEMP.	pН	OXYGEN REDUCTION	COND.	TURBIDITY	DISSOLVED
SETTING / PSI	SI (liters) PURGED (liters)				WATER (feet)	(°C)	(standard units)	POTENTIAL (mV)	(mS/cm)	(NTUs)	OXYGEN (mg/L)
	1330	1	(inters)	0.150	6.55	25,44	5,51	88.4	0.133	40.1	0.66
	1335	<u> </u>	2	0.120	6.69	25,52	5.70	89.2	0.118	-	0.65
	1340	7	3	0.120	7.05	25,89	5.81	1024	0.107	 	0.56
	1345	i	4	0.120	7,10	25.92	5.85	100,2	0.105	55.1	0.51
	1350			0,120	7.38	25.90	592	100.7	0.100	66.0	0.58
	1355	1	6	0,120	7.45	25174	5/87	106.2	0.099	62.8	0.49
	1400	<u> </u>	7	0.120	1.55	25.57	5.86	113.8	0.097	68.5	0.56
	1405	1	8	0.120	7.65	25.49	5,84	121.5	0.096	83.2	0.45
	1410	i	9	6.120	7.70	25,65	5.84	123.7	0.096	99.0	0.34
	1415	1	10	0.120	7.75	25,24	5,83	127,2	0.096	89,9	0.35
	1420	'	111	0.120	7.81	25.16	5.82	133.0	0.095	86.8	0.34
	1425	· ·	12	0.120	7.01	25:10	5.81	138,3	6.094	85,3	0.35
			13	0.120	7.92	 	5,82	140,7	0.094	861	
	1430		14	0.120	7.90	25.06	5.81	139.8	,	85.7	0.33
	-		15	 		25706	-		0.095	+ -	
	1440		13	0.120	7.92	25.07	5,82	138.9	0.095	85.9	0.33
		_									
			-							+	
			+							 	
									-		
WELLOAD	ACITY (I. D	E4). 6.75"	-0.40; 40; 0.22	4.05" 0.00	011 - 0.05: 0"	_ 4 45 4" ;	3.50. 5" 63	0. 611 - 7.00	 	45.4065151	
TUBING CA	APACITY (L Per APACITY (L P	er Ft): 0.75 "	= 0.10; 1 " = 0.20 3" = 0.0006; 0.17	; 1.25 " = 0.30; " = 0.0045; ½	2'' = 0.65; 3'' $4'' = 0.0097; 3$	= 1.45; 4 " = 3 6" = 0.0217;	2.50; 5 " = 3.9 ½ " = 0.0386	u; 6 " = 5.60; 8 ; % " = 0.0603	" = 9.75; 10" = ; ¾ " = 0.0869	= 15.40; 12" = 21. ; %" = 0.1182; 1	80 " = 0.1544
NOTES:		<u> </u>	20 Slov	veor va	He ver	- Bun p	will ~	درهلا			
		Co	-61 (1445	9/27	117	VOCs.	+ Pb			
		45.00	45 de		ut t	Yow -	thru c	2UX			
TABILIZATI		(THREE C	CONSECUTIVE RI	EADINGS)	Turbio	litv: <10	NTU		- 1	ORP: N/A	

Temp.: N/A pH: ± 0.1 units

Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

SITE			<u>-</u>		S	TE	100	1.3			
NAME:	C&D T	echnologies C	Conyers, GA		LC	OCATION:	1835 Industria	al Blvd Conyers	, GA		MANUAL IS
WELL NO	: M V	V -		SAMPL		W-1			DATE: 7	27/17	
			LOUIS I			ING DAT					
WELL DIAMETEI	· 01	WEL	L SCREEN INTE	ERVAL DEPTH	1 :		ATIC DEPTH WATER :		PURGE PUMP T	YPE OR BAILER	₹:
(inches):	1	1600	fe	et to	feet	(fe		3.00	PER	RISTALTIC	
			OLUME = (TO				WATER) X	The second second	CITY		
	OLUME = (feet - 13		feet) X	0,65 lit	ers/foot ~	4,7	liter		
	MENT VOLUME		feet X		ters/foot) +		ters ~		ers	I CELL VOLUME	
	JMP OR TUB			MP OR TUBIN	•	PURGING		PURCINIC	[TOTAL VOLUM	E / D
	WELL (feet):	18	DEPTH IN	WELL (feet):	9 18	INITIATE	DAT: 134	5 ENDED A	T:1435	PURGED (liters	
WATER Q	UALITY INST	RUMENT(S):	YSI - 556	ontation and a 11	A - #1	SERIAL N	O(S):	14	A100 10	2	
CALIBRAT	TION DETAILS	S: Calibra	tion Standards U		OCAL. (4.00 S	1 4 49 ms/cn	0.0 NTU)	1 1 h	reviously Calibr	17736	
	ation Reading		°C		su	m'		mS/cm	1	NTU	mg/L
Calibrat	ted Readings:		°C		SU	m,	/	mS/cm		NTU	mg/L
			10		FIELD D	ATA TAI	BLE				
PUMP SETTING / PSI	TIME	VOLUME PURGED (liters)	TOTAL VOLUME PURGED (liters)	PURGE RATE (L/min)	DEPTH TO WATER (feet)	TEMP. (°C)	pH (standard units)	OXYGEN REDUCTION POTENTIAL (mV)	COND. (mS/cm)	TURBIDITY (NTUs)	DISSOLVED OXYGEN (mg/L)
	1350	085	0.5	0.220	13,70	23.21	4.71	108.4	0.466	40.9	2.5/
	1355	0,85	1.5	0.176	13.87	23.32	4,23	102.7	0.470	26.0	0.60
	1400	0.75	30	0.150	14.10	23.03	4, 25	101.4	0.470	17.1	0.25
	1405	0.75	3,5	0.100	13,75	24,45	4.32	91.7	0.468	13.7	0.32
	1410	0.5	3.75	0.100	13.75	25.12	4.28	89.4	0.469	11.7	0.29
	1415	0.5	4.25	0.10	13,90	24.04	4.24	82.2	0.461	6.82	0,22
	1470	0,5	5.0	0.16	13.99	23,71	4 22	80.0	6.459	5.65	0,19
	1425	0 5	5,5	6.10	14.11	23,36	417	77.2	0.458	3.26	0,17
-	1430	8 6	6.0	0.10	14.12	23,71	4.13	77.1	0.457	3.15	0.18
	1930	0,5	6,0	0.10	11110	انتركم	7, 10	1741	0.107	2113	3.17
						 					
								- 20		,	
	1000										
	6										
										15.40; 12" = 21	
	APACITY (L I	er Ft): 1/16"	= 0.0006 ; 0.17	" = 0.0045 ; ½	" = 0.0097 ; 3	•" = 0.0217 ;	½ " = 0.0386 ;	; %" = 0.0603 ;	% " = 0.0869 ;	%" = 0.1182 ; ·	ı" = 0.1544
NOTES:											
MW-l	Samp	1e T	ine	14:30) for	VO(5				
					, , ,						
STABILIZAT	ION CRITERI	A (THREE CO	NSECUTIVE RE	EADINGS)				-			

 Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

ORP: $\frac{\text{N/A}}{$\pm 5\%}$

SITE NAME:	C&D Te	chnologies	Conyers, GA			TE OCATION:	1835 Industri	ial Blvd Conyers	: GA		
WELL NO				SAMPL		MW-			DATE:	9/28/1	2
	•	MW-	- 2	0,		ING DAT				1/2011	7
WELL		WE	LL SCREEN INTE	ERVAL DEPTI		ST	ATIC DEPTH		PURGE PUMP 1	YPE OR BAILER	₹:
DIAMETE	R 25		25	1	1-8	то	WATER))	les			
(inches):	I LIME DI IDGE	· 1 WELL	VOLUME = (TO	et to	DTH - STAT	1,00				RISTALTIC	1
	OLUME = (. I WELL	feet -	IAL WELL DE	feet) X		ers/foot ~	WELL CAPA	liter		/
		PURGE: 1	EQUIPMENT VO	LUME = (TO				APACITY) + FI			
	IENT VOLUME		feet X		ters/foot) +		ers ~	-	ers		
	JMP OR TUBI	14 jy		MP OR TUBIN	IG), (PURGING	AT: 083	PURGIN	3 101	TOTAL VOLUM	
DEPTH IN	WELL (feet):) 1		WELL (feet):	14	INITIATED	AT: 003	ENDED A	AT: 0115	PURGED (liters	: +L
WATER Q	UALITY INSTR	RUMENT(S)	YSI - 556 LaMotte Tu	urhidimeter		SERIAL N	O(S):	4			
CALIBRAT	ION DETAILS	Calibra	tion Standards U		toCAL. (4.00 SI	_1 J. 4.49 ms/cm	. 0.0 NTU)		reviously Calibr	ated	
	ation Readings		°C		SU	m\		mS/cm		NTU	mg/L
Calibrat	ted Readings:		°C		SU	m\	/	mS/cm		NTU	mg/L
					FIELD D	ATA TAE	BLE				
PUMP	-	VOLUME	TOTAL	PURGE	DEPTH TO	TEMP.	pН	OXYGEN REDUCTION	COND.	TURBIDITY	DISSOLVED
SETTING / PSI	TIME	PURGED (liters)	PURGED	RATE (L/min)	WATER (feet)	(°C)	(standard units)	POTENTIAL	(mS/cm)	(NTUs)	OXYGEN (mg/L)
	0840	20	(liters)		11.85	20.70	4.96	(mV)	0.329	6.97	220
		0	3	0.200	11.92	10	4.96	226.8			2.77
	0845	20		0.180		20.82	,	224.1	0.327	6.55	2.63
	0850		4	0.15	11.95	21.00	4,96	201.1	0.324	5.15	252
	0832		5	0.15	12.00	21.10	4.91	185.8	0.321	4.59	2.54
	6900		6	0.15	12.02	21.16	4.93	181.7	0.321	3.78	2.52
	0905	ŧ	7	0.15	12.04	21.17	4.99	175,1	0.323	2.70	2.50
-	1 2 1	16.0		-		AA	W.			7.0	
			He r	-91	-	-5 -0 -			5 7 1		45.44
II.											
											1 1
						_					1 1
		- 1-									
									11		
										,	
	- 10										
										1	1
			0.10; 1" = 0.20; ' = 0.0006; 0.17								
NOTES:		2	0.0000, 0.11	0.0070, //		5.0211,	5.0000	, ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0000,	, , , , , , , , , , , , , , , , , , ,	
	11	W-	R	ACIA	alant.	0. 10	100				
	JUU	2	0	טורע	7/28/1	T V	ics				
FARM INA	ON OBSESS	/TIPPE -	21000 TT T	ADINGS'			-				
ABILIZAT	UN CRITERIA	LIHKEE CO	DNSECUTIVE RE	ADINGS)							

 Drawdown:
 ±0.02'

 Temp.:
 N/A

 pH:
 ± 0.1 units

Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

SITE						SITE			100			
NAME:			Conyers, GA			LOCATION		835 Industria	l Blvd Conyer		/ 1	
WELL NO:	: <u> </u>	1W-3	milieXa	SAMPL	/	1W -			1.5	DATE: 9	127/17	
						GING D		200				
WELL DIAMETER	9 9 4	W	ELL SCREEN IN				STATI TO W	IC DEPTH		PURGE PUMP 1	TYPE OR BAILER	:
(inches):		n h		feet to			(feet):	11	1.64		RISTALTIC)	
WELL VO	LUME PURGE	: 1 WELL	.VOLUME = (TO	OTAL WELL DE	PTH - STA	TIC DEPTI	W OT H	/ATER) X	WELL CAPA	CITY		
	OLUME = (DUDOE: 4	feet -	OLUME - (TO	feet) X			/foot ~	DACITIO : E	liter	s I CELL VOLUME	4.3
	IENT VOLUME			·		OF TUBIN	ک د liters		·	ters	1 CELL VOLUME	
	JMP OR TUBI	, ,	feet X		ters/foot) +	/ PURG	ING	7.55	BURGIN		TOTAL VOLUM	= _/
	WELL (feet):	- 7		N WELL (feet):	12	INITIA	TED A	T: 1 3 2	ENDED	G AT: 15\$5	PURGED (liters)	
WATER Q	UALITY INSTI	RUMENT(S	YSI - 556			SERIA	AL NO(S	S):	-			
			LaMotte	Turbidimeter	-CAL (4.00		`	<u> </u>		Danida valv. Calib	rata d	
	TION DETAILS ation Readings		ration Standards °C	Used:Au	SU 4.00	SU, 4.49 M	mV	1.0 N TO)	mS/cm	Previously Calibr	NTU	mg/L
	ted Readings:	,	*C		SU		mV		mS/cm		NTU	mg/L
Sallorat		1				DATA		.E				
PUMP		VOLUME	TOTAL	PURGE	DEPTH TO	1		pH	OXYGEN	00:10		DISSOLVED
SETTING / PSI	TING TIME PURGED VOLUME PURGED (liters) PURGED (L/min)				WATER (feet)	TEMF (°C)		(standard units)	REDUCTION POTENTIAL (mV)	COND. (mS/cm)	TURBIDITY (NTUs)	OXYGEN (mg/L)
	1325	0,1	0.1	0.150	11.90	20.	37	4.70	2776	0.574	19.5	618
	1530	19	2	0.(80	11.95	20.	16	4.65	290,0	0-541	4.83	5.74
	1335	1197	20.	-	4.63	2953	0.548	397	571			
	1540	1	3 V	0.150	11.98	20-		4-63	296.1	0.547		5.68
	1345	<u> </u>	1	0.150	1197			4.63	2963		211	5.71
	1317		 S 	0.130	11.17	20,1	' 	4.63	2 100	0,076	211	J. T
							+					
	.1			1				- 55		100		
											- 30	
							-					
I				11				0.001.711				
1												
1							=			-		
			1912			 						
			18									The state of the s
							+			-		
						1						
	- "					_		_ T2/ =				
							h					
											15.40; 12" = 21.	
	APACITY (L P	'er Ft): 1/10	5" = 0.0006 ; 0.1	r" = 0.0045; ½	4 " = 0.0097 ;	7 ₀" = 0.02	17; 1/2	·· = 0.0386 ;	%•" = 0.0603	; % " = 0.0869 ;	%" = 0.1182 ; 1	= U.1544
NOTES:												
				•		, Ŧ.						
		MAIN	-3 (0 155	50 01	1271	17	VOC	8			
		1000	0			(- / (,	.00	ر-ر			
												-
OT 1 DU 13 1	ION OF THE	(T) D = 1	ONICE CUITAGE	TEADINGS:								
STABILIZATI		<u>A (THREE (</u> Drawdown	CONSECUTIVE F +0.02'	KEADINGS)	Turb	idity:	<10 NT	ru			ORP: N/A	

Temp.: N/A pH: ± 0.1 units

Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

SITE	70					SITE					
NAME:		echnologies Co				OCATION:		al Blvd Conyer		1-21:0	
WELL NO:	:	MW -3	2	SAMPL		MW-			DATE: 9	12811-	<u> </u>
	LUME PURGE	: 1 WELL VO	DLUME = (TO	et to	H: 18 feet PTH - STA	TO (fee	ATIC DEPTH WATER t): WATER) X	1.65	FEI	TYPE OR BAILER	R:
	OLUME = (et -	LUME - /TO	feet) X		rs/foot ~	ADACITY . F	liter		
	IENT VOLUME		feet X		iters/foot) +		ers ~		ters	H CELL VOLUME	
INITIAL PU	JMP OR TUBII WELL (feet):		FINAL PUI	MP OR TUBIN WELL (feet):						TOTAL VOLUM PURGED (liters	
WATER Q	UALITY INSTE	RUMENT(S):	YSI - 556 LaMotte To	urbidimeter		SERIAL N	O(S):				
CALIBRAT	TION DETAILS	: Calibration	on Standards U	sed: Au	toCAL. (4.00 S	SU, 4.49 ms/cm	, 0.0 NTU)	1	Previously Calib	rated	
	ation Readings	:	°C		SU	m\		mS/cm		NTU	mg/L
Calibrat	ted Readings:		°C		SU	m\		mS/cm		NTU	mg/L
			TOTAL			DATA TAE		OXYGEN			
PUMP SETTING / PSI	TIME	VOLUME PURGED (liters)	VOLUME PURGED (liters)	PURGE RATE (L/min)	DEPTH TO WATER (feet)	TEMP. (°C)	pH (standard units)	REDUCTION POTENTIAL (mV)	COND. (mS/cm)	TURBIDITY (NTUs)	DISSOLVED OXYGEN (mg/L)
	1040	1.0	}	0.18	7.10	24.95	3.50	228.3	4.002	39.9	0.52
	1045	1	2	0.18	710	25.32	3.50	226.9	4.027	37,3	0.35
	1050	(_	3	0.18	410	25,42	3,49	231.2	4.033	52.7	0.31
	1055	1	V	0.18	7.10	25.38	3.49	233.4	4.627	44.2	0.36
	1(00	i	4	0.18	710	25.37	3.49	237.4	4.012	47.1	0.23
	1105	i	6	0.18	7.10	25.31	3.49	243.9	3.975	51.9	0.19
	1110				out.	Flow	thru	cel		01.1	11/2/53/11
	1115	ì	Q_	81.0	7.20	25, 27	3.49	260.1	3 823	41.4	0.22
	1120		9	0.18	7.21	25,30	3,49	263.1	3.760	40.8	0.19
	1125		10	D. 18	7.20	25.35	3,50	263.7		41.5	0.19
	1130	(11	0.18	7,21	25.31	3.50	26510	3.724	407	0.18
						7				<u> </u>	
					10			n	6		
					- <u>5</u>						
							E				
						_	r4 = =		p = 1	=	
										15.40; 12 " = 21; ½" = 0.1182; 1	
NOTES:											
		\ \ \	1W-5 1W-5 1W-5	MS 7	50	1135	水 ル 9/2	15/MS 8/17	NOC	1 + PE	9
TARII IZAT	ION CRITERIA	(THREE CO	ISECUTIVE P	EADINGS)							-
I ABILIZATI		\ (THREE CO! Drawdown:	ISECUTIVE RE	EADINGS)	Turb	idity: <10	NTU			ORP: N/A	

Temp.: <u>N/A</u> **pH:** ± 0.1 units

<10 NTU 0.2 mg/L or Turbidity: Dissolved Oxygen: 0.2 mg/L or 10% of saturation (whichever is greater) ORP: $\frac{\text{N/A}}{\text{Specific Conductance:}} \pm 5\%$

SITE NAME:	C&D Te	chnologies Co	nvers. GA			SITE LOCATION:	1835 Industr	rial Blvd Conye	ers GA		1 1 1 1 1 1 1
WELL NO:		MW-		SAMPL	.E ID:	MW		lar Bira Corrige	DATE: C	1/28/17	y
	-	/*(00 -	32		PUF	RGING DA				1 20 11 1	
WELL DIAMETER	3 0	WELL	SCREEN INTE	ERVAL DEPT		8	TATIC DEPTH		PURGE PUMP	TYPE OR BAILER	:
(inches):	U	. 4 WELL VC				et (eet):	7,80		RISTALTIE	
	OLUME = (et -	IAL WELL DE	feet)		liters/foot ~	WELL CAP	lite	ers	
EQUIPME	NT VOLUME P	URGE: 1 EC	UIPMENT VO	LUME = (TO	TAL LENGTH	H OF TUBING	X TUBING	CAPACITY) + I	FLOW THROUG	H CELL VOLUME	
	ENT VOLUME	10 1	feet X	MP OR TUBIN	ters/foot) +		liters ~	75.5	liters	TOTAL VOLUM	-
	JMP OR TUBIN WELL (feet):	29		WELL (feet):	29	PURGIN INITIAT		S PURGII		PURGED (liters)	
WATER Q	UALITY INSTR	:UMENT(S):	YSI - 556 LaMotte Tu	urbidimeter		SERIAL	NO(S):				
	ION DETAILS:		n Standards U	sed: Au		SU, 4.49 ms/			Previously Calib		
	ation Readings:		°C		SU		nV	mS/cm		NTU	mg/L
Calibrat	ed Readings:		-0		SU	DATA TA	nV	mS/cm		NTU	mg/L
PUMP SETTING	TIME	VOLUME PURGED	TOTAL VOLUME PURGED	PURGE RATE	DEPTH TO WATER		pH (standard	OXYGEN REDUCTION POTENTIAL		TURBIDITY (NTUs)	DISSOLVED
/ PSI	0040	(liters)	(liters)	0.18	(feet)		units)	255,8	, ,	227	(mg/L)
	0945	1	2	0.18	7.98	7 7	_	2110	11.68	9.08	0.60
	0950	i	3	0.18	8.00	24.6	1 0.00	184.7	1148	7,66	0.45
	0955	i	4	0.18	8.02			215.2	11.39	8.01	6.43
	1000		5	0.18	8,04	24.0	201	2171	11.34	6.98	0.41
	1908	2000	083		•						
		VO.			- 7		nor .				.74 178
				* ET.	124						
							remy). Pe				
		1						17-11	57-		4-1
				- '							
		+ -		7 1				4 :			
1 -			1								
1											
									1		
										= 15.40; 12" = 21. ; %" = 0.1182; 1	
IOTES:											
	101	1 - 0	D 0	inno	- 9	128/1	7 VO	1(1	PL		
	/4/	N - >	V (4	1003	, í	,~,,	,	~ /	1		
ADII IZATI	ON CRITERIA	(THREE CON	SECUTIVE RE	ADINGS)							

Drawdown: ±0.02'
Temp.: N/A
pH: ± 0.1 units

Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

SITE						SITE		Para de la			
NAME:		echnologies (LOCATION:		ial Blvd Conyers	0. /	20/21	
WELL NO): WW	- 8 56) K	SAMPI		W-85		VIIII (O.)	DATE: 4/	28/17	
WELL		tf WE	L SCREEN INT	ERVAL DERT		GING DAT	ATIC DEPTH	14,40	DI IDGE DI IMD	TYPE OR BAILER	D.
DIAMETE	R 🧻	(WE	D A	LC ()		WATER (D' 44	ONGE FUNIF	I TE OR BAILE	ν.
(inches):	<u></u>	F. 4 MP1 1 3		et to 40	fee		et):	Todaho		RISTALTIC	
	OLUME PURG		VOLUME = (TO	3-6 14.4			ers/foot ~	WELL CAPA	CTTY		
								CAPACITY) + FL		H CELL VOLUME	
1 EQUIPM	MENT VOLUM	E=(🛂	feet X		liters/foot) +	- 1	ters ~		ers		
INITIAL PO DEPTH IN	UMP OR TUB I WELL (feet):	ing 3 5		MP OR TUBII WELL (feet):		PURGINO INITIATEI		PURGING ENDED A	S (T: ∤[35	TOTAL VOLUM PURGED (liters	E 5.2
WATER Q	QUALITY INST	RUMENT(S):	YSI - 556	urbidimeter	HACH 2100	SERIAL N	IO(S):	13	<u> </u>	02	
CALIBRAT	TION DETAIL		tion Standards L	sed: Au	toCAL. (4.00	SU, 4.49 ms/cr			reviously Calib	rated	
Precalibr	ation Reading		,94 °c	4,00		1721 m		3 mS/cm	10,7		. 2 mg/L
Calibra	ted Readings:	25	,45 °c	4.0		240.0 m		3 mS/cm	10.0	NTU 96	. 3 mg/t
			TOTAL		T .	DATA TAI	BLE	OXYGEN	1	7.	
PUMP SETTING / PSI	TIME	VOLUME PURGED (liters)	VOLUME PURGED (liters)	PURGE RATE (L/min)	DEPTH TO WATER (feet)	TEMP. (°C)	pH (standard units)	REDUCTION POTENTIAL (mV)	COND. (mS/cm)	TURBIDITY (NTUs)	DISSOLVED OXYGEN (mg/L)
	1055	0,5	0.5	0,145	14,64	1 21,02	4,76	171,6	3:825	25,3	4.78
	1100	0.7	1,2	0.145	14,65	-	4.44	172.6	4,633	30.6	0,77
	1105	0.7	1.9	0.145	14,66		4,40	174,7	4.046	5,24	0,34
	1110	0.7	2.6	0.145	14,67	19.89	4.38	176.7	4,053	4 99	0.70
	1110		3,2	0,145	11.	19,94	4,38	186.0	4,052	5.82	0.65
	1112	0.7	3,9	0.145	1	19,43	4.38			3.00	-
	1120	0.7	- 1		14.68		The state of the s	-	4,047	4,10	0,17
	1125	0.7	4,6	0.145	14,69	19.75	4.38	184.4	4,037	3, 21	0.10
	1130	0.7	512	0,145	14,69	19.84	4,37	186,9	4.040	2.22	0.10
			,								
				:							
		•			485					,	
							W 1				
0.45				-				rd.		-	
WELL OAF	DAOITY (LD-	- 54. 0 75! -	0.40, 40 - 0.00	4.05" - 0.00	01 - 0.05. 4	N = 4 4E 4N =	0.50, 5" - 0.6	1	" - 0.75, 40" -	45.4040004	
TUBING C	APACITY (LI	Per Ft): 1/16"	= 0.0006; 0.17	" = 0.0045;	4" = 0.0097;	%" = 0.0217;	½ " = 0.0386	; %" = 0.0603;	34 " = 0.0869 ;	: 15.40; 12" = 21 ; %" = 0.1182 ; 1	.00 I" = 0.1544
NOTES:											
						10					
	/ N	1W-8	5BR 5	ample	+:MP	DO11.	30	for Vo	(5		
				• 0			1	-,01	C		
TABILIZAT			DNSECUTIVE RI	EADINGS)		1.014	NITT !	2000		000	
		Drawdown: Temp.:	N/A	1	Turt Dissolved Ox		NTU mg/L or		Specific Con	ORP: <u>N/A</u> ductance: <u>+</u> 5	
			± 0.1 units			ration (whiche				Γ'	100-47

SITE			2012			ITE			Kana Cara		120770
NAME:		echnologies C	Conyers, GA	CAMP		OCATION:	1835 Industri	ial Blvd Conyers	- /	-/12	Post of the state
WELL NO	· MV	V-13		SAMP	No.	V - I S	· A		DATE: 9/	17/17	
	LUME PURG	E: 1 WELL V	OLUME = (TO	eet to /	TH: feet EPTH - STAT	TC (fe-	ATIC DEPTH WATER et): WATER) X	0,37 WELL CAPA	PEF	TYPE OR BAILEI	R:
	OLUME = (1	feet - /O		feet) X		ers/foot ~	3.0	OW THROUGH	s I CELL VOLUME	C JeV/W
	ENT VOLUM				liters/foot) +		ters ~ 0	(011	ers	TOLLE VOLOIVIL	
	JMP OR TUB WELL (feet):	ING 14'		MP OR TUBII I WELL (feet):		PURGING INITIATED	AT: 1525	PURGING ENDED A	1 2 2 2 1	TOTAL VOLUM	
WATER Q	UALITY INST	RUMENT(S):	YSI - 556 LaMotte T	urbidimeter		SERIAL N	O(S):	14/	100 107 SO CO 1	7736	
CALIBRATION DETAILS: Calibration Standards Used: AutoCAL. (4.00 SU, 4.49 ms/cm, 0.0 NTU)											
	ation Reading ted Readings:	s:	°C	· · · · ·	SU SU			mS/cm mS/cm		NTU NTU	mg/L
Calibra	ted Readings.					DATA TA		mozan		NIO	mg/L
PUMP SETTING / PSI	TIME	VOLUME PURGED (liters)	TOTAL VOLUME PURGED (liters)	PURGE RATE (L/min)	DEPTH TO WATER (feet)	TEMP. (°C)	pH (standard units)	OXYGEN REDUCTION POTENTIAL (mV)	COND. (mS/cm)	TURBIDITY (NTUs)	DISSOLVED OXYGEN (mg/L)
	i530	0.8	0,5	0.16	10.44	20.83	4.70	108,0	0.025	OR	1.58
	1535	0.8	1.0	0.16	10.44	21.37	4.53	116.8	0.025	OR	1.90
	1540	0.8	1.8	0.16	10,47	20.83	456	115.6	0.024	OR	2.26
	1545	0,8	2.6	0.16	10.44	20.26	4.63	115.1	0.024	222	2.37
	1550	0,8	3,4	0.16	10.44	20.09	4.69	114.6	0.024	16)	2.36
	1555	0,8	\$.2	0.16	10.44	20.35	4,79	118,6	0.023	66.9	3,15
	1600	0,8	5,0	0.16	10.44	19,99	4.79	121.9	0.024	42.8	3.04
	1605	0.8	5.8	0.16	10.44	19.91	4.78	126.4	0.624	36.8	3.03
	1610	0.8	6.6	0.16	10.44	19.94	4.82	128.6	0,024	25.8	2.85
	1615	0.8	7.4	0.16	10,44	20,16	4.85	130,9	0.024	16,8	2.87
	1620	0,8	8,2	0.16	10.44	20,16	4.85	133.1	0.024	14.2	2.88
	1625	0.8	9.0	0.16	10,44	20.09	4.86	135.1	0.025	10.0	2.90
	1630	0,8	9.8	0.16	10.44	20,11	4.87	138.8	0.025	6.90	2.92
	1635	0.8	10.6	0,16	10,44	20.02	4.88	139.3	0.025	6.46	2.93
								1			
	1										2 \
	- <u>T</u>			-			Ž.				
WELL CAP	PACITY (L Pe APACITY (L F	r Ft): 0.75" = Per Ft): 1/16"	0.10; 1" = 0.20 = 0.0006; 0.17	; 1.25 " = 0.30); 2 " = 0.65; 3 " ½ " = 0.0097; 3	= 1.45; 4" = %" = 0.0217;	2.50; 5 " = 3.9 ½ " = 0.0386	0; 6 " = 5.60; 8 ; % " = 0.0603;	"=9.75; 10 "= 34"=0.0869;	15.40; 12 " = 21 %" = 0.1182; 1	.80 1" = 0.1544
NOTES:					out Flo		ghcell		.1	A	ET.
	Samp	le time	1635	for	VOC	>			powerpoll _	2.	House
ij.									mV-13	6 51	
i i ABILIZATI		A (THREE CO Drawdown:	NSECUTIVE RI	EADINGS)	Turbic	ditus <10	NTU			ORP: N/A	a-f

Temp.: N/A pH: ± 0.1 units Turbidity: <10 NTU

Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

ORP: N/A
Specific Conductance: ± 5%

* OR = Overange

SITE NAME: C&D Technologies Conyers, GA SITE LOCATION: 1835 Industrial Blvd Conyers, GA													
WELL NO:	4.4 .	1	ollyels, GA	SAMPI	E ID:			1000 Illuusti	lar blvd Corlyer	DATE: 9	77/17		
	, for a	' (/				MIN	NG DAT	Δ			*////		
WELL	0.11	WEL	L SCREEN INT	ERVAL DEPT		3110		ATIC DEPTH		PURGE PUMP 1	TYPE OR BAILI	ER:	
DIAMETER	R 211	1	1	. 3	1			WATER 4	17	Ba	ddel		
(inches): WELL VO	LUME PURG	E: 1 WELL V	OLUME = (TO	et to	PTH - :	feet STATIO	(fee	_	WELL CAP	ACITY	HSTALHE"		
	OLUME = (27			0.67 lite		17,5	liter	5	716	
EQUIPME	NT VOLUME	PURGE: 1 E	QUIPMENT VO				TUBING >	TUBING (CAPACITY) + F	LOW THROUGH	I CELL VOLUM	IE .	
1	IENT VOLUM		feet X		iters/foot)	+	T	ers_~		iters			
	JMP OR TUB WELL (feet):			MP OR TUBIN WELL (feet):	NG .		PURGING INITIATED	1 (9 '1	PURGIN ENDED		TOTAL VOLUI PURGED (liter		
WATERO	WATER QUALITY INSTRUMENT(S): YSI-556 SERIAL NO(S): 14A100102												
	CALIBRATION DETAILS: Calibration Standards Used: AutoCAL. (4.00 SU, 4.49 ms/cm, 0.0 NTU)												
	Precalibration Readings: °C SU mV mS/cm NTU mg/L												
Calibrated Readings: °C SU mV mS/cm NTU mg/L													
FIELD DATA TABLE													
PUMP VOLUME TOTAL PURGE DEPTH TO TEMP PH DEPLICATION COND TURBUDITY DISSOLVED													
SETTING / PSI	TIME	PURGED (liters)	PURGED (liters)	RATE (L/min)	WATE (feet		(°C)	(standard units)	POTENTIAL (mV)	(mS/cm)	(NTUs)	OXYGEN (mg/L)	
103/30 1025 3.0 3.0 0.5 6.60 26.58 6.78 164.7 0.279 82.7 4.15													
103/30 1030 3,0 6,0 0.5 8.83 26.89 6.73 139.5 0.258 84.8 4,16													
103/30 1035 3.0 9.0 0.7 11,75 27.06 6.77 149.0 0.264 41.8 4.37													
103/30	1040	2.0	11.0	0.5	13 -	70	15.41	6.90	145.9	0,317	42.3	3,56	
103/30	1045	2.0	13.0	0.5	15.)) -	25.87	6,90	140,9	0,296	40 0	3.80	
103/30	1170	2,0	15.0	0.5	17	39	26.10	6.89	116.1	0,306	70 1	3.91	
103/20	1125	2.0	170	0.5	10	75	2E G5	6.46	113.0	0,321	51.4	3.55	
103/30	1130	2.0	19.0	0.5	211	10	25.65	6,99	109.2	0.325	36.6	3,08	
1 /	1135	2.0	21,0	0.5	23,0	12	24.85	6.48	106.2	0.322	78.8	3.00	
103/36	1140	2.0	23.0	0.5		8	24.74	6.92	107.9	0.323	51.7	2,98	
101/30	1145	2.0	25,0	0.5	25.8	_	25.50	£7,02	99.9		70.2		
103/70	1150	2.0		0.5	2.7.3		23,97	6,98	99.8	0.327	77.1	2.89	
103/30	1155	2.0	27.0		28.5		23,97	6,99			601	2.87	
103/30	and the same of		29.0	- 6	40,0				99,2	0.322	60.1	_	
103/38	1200	2.0	31.0	0.5		-	23.91	7.02	96.7	0.323	84.5	2.85	
						$\overline{}$	•						
						\rightarrow				-		-	
						\dashv							
						\dashv							
						\dashv						-	
										8" = 9.75; 10" = ; 3 4" = 0.0869;			
NOTES:					1		<u> </u>					-,	
	V	olume	purge	method	1,5			1145	lone - 6	ning to	30'		
NOTES: Volume purge method, 130 loner pump to 25 1145 loner pump to 30' 1030 move pump down to 20' 1040 move pump down to 20' 1050 Pause purge to precal TURBINETER-lamp went out 115 RESUME Purge using other Turb. meter													
	1040	MOVE O	umo dou	na to	20'			MI	N-17 s	ampled	C 1201	o for	
i	10 50	Pause 1	14190	to F	e cal	T	LABIME	TER -	lamp wer	tout		1008	
TADU 174-	11 15 R	ESUME	PHIGO	using o	Her 7	LIFE	o. meta	-					
O I ABILIZATI		A (THREE CC Drawdown:	111111111111111111111111111111111111111	EAUINGS)		urbidi		NTU			ORP: N		

Temp.: ±0.02'

Temp.: <u>N/A</u>

pH: ± 0.1 units

Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

SITE					Jil-na		SIT				4 - 1	- 11 Th a 16	The state of the s
NAME:			logies Cor		CAMPI	E 10:		CATION:	_	ial Blvd Conye		9/00/	1.0
WELL NO	:	N	1W-	19	SAMPL			4W-1			DATE:	9/27	11+
WELL DIAMETER (inches):			S. Gra	8 fe	ERVAL DEPTH et to) 7	1: 7,2	feet	TO (fee	ATIC DEPTH WATER t):	(1993)		TYPE OR BAIL	ER:
	OLUME = (et –	IAL WELL DE		X		rs/foot ~	WELL ON	lite	ire	
		PURG			LUME = (TOT					CAPACITY) + I	FLOW THROUG		ME
	ENT VOLUM			feet X		ters/foot)			ers ~		liters		
	JMP OR TUB WELL (feet):	ING	13	FINAL PUI DEPTH IN	MP OR TUBIN WELL (feet):	G 13	ź	PURGING INITIATED	AT: 122	PURGII ENDED	NG AT: 1255	TOTAL VOLU	
	UALITY INST	-			urbidimeter			SERIAL NO					
	TON DETAILS		Calibration	n Standards U	sed: Aut		.00 SU	, 4.49 ms/cm			Previously Calib		
	ation Reading	s:		°C		SU		mV		mS/cm		NTU	mg/L
Calibrat	ed Readings:			°C		SU	D D	mV		mS/cm		NTU	mg/L
PUMP SETTING / PSI	TIME	PU	LUME RGED	TOTAL VOLUME PURGED	PURGE RATE	DEPTH	TO R	TEMP.	pH (standard units)	OXYGEN REDUCTION POTENTIAL		TURBIDITY (NTUs)	UXYGEN
7731	1225	2	ters)	(liters)	(L/min)	(feet	- 	23.95	3.74	399. Y	1.246	091	(mg/L)
	1230	2	19	Ÿ	0.200	7.3	4	24.02	3.74	409,4	1 1.241	0.69	1.0
	1735	1	0	6	0.200	73	\rightarrow	24.12	3.74	416.8	1 1.243		
	1240	2	%	8	0.200	7.3		24.10	3.74	418.7	1.243	+	
	1245	2	8	10	0.200	7.3	_	24.10	3.74	420.3		_	0.86
-	743 -	1/2											
													2 23
			* "										
	1-1-1	_	- 1				-						
							1						
1.0			=	-						A -			
											8" = 9.75; 10" 3; 3/4" = 0.0869		
NOTES:	Μ	W	- 19	@ 12	250	7/27	117	VOC	s + P L		>	K Duf at- Voi	2 this well cs+Pb
FARII IZATI	ON CRITERIA	^ /TUE	DEE CONS	SECUTIVE RE	EADINGS)								

Drawdown: ±0.02' Temp.: N/A pH: ± 0.1 units Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

ORP: <u>N/A</u> tance: ± 5% Specific Conductance:

SITE	CADI	echnologies Co	THE CA	17.6		TE	1935 Industria	I Physi Convers	64		
NAME: WELL NO:				SAMPL		uw - 2		Blvd Conyers,	ATE: 0	107/13	2
WEELING	. / \	W-2	3	O/WII E		ING DAT			AIL.	112411	T
1 WELL V	LUME PURGE OLUME = (E: 1 WELL V	OLUME = (TO	et to G	H: 30 feet PTH - STATI feet) X	STA TO (fee SC DEPTH TO	WATER (ATIC DEPTH WATER (ATIC DEPTH WATER) X ers/foot ~	WELL CAPAC	PEF	RISTALTIC S H CELL VOLUME	
	ENT VOLUME		feet X		ters/foot) +		ers ~	lite			
	JMP OR TUBI WELL (feet):	NG 25	DEPTH IN	MP OR TUBIN WELL (feet):	¹⁶ 25	PURGING INITIATED		PURGING ENDED A	r: 1115	TOTAL VOLUME PURGED (liters)	
WATER Q	UALITY INSTI				tach 2100	-	1111				
	TON DETAILS		on Standards U	sed: Aut	SU 4.00 SU	J, 4.49 ms/cm m\		mS/cm	eviously Calibr	ntu NTU	mall
	ation Readings ed Readings:	5.	°C		SU	m\		mS/cm		NTU	mg/L mg/L
Calibrat	ou reauliys.		0			ATA TAE		movem			nigre
PUMP SETTING / PSI	TIME	VOLUME PURGED (liters)	TOTAL VOLUME PURGED (liters)	PURGE RATE (L/min)	DEPTH TO WATER (feet)	TEMP. (°C)	pH (standard units)	OXYGEN REDUCTION POTENTIAL (mV)	COND. (mS/cm)	TURBIDITY (NTUs)	DISSOLVED OXYGEN (mg/L)
	1030		1	0.15	6.81	25.20	3.80	324.7	3.525	3.62	0.69
	1035	j	2.	0.15	696	25,44	3.81	340.1	3.154	@350	0.46
	1040	i	3	0.15	6.99	25.60	3.81	3537	2.865	3.55	0.37
	1045	i	Ч	0.15	7.01	2549	3.85	353 2	2.23%	3.78	0.38
	1050	i	7	0.15	702	25 66	3.87	3495	2.024	2.93	0.36
	1055	1	ار	0.15	7.02	2571	3,91	3369	7 002	2.39	6.3h
	1100		7	0.15	7,04	25.86	3.90	3344	1-954	261	0.32
	1105	l	8	0-15	703	25.99	3.90	332.8	1-887	2-45	0.35
-											
						1					
											- 1
L					<u> </u>						
I _											
										15.40; 12" = 21.	
NOTES:					1/27/1					"= 0.1182; 1 SUP 1 SUP 1	
TABILIZATI	ON CRITERIA	(THREE CO	NSECUTIVE RE	EADINGS)			T.			unit - Sidne	

Drawdown: ±0.02' Temp.: N/A pH: ± 0.1 units

Turbidity: <10 NTU Dissolved Oxygen: 0.2 mg/L or 10% of saturation (whichever is greater)

DITE					Lor	-					
SITE NAME:	C&D Te	echnologies Co	onyers, GA		LC	CATION:	1835 Industr	ial Blvd Conyers	s, GA		e er mad
WELL NO	: MW-	24 SBR		SAMPL	EID: MW-	24 58	R	1	DATE: 9/	27/17	
	CE TOURNE	***			PURG	ING DAT	Α		- 1		
WELL	- 0 K	WELL	. SCREEN INTI	ERVAL DEPT	H:	STA	ATIC DEPTH		PURGE PUMP T	YPE OR BAILER	₹:
DIAMETE (inches):	4		13 fe	et to 23	feet	(fee	WATER 4	.46	PER	RISTALTIC	
					PTH - STATI		WATER) X	WELL CAPA			
1 WELL V	OLUME = (73.19 f	eet - 4. 4	6	feet) X		ers/foot ~	12.	liter:	s I CELL VOLUME	-1-1-10
1	MENT VOLUME	_	feet X 🕻		iters/foot) + 🔑		ers ~ D	70	ers	CELL VOLUME	
INITIAL P	UMP OR TUBI		FINAL PU	MP OR TUBIN	IG	BURGING	001			TOTAL VOLUM	ECO
DEPTH IN	WELL (feet):	(8	YSI - 556	WELL (feet):	18	INITIATED	AT:094	PURGING ENDED	100102	PURGED (liters): 6.0
WATER C	WATER QUALITY INSTRUMENT(S): LaMotte-Turbidimeter HACH 21009 SERIAL NO(S): 14940C031771										
CALIBRA	TION DETAILS	: Calibrati	on Standards U	sed: Au	toCAL. (4.00 SL	J, 4.49 ms/cm	, 0.0 NTU)		reviously Calibr	ated	
Precalibration Readings: °C SU mV mS/cm NTU mg/L											
Calibra	ted Readings:		°C		SU	M\ ATA TAE		mS/cm		NTU	mg/L
PUMP		VOLUME	TOTAL	PURGE	DEPTH TO		pH	OXYGEN			DISSOLVED
SETTING / PSI	TING TIME PURGED VOLUME				WATER (feet)	TEMP. (°C)	(standard units)	REDUCTION POTENTIAL (mV)	COND. (mS/cm)	TURBIDITY (NTUs)	OXYGEN (mg/L)
	0855	1.0	1.0	0,190	4.52	25,00	4.13	140.9	0.367	0,42	5,10
6900	10 00 G	7 M. Ò	2.0	0,190	4.53	24,95	4.11	160.6	0.368	0.36	4,54
0905	10050	71.0	3.0	0.190	4.54	25.00	4,10	172.4	0.368	0,40	4,27
0910	10104	11.0	4.6	0.196	4.54	24,98	4,10	180,2	0.367	0.46	4,28
	0915	1,0	5.6	0.190	4,55	24,97	4.10	186.2	0,367	0.31	4,28
	0920	1.0	6.0	0.198	4.55	25.08	4.10	192,6	0.366	0,25	4.28
							,				
					-						
		_									_
											<u></u>
										15.40; 12 " = 21 %" = 0.1182; 1	
NOTES:	,										
			-								
	M	W-24 9	5BR 50	ample	time	692	6 for	- VOCS			
				, -							
דאלו ווקאד	ION CRITERY	/THREE CO	ISECUTIVE D	EADINGE)							
JIADILIZA)		Drawdown:	NSECUTIVE RE ±0.02'	_ערוואפס]	Turbid	itv: <10	NTU			ORP: N/A	

Temp.: N/A pH: ± 0.1 units

Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

ORP: $\frac{\text{N/A}}{\text{Specific Conductance:}}$ $\frac{\pm 5\%}{}$

SITE				res fait		SITE	4005 1 1				Drev
NAME:		echnologies C		SAMPL		OCATION:		rial Blvd Cony		7/27/1	5
WELL NO	. \	1W - 2	19 SBR	SAMPL		NW-29			DATE:	1/27/1	7
WELL			L SCREEN INTER	RVAL DEPT		ST	ATIC DEPTH	100	PURGE PUMP	TYPE OR BAIL	ER:
DIAMETE	R 2"		21 600	4- 4	21 600	TO	WATER 6	82	6	DICTALTIC	1,4540
(inches): WELL VO	LUME PURG	E: 1 WELL V	OLUME = (TOTA		D(feet PTH - STA					RISTALTIC	
	OLUME = (feet -		feet) X		ers/foot ~		lite	ers	
EQUIPME	NT VOLUME	PURGE: 1 E	QUIPMENT VOL	JME = (TO	TAL LENGTH	OF TUBING	X TUBING	CAPACITY) +	FLOW THROUG	H CELL VOLUI	ME
1 EQUIPM	MENT VOLUM	E = (feet X		iters/foot) +	li	ters ~		liters		
	JMP OR TUB I WELL (feet):		FINAL PUM DEPTH IN V			PURGING	S AT: 082	PURG	ING DAT: 0705	TOTAL VOLU	
DEFININ	VVELL (reer).	- 0-	YSI - 556	VELL (leet).		INTIATE	JAI. 000	ENDE	DAI.	PONGED (III	E15). 4 _
WATER Q	UALITY INST	RUMENT(S):	LaMotte Tur	bidimeter	Hach 2100	SERIAL N	IO(S):				
CALIBRAT	TION DETAILS	S: Calibrat	ion Standards Us	ed: Au	toCAL. (4.00 S	SU, 4.49 ms/cn	1, 0.0 NTU)		Previously Calib		
	ation Reading	-	°C		SU	m)		mS/cm		NTU	mg/L
Calibra	ted Readings:		°C		SU	m\		mS/cm	1	NTU	mg/L
		1	TOTAL			DATA TAE		OXYGEN			
PUMP SETTING / PSI	TIME	VOLUME PURGED [M(liters)	VOLUME PURGED Willers)	PURGE RATE (L/min)	DEPTH TO WATER (feet)	TEMP.	pH (standard units)	REDUCTION POTENTIA (mV)	N COND.	TURBIDITY (NTUs)	DISSOLVED OXYGEN (mg/L)
	0825	0.1	6.1	0.15	9355	2351	3,68	331.6	1 094	1.40	322
	0830	0.2	0.2	0.15	6.84	23.74	3.67	360.5	1.696	1.60	29.4
	0835	0.1	0.3	0.18	6.84	2314	3.61	396 (0.92	- 29.1
	0840	6.1	0.4	6.18	6.84	23.52	3.59	414.5			
	-		1	0.18	· ·	23.48	3.58	424.6		0.37	
	0845	0.)	0.5								
	0850	0.1	0.6	0.18	6.84	23.42	3.59	420.1			
	0855	0.1	0.7	0.18	6.84	23.41	3.59	418.1	1 1.654	018	28.1
											275395
											1-2
			<u> </u>								
- H											= 1 =
			PIF.		171						
									+		
1											
							1				
WELL CAS	PACITY /I Pa	r Ft): 0 75" =	0.10; 1" = 0.20;	1.25" = 0.30	: 2" = 0.65· 3'	' = 1.45: A" =	2.50: 5" = 3:	90: 6" = 5.60	8" = 9.75: 10":	= 15.40: 12" =	21.80
			= 0.0006 ; 0.17 "								
NOTES:											4
		Λ	1W-29	SBR	0 19	00 01	122/12	1147	0		
		,,,	100	_	0 /	- //	U7117	V 0 C			
			NSECUTIVE REA								

STABILIZATION CRITERIA (THREE CONSECUTIVE READINGS)

 Drawdown:
 ±0.02'

 Temp.:
 N/A

 pH:
 ± 0.1 units

Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

SITE								SIT		4000								
NAME:				conyers, GA	71	0.414701	E ID:		CATION:				d Conyers		0	100		
WELL NO	: ////	<u>v -</u>	-30	SBR		SAMPL			W -3		SB	12_		DATE:	9	27	117	1.3.10
WELL			1 M/EI	L SCREEN II	ITED\/AI	DEDT		UKG	NG DAT		DEPTH	_		ILIBGE	DIIMD	TYPE OR	BAILED	
DIAMETER	R 2"		VVEL	LOCKEEN	II EKVAL	DEFI				WAT		- 1		UNGL	FUIVIF	TIPEOR	DAILER	4
(inches):				1-1	feet to		17	feet	(fee			5.1		3.0	PE	RISTALTI	<u>~</u>	
	LUME PURG	E: 1			OTAL W	ELL DE						_WI	ELL CAPA	CITY				
	OLUME = (DUD		feet -	OLUME	- /TO) X		ers/fo		ADA.	CITY) + FI	OW/ TI	lite		OLUME	
							iters/foot				~ ~	APA		ers	nkoog	n CELL V	OLUME	
	IENT VOLUM JMP OR TUB			feet X	UMP OF				PURGING	ters			DUDCIN			TOTAL	VOLUME	
	WELL (feet):		21'	7	IN WELL		2	.(INITIATE	AT:	093	0	ENDED A	T: [200		D (liters)	
WATERO	UALITY INST	DIIM	ENT/S).	YSI - 55	6				SERIAL N	O(S).								
					Turbidim		tach											
	TON DETAILS		Calibrat	tion Standard	Used:	Au		1.00 SU T	, 4.49 ms/cn		NTU)			revious	sly Calib			0
	ation Reading			°C			SU	-	m\	-			mS/cm			NTU		mg/L
Calibrat	ted Readings:			°C			SU	l D D	m\				mS/cm	L		NTU		mg/L
				TOTAL				- 1	ATA TAI				XYGEN	_				
PUMP SETTING / PSI	TIME	PL	DLUME IRGED liters)	VOLUME PURGED	R/	RGE ATE min)	DEPTH WATI	ER	TEMP. (°C)		pH andard inits)	RE	DUCTION TENTIAL		OND. S/cm)	TURE (NT		DISSOLVED OXYGEN (mg/L)
	0935	Ť.	. [(Militers)	- `	200	5,4	8	22.49	5	.32	3	(mV) 24.2	0.2	293	5.3	21	1.49
	0940	Č).1	0.2	0.	18	5.5	52	22.43	5	.77	1	955	6.	206	0.	77	1.33
	1945).	0.3	\rightarrow	18	5.0	0	22.48	5	174	2	773	0.	176	0.	71	0.90
	0957			- 1	0.		Siy	8	22.58	-	,73	2	70.1	0.	169	0.	1,4	283
	0955		1.1	0.4			5,2		1050	2	70	2	1.0 1		165	0.		0.82
	0.123	0	. \	6.5	6.	18	3,5	10	26.37	3	170		.02,6	0.	163	0.	20	0.82
					1			-		ļ								
	7 3 5 6				-			-1	100									
		100												1/2				
T				-021 8 8														
							11/				100							
					_				-									
	14													TI.				
									4									
		-					-1		r (1								
1				- 11								Ī					1	
	2																_	
																-		
TUBING C	PACITY (L Pe APACITY (L F																	
NOTES:			Λ	1W -:	30	5B(20	10	00	91	27/1	17	V80	Cs				
ABILIZAT	ION CRITERI		REE CO		READIN	GS)		Turbidi	tu: <10	NTU						CPI	P: N/A	

Temp.: <u>N/A</u> pH: <u>+</u> 0.1 units Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

ORP: $\frac{\text{N/A}}{\text{Specific Conductance:}} \pm 5\%$

SITE							SIT	E		1, 14-1			-	
NAME:				onyers, GA			LO	CATION:		ial Blvd Conye	rs, GA	/		
WELL NO	· MW	- 3	6 5B1	<u> </u>	SAMPL			365B		mb T	DATE9 58	17		
			- 41				URG	ING DAT						X for more
WELL DIAMETER	R 1	ı	WELL	SCREEN INT					ATIC DEPTH	, , ,	PURGE PUMP	TYPE OR	BAILER	t:
(inches):	· / /		1 3	39,4 fe	et to 29	, 4	feet					RISTALTI	С	
l		E: 1		OLUME = (TO	TAL WELL DE					WELL CAP	ACITY			
	OLUME = (DUD		eet –	LIME - /TO) X		ers/foot ~	CADACITY) + E	lite LOW THROUG	-	OLUME	
	MENT VOLUM		2			iters/foot			ers -		iters	n CELL V	OLUME	
	JMP OR TUB				MP OR TUBIN		41	DUBOING		BUBOIL		TOTAL	VOLUM	E . i . e .
DEPTH IN	WELL (feet):		34	-	WELL (feet):	5	1	INITIATED	DAT: 1316	ENDED	AT: 1345	PURGE	D (liters)	1.5L
WATER Q	UALITY INST	RUM	ENT(S):	YSI - 556	urbidimeter			SERIAL N	O(S):					
CALIBRAT	TION DETAIL:	S:	Calibrati	on Standards L		toCAL. (4	1.00 SU	, 4.49 ms/cm	i, 0.0 NTU)		Previously Calib	rated		
Precalibra	ation Reading	s:		°C		SU		m\	/	mS/cm		NTU		mg/L
Calibrat	Calibrated Readings: °C		°C		SU		m\	/	mS/cm	NTU			mg/L	
				aproblem 4 -	1	FIE	LD D	ATA TAE	BLE					
PUMP SETTING / PSI	TIME	PU	LUME RGED iters)	TOTAL VOLUME PURGED (liters)	PURGE RATE (L/min)	DEPTH WAT (fee	ER	TEMP. (°C)	pH (standard units)	OXYGEN REDUCTION POTENTIAL (mV)		TURB (NT		DISSOLVED OXYGEN (mg/L)
	1320	0.	9	0.9	0.18	16,3	37	19.84	3,59	236,0	2,785	42.	8	2.71
	1325	0.	3	Qu. 1.8	0,18	16.3	Ŕ	19.18	3,53	248.7	2.816	8,4	1.5	2.04
	1330	Q,	•	2.7	0.18	16-3	8	19,07	3,54	255.5	2,808	7,0		2.02
,	1335	0.		3.65	0.18	16.3		18.90	3,53	265.4	2.772	6.7		1,28
	1340	0.	_	4.5	0.18	16,3		19.79	3.53	273,7	2.728	3,6		1.85
	10	0.	-	117	10:10	10.0		19.7		10.71	21100	37	(2	1.0-
												1		
					<u> </u>		$\overline{}$				1	+		
											-	+		
							\longrightarrow							
					-							-		
												-		
												<u> </u>		
												-		
											8" = 9.75; 10" =			
	APACITY (L I	Per Ft	: 1/16" =	= 0.0006 ; 0.17	" = 0.0045 ; 1	¼ " = 0.00	97 ; 3/4	" = 0.0217 ;	1/2 " = 0.0386	; %" = 0.0603	; ¾ " = 0.0869	; 1/4" = 0,	1182 ; 1	" = 0.1544
NOTES:													14	- [
		-	C C = A	- 4	1 10		(0	// >	F8 - 1	DOC				
	MW-	31	55 BR	- Samp	lle tim	20	13	40	ter v	UC?				
TARII IZATI	ION CRITERI	A /T⊔	REE CO	NSECUTIVE RI	FADINGS)							-		
· · ODIEJEO []			down:		<u></u>		Turbidi	tv: <10	NTU			ORF	: <u>N/A</u>	

Temp.: <u>N/A</u> pH: <u>±</u> 0.1 units

<10 NTU 0.2 mg/L or Turbidity: Dissolved Oxygen: 0.2 mg/L or 10% of saturation (whichever is greater) ORP: $\frac{N/A}{5\%}$

CITE					Tei	TE					
SITE NAME:	C&D Te	echnologies C	Conyers, GA			CATION:	1835 Industria	Blvd Conyers	i, GA		
WELL NO:	Mh	1-37	15BR	SAMPL		-375			DATE: 9/-	28/17	
			S Carl			ING DAT					
WELL DIAMETER	R 2'	- 1	L SCREEN INTI	11	7 '		ATIC DEPTH WATER	- 1		YPE OR BAILER	:
(inches):	LUME PURGE		OLUME = (TO	et to //	feet PTH - STAT		2			(ISTALTIC	
	OLUME = (—	feet -	37	feet) X	-	ers/foot ~		liter	s	
			to the same of the	LUME = (TO				PACITY) + FL		CELL VOLUME	22 X
1 EQUIPM	IENT VOLUME	= (49	feet X	li	iters/foot) +	lit	ers ~	lit	ers		
	JMP OR TUBI WELL (feet):		i FINAL PUI	MP OR TUBIN WELL (feet):		PURGING		PURGING ENDED A	T: 0240	TOTAL VOLUM PURGED (liters)	E 6.6
			YSI - 556		- Q		2(2)	141	4100102		
WATER Q	UALITY INSTI	RUMENT(S):	Laivotte T	urbidimeter	ATH 2/60G	SERIAL N	O(S):		050177	736	
CALIBRAT	TION DETAILS	: Calibra	tion Standards U	lsed: Au	toCAL. (4.00 SI	J, 4.49 ms/cm	, 0.0 NTU)		reviously Calibr		
Precalibra	Precalibration Readings: °C SU				SU	m\	/	mS/cm		NTU	mg/L
Calibrat	ted Readings:		°C		SU	m\	/	mS/cm		NTU	mg/L
					FIELD D	ATA TAE	BLE				
PUMP SETTING / PSI	TIME	VOLUME PURGED (liters)	TOTAL VOLUME PURGED	PURGE RATE (L/min)	DEPTH TO WATER (feet)	TEMP. (°C)	pH (standard units)	OXYGEN REDUCTION POTENTIAL (mV)	COND. (mS/cm)	TURBIDITY (NTUs)	DISSOLVED OXYGEN (mg/L)
	12.15	1.1	(liters)	0.220	13.73	21.04	3.65	211.3	1.808	22.9	0.71
	1220	Til	212	0.220	13.73	20,94	3.62	210,2	1.807	8.02	0.40
	1275	1.1	3.3	0.220	13,74	21.02	3,59	210.7	2.641	9,37	0.26
	1230	1.1	4.4	0,220	13,73	21.18	3,58	210.5	2.282	6.81	0, 20
	1235	1.1	5.5	0.220	13.73	21,49	3,58	211.8	2.321	4,45	0,19
	1240	1,[6.6	0,220	13,73	21.67	3,57	211.7	2.332	2.37	0.18
										<u> </u>	
***										_	
	192										
WELL CAI	PACITY (L Per	r Ft): 0.75" =	0.10; 1" = 0.20 " = 0.0006 : 0.17	; 1.25 " = 0.30	; 2" = 0.65; 3" 4" = 0.0097 : 3	= 1.45; 4" = / ₄ " = 0.0217	2.50; 5 " = 3.90	; 6 " = 5.60; {	3" = 9.75; 10" = 3" = 0.0869 :	 	.80 I" = 0.1544
NOTES:		3 q. 1710	0.0000 0.111		3.5507 , 7			2.2000			
NOTES:											
						1 1 0					
		Λ۸	W-37	SBR	Samp	oled (d	1240	for v	1005		
		/ / /	VU 51	-	1		1-1				
STABILIZAT	ION CRITERIA	A (THREE CO	ONSECUTIVE R	EADINGS)		ADD TO THE	19				
					Tambia		NITTEE			OPP: NI//	

 Drawdown:
 ±0.02'

 Temp.:
 N/A

 pH:
 ± 0.1 units

Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

SITE						SITE				331 <u> </u>				
NAME:	C&D Te	echnologies Cor	yers, GA			LOCA	TION:	1835	Industria	al Blvd Conyer	s, GA			
WELL NO):	MW - 3	8	SAMPL			W-3				DATE:	9/2	8/13	7
					PU	RGIN	G DAT	Α	-91					
WELL	v	WELL	SCREEN INTE	ERVAL DEPTH	1 :				EPTH		PURGE PUMP	TYPE OR	BAILER	l:
DIAMETEI (inches):	R 2	4	30.5 fe	et to 40). 5 f	eet	(fee	WATE	K [2.50	PE	RISTALTI		
	LUME PURGE	: 1 WELL VO							ER) X	WELL CAPA	$\overline{}$			
	OLUME = (et –		feet)			ers/foo			lite			
		PURGE: 1 EQ										H CELL V	OLUME	
1 EQUIPM	MENT VOLUME	= (feet X	li	ters/foot)	·		ers	-		ters			
DEPTH IN	UMP OR TUBI I WELL (feet):	NG 35.5	DEPTH IN	MP OR TUBIN WELL (feet):	° 351/	3 [URGING VITIATED	AT:	1210	PURGIN	AT: 1255	TOTAL PURGE		
			YSI - 556											
WATER Q	UALITY INSTE	RUMENT(S):	LaMotte Tu	urbidimeter		s	SERIAL N	O(S):						
	CALIBRATION DETAILS: Calibration Standards Used: A						49 ms/cm		ITU)		reviously Calib			
	ation Readings	:	°C		SU		m\	\rightarrow		mS/cm		NTU		mg/L
Calibrat	ted Readings:		°C		SU		m∨			mS/cm		NTU		mg/L
	1		TOTAL				A TAE			OXYGEN		T	-	
PUMP SETTING / PSI	TIME	VOLUME PURGED (liters)	VOLUME PURGED (liters)	PURGE RATE (L/min)	DEPTH T WATER (feet)		TEMP. (°C)	(sta	oH ndard nits)	REDUCTION POTENTIAL (mV)	COND. (mS/cm)	TURB (NT		DISSOLVED OXYGEN (mg/L)
	1215	1	1	0.180	13.2	3 1	2.48	3	37	323.2	2.223	21	8	1.23
	1220		2	0.150	13.2	-	2.66	_	36	331.6	2.203	13	.2	0.65
-	1225		3	0.150	122	1 -	2.38		36	337.Y	2.190	11	5	0.41
	1730	1	<u> </u>		12.0		2.05		36	338.9	2.175	1 7.	53	0.32
				0.150	12.6						0.17	+		
<u> </u>	1235	(_5_	0.120	13.2		2.02	-	37	342.3	2.173	3.	13	0.20
	1240	1	0	0, 129	13.2		1.96		36	344.6	2159	3,	<u>ط2</u>	0.19
	1245		7	0.150	13.2	9 2	1,90	3.	36	345,1	2.156	2.	81	0.19
				11										
									-					
			•		11.77				1-5					
							-11-111							
F														
	- 1													
					4.7				+	_		-		
									-					
														3 44 - 1
							= =					-		
	T		III		57									
1-				1			- la							- 1
T														
WELL CAP	PACITY (L Per	Ft): 0.75 " = 0.	10; 1" = 0.20:	1.25" = 0.30:	2" = 0.65:	3" = 1.4	45; 4" = 2	2.50;	5" = 3.90	0; 6" = 5.60: 1	3" = 9.75; 10":	= 15.40; 1	2" = 21.	.80
		'er Ft): 1/16" =												
NOTES:														
						1 -	1							
		MW -3	8 0	17.50	9	128	117	- 1	VOC	5				
	'	,		, 0 3 -		•								
STABILIZAT		\ (THREE CON: Drawdown: ±		<u>-ADINGS)</u>	Tu	rbidity:	<10	NTU				ORI	P: <u>N/A</u>	
					1 4								1 2// 1	

Temp.: <u>N/A</u> **pH:** ± 0.1 units

Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

									N. L. Control	VII a la bissa.	110.40
SITE NAME:	C&D T	echnologies C	onyers, GA			TE DCATION:	1835 Industri	ial Blvd Conyers	s, GA		
WELL NO	OB	5-2		SAMPI	LE ID:	35-8	3	1	DATE: 4	28/17	
	0.5	J 6				ING DAT			- 1		
WELL			L SCREEN INTI	ERVAL DEPT	Н:		ATIC DEPTH	F	PURGE PUMP T	YPE OR BAILER	₹:
DIAMETE (inches):	R 2	'	3,5 fe	et to 2	3,5 _{feet}	TO (fee	WATER 9	, 86	PER	RISTALTIC	
	LUME PURG	E: 1 WELL V	OLUME = (TO	TAL WELL DE	EPTH - STAT	IC DEPTH TO		WELL CAPA			
		23.86		9.86	feet) X		ers/foot ~	9,1	liter		H NA
1		0.0		•	TAL LENGTH O	_				I CELL VOLUME	:
	MENT VOLUM UMP OR TUB			MP OR TUBI		PURGING			ers	TOTAL VOLUM	
	WELL (feet):			WELL (feet):		INITIATED	_ ~ V ~	5 ENDED A	T: 1005	PURGED (liters	
WATER C	UALITY INST	RUMENT(S):	YSI - 556		11-11-216-	SERIAL N	O(S):	14 A	100100	۸ ~ نظامی	4
	TION DETAILS		Lawotte To ion Standards U		ACH 2100 ItoCAL. (4.00 SI	9			reviously Calibr	0 1773	Ö
	ation Reading		°C	seu. At	SU SU	m\	T -	mS/cm	1	NTU	mg/L
Calibra	ted Readings:	lar .	°C		SU	m\	/	mS/cm		NTU	mg/L
	-				FIELD D	ATA TAE	BLE				
PUMP SETTING	TIME	VOLUME PURGED	TOTAL VOLUME	PURGE RATE	DEPTH TO WATER	TEMP.	pH (standard	OXYGEN REDUCTION	COND.	TURBIDITY	DISSOLVED
/ PSI	IIVIE	(liters)	PURGED (liters)	(L/min)	(feet)	(°C)	(standard units)	POTENTIAL (mV)	(mS/cm)	(NTUs)	(mg/L)
	0900	0.5	0,5	0.110	10.03	20.60	3.88	138.7	5.080	611	0.89
	0905	0,56	1.0	0.110	10.05	20,90	2,04	118.4	4,569	603	0.38
	0910	0.5	1,5	0.110	10.08	21.04	3,97	1125	4.144	302	0.24
	0915	0,5	2.0	0.110	10,11	21,22	3.99	110.6	3,909	149	0.22
	09 20	0.5	2.5	0.110	10.13	21.12	3,99	108.1	3,797	77.9	0.18
	7925	0.5	3.0	0.110	10.13	21,18	2.99	106,7	3.745	38,8	0.17
	0930	0.5	3,5	0.10	10.15	21.15	4.00	105,4	3.707	30.3	0.15
	0935	0,5	4,0	0.110	10.16	21,30	4.00	103.8	3.695	17.7	0.14
	0940	0.5	4,5	0.110	10.17	21.15	4,00	102.7	3,677	17.2	0.14
	0945	0.5	5.0	0.10	10.18	21.30	4.00	102.1	3.663	11.1	0.15
	0950	0,5	5.5	0.110	10,19	21,36	4.00	101.8	3 (110)	9.41	0.13
	0455	0.5	6.0	0.110	10.20	21,14	41.01	101.1	7 6/10	9,90	0.01
	1000	0.5	6.5	0,116	10.21	21,29	401	101.2	3,637	9.41	0.09
	1000	0,0	_6.0	0//10	I Wind	(Acc)	1101	101. 4	2,071	T V and V and	0, 0,
					39 .		ă.				
					1						
									, - 15 -	ata 112	
); 2" = 0.65; 3" 1/4" = 0.0097; 3						
					•						
	Samp	e 51	ig htly	tula	bid du	e to	using	Keutse	-+low	to techi	rique
	w/d	irty dec	Jica ted	tub:	Ng						
1											
	Samn	le tim	e ID		for V	0C s					
	· · · · · · · · · · · · · · · · · · ·				, ,						
STABILIZAT	ION CRITERI	A /THREE CO	NSECUTIVE RI	EADINGS)							

Drawdown: Temp.: pH: ±0.02' N/A ± 0.1 units Turbidity: <10 NTU
Dissolved Oxygen: 0.2 mg/L or
10% of saturation (whichever is greater)

ORP: <u>N/A</u> tance: <u>+</u> 5% Specific Conductance:

Appendix B - Laboratory Analytical Reports and Chain- of-Custody Documentation

AECOM 16

THE LEADER IN ENVIRONMENTAL TESTING

TestAmerica

ANALYTICAL REPORT

TestAmerica Laboratories, Inc.

TestAmerica Nashville 2960 Foster Creighton Drive Nashville, TN 37204 Tel: (615)726-0177

TestAmerica Job ID: 490-137754-1 Client Project/Site: C&D Conyers GA

For:

URS Corporation 1000 Corp Centre Drive One Corp Centre Ste Franklin, Tennessee 37067

Attn: Sara Meissner

Authorized for release by:

10/11/2017 11:27:35 AM

Ken Hayes, Project Manager II (615)301-5035

ken.hayes@testamericainc.com

·····LINKS ······

Review your project results through

Total Access

Have a Question?



Visit us at: www.testamericainc.com

The test results in this report meet all 2003 NELAC and 2009 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Table of Contents

Cover Page	1
Table of Contents	2
Sample Summary	3
Case Narrative	4
Definitions	5
Client Sample Results	6
QC Sample Results	48
QC Association	69
Chronicle	71
Method Summary	75
Certification Summary	76
Chain of Custody	77
Receipt Checklists	80
Default Detection Limits	81

-5

4

6

8

9

1 U

12

13

Sample Summary

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
490-137754-1	CD-01	Water	09/27/17 14:45	09/29/17 09:10
490-137754-2	MW-2	Water	09/28/17 09:10	09/29/17 09:10
490-137754-3	MW-3	Water	09/27/17 15:50	09/29/17 09:10
490-137754-4	MW-5D	Water	09/28/17 10:05	09/29/17 09:10
490-137754-5	MW-19	Water	09/27/17 12:50	09/29/17 09:10
490-137754-6	MW-20	Water	09/27/17 11:10	09/29/17 09:10
490-137754-7	MW-29 SBR	Water	09/27/17 09:00	09/29/17 09:10
490-137754-8	MW-30 SBR	Water	09/27/17 10:00	09/29/17 09:10
490-137754-9	DUP-1	Water	09/27/17 00:01	09/29/17 09:10
490-137754-10	DUP-2	Water	09/27/17 00:01	09/29/17 09:10
490-137754-11	MW-24 SBR	Water	09/27/17 09:20	09/29/17 09:10
490-137754-12	MW-17	Water	09/27/17 12:00	09/29/17 09:10
490-137754-13	MW-1	Water	09/27/17 14:30	09/29/17 09:10
490-137754-14	MW-13	Water	09/27/17 16:35	09/29/17 09:10
490-137754-15	OBS-8	Water	09/28/17 10:00	09/29/17 09:10
490-137754-16	MW-5	Water	09/28/17 11:35	09/29/17 09:10
490-137754-17	MW-8 SBR	Water	09/28/17 11:30	09/29/17 09:10
490-137754-18	MW-38 SBR	Water	09/28/17 12:50	09/29/17 09:10
490-137754-19	MW-37 SBR	Water	09/28/17 12:40	09/29/17 09:10
490-137754-20	MW-36 SBR	Water	09/28/17 13:40	09/29/17 09:10
490-137754-21	TRIP BLANK	Water	09/28/17 00:01	09/29/17 09:10

6

Q

10

11

14

Case Narrative

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Job ID: 490-137754-1

Laboratory: TestAmerica Nashville

Narrative

Job Narrative 490-137754-1

Comments

No additional comments.

Receipt

The samples were received on 9/29/2017 9:10 AM; the samples arrived in good condition, properly preserved and, where required, on ice. The temperature of the cooler at receipt was 1.1° C.

GC/MS VOA

Method 8260B: The following samples were diluted due to the nature of the sample matrix: MW-5D (490-137754-4), OBS-8 (490-137754-15), MW-5 (490-137754-16) and MW-38 SBR (490-137754-18). Elevated reporting limits (RLs) are provided. High concentration of target analytes detected.

Method 8260B: The method blank for analytical batch 490-464473 contained 1,2,3-Trichlorobenzene above the method detection limit. This target analyte concentration was less than the reporting limit (RL); therefore, re-extraction and/or re-analysis of samples was not performed.

Method 8260B: The RPD of the laboratory control sample (LCS) and laboratory control sample duplicate (LCSD) for analytical batch 490-464464 recovered outside control limits for the following analytes: 1,2,3-Trichlorobenzene, 1,2,4-Trichlorobenzene and Naphthalene.

Method 8260B: The method blank for analytical batch 490-464464 contained Hexachlorobutadiene above the method detection limit. This target analyte concentration was less than the reporting limit (RL); therefore, re-extraction and/or re-analysis of samples was not performed.

Method 8260B: The method blank for analytical batch 490-464464 contained 1,2,3-Trichlorobenzene above the reporting limit (RL). None of the samples associated with this method blank contained the target compound; therefore, re-extraction and/or re-analysis of samples were not performed.

Method 8260B: The following volatile sample was analyzed with significant headspace in the sample Container: TRIP BLANK (490-137754-21). Significant headspace is defined as a bubble greater than 6 mm in diameter.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

Metals

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

VOA Prep

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

-

4

_

6

q

10

12

13

Definitions/Glossary

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Qualifiers

GC/MS VOA

Qualifier	Qualifier Description
*	RPD of the LCS and LCSD exceeds the control limits
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.
4	MS, MSD: The analyte present in the original sample is greater than 4 times the matrix spike concentration; therefore, control limits are not applicable.
E	Result exceeded calibration range.
F2	MS/MSD RPD exceeds control limits
F1	MS and/or MSD Recovery is outside acceptance limits.
	· · · · · · · · · · · · · · · · · · ·

Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.
n	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CFL	Contains Free Liquid
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)
LOQ	Limit of Quantitation (DoD/DOE)
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
NC	Not Calculated

ND

Not Detected at the reporting limit (or MDL or EDL if shown) **Practical Quantitation Limit**

PQL

Quality Control

RER Relative Error Ratio (Radiochemistry)

Reporting Limit or Requested Limit (Radiochemistry) RL

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin) Toxicity Equivalent Quotient (Dioxin) **TEQ**

TestAmerica Nashville

Page 5 of 82

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-1

Matrix: Water

Client Sample ID: CD-01
Date Collected: 09/27/17 14:45
Date Received: 09/29/17 09:10

Analyte	Result Q		MDL		D	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane	ND	1.00	0.150	ug/L			09/30/17 21:30	
1,1,1-Trichloroethane	ND	1.00	0.190	ug/L			09/30/17 21:30	•
1,1,2,2-Tetrachloroethane	ND	1.00	0.190	ug/L			09/30/17 21:30	
1,1,2-Trichloroethane	ND	1.00	0.190	ug/L			09/30/17 21:30	
1,1-Dichloroethane	ND	1.00	0.240	ug/L			09/30/17 21:30	
1,1-Dichloroethene	ND	1.00	0.250	ug/L			09/30/17 21:30	•
1,1-Dichloropropene	ND	1.00	0.200	ug/L			09/30/17 21:30	
1,2,3-Trichlorobenzene	ND *	1.00	0.230	ug/L			09/30/17 21:30	•
1,2,3-Trichloropropane	ND	1.00	0.230	ug/L			09/30/17 21:30	
1,2,4-Trichlorobenzene	ND *	1.00	0.200	ug/L			09/30/17 21:30	•
1,2,4-Trimethylbenzene	ND	1.00	0.170	-			09/30/17 21:30	
1,2-Dibromo-3-Chloropropane	ND	10.0	0.940	ug/L			09/30/17 21:30	
1,2-Dibromoethane (EDB)	ND	1.00	0.210	-			09/30/17 21:30	,
1,2-Dichlorobenzene	ND	1.00	0.190	-			09/30/17 21:30	
1.2-Dichloroethane	ND	1.00	0.200	-			09/30/17 21:30	1
1,2-Dichloropropane	ND	1.00	0.250	-			09/30/17 21:30	
1,3,5-Trimethylbenzene	ND	1.00	0.170	-			09/30/17 21:30	1
1,3-Dichlorobenzene	ND	1.00	0.180	-			09/30/17 21:30	
1,3-Dichloropropane	ND	1.00	0.190	-			09/30/17 21:30	
1,4-Dichlorobenzene	ND	1.00	0.170	-			09/30/17 21:30	
2,2-Dichloropropane	ND	1.00	0.170	-			09/30/17 21:30	
	ND	50.0		ug/L ug/L			09/30/17 21:30	
2-Butanone (MEK)	ND ND			-				1
2-Chlorotoluene		1.00	0.180	-			09/30/17 21:30	1
2-Hexanone	ND	10.0	1.28	-			09/30/17 21:30	
4-Chlorotoluene	ND	1.00	0.170	-			09/30/17 21:30	
4-Methyl-2-pentanone (MIBK)	ND	10.0	0.810	-			09/30/17 21:30	
Acetone	ND	25.0		ug/L			09/30/17 21:30	
Benzene	ND	1.00	0.200	-			09/30/17 21:30	•
Bromobenzene	ND	1.00	0.210	-			09/30/17 21:30	•
Bromochloromethane	ND	1.00	0.150	-			09/30/17 21:30	
Bromodichloromethane	ND	1.00	0.170	-			09/30/17 21:30	•
Bromoform	ND	1.00	0.290	-			09/30/17 21:30	•
Bromomethane	ND	1.00	0.350	-			09/30/17 21:30	
Carbon disulfide	ND	1.00	0.220	-			09/30/17 21:30	•
Carbon tetrachloride	ND	1.00	0.180	-			09/30/17 21:30	•
Chlorobenzene	ND	1.00	0.180				09/30/17 21:30	•
Chlorodibromomethane	ND	1.00	0.250	ug/L			09/30/17 21:30	
Chloroethane	ND	1.00	0.360	ug/L			09/30/17 21:30	•
Chloroform	ND	1.00	0.230	ug/L			09/30/17 21:30	•
Chloromethane	ND	1.00	0.360	ug/L			09/30/17 21:30	•
cis-1,2-Dichloroethene	ND	1.00	0.210	ug/L			09/30/17 21:30	•
cis-1,3-Dichloropropene	ND	1.00	0.170	ug/L			09/30/17 21:30	
Dibromomethane	ND	1.00	0.450	ug/L			09/30/17 21:30	• • • • • • • •
Dichlorodifluoromethane	ND	1.00	0.170	_			09/30/17 21:30	
Ethylbenzene	ND	1.00	0.190	_			09/30/17 21:30	
Hexachlorobutadiene	ND	2.00	0.380				09/30/17 21:30	
Isopropylbenzene	ND	1.00	0.330	-			09/30/17 21:30	
Methyl tert-butyl ether	ND	1.00	0.170	-			09/30/17 21:30	

5.00

1.00 ug/L

ND

Methylene Chloride

TestAmerica Nashville

09/30/17 21:30

Page 6 of 82 10/11/2017

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-1

Matrix: Water

Client Sample ID: CD-01

Date Collected: 09/27/17 14:45 Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L			09/30/17 21:30	1
n-Butylbenzene	ND		1.00	0.240	ug/L			09/30/17 21:30	1
N-Propylbenzene	ND		1.00	0.170	ug/L			09/30/17 21:30	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			09/30/17 21:30	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 21:30	1
Styrene	ND		1.00	0.280	ug/L			09/30/17 21:30	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 21:30	1
Tetrachloroethene	ND		1.00	0.140	ug/L			09/30/17 21:30	1
Toluene	ND		1.00	0.170	ug/L			09/30/17 21:30	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			09/30/17 21:30	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 21:30	1
Trichloroethene	ND		1.00	0.200	ug/L			09/30/17 21:30	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			09/30/17 21:30	1
Vinyl chloride	ND		1.00	0.180	ug/L			09/30/17 21:30	1
Xylenes, Total	ND		3.00	0.580	ug/L			09/30/17 21:30	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	114		70 - 130			•		09/30/17 21:30	1
4-Bromofluorobenzene (Surr)	113		70 - 130					09/30/17 21:30	1
Dibromofluoromethane (Surr)	97		70 - 130					09/30/17 21:30	1
Toluene-d8 (Surr)	104		70 - 130					09/30/17 21:30	1

Method: 6020A - Metals (ICP/MS	3)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	0.118		0.00200	0.000100	mg/L		10/02/17 08:22	10/09/17 14:34	1

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-2

Matrix: Water

Client Sample ID: MW-2

Date Collected: 09/28/17 09:10 Date Received: 09/29/17 09:10

Analyte	Result Qua		MDL		D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND	1.00	0.150	ug/L			09/30/17 21:57	
1,1,1-Trichloroethane	ND	1.00	0.190	-			09/30/17 21:57	•
1,1,2,2-Tetrachloroethane	ND	1.00	0.190	-			09/30/17 21:57	•
1,1,2-Trichloroethane	ND	1.00	0.190	ug/L			09/30/17 21:57	
1,1-Dichloroethane	ND	1.00	0.240	ug/L			09/30/17 21:57	•
1,1-Dichloroethene	ND	1.00	0.250	ug/L			09/30/17 21:57	
1,1-Dichloropropene	ND	1.00	0.200	ug/L			09/30/17 21:57	
1,2,3-Trichlorobenzene	ND *	1.00	0.230	ug/L			09/30/17 21:57	
1,2,3-Trichloropropane	ND	1.00	0.230	ug/L			09/30/17 21:57	
1,2,4-Trichlorobenzene	ND *	1.00	0.200	ug/L			09/30/17 21:57	
1,2,4-Trimethylbenzene	ND	1.00	0.170	ug/L			09/30/17 21:57	
1,2-Dibromo-3-Chloropropane	ND	10.0	0.940	ug/L			09/30/17 21:57	
1,2-Dibromoethane (EDB)	ND	1.00	0.210	ug/L			09/30/17 21:57	
1,2-Dichlorobenzene	ND	1.00	0.190	ug/L			09/30/17 21:57	•
1,2-Dichloroethane	ND	1.00	0.200	ug/L			09/30/17 21:57	•
1,2-Dichloropropane	ND	1.00	0.250	_			09/30/17 21:57	
1,3,5-Trimethylbenzene	ND	1.00	0.170	ug/L			09/30/17 21:57	
1,3-Dichlorobenzene	ND	1.00	0.180	ug/L			09/30/17 21:57	
1,3-Dichloropropane	ND	1.00	0.190	_			09/30/17 21:57	
1,4-Dichlorobenzene	ND	1.00	0.170	-			09/30/17 21:57	
2,2-Dichloropropane	ND	1.00	0.160	_			09/30/17 21:57	
2-Butanone (MEK)	ND	50.0	2.64	J			09/30/17 21:57	
2-Chlorotoluene	ND	1.00	0.180	_			09/30/17 21:57	
2-Hexanone	ND	10.0	1.28	-			09/30/17 21:57	
4-Chlorotoluene	ND	1.00	0.170	-			09/30/17 21:57	
4-Methyl-2-pentanone (MIBK)	ND	10.0	0.810	_			09/30/17 21:57	
Acetone	ND	25.0	2.66	-			09/30/17 21:57	
Benzene	ND	1.00	0.200	_			09/30/17 21:57	
Bromobenzene	ND	1.00	0.210	-			09/30/17 21:57	
Bromochloromethane	ND	1.00	0.150	_			09/30/17 21:57	
Bromodichloromethane	ND	1.00	0.170	•			09/30/17 21:57	
Bromoform	ND	1.00	0.290	-			09/30/17 21:57	
Bromomethane	ND	1.00	0.350	_			09/30/17 21:57	
Carbon disulfide	ND	1.00	0.220	-			09/30/17 21:57	
Carbon tetrachloride	ND	1.00	0.180	-			09/30/17 21:57	
Chlorobenzene	ND	1.00	0.180	_			09/30/17 21:57	
Chlorodibromomethane	ND	1.00	0.250				09/30/17 21:57	
Chloroethane	ND	1.00	0.360	-			09/30/17 21:57	
Chloroform	ND	1.00	0.230	-			09/30/17 21:57	
Chloromethane	ND	1.00	0.230				09/30/17 21:57	· · · · · .
		1.00	0.210	_			09/30/17 21:57	
cis-1,2-Dichloroethene cis-1,3-Dichloropropene	0.673 J ND	1.00	0.210	-			09/30/17 21:57	
Dibromomethane	ND	1.00	0.170	_			09/30/17 21:57	· · · · · .
Dichlorodifluoromethane	ND ND	1.00	0.450	-			09/30/17 21:57	
	ND ND	1.00		-			09/30/17 21:57	
Ethylbenzene Hoveeblerebutediene			0.190					
Hexachlorobutadiene	ND	2.00	0.380	-			09/30/17 21:57	•
Isopropylbenzene	ND	1.00	0.330	_			09/30/17 21:57	,
Methyl tert-butyl ether	ND	1.00	0.170	ug/L			09/30/17 21:57	•

TestAmerica Nashville

10/11/2017

Page 8 of 82

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-2

09/30/17 21:57

09/30/17 21:57

09/30/17 21:57

09/30/17 21:57

Matrix: Water

Client Sample ID: MW-2 Date Collected: 09/28/17 09:10

Date Received: 09/29/17 09:10

1,2-Dichloroethane-d4 (Surr)

4-Bromofluorobenzene (Surr)

Dibromofluoromethane (Surr)

Toluene-d8 (Surr)

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L		<u> </u>	09/30/17 21:57	1
n-Butylbenzene	ND		1.00	0.240	ug/L			09/30/17 21:57	1
N-Propylbenzene	ND		1.00	0.170	ug/L			09/30/17 21:57	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			09/30/17 21:57	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 21:57	1
Styrene	ND		1.00	0.280	ug/L			09/30/17 21:57	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 21:57	1
Tetrachloroethene	0.201	J	1.00	0.140	ug/L			09/30/17 21:57	1
Toluene	ND		1.00	0.170	ug/L			09/30/17 21:57	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			09/30/17 21:57	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 21:57	1
Trichloroethene	6.11		1.00	0.200	ug/L			09/30/17 21:57	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			09/30/17 21:57	1
Vinyl chloride	ND		1.00	0.180	ug/L			09/30/17 21:57	1
Xylenes, Total	ND		3.00	0.580	ug/L			09/30/17 21:57	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac

70 - 130

70 - 130

70 - 130

70 - 130

114

109

94

111

8

4.0

11

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-3

Matrix: Water

Client Sample ID: MW-3
Date Collected: 09/27/17 15:50

Date Received: 09/29/17 09:10

Isopropylbenzene

Methyl tert-butyl ether

Methylene Chloride

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND		1.00	0.150	ug/L			09/30/17 22:24	1
1,1,1-Trichloroethane	ND		1.00	0.190	ug/L			09/30/17 22:24	1
1,1,2,2-Tetrachloroethane	ND		1.00	0.190	ug/L			09/30/17 22:24	1
1,1,2-Trichloroethane	ND		1.00	0.190	ug/L			09/30/17 22:24	1
1,1-Dichloroethane	ND		1.00	0.240	ug/L			09/30/17 22:24	1
1,1-Dichloroethene	ND		1.00	0.250	ug/L			09/30/17 22:24	1
1,1-Dichloropropene	ND		1.00	0.200	ug/L			09/30/17 22:24	1
1,2,3-Trichlorobenzene	ND	*	1.00	0.230	ug/L			09/30/17 22:24	1
1,2,3-Trichloropropane	ND		1.00	0.230	ug/L			09/30/17 22:24	1
1,2,4-Trichlorobenzene	ND	*	1.00	0.200	ug/L			09/30/17 22:24	1
1,2,4-Trimethylbenzene	ND		1.00	0.170	ug/L			09/30/17 22:24	1
1,2-Dibromo-3-Chloropropane	ND		10.0	0.940	ug/L			09/30/17 22:24	1
1,2-Dibromoethane (EDB)	ND		1.00	0.210	ug/L			09/30/17 22:24	1
1,2-Dichlorobenzene	ND		1.00	0.190	ug/L			09/30/17 22:24	1
1,2-Dichloroethane	ND		1.00	0.200	ug/L			09/30/17 22:24	1
1,2-Dichloropropane	ND		1.00	0.250	ug/L			09/30/17 22:24	1
1,3,5-Trimethylbenzene	ND		1.00	0.170	ug/L			09/30/17 22:24	1
1,3-Dichlorobenzene	ND		1.00	0.180	ug/L			09/30/17 22:24	1
1,3-Dichloropropane	ND		1.00	0.190	ug/L			09/30/17 22:24	1
1,4-Dichlorobenzene	ND		1.00	0.170	ug/L			09/30/17 22:24	1
2,2-Dichloropropane	ND		1.00	0.160	ug/L			09/30/17 22:24	1
2-Butanone (MEK)	ND		50.0	2.64	ug/L			09/30/17 22:24	1
2-Chlorotoluene	ND		1.00	0.180	ug/L			09/30/17 22:24	1
2-Hexanone	ND		10.0	1.28	ug/L			09/30/17 22:24	1
4-Chlorotoluene	ND		1.00	0.170	ug/L			09/30/17 22:24	1
4-Methyl-2-pentanone (MIBK)	ND		10.0	0.810	ug/L			09/30/17 22:24	1
Acetone	ND		25.0	2.66	ug/L			09/30/17 22:24	1
Benzene	ND		1.00	0.200	ug/L			09/30/17 22:24	1
Bromobenzene	ND		1.00	0.210	ug/L			09/30/17 22:24	1
Bromochloromethane	ND		1.00	0.150	ug/L			09/30/17 22:24	1
Bromodichloromethane	ND		1.00	0.170	ug/L			09/30/17 22:24	1
Bromoform	ND		1.00	0.290	ug/L			09/30/17 22:24	1
Bromomethane	ND		1.00	0.350	ug/L			09/30/17 22:24	1
Carbon disulfide	ND		1.00	0.220	ug/L			09/30/17 22:24	1
Carbon tetrachloride	ND		1.00	0.180	ug/L			09/30/17 22:24	1
Chlorobenzene	ND		1.00	0.180	ug/L			09/30/17 22:24	1
Chlorodibromomethane	ND		1.00	0.250	ug/L			09/30/17 22:24	1
Chloroethane	ND		1.00	0.360	ug/L			09/30/17 22:24	1
Chloroform	ND		1.00	0.230	ug/L			09/30/17 22:24	1
Chloromethane	ND		1.00	0.360	ug/L			09/30/17 22:24	1
cis-1,2-Dichloroethene	ND		1.00	0.210	ug/L			09/30/17 22:24	1
cis-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 22:24	1
Dibromomethane	ND		1.00	0.450	ug/L			09/30/17 22:24	1
Dichlorodifluoromethane	ND		1.00	0.170	ug/L			09/30/17 22:24	1
Ethylbenzene	ND		1.00	0.190	-			09/30/17 22:24	1
Hexachlorobutadiene	ND		2.00	0.380	ug/L			09/30/17 22:24	1

TestAmerica Nashville

10/11/2017

09/30/17 22:24

09/30/17 22:24

09/30/17 22:24

Page 10 of 82

1.00

1.00

5.00

0.330 ug/L

0.170 ug/L

1.00 ug/L

ND

ND

ND

9

3

5

7

a

10

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-3

09/30/17 22:24

09/30/17 22:24

Matrix: Water

Client Sample ID: MW-3 Date Collected: 09/27/17 15:50

Date Received: 09/29/17 09:10

Dibromofluoromethane (Surr)

Toluene-d8 (Surr)

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L			09/30/17 22:24	1
n-Butylbenzene	ND		1.00	0.240	ug/L			09/30/17 22:24	1
N-Propylbenzene	ND		1.00	0.170	ug/L			09/30/17 22:24	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			09/30/17 22:24	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 22:24	1
Styrene	ND		1.00	0.280	ug/L			09/30/17 22:24	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 22:24	1
Tetrachloroethene	0.412	J	1.00	0.140	ug/L			09/30/17 22:24	1
Toluene	ND		1.00	0.170	ug/L			09/30/17 22:24	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			09/30/17 22:24	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 22:24	1
Trichloroethene	24.0		1.00	0.200	ug/L			09/30/17 22:24	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			09/30/17 22:24	1
Vinyl chloride	ND		1.00	0.180	ug/L			09/30/17 22:24	1
Xylenes, Total	ND		3.00	0.580	ug/L			09/30/17 22:24	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)			70 - 130			-		09/30/17 22:24	1
4-Bromofluorobenzene (Surr)	112		70 - 130					09/30/17 22:24	1

70 - 130

70 - 130

95

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-4

Matrix: Water

Client Sample ID: MW-5D Date Collected: 09/28/17 10:05

Date Received: 09/29/17 09:10

Method: 8260B - Volatile Org. Analyte	Result (Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane	ND ND		5.00	0.750			Trepared	10/01/17 01:31	Diria
1,1,1-Trichloroethane	ND		5.00	0.950	-			10/01/17 01:31	
1,1,2,2-Tetrachloroethane	ND		5.00	0.950	-			10/01/17 01:31	į
1,1,2-Trichloroethane	ND		5.00	0.950	-			10/01/17 01:31	
1,1-Dichloroethane	ND		5.00		ug/L			10/01/17 01:31	į
1,1-Dichloroethene	ND		5.00	1.25	-			10/01/17 01:31	į
1,1-Dichloropropene	ND		5.00	1.00	-			10/01/17 01:31	
1,2,3-Trichlorobenzene	ND '	*	5.00	1.15	-			10/01/17 01:31	
1,2,3-Trichloropropane	ND ND		5.00		-			10/01/17 01:31	
1,2,4-Trichlorobenzene	ND '	*	5.00	1.15 1.00	-			10/01/17 01:31	
					-				
1,2,4-Trimethylbenzene	ND		5.00	0.850	-			10/01/17 01:31	ţ
1,2-Dibromo-3-Chloropropane	ND		50.0	4.70	-			10/01/17 01:31	
1,2-Dibromoethane (EDB)	ND		5.00	1.05	-			10/01/17 01:31	į
1,2-Dichlorobenzene	ND		5.00	0.950	-			10/01/17 01:31	į.
1,2-Dichloroethane	ND		5.00		ug/L			10/01/17 01:31	
1,2-Dichloropropane	ND		5.00	1.25	-			10/01/17 01:31	Ę
1,3,5-Trimethylbenzene	ND		5.00	0.850	-			10/01/17 01:31	
1,3-Dichlorobenzene	ND		5.00	0.900	-			10/01/17 01:31	
1,3-Dichloropropane	ND		5.00	0.950	-			10/01/17 01:31	Ę
1,4-Dichlorobenzene	ND		5.00	0.850	-			10/01/17 01:31	ţ
2,2-Dichloropropane	ND		5.00	0.800	-			10/01/17 01:31	!
2-Butanone (MEK)	ND		250	13.2	ug/L			10/01/17 01:31	į
2-Chlorotoluene	ND		5.00	0.900	Ū			10/01/17 01:31	į
2-Hexanone	ND		50.0	6.40	-			10/01/17 01:31	Ę
4-Chlorotoluene	ND		5.00	0.850	-			10/01/17 01:31	
4-Methyl-2-pentanone (MIBK)	ND		50.0	4.05	ug/L			10/01/17 01:31	
Acetone	189		125	13.3	ug/L			10/01/17 01:31	
Benzene	ND		5.00	1.00	ug/L			10/01/17 01:31	
Bromobenzene	ND		5.00	1.05	ug/L			10/01/17 01:31	į
Bromochloromethane	ND		5.00	0.750	ug/L			10/01/17 01:31	į
Bromodichloromethane	ND		5.00	0.850	ug/L			10/01/17 01:31	
Bromoform	ND		5.00	1.45	ug/L			10/01/17 01:31	Ę
Bromomethane	ND		5.00	1.75	ug/L			10/01/17 01:31	
Carbon disulfide	4.50	J	5.00	1.10	ug/L			10/01/17 01:31	
Carbon tetrachloride	ND		5.00	0.900	ug/L			10/01/17 01:31	Ę
Chlorobenzene	ND		5.00	0.900	ug/L			10/01/17 01:31	į
Chlorodibromomethane	ND		5.00		ug/L			10/01/17 01:31	
Chloroethane	ND		5.00		ug/L			10/01/17 01:31	į
Chloroform	2.04	J	5.00	1.15	ug/L			10/01/17 01:31	į
Chloromethane	ND		5.00		ug/L			10/01/17 01:31	
cis-1,2-Dichloroethene	1.89	J	5.00		ug/L			10/01/17 01:31	į
cis-1,3-Dichloropropene	ND		5.00	0.850	-			10/01/17 01:31	į
Dibromomethane	ND		5.00		ug/L			10/01/17 01:31	
Dichlorodifluoromethane	ND		5.00	0.850	-			10/01/17 01:31	į
Ethylbenzene	ND		5.00	0.950	-			10/01/17 01:31	į
Hexachlorobutadiene	ND		10.0		ug/L			10/01/17 01:31	
Isopropylbenzene	ND ND		5.00		ug/L			10/01/17 01:31	į
Methyl tert-butyl ether	ND		5.00	0.850	-			10/01/17 01:31	į
Methylene Chloride	ND		25.0	5.00				10/01/17 01:31	

TestAmerica Nashville

10/11/2017

Page 12 of 82

2

3

6

8

4.0

12

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-4

Matrix: Water

Client Sample ID: MW-5D

Date Collected: 09/28/17 10:05 Date Received: 09/29/17 09:10

Analyte	Result Qu	alifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND *	25.0	1.05	ug/L			10/01/17 01:31	5
n-Butylbenzene	ND	5.00	1.20	ug/L			10/01/17 01:31	5
N-Propylbenzene	ND	5.00	0.850	ug/L			10/01/17 01:31	5
p-Isopropyltoluene	ND	5.00	0.850	ug/L			10/01/17 01:31	5
sec-Butylbenzene	ND	5.00	0.850	ug/L			10/01/17 01:31	5
Styrene	ND	5.00	1.40	ug/L			10/01/17 01:31	5
tert-Butylbenzene	ND	5.00	0.850	ug/L			10/01/17 01:31	5
Tetrachloroethene	0.739 J	5.00	0.700	ug/L			10/01/17 01:31	5
Toluene	ND	5.00	0.850	ug/L			10/01/17 01:31	5
trans-1,2-Dichloroethene	ND	5.00	1.15	ug/L			10/01/17 01:31	5
trans-1,3-Dichloropropene	ND	5.00	0.850	ug/L			10/01/17 01:31	5
Trichloroethene	1130	25.0	5.00	ug/L			10/03/17 16:16	25
Trichlorofluoromethane	ND	5.00	1.05	ug/L			10/01/17 01:31	5
Vinyl chloride	ND	5.00	0.900	ug/L			10/01/17 01:31	5
Xylenes, Total	ND	15.0	2.90	ug/L			10/01/17 01:31	5
Surrogate	%Recovery Qu	alifier Limits				Prepared	Analyzed	Dil Fac

Surrogate	%Recovery Qualifie	er Limits	Prepared Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	118	70 - 130	10/01/17 01:3	1 5
1,2-Dichloroethane-d4 (Surr)	106	70 - 130	10/03/17 16:1	6 25
4-Bromofluorobenzene (Surr)	112	70 - 130	10/01/17 01:3	1 5
4-Bromofluorobenzene (Surr)	93	70 - 130	10/03/17 16:1	6 25
Dibromofluoromethane (Surr)	97	70 - 130	10/01/17 01:3	1 5
Dibromofluoromethane (Surr)	102	70 - 130	10/03/17 16:1	6 25
Toluene-d8 (Surr)	108	70 - 130	10/01/17 01:3	1 5
Toluene-d8 (Surr)	98	70 - 130	10/03/17 16:1	6 25

Method: 6020A - Metals (ICP/MS)							
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
l ead	0.262	0.00200	0.000100 mg/L		10/02/17 08:22	10/09/17 14:37	1

TestAmerica Nashville

10

12

13

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-5

Matrix: Water

Client Sample ID: MW-19
Date Collected: 09/27/17 12:50
Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane	ND ·		1.00	0.150	ug/L		•	09/30/17 22:51	
1,1,1-Trichloroethane	ND		1.00	0.190	-			09/30/17 22:51	
1,1,2,2-Tetrachloroethane	ND		1.00	0.190	-			09/30/17 22:51	
1,1,2-Trichloroethane	ND		1.00	0.190	-			09/30/17 22:51	
1,1-Dichloroethane	ND		1.00	0.240	-			09/30/17 22:51	
1,1-Dichloroethene	ND		1.00	0.250	_			09/30/17 22:51	
1,1-Dichloropropene	ND		1.00	0.200				09/30/17 22:51	
1,2,3-Trichlorobenzene	ND ¹	*	1.00	0.230	-			09/30/17 22:51	
1,2,3-Trichloropropane	ND		1.00	0.230	_			09/30/17 22:51	
1,2,4-Trichlorobenzene	ND	*	1.00	0.200	ū			09/30/17 22:51	
1,2,4-Trimethylbenzene	ND		1.00	0.170	_			09/30/17 22:51	
1,2-Dibromo-3-Chloropropane	ND		10.0	0.940	ū			09/30/17 22:51	
1,2-Dibromoethane (EDB)	ND		1.00	0.210	-			09/30/17 22:51	
1,2-Dichlorobenzene	ND		1.00	0.190	-			09/30/17 22:51	
1,2-Dichloroethane	ND		1.00	0.200	-			09/30/17 22:51	
1,2-Dichloropropane	ND		1.00	0.250	-			09/30/17 22:51	
1,3,5-Trimethylbenzene	ND		1.00	0.170	-			09/30/17 22:51	
1,3-Dichlorobenzene	ND		1.00	0.180	_			09/30/17 22:51	
1,3-Dichloropropane	ND		1.00	0.190				09/30/17 22:51	
1,4-Dichlorobenzene	ND		1.00	0.170	-			09/30/17 22:51	
2,2-Dichloropropane	ND		1.00	0.160	_			09/30/17 22:51	
2-Butanone (MEK)	ND		50.0		ug/L			09/30/17 22:51	
2-Chlorotoluene	ND		1.00	0.180	_			09/30/17 22:51	
2-Hexanone	ND ND		10.0	1.28	ū			09/30/17 22:51	
4-Chlorotoluene	ND		1.00	0.170	-			09/30/17 22:51	
4-Methyl-2-pentanone (MIBK)	ND ND		10.0	0.810	_			09/30/17 22:51	
Acetone	ND ND		25.0	2.66	-			09/30/17 22:51	
Benzene	ND		1.00	0.200				09/30/17 22:51	
Bromobenzene	ND ND		1.00	0.210	-			09/30/17 22:51	
Bromochloromethane	ND ND		1.00	0.210	-			09/30/17 22:51	
Bromodichloromethane	ND		1.00	0.170	-			09/30/17 22:51	
Bromoform	ND ND		1.00	0.170	-			09/30/17 22:51	
					-				
Bromomethane	ND		1.00	0.350	-			09/30/17 22:51	
Carbon disulfide	ND ND		1.00	0.220	-			09/30/17 22:51	
Carbon tetrachloride			1.00	0.180	-			09/30/17 22:51	
Chlorodihaananahaa	ND		1.00	0.180				09/30/17 22:51	
Chlorodibromomethane	ND		1.00	0.250	•			09/30/17 22:51	
Chloroethane	ND		1.00	0.360	-			09/30/17 22:51	
Chloroform	ND		1.00	0.230				09/30/17 22:51	
Chloromethane	ND		1.00	0.360	_			09/30/17 22:51	
cis-1,2-Dichloroethene	ND		1.00	0.210	ū			09/30/17 22:51	
cis-1,3-Dichloropropene	ND		1.00	0.170				09/30/17 22:51	
Dibromomethane	ND		1.00	0.450	•			09/30/17 22:51	
Dichlorodifluoromethane	ND		1.00	0.170	•			09/30/17 22:51	
Ethylbenzene	ND		1.00	0.190				09/30/17 22:51	
Hexachlorobutadiene 	ND		2.00	0.380	-			09/30/17 22:51	
sopropylbenzene	ND		1.00	0.330	-			09/30/17 22:51	
Methyl tert-butyl ether	ND		1.00	0.170	ug/L			09/30/17 22:51	

TestAmerica Nashville

10/11/2017

Page 14 of 82

9

3

O

8

10

12

13

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-5

Matrix: Water

Client Sample ID: MW-19 Date Collected: 09/27/17 12:50

Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L			09/30/17 22:51	1
n-Butylbenzene	ND		1.00	0.240	ug/L			09/30/17 22:51	1
N-Propylbenzene	ND		1.00	0.170	ug/L			09/30/17 22:51	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			09/30/17 22:51	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 22:51	1
Styrene	ND		1.00	0.280	ug/L			09/30/17 22:51	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 22:51	1
Tetrachloroethene	ND		1.00	0.140	ug/L			09/30/17 22:51	1
Toluene	ND		1.00	0.170	ug/L			09/30/17 22:51	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			09/30/17 22:51	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 22:51	1
Trichloroethene	ND		1.00	0.200	ug/L			09/30/17 22:51	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			09/30/17 22:51	1
Vinyl chloride	ND		1.00	0.180	ug/L			09/30/17 22:51	1
Xylenes, Total	ND		3.00	0.580	ug/L			09/30/17 22:51	1

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	117	70 - 130		09/30/17 22:51	1
4-Bromofluorobenzene (Surr)	110	70 - 130		09/30/17 22:51	1
Dibromofluoromethane (Surr)	96	70 - 130		09/30/17 22:51	1
Toluene-d8 (Surr)	108	70 - 130		09/30/17 22:51	1

Method: 6020A - Metals (ICP/MS)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	0.0182		0.00200	0.000100	mg/L		10/02/17 08:22	10/09/17 14:40	1

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-6

Matrix: Water

Client Sample ID: MW-20

Date Collected: 09/27/17 11:10
Date Received: 09/29/17 09:10

Method: 8260B - Volatile Orç		•		11!4	_	D	A	D:: -
Analyte	Result Qualifier	RL	MDL		D	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane	ND	1.00	0.150	-			09/30/17 23:18	
1,1,1-Trichloroethane	ND	1.00	0.190	-			09/30/17 23:18	
1,1,2,2-Tetrachloroethane	ND	1.00	0.190				09/30/17 23:18	
1,1,2-Trichloroethane	ND	1.00	0.190	•			09/30/17 23:18	
1,1-Dichloroethane	ND	1.00	0.240	•			09/30/17 23:18	
1,1-Dichloroethene	ND	1.00	0.250	Ū			09/30/17 23:18	
1,1-Dichloropropene	ND	1.00	0.200	-			09/30/17 23:18	
1,2,3-Trichlorobenzene	ND *	1.00	0.230	-			09/30/17 23:18	
1,2,3-Trichloropropane	ND	1.00	0.230	-			09/30/17 23:18	
1,2,4-Trichlorobenzene	ND *	1.00	0.200	-			09/30/17 23:18	
1,2,4-Trimethylbenzene	ND	1.00	0.170	-			09/30/17 23:18	
1,2-Dibromo-3-Chloropropane	ND	10.0	0.940	ug/L			09/30/17 23:18	
1,2-Dibromoethane (EDB)	ND	1.00	0.210	ug/L			09/30/17 23:18	
1,2-Dichlorobenzene	ND	1.00	0.190	ug/L			09/30/17 23:18	
1,2-Dichloroethane	ND	1.00	0.200	ug/L			09/30/17 23:18	
1,2-Dichloropropane	ND	1.00	0.250	ug/L			09/30/17 23:18	
1,3,5-Trimethylbenzene	ND	1.00	0.170	ug/L			09/30/17 23:18	
1,3-Dichlorobenzene	ND	1.00	0.180	ug/L			09/30/17 23:18	
1,3-Dichloropropane	ND	1.00	0.190	ug/L			09/30/17 23:18	
1,4-Dichlorobenzene	ND	1.00	0.170	ug/L			09/30/17 23:18	
2,2-Dichloropropane	ND	1.00	0.160	ug/L			09/30/17 23:18	
2-Butanone (MEK)	ND	50.0	2.64	-			09/30/17 23:18	
2-Chlorotoluene	ND	1.00	0.180	-			09/30/17 23:18	
2-Hexanone	ND	10.0	1.28	-			09/30/17 23:18	
1-Chlorotoluene	ND	1.00	0.170	-			09/30/17 23:18	
1-Methyl-2-pentanone (MIBK)	ND	10.0	0.810	-			09/30/17 23:18	
Acetone	3.86 J	25.0	2.66	-			09/30/17 23:18	
Benzene	ND	1.00	0.200	-			09/30/17 23:18	
Bromobenzene	ND	1.00	0.210	-			09/30/17 23:18	
Bromochloromethane	ND	1.00	0.150	-			09/30/17 23:18	
Bromodichloromethane	ND	1.00	0.170	-			09/30/17 23:18	
Bromoform	ND	1.00	0.290	-			09/30/17 23:18	
Bromomethane	ND	1.00	0.350				09/30/17 23:18	
Carbon disulfide	ND	1.00	0.220	-			09/30/17 23:18	
Carbon tetrachloride	ND	1.00	0.180	-			09/30/17 23:18	
Chlorobenzene	ND	1.00	0.180	•			09/30/17 23:18	
Chlorodibromomethane	ND	1.00	0.250				09/30/17 23:18	
Chloroethane	ND	1.00	0.360				09/30/17 23:18	
Chloroform	ND	1.00	0.230	-			09/30/17 23:18	
Chloromethane	ND	1.00	0.360	-			09/30/17 23:18	
cis-1,2-Dichloroethene	ND	1.00	0.210				09/30/17 23:18	
cis-1,3-Dichloropropene	ND	1.00	0.210	-			09/30/17 23:18	
Dibromomethane	ND	1.00	0.170				09/30/17 23:18	
Dichlorodifluoromethane	ND ND	1.00	0.430	-			09/30/17 23:18	
	ND ND	1.00		-				
Ethylbenzene			0.190				09/30/17 23:18	
Hexachlorobutadiene	ND ND	2.00	0.380	-			09/30/17 23:18	
sopropylbenzene	ND	1.00	0.330	_			09/30/17 23:18	
Methyl tert-butyl ether Methylene Chloride	ND ND	1.00 5.00	0.170	-			09/30/17 23:18 09/30/17 23:18	

TestAmerica Nashville

Page 16 of 82

2

Δ

6

R

9

11

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-6

09/30/17 23:18

Matrix: Water

Client Sample ID: MW-20

Date Collected: 09/27/17 11:10 Date Received: 09/29/17 09:10

Toluene-d8 (Surr)

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND ,	*	5.00	0.210	ug/L			09/30/17 23:18	1
n-Butylbenzene	ND		1.00	0.240	ug/L			09/30/17 23:18	1
N-Propylbenzene	ND		1.00	0.170	ug/L			09/30/17 23:18	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			09/30/17 23:18	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 23:18	1
Styrene	ND		1.00	0.280	ug/L			09/30/17 23:18	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 23:18	1
Tetrachloroethene	ND		1.00	0.140	ug/L			09/30/17 23:18	1
Toluene	ND		1.00	0.170	ug/L			09/30/17 23:18	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			09/30/17 23:18	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 23:18	1
Trichloroethene	ND		1.00	0.200	ug/L			09/30/17 23:18	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			09/30/17 23:18	1
Vinyl chloride	ND		1.00	0.180	ug/L			09/30/17 23:18	1
Xylenes, Total	ND		3.00	0.580	ug/L			09/30/17 23:18	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	116		70 - 130			_		09/30/17 23:18	1
4-Bromofluorobenzene (Surr)	116		70 - 130					09/30/17 23:18	1
Dibromofluoromethane (Surr)	95		70 - 130					09/30/17 23:18	1

Method: 6020A - Metals (ICP/M	S)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	0.425		0.00200	0.000100	mg/L		10/02/17 08:22	10/09/17 14:43	1

70 - 130

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-7

Matrix: Water

Client Sample ID: MW-29 SBR

Date Collected: 09/27/17 09:00 Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND		1.00	0.150	ug/L			09/30/17 23:44	1
1,1,1-Trichloroethane	ND		1.00	0.190	ug/L			09/30/17 23:44	1
1,1,2,2-Tetrachloroethane	ND		1.00	0.190	ug/L			09/30/17 23:44	1
1,1,2-Trichloroethane	ND		1.00	0.190	ug/L			09/30/17 23:44	1
1,1-Dichloroethane	ND		1.00	0.240	ug/L			09/30/17 23:44	1
1,1-Dichloroethene	ND		1.00	0.250	ug/L			09/30/17 23:44	1
1,1-Dichloropropene	ND		1.00	0.200	ug/L			09/30/17 23:44	1
1,2,3-Trichlorobenzene	ND	*	1.00	0.230	ug/L			09/30/17 23:44	1
1,2,3-Trichloropropane	ND		1.00	0.230	ug/L			09/30/17 23:44	1
1,2,4-Trichlorobenzene	ND	*	1.00	0.200	ug/L			09/30/17 23:44	1
1,2,4-Trimethylbenzene	ND		1.00	0.170	ug/L			09/30/17 23:44	1
1,2-Dibromo-3-Chloropropane	ND		10.0	0.940	ug/L			09/30/17 23:44	1
1,2-Dibromoethane (EDB)	ND		1.00	0.210	ug/L			09/30/17 23:44	1
1,2-Dichlorobenzene	ND		1.00	0.190	-			09/30/17 23:44	1
1,2-Dichloroethane	ND		1.00	0.200	_			09/30/17 23:44	1
1,2-Dichloropropane	ND		1.00	0.250	_			09/30/17 23:44	1
1,3,5-Trimethylbenzene	ND		1.00	0.170	-			09/30/17 23:44	1
1,3-Dichlorobenzene	ND		1.00	0.180	-			09/30/17 23:44	1
1,3-Dichloropropane	ND		1.00	0.190	-			09/30/17 23:44	1
1,4-Dichlorobenzene	ND		1.00	0.170	-			09/30/17 23:44	1
2,2-Dichloropropane	ND		1.00	0.160	-			09/30/17 23:44	1
2-Butanone (MEK)	ND		50.0		ug/L			09/30/17 23:44	1
2-Chlorotoluene	ND		1.00	0.180	-			09/30/17 23:44	1
2-Hexanone	ND		10.0	1.28	-			09/30/17 23:44	1
4-Chlorotoluene	ND		1.00	0.170				09/30/17 23:44	1
4-Methyl-2-pentanone (MIBK)	ND		10.0	0.810	_			09/30/17 23:44	1
Acetone	ND		25.0		ug/L			09/30/17 23:44	1
Benzene	ND		1.00	0.200	-			09/30/17 23:44	1
Bromobenzene	ND		1.00	0.210	-			09/30/17 23:44	1
Bromochloromethane	ND		1.00	0.150	-			09/30/17 23:44	1
Bromodichloromethane	ND		1.00	0.170	-			09/30/17 23:44	1
Bromoform	ND		1.00	0.290	_			09/30/17 23:44	1
Bromomethane	ND		1.00	0.350	_			09/30/17 23:44	1
Carbon disulfide	ND		1.00					09/30/17 23:44	1
Carbon tetrachloride	ND		1.00	0.180	J			09/30/17 23:44	1
Chlorobenzene	ND		1.00	0.180	-			09/30/17 23:44	1
Chlorodibromomethane	ND		1.00	0.250				09/30/17 23:44	1
Chloroethane	ND		1.00	0.360				09/30/17 23:44	1
Chloroform	1.53		1.00	0.230	_			09/30/17 23:44	1
Chloromethane	ND		1.00	0.360	-			09/30/17 23:44	
cis-1,2-Dichloroethene	ND		1.00	0.210				09/30/17 23:44	1
cis-1,3-Dichloropropene	ND		1.00	0.170	_			09/30/17 23:44	1
Dibromomethane	ND		1.00	0.450	-			09/30/17 23:44	· · · · · · · · · · · · · · · · · · ·
Dichlorodifluoromethane	ND		1.00	0.170				09/30/17 23:44	1
Ethylbenzene	ND		1.00	0.190	-			09/30/17 23:44	
Hexachlorobutadiene	ND		2.00	0.380	_			09/30/17 23:44	· · · · · · · · · · · · · · · · · · ·
Isopropylbenzene	ND		1.00	0.330	-			09/30/17 23:44	1
Methyl tert-butyl ether	ND		1.00	0.170	-			09/30/17 23:44	1
Methylene Chloride	ND		5.00		ug/L			09/30/17 23:44	· · · · · · · · · · · · · · · · · · ·

TestAmerica Nashville

Page 18 of 82

2

3

5

7

9

11

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-7

Matrix: Water

Client Sample ID: MW-29 SBR

Date Collected: 09/27/17 09:00 Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L			09/30/17 23:44	1
n-Butylbenzene	ND		1.00	0.240	ug/L			09/30/17 23:44	1
N-Propylbenzene	ND		1.00	0.170	ug/L			09/30/17 23:44	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			09/30/17 23:44	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 23:44	1
Styrene	ND		1.00	0.280	ug/L			09/30/17 23:44	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 23:44	1
Tetrachloroethene	5.24		1.00	0.140	ug/L			09/30/17 23:44	1
Toluene	ND		1.00	0.170	ug/L			09/30/17 23:44	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			09/30/17 23:44	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 23:44	1
Trichloroethene	25.7		1.00	0.200	ug/L			09/30/17 23:44	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			09/30/17 23:44	1
Vinyl chloride	ND		1.00	0.180	ug/L			09/30/17 23:44	1
Xylenes, Total	ND		3.00	0.580	ug/L			09/30/17 23:44	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	119		70 - 130			-		09/30/17 23:44	1
4-Bromofluorobenzene (Surr)	110		70 - 130					09/30/17 23:44	1
Dibromofluoromethane (Surr)	98		70 - 130					09/30/17 23:44	1
Toluene-d8 (Surr)	106		70 - 130					09/30/17 23:44	1

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-8

Matrix: Water

Client Sample ID: MW-30 SBR

Date Collected: 09/27/17 10:00 Date Received: 09/29/17 09:10

Method: 8260B - Volatile Org Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND —	1.00	0.150	ug/L			10/01/17 00:11	1
1,1,1-Trichloroethane	ND	1.00	0.190	ug/L			10/01/17 00:11	1
1,1,2,2-Tetrachloroethane	ND	1.00	0.190	ug/L			10/01/17 00:11	1
1,1,2-Trichloroethane	ND	1.00	0.190	ug/L			10/01/17 00:11	1
1,1-Dichloroethane	ND	1.00	0.240	ug/L			10/01/17 00:11	1
1,1-Dichloroethene	ND	1.00	0.250	ug/L			10/01/17 00:11	1
1,1-Dichloropropene	ND	1.00	0.200	ug/L			10/01/17 00:11	1
1,2,3-Trichlorobenzene	ND *	1.00	0.230	ug/L			10/01/17 00:11	1
1,2,3-Trichloropropane	ND	1.00	0.230	ug/L			10/01/17 00:11	1
1,2,4-Trichlorobenzene	ND *	1.00	0.200	-			10/01/17 00:11	1
1,2,4-Trimethylbenzene	ND	1.00	0.170	-			10/01/17 00:11	1
1,2-Dibromo-3-Chloropropane	ND	10.0	0.940	-			10/01/17 00:11	1
1,2-Dibromoethane (EDB)	ND	1.00	0.210	-			10/01/17 00:11	1
1,2-Dichlorobenzene	ND	1.00	0.190	-			10/01/17 00:11	1
1,2-Dichloroethane	ND	1.00	0.200	-			10/01/17 00:11	1
1,2-Dichloropropane	ND	1.00	0.250				10/01/17 00:11	
1,3,5-Trimethylbenzene	ND	1.00	0.170	-			10/01/17 00:11	
1,3-Dichlorobenzene	ND	1.00	0.180	-			10/01/17 00:11	1
1,3-Dichloropropane	ND	1.00	0.190	-			10/01/17 00:11	
1,4-Dichlorobenzene	ND	1.00	0.170	-			10/01/17 00:11	-
2,2-Dichloropropane	ND	1.00	0.160	-			10/01/17 00:11	
2-Butanone (MEK)	ND	50.0		ug/L			10/01/17 00:11	
2-Chlorotoluene	ND	1.00	0.180	-			10/01/17 00:11	1
2-Hexanone	ND	10.0		ug/L			10/01/17 00:11	
4-Chlorotoluene	ND	1.00	0.170				10/01/17 00:11	
4-Methyl-2-pentanone (MIBK)	ND	10.0	0.810	-			10/01/17 00:11	,
Acetone	ND	25.0		ug/L ug/L			10/01/17 00:11	
Benzene	ND	1.00	0.200				10/01/17 00:11	,
Bromobenzene	ND ND	1.00	0.200	-			10/01/17 00:11	
Bromochloromethane	ND	1.00	0.150	-			10/01/17 00:11	
Bromodichloromethane		1.00	0.170	-			10/01/17 00:11	,
Bromoform	ND ND	1.00	0.170	-			10/01/17 00:11	
				-				
Bromomethane	ND	1.00	0.350	-			10/01/17 00:11	
Carbon disulfide	ND	1.00	0.220	-			10/01/17 00:11	1
Carbon tetrachloride	ND	1.00	0.180	-			10/01/17 00:11	1
Chlorobenzene	ND	1.00	0.180				10/01/17 00:11]
Chlorodibromomethane	ND	1.00	0.250				10/01/17 00:11	1
Chloroethane	ND	1.00	0.360	-			10/01/17 00:11	1
Chloroform	ND	1.00	0.230	-			10/01/17 00:11	1
Chloromethane	ND	1.00	0.360	•			10/01/17 00:11	1
cis-1,2-Dichloroethene	ND	1.00	0.210	-			10/01/17 00:11	1
cis-1,3-Dichloropropene	ND	1.00	0.170	-			10/01/17 00:11	1
Dibromomethane	ND	1.00	0.450	-			10/01/17 00:11	1
Dichlorodifluoromethane	ND	1.00	0.170	-			10/01/17 00:11	1
Ethylbenzene	ND	1.00	0.190	-			10/01/17 00:11	1
Hexachlorobutadiene	ND	2.00	0.380	-			10/01/17 00:11	1
Isopropylbenzene	ND	1.00	0.330	-			10/01/17 00:11	1
Methyl tert-butyl ether	ND	1.00	0.170	ug/L			10/01/17 00:11	1

TestAmerica Nashville

10/11/2017

Page 20 of 82

2

3

5

7

9

1 U

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-8

Matrix: Water

Client Sample ID: MW-30 SBR

Date Collected: 09/27/17 10:00 Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L			10/01/17 00:11	1
n-Butylbenzene	ND		1.00	0.240	ug/L			10/01/17 00:11	1
N-Propylbenzene	ND		1.00	0.170	ug/L			10/01/17 00:11	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			10/01/17 00:11	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 00:11	1
Styrene	ND		1.00	0.280	ug/L			10/01/17 00:11	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 00:11	1
Tetrachloroethene	0.199	J	1.00	0.140	ug/L			10/01/17 00:11	1
Toluene	ND		1.00	0.170	ug/L			10/01/17 00:11	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			10/01/17 00:11	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			10/01/17 00:11	1
Trichloroethene	2.79		1.00	0.200	ug/L			10/01/17 00:11	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			10/01/17 00:11	1
Vinyl chloride	ND		1.00	0.180	ug/L			10/01/17 00:11	1
Xylenes, Total	ND		3.00	0.580	ug/L			10/01/17 00:11	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	116		70 - 130			-		10/01/17 00:11	1
4-Bromofluorobenzene (Surr)	110		70 - 130					10/01/17 00:11	1
Dibromofluoromethane (Surr)	94		70 - 130					10/01/17 00:11	1
Toluene-d8 (Surr)	105		70 - 130					10/01/17 00:11	1

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-9

Matrix: Water

Client Sample ID: DUP-1

Date Collected: 09/27/17 00:01 Date Received: 09/29/17 09:10

Analyte	anic Compounds (GC/M Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane		1.00	0.150	ug/L		•	10/01/17 01:58	
1,1,1-Trichloroethane	ND	1.00	0.190	-			10/01/17 01:58	
1,1,2,2-Tetrachloroethane	ND	1.00	0.190	-			10/01/17 01:58	
1,1,2-Trichloroethane	ND	1.00	0.190	ug/L			10/01/17 01:58	
1,1-Dichloroethane	ND	1.00	0.240	-			10/01/17 01:58	
1,1-Dichloroethene	ND	1.00	0.250	_			10/01/17 01:58	
1,1-Dichloropropene	ND	1.00	0.200	•			10/01/17 01:58	· · · · · · .
1,2,3-Trichlorobenzene	ND *	1.00	0.230	-			10/01/17 01:58	
1,2,3-Trichloropropane	ND	1.00	0.230	_			10/01/17 01:58	
1,2,4-Trichlorobenzene	ND *	1.00	0.200	-			10/01/17 01:58	
1,2,4-Trimethylbenzene	ND	1.00	0.170	_			10/01/17 01:58	
1,2-Dibromo-3-Chloropropane	ND	10.0	0.940	-			10/01/17 01:58	
1,2-Dibromoethane (EDB)	ND	1.00	0.210	-			10/01/17 01:58	
1.2-Dichlorobenzene	ND	1.00	0.190	-			10/01/17 01:58	
1,2-Dichloroethane	ND	1.00	0.200	-			10/01/17 01:58	
1,2-Dichloropropane	ND	1.00	0.250				10/01/17 01:58	
1,3,5-Trimethylbenzene	ND	1.00	0.170	-			10/01/17 01:58	
1,3-Dichlorobenzene	ND	1.00	0.180	•			10/01/17 01:58	
1,3-Dichloropropane	ND	1.00	0.190	-			10/01/17 01:58	
1,4-Dichlorobenzene	ND	1.00	0.170	-			10/01/17 01:58	
2,2-Dichloropropane	ND	1.00	0.170	-			10/01/17 01:58	
2-Butanone (MEK)	ND	50.0		ug/L			10/01/17 01:58	
2-Chlorotoluene	ND	1.00	0.180	-			10/01/17 01:58	
2-Hexanone	ND ND	10.0		ug/L ug/L			10/01/17 01:58	
I-Chlorotoluene	ND ND	1.00	0.170	-			10/01/17 01:58	
	ND ND	10.0	0.170	-			10/01/17 01:58	
I-Methyl-2-pentanone (MIBK) Acetone	ND ND	25.0	2.66	-			10/01/17 01:58	
				-				
Benzene	ND ND	1.00	0.200	-			10/01/17 01:58	
Bromobenzene		1.00	0.210	-			10/01/17 01:58	
Bromochloromethane	ND	1.00	0.150	-			10/01/17 01:58	
Bromodichloromethane	ND	1.00	0.170	-			10/01/17 01:58	
Bromoform	ND	1.00	0.290	-			10/01/17 01:58	
Bromomethane	ND	1.00	0.350	-			10/01/17 01:58	
Carbon disulfide	ND	1.00	0.220	-			10/01/17 01:58	
Carbon tetrachloride	ND	1.00	0.180	-			10/01/17 01:58	
Chlorobenzene	ND	1.00	0.180				10/01/17 01:58	
Chlorodibromomethane	ND	1.00	0.250				10/01/17 01:58	
Chloroethane	ND	1.00	0.360	-			10/01/17 01:58	
Chloroform	ND	1.00	0.230	-			10/01/17 01:58	
Chloromethane	ND	1.00	0.360				10/01/17 01:58	
cis-1,2-Dichloroethene	ND	1.00	0.210	-			10/01/17 01:58	
cis-1,3-Dichloropropene	ND	1.00	0.170	-			10/01/17 01:58	
Dibromomethane	ND	1.00	0.450	-			10/01/17 01:58	
Dichlorodifluoromethane	ND	1.00	0.170	•			10/01/17 01:58	
Ethylbenzene	ND	1.00	0.190	-			10/01/17 01:58	
Hexachlorobutadiene	ND	2.00	0.380	-			10/01/17 01:58	•
sopropylbenzene	ND	1.00	0.330	-			10/01/17 01:58	•
Methyl tert-butyl ether	ND	1.00	0.170	ug/L ug/L			10/01/17 01:58	

TestAmerica Nashville

10/11/2017

Page 22 of 82

9

6

8

10

16

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-9

Matrix: Water

Client Sample ID: DUP-1

Date Collected: 09/27/17 00:01 Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L			10/01/17 01:58	1
n-Butylbenzene	ND		1.00	0.240	ug/L			10/01/17 01:58	1
N-Propylbenzene	ND		1.00	0.170	ug/L			10/01/17 01:58	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			10/01/17 01:58	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 01:58	1
Styrene	ND		1.00	0.280	ug/L			10/01/17 01:58	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 01:58	1
Tetrachloroethene	ND		1.00	0.140	ug/L			10/01/17 01:58	1
Toluene	ND		1.00	0.170	ug/L			10/01/17 01:58	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			10/01/17 01:58	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			10/01/17 01:58	1
Trichloroethene	ND		1.00	0.200	ug/L			10/01/17 01:58	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			10/01/17 01:58	1
Vinyl chloride	ND		1.00	0.180	ug/L			10/01/17 01:58	1
Xylenes, Total	ND		3.00	0.580	ug/L			10/01/17 01:58	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	114		70 - 130			-		10/01/17 01:58	1
4-Bromofluorobenzene (Surr)	115		70 - 130					10/01/17 01:58	1
Dibromofluoromethane (Surr)	96		70 - 130					10/01/17 01:58	1
Toluene-d8 (Surr)	104		70 - 130					10/01/17 01:58	1

Method: 6020A - Metals (ICP/MS)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	0.411		0.00200	0.000100	mg/L		10/02/17 08:22	10/09/17 14:46	1

10/11/2017

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-10

Matrix: Water

Client Sample ID: DUP-2

Date Collected: 09/27/17 00:01 Date Received: 09/29/17 09:10

Methyl tert-butyl ether

Methylene Chloride

Method: 8260B - Volatile Orç Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND		1.00	0.150				10/01/17 02:25	1
1,1,1-Trichloroethane	ND		1.00	0.190	-			10/01/17 02:25	1
1,1,2,2-Tetrachloroethane	ND		1.00	0.190	-			10/01/17 02:25	1
1,1,2-Trichloroethane	ND		1.00	0.190	ug/L			10/01/17 02:25	1
1,1-Dichloroethane	ND		1.00	0.240	-			10/01/17 02:25	1
1,1-Dichloroethene	ND		1.00	0.250	-			10/01/17 02:25	1
1,1-Dichloropropene	ND		1.00	0.200				10/01/17 02:25	1
1,2,3-Trichlorobenzene	ND	*	1.00	0.230	ug/L			10/01/17 02:25	1
1,2,3-Trichloropropane	ND		1.00	0.230	ug/L			10/01/17 02:25	1
1,2,4-Trichlorobenzene	ND	*	1.00	0.200	ug/L			10/01/17 02:25	1
1,2,4-Trimethylbenzene	ND		1.00	0.170	ug/L			10/01/17 02:25	1
1,2-Dibromo-3-Chloropropane	ND		10.0	0.940	ug/L			10/01/17 02:25	1
1,2-Dibromoethane (EDB)	ND		1.00	0.210	ug/L			10/01/17 02:25	1
1,2-Dichlorobenzene	ND		1.00	0.190	-			10/01/17 02:25	1
1,2-Dichloroethane	ND		1.00	0.200	-			10/01/17 02:25	1
1,2-Dichloropropane	ND		1.00	0.250	ug/L			10/01/17 02:25	1
1,3,5-Trimethylbenzene	ND		1.00	0.170	ug/L			10/01/17 02:25	1
1,3-Dichlorobenzene	ND		1.00	0.180	ug/L			10/01/17 02:25	1
1,3-Dichloropropane	ND		1.00	0.190	ug/L			10/01/17 02:25	1
1,4-Dichlorobenzene	ND		1.00	0.170	ug/L			10/01/17 02:25	1
2,2-Dichloropropane	ND		1.00	0.160	-			10/01/17 02:25	1
2-Butanone (MEK)	ND		50.0	2.64	ug/L			10/01/17 02:25	1
2-Chlorotoluene	ND		1.00	0.180	ug/L			10/01/17 02:25	1
2-Hexanone	ND		10.0	1.28	•			10/01/17 02:25	1
4-Chlorotoluene	ND		1.00	0.170				10/01/17 02:25	1
4-Methyl-2-pentanone (MIBK)	ND		10.0	0.810	-			10/01/17 02:25	1
Acetone	ND		25.0		ug/L			10/01/17 02:25	1
Benzene	ND		1.00	0.200	-			10/01/17 02:25	1
Bromobenzene	ND		1.00	0.210	-			10/01/17 02:25	1
Bromochloromethane	ND		1.00	0.150	-			10/01/17 02:25	1
Bromodichloromethane	ND		1.00	0.170	ug/L			10/01/17 02:25	1
Bromoform	ND		1.00	0.290	-			10/01/17 02:25	1
Bromomethane	ND		1.00	0.350	-			10/01/17 02:25	1
Carbon disulfide	ND		1.00	0.220	ug/L			10/01/17 02:25	1
Carbon tetrachloride	ND		1.00	0.180				10/01/17 02:25	1
Chlorobenzene	ND		1.00	0.180	•			10/01/17 02:25	1
Chlorodibromomethane	ND		1.00	0.250	-			10/01/17 02:25	1
Chloroethane	ND		1.00	0.360				10/01/17 02:25	1
Chloroform	ND		1.00	0.230	-			10/01/17 02:25	1
Chloromethane	ND		1.00	0.360	-			10/01/17 02:25	1
cis-1,2-Dichloroethene	ND		1.00	0.210				10/01/17 02:25	1
cis-1,3-Dichloropropene	ND		1.00	0.170	-			10/01/17 02:25	1
Dibromomethane	ND		1.00	0.450	-			10/01/17 02:25	
Dichlorodifluoromethane	ND		1.00	0.170				10/01/17 02:25	1
Ethylbenzene	ND		1.00	0.190	-			10/01/17 02:25	1
Hexachlorobutadiene	ND		2.00	0.380				10/01/17 02:25	
Isopropylbenzene	ND		1.00	0.330				10/01/17 02:25	1
Mathed to the best of athers	ND		4.00	0.470	~g· =			40/04/47 00:05	'

TestAmerica Nashville

10/01/17 02:25

10/01/17 02:25

Page 24 of 82

1.00

5.00

ND

ND

0.170 ug/L

1.00 ug/L

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-10

Matrix: Water

Client Sample ID: DUP-2 Date Collected: 09/27/17 00:01

Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L			10/01/17 02:25	1
n-Butylbenzene	ND		1.00	0.240	ug/L			10/01/17 02:25	1
N-Propylbenzene	ND		1.00	0.170	ug/L			10/01/17 02:25	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			10/01/17 02:25	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 02:25	1
Styrene	ND		1.00	0.280	ug/L			10/01/17 02:25	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 02:25	1
Tetrachloroethene	ND		1.00	0.140	ug/L			10/01/17 02:25	1
Toluene	ND		1.00	0.170	ug/L			10/01/17 02:25	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			10/01/17 02:25	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			10/01/17 02:25	1
Trichloroethene	ND		1.00	0.200	ug/L			10/01/17 02:25	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			10/01/17 02:25	1
Vinyl chloride	ND		1.00	0.180	ug/L			10/01/17 02:25	1
Xylenes, Total	ND		3.00	0.580	ug/L			10/01/17 02:25	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	119		70 - 130			-		10/01/17 02:25	1
4-Bromofluorobenzene (Surr)	111		70 - 130					10/01/17 02:25	1
Dibromofluoromethane (Surr)	95		70 - 130					10/01/17 02:25	1
Toluene-d8 (Surr)	104		70 - 130					10/01/17 02:25	1

Method: 6020A - Metals (ICP/M	S)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	0.0181		0.00200	0.000100	mg/L		10/02/17 08:22	10/09/17 14:49	1

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-11

Matrix: Water

Client Sample ID: MW-24 SBR

Date Collected: 09/27/17 09:20 Date Received: 09/29/17 09:10

Method: 8260B - Volatile Org		•			_			 -
Analyte	Result Qualifier	RL	MDL		D	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane	ND	1.00	0.150	-			10/01/17 00:38	
1,1,1-Trichloroethane	ND	1.00	0.190	-			10/01/17 00:38	
1,1,2,2-Tetrachloroethane	ND	1.00	0.190				10/01/17 00:38	
1,1,2-Trichloroethane	ND	1.00	0.190	•			10/01/17 00:38	
,1-Dichloroethane	ND	1.00	0.240	ug/L			10/01/17 00:38	
I,1-Dichloroethene	0.255 J	1.00	0.250	•			10/01/17 00:38	
1,1-Dichloropropene	ND	1.00	0.200	-			10/01/17 00:38	
1,2,3-Trichlorobenzene	ND *	1.00	0.230	ug/L			10/01/17 00:38	
,2,3-Trichloropropane	ND	1.00	0.230	ug/L			10/01/17 00:38	
1,2,4-Trichlorobenzene	ND *	1.00	0.200	ug/L			10/01/17 00:38	
1,2,4-Trimethylbenzene	ND	1.00	0.170	ug/L			10/01/17 00:38	
1,2-Dibromo-3-Chloropropane	ND	10.0	0.940	ug/L			10/01/17 00:38	
1,2-Dibromoethane (EDB)	ND	1.00	0.210	ug/L			10/01/17 00:38	
1,2-Dichlorobenzene	ND	1.00	0.190	ug/L			10/01/17 00:38	
1,2-Dichloroethane	ND	1.00	0.200	ug/L			10/01/17 00:38	
1,2-Dichloropropane	ND	1.00	0.250	ug/L			10/01/17 00:38	
1,3,5-Trimethylbenzene	ND	1.00	0.170	ug/L			10/01/17 00:38	
1,3-Dichlorobenzene	ND	1.00	0.180	ug/L			10/01/17 00:38	
1,3-Dichloropropane	ND	1.00	0.190	-			10/01/17 00:38	
,4-Dichlorobenzene	ND	1.00	0.170	-			10/01/17 00:38	
2,2-Dichloropropane	ND	1.00	0.160	-			10/01/17 00:38	
2-Butanone (MEK)	ND	50.0	2.64	-			10/01/17 00:38	
2-Chlorotoluene	ND	1.00	0.180	-			10/01/17 00:38	
2-Hexanone	ND	10.0	1.28	-			10/01/17 00:38	
l-Chlorotoluene	ND	1.00	0.170	-			10/01/17 00:38	
-Methyl-2-pentanone (MIBK)	ND	10.0	0.810	-			10/01/17 00:38	
Acetone	ND	25.0	2.66	-			10/01/17 00:38	
Benzene	ND	1.00	0.200	-			10/01/17 00:38	
Bromobenzene	ND	1.00	0.210	-			10/01/17 00:38	
Bromochloromethane	ND	1.00	0.150	-			10/01/17 00:38	
Bromodichloromethane	ND	1.00	0.170	-			10/01/17 00:38	
Bromoform	ND	1.00	0.290	-			10/01/17 00:38	
Bromomethane	ND	1.00	0.350	-			10/01/17 00:38	
Carbon disulfide	ND	1.00	0.220	-			10/01/17 00:38	
Carbon tetrachloride	ND	1.00	0.180	-			10/01/17 00:38	
Chlorobenzene	ND	1.00	0.180	ū			10/01/17 00:38	
Chlorodibromomethane	ND	1.00	0.250				10/01/17 00:38	
Chloroethane	ND	1.00	0.360				10/01/17 00:38	
Chloroform	ND	1.00	0.230	-			10/01/17 00:38	
Chloromethane	ND ND	1.00		-			10/01/17 00:38	
cis-1,2-Dichloroethene	ND ND	1.00	0.360				10/01/17 00:38	
·			0.210	-			10/01/17 00:38	
cis-1,3-Dichloropropene	ND ND	1.00	0.170					
Dibromomethane	ND ND	1.00	0.450	-			10/01/17 00:38	
Dichlorodifluoromethane	ND	1.00	0.170	•			10/01/17 00:38	
Ethylbenzene	ND	1.00	0.190				10/01/17 00:38	
Hexachlorobutadiene	ND	2.00	0.380	-			10/01/17 00:38	
sopropylbenzene	ND	1.00	0.330	_			10/01/17 00:38	
Methyl tert-butyl ether Methylene Chloride	ND ND	1.00 5.00	0.170	ug/L ug/L			10/01/17 00:38 10/01/17 00:38	

Page 26 of 82

TestAmerica Nashville

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-11

Matrix: Water

Client Sample ID: MW-24 SBR

Date Collected: 09/27/17 09:20 Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L			10/01/17 00:38	1
n-Butylbenzene	ND		1.00	0.240	ug/L			10/01/17 00:38	1
N-Propylbenzene	ND		1.00	0.170	ug/L			10/01/17 00:38	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			10/01/17 00:38	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 00:38	1
Styrene	ND		1.00	0.280	ug/L			10/01/17 00:38	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 00:38	1
Tetrachloroethene	ND		1.00	0.140	ug/L			10/01/17 00:38	1
Toluene	ND		1.00	0.170	ug/L			10/01/17 00:38	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			10/01/17 00:38	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			10/01/17 00:38	1
Trichloroethene	5.60		1.00	0.200	ug/L			10/01/17 00:38	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			10/01/17 00:38	1
Vinyl chloride	ND		1.00	0.180	ug/L			10/01/17 00:38	1
Xylenes, Total	ND		3.00	0.580	ug/L			10/01/17 00:38	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	118		70 - 130					10/01/17 00:38	1
4-Bromofluorobenzene (Surr)	115		70 - 130					10/01/17 00:38	1
Dibromofluoromethane (Surr)	97		70 - 130					10/01/17 00:38	1
Toluene-d8 (Surr)	107		70 - 130					10/01/17 00:38	1

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-12

Matrix: Water

Client Sample ID: MW-17

Date Collected: 09/27/17 12:00 Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND		1.00	0.150	ug/L		-	10/01/17 01:05	1
1,1,1-Trichloroethane	ND		1.00	0.190	ug/L			10/01/17 01:05	1
1,1,2,2-Tetrachloroethane	ND		1.00	0.190	ug/L			10/01/17 01:05	1
1,1,2-Trichloroethane	ND		1.00	0.190	ug/L			10/01/17 01:05	1
1,1-Dichloroethane	ND		1.00	0.240	ug/L			10/01/17 01:05	1
1,1-Dichloroethene	ND		1.00	0.250	ug/L			10/01/17 01:05	1
1,1-Dichloropropene	ND		1.00	0.200	ug/L			10/01/17 01:05	1
1,2,3-Trichlorobenzene	ND	*	1.00	0.230	ug/L			10/01/17 01:05	1
1,2,3-Trichloropropane	ND		1.00	0.230	ug/L			10/01/17 01:05	1
1,2,4-Trichlorobenzene	ND	*	1.00	0.200	ug/L			10/01/17 01:05	1
1,2,4-Trimethylbenzene	ND		1.00	0.170	ug/L			10/01/17 01:05	1
1,2-Dibromo-3-Chloropropane	ND		10.0	0.940	ug/L			10/01/17 01:05	1
1,2-Dibromoethane (EDB)	ND		1.00	0.210	ug/L			10/01/17 01:05	1
1,2-Dichlorobenzene	ND		1.00	0.190	-			10/01/17 01:05	1
1,2-Dichloroethane	ND		1.00	0.200	-			10/01/17 01:05	1
1,2-Dichloropropane	ND		1.00	0.250	-			10/01/17 01:05	1
1,3,5-Trimethylbenzene	ND		1.00	0.170	-			10/01/17 01:05	1
1,3-Dichlorobenzene	ND		1.00	0.180	-			10/01/17 01:05	1
1,3-Dichloropropane	ND		1.00	0.190	-			10/01/17 01:05	1
1,4-Dichlorobenzene	ND		1.00	0.170	-			10/01/17 01:05	1
2,2-Dichloropropane	ND		1.00	0.160	_			10/01/17 01:05	1
2-Butanone (MEK)	ND		50.0	2.64	-			10/01/17 01:05	1
2-Chlorotoluene	ND		1.00	0.180	-			10/01/17 01:05	1
2-Hexanone	ND		10.0	1.28	-			10/01/17 01:05	1
4-Chlorotoluene	ND		1.00	0.170	-			10/01/17 01:05	1
4-Methyl-2-pentanone (MIBK)	ND		10.0	0.810	-			10/01/17 01:05	1
Acetone	ND		25.0	2.66	-			10/01/17 01:05	1
Benzene	ND		1.00	0.200	-			10/01/17 01:05	1
Bromobenzene	ND		1.00	0.210	-			10/01/17 01:05	1
Bromochloromethane	ND		1.00	0.150	_			10/01/17 01:05	1
Bromodichloromethane	ND		1.00	0.170	-			10/01/17 01:05	1
Bromoform	ND		1.00	0.290	-			10/01/17 01:05	1
Bromomethane	ND		1.00	0.350				10/01/17 01:05	1
Carbon disulfide	ND		1.00					10/01/17 01:05	1
Carbon tetrachloride	ND		1.00	0.180	•			10/01/17 01:05	1
Chlorobenzene	ND		1.00	0.180	-			10/01/17 01:05	1
Chlorodibromomethane	ND		1.00	0.250				10/01/17 01:05	1
Chloroethane	ND		1.00	0.360				10/01/17 01:05	1
Chloroform	ND		1.00	0.230	-			10/01/17 01:05	1
Chloromethane	ND		1.00	0.360	-			10/01/17 01:05	1
cis-1,2-Dichloroethene	ND		1.00	0.210				10/01/17 01:05	1
cis-1,3-Dichloropropene	ND		1.00	0.170	-			10/01/17 01:05	1
Dibromomethane	ND		1.00	0.450	-			10/01/17 01:05	 1
Dichlorodifluoromethane	ND		1.00	0.170				10/01/17 01:05	1
Ethylbenzene	ND		1.00	0.190	-			10/01/17 01:05	1
Hexachlorobutadiene	ND		2.00	0.380	-			10/01/17 01:05	
Isopropylbenzene	ND		1.00	0.330	-			10/01/17 01:05	1
Methyl tert-butyl ether	ND		1.00	0.170	-			10/01/17 01:05	1
Methylene Chloride	ND		5.00		ug/L			10/01/17 01:05	

TestAmerica Nashville

10/11/2017

Page 28 of 82

2

3

5

7

9

10

12

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-12

Matrix: Water

Client Sample ID: MW-17 Date Collected: 09/27/17 12:00

Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L			10/01/17 01:05	1
n-Butylbenzene	ND		1.00	0.240	ug/L			10/01/17 01:05	1
N-Propylbenzene	ND		1.00	0.170	ug/L			10/01/17 01:05	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			10/01/17 01:05	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 01:05	1
Styrene	ND		1.00	0.280	ug/L			10/01/17 01:05	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 01:05	1
Tetrachloroethene	11.9		1.00	0.140	ug/L			10/01/17 01:05	1
Toluene	ND		1.00	0.170	ug/L			10/01/17 01:05	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			10/01/17 01:05	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			10/01/17 01:05	1
Trichloroethene	1.71		1.00	0.200	ug/L			10/01/17 01:05	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			10/01/17 01:05	1
Vinyl chloride	ND		1.00	0.180	ug/L			10/01/17 01:05	1
Xylenes, Total	ND		3.00	0.580	ug/L			10/01/17 01:05	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	114		70 - 130			-		10/01/17 01:05	1
4-Bromofluorobenzene (Surr)	112		70 - 130					10/01/17 01:05	1
Dibromofluoromethane (Surr)	93		70 - 130					10/01/17 01:05	1
Toluene-d8 (Surr)	107		70 - 130					10/01/17 01:05	1

2

5

7

9

10

11

13

4 /

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-13

Matrix: Water

Client Sample ID: MW-1
Date Collected: 09/27/17 14:30
Date Received: 09/29/17 09:10

Method: 8260B - Volatile Orga Analyte	Result C		MDI	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane	ND ND	1.0	_			riepaieu	10/01/17 02:51	Diria
1,1,1-Trichloroethane	ND ND	1.0		-			10/01/17 02:51	
1,1,2,2-Tetrachloroethane	ND ND	1.0		-			10/01/17 02:51	
1,1,2-Trichloroethane	ND	1.0		-			10/01/17 02:51	
1,1,2-11ichloroethane 1,1-Dichloroethane	ND ND	1.0		-			10/01/17 02:51	
,	ND ND	1.0		-			10/01/17 02:51	
1,1-Dichloroethene	ND ND	1.0		-				
1,1-Dichloropropene	ND *			-			10/01/17 02:51	
1,2,3-Trichlorobenzene				_			10/01/17 02:51	
I,2,3-Trichloropropane	ND	1.0		ū			10/01/17 02:51	
1,2,4-Trichlorobenzene	ND *	1.0		_			10/01/17 02:51	
1,2,4-Trimethylbenzene	ND	1.0		•			10/01/17 02:51	
1,2-Dibromo-3-Chloropropane	ND	10.		Ū			10/01/17 02:51	
1,2-Dibromoethane (EDB)	ND	1.0		-			10/01/17 02:51	
1,2-Dichlorobenzene	ND	1.0		-			10/01/17 02:51	
1,2-Dichloroethane	ND	1.0		-			10/01/17 02:51	
1,2-Dichloropropane	ND	1.0		-			10/01/17 02:51	
1,3,5-Trimethylbenzene	ND	1.0	0.170	ug/L			10/01/17 02:51	
1,3-Dichlorobenzene	ND	1.0	0.180	ug/L			10/01/17 02:51	
1,3-Dichloropropane	ND	1.0	0.190	ug/L			10/01/17 02:51	
,4-Dichlorobenzene	ND	1.0	0.170	ug/L			10/01/17 02:51	
2,2-Dichloropropane	ND	1.0	0.160	ug/L			10/01/17 02:51	
2-Butanone (MEK)	ND	50.	2.64	ug/L			10/01/17 02:51	
2-Chlorotoluene	ND	1.0	0.180	ug/L			10/01/17 02:51	
2-Hexanone	ND	10.	1.28	ug/L			10/01/17 02:51	
l-Chlorotoluene	ND	1.0	0.170	ug/L			10/01/17 02:51	
-Methyl-2-pentanone (MIBK)	ND	10.	0.810	ug/L			10/01/17 02:51	
Acetone	4.30 J	25.	2.66	ug/L			10/01/17 02:51	
Benzene	ND	1.0	0.200	ug/L			10/01/17 02:51	
Bromobenzene	ND	1.0	0.210	ug/L			10/01/17 02:51	
Bromochloromethane	ND	1.0	0.150	ug/L			10/01/17 02:51	
Bromodichloromethane	ND	1.0	0.170	ug/L			10/01/17 02:51	
Bromoform	ND	1.0		_			10/01/17 02:51	
Bromomethane	ND	1.0		•			10/01/17 02:51	
Carbon disulfide	ND	1.0		•			10/01/17 02:51	
Carbon tetrachloride	ND	1.0		-			10/01/17 02:51	
Chlorobenzene	ND	1.0		_			10/01/17 02:51	
Chlorodibromomethane	ND	1.0					10/01/17 02:51	
Chloroethane	ND	1.0					10/01/17 02:51	
Chloroform	ND	1.0		-			10/01/17 02:51	
Chloromethane	ND	1.0					10/01/17 02:51	
cis-1,2-Dichloroethene	1.03	1.0		_			10/01/17 02:51	
sis-1,3-Dichloropropene	ND	1.0		ū			10/01/17 02:51	
Dibromomethane							10/01/17 02:51	
	ND ND	1.0		_				
Dichlorodifluoromethane	ND ND	1.0		-			10/01/17 02:51	
Ethylbenzene	ND	1.0					10/01/17 02:51	
Hexachlorobutadiene	ND	2.0		-			10/01/17 02:51	
sopropylbenzene	ND	1.0		-			10/01/17 02:51	
Methyl tert-butyl ether	0.345 J	1.0	0.170	ug/L			10/01/17 02:51	

TestAmerica Nashville

10/11/2017

Page 30 of 82

2

3

5

7

9

11

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-13

Matrix: Water

Client Sample ID: MW-1 Date Collected: 09/27/17 14:30

Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L			10/01/17 02:51	1
n-Butylbenzene	ND		1.00	0.240	ug/L			10/01/17 02:51	1
N-Propylbenzene	ND		1.00	0.170	ug/L			10/01/17 02:51	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			10/01/17 02:51	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 02:51	1
Styrene	ND		1.00	0.280	ug/L			10/01/17 02:51	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			10/01/17 02:51	1
Tetrachloroethene	ND		1.00	0.140	ug/L			10/01/17 02:51	1
Toluene	ND		1.00	0.170	ug/L			10/01/17 02:51	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			10/01/17 02:51	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			10/01/17 02:51	1
Trichloroethene	35.3		1.00	0.200	ug/L			10/01/17 02:51	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			10/01/17 02:51	1
Vinyl chloride	ND		1.00	0.180	ug/L			10/01/17 02:51	1
Xylenes, Total	ND		3.00	0.580	ug/L			10/01/17 02:51	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	116		70 - 130			-		10/01/17 02:51	1
4-Bromofluorobenzene (Surr)	111		70 - 130					10/01/17 02:51	1
Dibromofluoromethane (Surr)	94		70 - 130					10/01/17 02:51	1
Toluene-d8 (Surr)	105		70 - 130					10/01/17 02:51	1

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-14

Matrix: Water

Client Sample ID: MW-13
Date Collected: 09/27/17 16:35

Date Received: 09/29/17 09:10

Ethylbenzene

Hexachlorobutadiene

Methyl tert-butyl ether

Methylene Chloride

Isopropylbenzene

Method: 8260B - Volatile Organists Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND		1.00	0.150	ug/L		-	10/01/17 00:29	1
1,1,1-Trichloroethane	ND		1.00	0.190	ug/L			10/01/17 00:29	1
1,1,2,2-Tetrachloroethane	ND		1.00	0.190	ug/L			10/01/17 00:29	1
1,1,2-Trichloroethane	ND		1.00	0.190	ug/L			10/01/17 00:29	1
1,1-Dichloroethane	ND		1.00	0.240	ug/L			10/01/17 00:29	1
1,1-Dichloroethene	ND		1.00	0.250	ug/L			10/01/17 00:29	1
1,1-Dichloropropene	ND		1.00	0.200	ug/L			10/01/17 00:29	1
1,2,3-Trichlorobenzene	ND		1.00	0.230	ug/L			10/01/17 00:29	1
1,2,3-Trichloropropane	ND		1.00	0.230	ug/L			10/01/17 00:29	1
1,2,4-Trichlorobenzene	ND		1.00	0.200	ug/L			10/01/17 00:29	1
1,2,4-Trimethylbenzene	ND		1.00	0.170	ug/L			10/01/17 00:29	1
1,2-Dibromo-3-Chloropropane	ND		10.0	0.940	ug/L			10/01/17 00:29	1
1,2-Dibromoethane (EDB)	ND		1.00	0.210	ug/L			10/01/17 00:29	1
1,2-Dichlorobenzene	ND		1.00	0.190	ug/L			10/01/17 00:29	1
1,2-Dichloroethane	ND		1.00	0.200	ug/L			10/01/17 00:29	1
1,2-Dichloropropane	ND		1.00	0.250	ug/L			10/01/17 00:29	1
1,3,5-Trimethylbenzene	ND		1.00	0.170	ug/L			10/01/17 00:29	1
1,3-Dichlorobenzene	ND		1.00	0.180	ug/L			10/01/17 00:29	1
1,3-Dichloropropane	ND		1.00	0.190	ug/L			10/01/17 00:29	1
1,4-Dichlorobenzene	ND		1.00	0.170	ug/L			10/01/17 00:29	1
2,2-Dichloropropane	ND		1.00	0.160	ug/L			10/01/17 00:29	1
2-Butanone (MEK)	ND		50.0	2.64	-			10/01/17 00:29	1
2-Chlorotoluene	ND		1.00	0.180	ug/L			10/01/17 00:29	1
2-Hexanone	ND		10.0	1.28	-			10/01/17 00:29	1
4-Chlorotoluene	ND		1.00	0.170	-			10/01/17 00:29	1
4-Methyl-2-pentanone (MIBK)	ND		10.0	0.810				10/01/17 00:29	1
Acetone	ND		25.0	2.66	-			10/01/17 00:29	1
Benzene	ND		1.00	0.200	-			10/01/17 00:29	1
Bromobenzene	ND		1.00	0.210	-			10/01/17 00:29	1
Bromochloromethane	ND		1.00	0.150	_			10/01/17 00:29	1
Bromodichloromethane	ND		1.00	0.170	ug/L			10/01/17 00:29	1
Bromoform	ND		1.00	0.290	-			10/01/17 00:29	1
Bromomethane	ND		1.00	0.350	-			10/01/17 00:29	1
Carbon disulfide	ND		1.00	0.220	-			10/01/17 00:29	1
Carbon tetrachloride	ND		1.00	0.180	-			10/01/17 00:29	1
Chlorobenzene	ND		1.00	0.180				10/01/17 00:29	1
Chlorodibromomethane	ND		1.00	0.250				10/01/17 00:29	1
Chloroethane	ND		1.00	0.360				10/01/17 00:29	1
Chloroform	ND		1.00	0.230	-			10/01/17 00:29	1
Chloromethane	ND		1.00	0.360	-			10/01/17 00:29	1
cis-1,2-Dichloroethene	ND		1.00	0.210				10/01/17 00:29	1
cis-1,3-Dichloropropene	ND		1.00	0.170	-			10/01/17 00:29	1
Dibromomethane	ND		1.00	0.450				10/01/17 00:29	1
Dichlorodifluoromethane	ND		1.00	0.170	-			10/01/17 00:29	1
Etha tha annual			4.00	0.400	J			40/04/47 00 00	

TestAmerica Nashville

10/11/2017

10/01/17 00:29

10/01/17 00:29

10/01/17 00:29

10/01/17 00:29

10/01/17 00:29

Page 32 of 82

1.00

2.00

1.00

1.00

5.00

0.190 ug/L

0.380 ug/L

0.330 ug/L

0.170 ug/L

1.00 ug/L

ND

ND

ND

ND

ND

2

3

5

7

9

10

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-14

Matrix: Water

Client Sample ID: MW-13 Date Collected: 09/27/17 16:35

Date Received: 09/29/17 09:10

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued

Method: 8260B - Volatile Or Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND ND	5.00	0.210	ug/L			10/01/17 00:29	1
n-Butylbenzene	ND	1.00	0.240	ug/L			10/01/17 00:29	1
N-Propylbenzene	ND	1.00	0.170	ug/L			10/01/17 00:29	1
p-Isopropyltoluene	ND	1.00	0.170	ug/L			10/01/17 00:29	1
sec-Butylbenzene	ND	1.00	0.170	ug/L			10/01/17 00:29	1
Styrene	ND	1.00	0.280	ug/L			10/01/17 00:29	1
tert-Butylbenzene	ND	1.00	0.170	ug/L			10/01/17 00:29	1
Tetrachloroethene	ND	1.00	0.140	ug/L			10/01/17 00:29	1
Toluene	ND	1.00	0.170	ug/L			10/01/17 00:29	1
trans-1,2-Dichloroethene	ND	1.00	0.230	ug/L			10/01/17 00:29	1
trans-1,3-Dichloropropene	ND	1.00	0.170	ug/L			10/01/17 00:29	1
Trichloroethene	ND	1.00	0.200	ug/L			10/01/17 00:29	1
Trichlorofluoromethane	ND	1.00	0.210	ug/L			10/01/17 00:29	1
Vinyl chloride	ND	1.00	0.180	ug/L			10/01/17 00:29	1
Xylenes, Total	ND	3.00	0.580	ug/L			10/01/17 00:29	1

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	107	70 - 130		10/01/17 00:29	1
4-Bromofluorobenzene (Surr)	91	70 - 130		10/01/17 00:29	1
Dibromofluoromethane (Surr)	99	70 - 130		10/01/17 00:29	1
Toluene-d8 (Surr)	99	70 - 130		10/01/17 00:29	1

2

3

5

7

0

10

12

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-15

Matrix: Water

Dil Fac

Client Sample ID: OBS-8

Date Collected: 09/28/17 10:00 Date Received: 09/29/17 09:10 Method: 8260B - Volatile Organic Compounds (GC/MS)
Analyte Result Qualifier RL MDL Unit D Prepared Analyzed

Analyte	Result Qualifier	NL.	MIDE OTHE	D Flepaleu	Allalyzeu	DII Fac
1,1,1,2-Tetrachloroethane	ND -	5.00	0.750 ug/L		09/30/17 23:09	5
1,1,1-Trichloroethane	ND	5.00	0.950 ug/L		09/30/17 23:09	5
1,1,2,2-Tetrachloroethane	ND	5.00	0.950 ug/L		09/30/17 23:09	5
1,1,2-Trichloroethane	ND	5.00	0.950 ug/L		09/30/17 23:09	5
1,1-Dichloroethane	ND	5.00	1.20 ug/L		09/30/17 23:09	5
1,1-Dichloroethene	1.69 J	5.00	1.25 ug/L		09/30/17 23:09	5
1,1-Dichloropropene	ND	5.00	1.00 ug/L		09/30/17 23:09	5
1,2,3-Trichlorobenzene	ND	5.00	1.15 ug/L		09/30/17 23:09	5
1,2,3-Trichloropropane	ND	5.00	1.15 ug/L		09/30/17 23:09	5
1,2,4-Trichlorobenzene	ND	5.00	1.00 ug/L		09/30/17 23:09	5
1,2,4-Trimethylbenzene	ND	5.00	0.850 ug/L		09/30/17 23:09	5
1,2-Dibromo-3-Chloropropane	ND	50.0	4.70 ug/L		09/30/17 23:09	5
1,2-Dibromoethane (EDB)	ND	5.00	1.05 ug/L		09/30/17 23:09	5
1,2-Dichlorobenzene	ND	5.00	0.950 ug/L		09/30/17 23:09	5
1,2-Dichloroethane	ND	5.00	1.00 ug/L		09/30/17 23:09	5
1,2-Dichloropropane	ND	5.00	1.25 ug/L		09/30/17 23:09	5
1,3,5-Trimethylbenzene	ND	5.00	0.850 ug/L		09/30/17 23:09	5
1,3-Dichlorobenzene	ND	5.00	0.900 ug/L		09/30/17 23:09	5
1,3-Dichloropropane	ND	5.00	0.950 ug/L		09/30/17 23:09	5
1,4-Dichlorobenzene	ND	5.00	0.850 ug/L		09/30/17 23:09	5
2,2-Dichloropropane	ND	5.00	0.800 ug/L		09/30/17 23:09	5
2-Butanone (MEK)	ND	250	13.2 ug/L		09/30/17 23:09	5
2-Chlorotoluene	ND	5.00	0.900 ug/L		09/30/17 23:09	5
2-Hexanone	ND	50.0	6.40 ug/L		09/30/17 23:09	5
4-Chlorotoluene	ND	5.00	0.850 ug/L		09/30/17 23:09	5
4-Methyl-2-pentanone (MIBK)	ND	50.0	4.05 ug/L		09/30/17 23:09	5
Acetone	ND	125	13.3 ug/L		09/30/17 23:09	5
Benzene	ND	5.00	1.00 ug/L		09/30/17 23:09	5
Bromobenzene	ND	5.00	1.05 ug/L		09/30/17 23:09	5
Bromochloromethane	ND	5.00	0.750 ug/L		09/30/17 23:09	5
Bromodichloromethane	ND	5.00	0.850 ug/L		09/30/17 23:09	5
Bromoform	ND	5.00	1.45 ug/L		09/30/17 23:09	5
Bromomethane	ND	5.00	1.75 ug/L		09/30/17 23:09	5
Carbon disulfide	ND	5.00	1.10 ug/L		09/30/17 23:09	5
Carbon tetrachloride	ND	5.00	0.900 ug/L		09/30/17 23:09	5
Chlorobenzene	ND	5.00	0.900 ug/L		09/30/17 23:09	5
Chlorodibromomethane	ND	5.00	1.25 ug/L		09/30/17 23:09	5
Chloroethane	ND	5.00	1.80 ug/L		09/30/17 23:09	5
Chloroform	ND	5.00	1.15 ug/L		09/30/17 23:09	5
Chloromethane	ND	5.00	1.80 ug/L		09/30/17 23:09	5
cis-1,2-Dichloroethene	121	5.00	1.05 ug/L		09/30/17 23:09	5
cis-1,3-Dichloropropene	ND	5.00	0.850 ug/L		09/30/17 23:09	5
Dibromomethane	ND	5.00	2.25 ug/L		09/30/17 23:09	5
Dichlorodifluoromethane	ND	5.00	0.850 ug/L		09/30/17 23:09	5
Ethylbenzene	ND	5.00	0.950 ug/L		09/30/17 23:09	5
Hexachlorobutadiene	ND	10.0	1.90 ug/L		09/30/17 23:09	5
Isopropylbenzene	ND	5.00	1.65 ug/L		09/30/17 23:09	5
Methyl tert-butyl ether	ND	5.00	0.850 ug/L		09/30/17 23:09	5
Mount for ton the first of the	שוו	5.00	0.000 ug/L		09/30/1/ 23.09	5

TestAmerica Nashville

10/11/2017

Page 34 of 82

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-15

Matrix: Water

Client Sample ID: OBS-8 Date Collected: 09/28/17 10:00

Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND		25.0	1.05	ug/L			09/30/17 23:09	5
n-Butylbenzene	ND		5.00	1.20	ug/L			09/30/17 23:09	5
N-Propylbenzene	ND		5.00	0.850	ug/L			09/30/17 23:09	5
p-Isopropyltoluene	ND		5.00	0.850	ug/L			09/30/17 23:09	5
sec-Butylbenzene	ND		5.00	0.850	ug/L			09/30/17 23:09	5
Styrene	ND		5.00	1.40	ug/L			09/30/17 23:09	5
tert-Butylbenzene	ND		5.00	0.850	ug/L			09/30/17 23:09	5
Tetrachloroethene	ND		5.00	0.700	ug/L			09/30/17 23:09	5
Toluene	ND		5.00	0.850	ug/L			09/30/17 23:09	5
trans-1,2-Dichloroethene	ND		5.00	1.15	ug/L			09/30/17 23:09	5
trans-1,3-Dichloropropene	ND		5.00	0.850	ug/L			09/30/17 23:09	5
Trichloroethene	787		5.00	1.00	ug/L			09/30/17 23:09	5
Trichlorofluoromethane	ND		5.00	1.05	ug/L			09/30/17 23:09	5
Vinyl chloride	ND		5.00	0.900	ug/L			09/30/17 23:09	5
Xylenes, Total	ND		15.0	2.90	ug/L			09/30/17 23:09	5
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	104		70 - 130			-		09/30/17 23:09	5
4-Bromofluorobenzene (Surr)	92		70 - 130					09/30/17 23:09	5
Dibromofluoromethane (Surr)	101		70 - 130					09/30/17 23:09	5
Toluene-d8 (Surr)	102		70 - 130					09/30/17 23:09	5

2

3

__

0

8

9

10

12

13

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-16

Matrix: Water

Client Sample ID: MW-5
Date Collected: 09/28/17 11:35
Date Received: 09/29/17 09:10

Analyte	anic Compou Result (MDI	Unit	D	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane	ND ND	50.		ug/L		riepaieu	09/30/17 23:36	5
1,1,1-Trichloroethane	ND	50.		ug/L			09/30/17 23:36	5
1,1,2,2-Tetrachloroethane	ND	50.		ug/L			09/30/17 23:36	5
1,1,2-Trichloroethane	ND	50.		ug/L			09/30/17 23:36	5
1,1,2-11ichloroethane	ND ND	50. 50.		ug/L ug/L			09/30/17 23:36	5
1,1-Dichloroethene	ND ND	50. 50.		ug/L ug/L			09/30/17 23:36	5
	ND	50.		-				
1,1-Dichloropropene	ND ND	50. 50.		ug/L			09/30/17 23:36	5
1,2,3-Trichlorobenzene				ug/L			09/30/17 23:36	5
1,2,3-Trichloropropane	ND	50.		ug/L			09/30/17 23:36	5
1,2,4-Trichlorobenzene	ND	50.		ug/L			09/30/17 23:36	5
1,2,4-Trimethylbenzene	25.9			ug/L			09/30/17 23:36	5
1,2-Dibromo-3-Chloropropane	ND	50		ug/L			09/30/17 23:36	5
1,2-Dibromoethane (EDB)	ND	50.		ug/L			09/30/17 23:36	5
1,2-Dichlorobenzene	ND	50.		ug/L			09/30/17 23:36	5
1,2-Dichloroethane	ND	50.		ug/L			09/30/17 23:36	5
1,2-Dichloropropane	ND	50.		ug/L			09/30/17 23:36	5
1,3,5-Trimethylbenzene	ND	50.		ug/L			09/30/17 23:36	5
1,3-Dichlorobenzene	ND	50.		ug/L			09/30/17 23:36	5
1,3-Dichloropropane	ND	50.		ug/L			09/30/17 23:36	5
1,4-Dichlorobenzene	ND	50.	0 8.50	ug/L			09/30/17 23:36	5
2,2-Dichloropropane	ND	50.	0 8.00	ug/L			09/30/17 23:36	5
2-Butanone (MEK)	ND	250	0 132	ug/L			09/30/17 23:36	5
2-Chlorotoluene	ND	50.	0 9.00	ug/L			09/30/17 23:36	5
2-Hexanone	ND	50	0 64.0	ug/L			09/30/17 23:36	5
1-Chlorotoluene	ND	50.	0 8.50	ug/L			09/30/17 23:36	5
1-Methyl-2-pentanone (MIBK)	ND	50	0 40.5	ug/L			09/30/17 23:36	5
Acetone	ND	125	0 133	ug/L			09/30/17 23:36	5
Benzene	ND	50.	0 10.0	ug/L			09/30/17 23:36	5
Bromobenzene	ND	50.	0 10.5	ug/L			09/30/17 23:36	5
Bromochloromethane	ND	50.	0 7.50	ug/L			09/30/17 23:36	5
Bromodichloromethane	ND	50.	0 8.50	ug/L			09/30/17 23:36	5
Bromoform	ND	50.	0 14.5	ug/L			09/30/17 23:36	5
Bromomethane	ND	50.	0 17.5	ug/L			09/30/17 23:36	5
Carbon disulfide	ND	50.	0 11.0	ug/L			09/30/17 23:36	5
Carbon tetrachloride	ND	50.	0 9.00	ug/L			09/30/17 23:36	5
Chlorobenzene	ND	50.		ug/L			09/30/17 23:36	5
Chlorodibromomethane	ND	50.		ug/L			09/30/17 23:36	5
Chloroethane	ND	50.		ug/L			09/30/17 23:36	5
Chloroform	ND	50.		ug/L			09/30/17 23:36	5
Chloromethane	ND	50.		ug/L			09/30/17 23:36	5
cis-1,2-Dichloroethene	ND	50.		ug/L			09/30/17 23:36	5
cis-1,3-Dichloropropene	ND	50.		ug/L			09/30/17 23:36	5
Dibromomethane	ND	50.		ug/L			09/30/17 23:36	5
Dichlorodifluoromethane	ND	50.		ug/L			09/30/17 23:36	5
Ethylbenzene	13.7			ug/L ug/L			09/30/17 23:36	5
Hexachlorobutadiene	ND	10		ug/L			09/30/17 23:36	5
sopropylbenzene	ND ND	50.		ug/L ug/L			09/30/17 23:36	
				-				5
Methyl tert-butyl ether Methylene Chloride	ND ND	50. 25		ug/L ug/L			09/30/17 23:36 09/30/17 23:36	5

TestAmerica Nashville

10/11/2017

Page 36 of 82

5

3

5

7

9

10

Client: URS Corporation Project/Site: C&D Conyers GA

Client Sample ID: MW-5

TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-16

Matrix: Water

Date Collected: 09/28/17 11:35 Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND		250	10.5	ug/L			09/30/17 23:36	50
n-Butylbenzene	ND		50.0	12.0	ug/L			09/30/17 23:36	50
N-Propylbenzene	ND		50.0	8.50	ug/L			09/30/17 23:36	50
p-Isopropyltoluene	ND		50.0	8.50	ug/L			09/30/17 23:36	50
sec-Butylbenzene	ND		50.0	8.50	ug/L			09/30/17 23:36	50
Styrene	ND		50.0	14.0	ug/L			09/30/17 23:36	50
tert-Butylbenzene	ND		50.0	8.50	ug/L			09/30/17 23:36	50
Tetrachloroethene	ND		50.0	7.00	ug/L			09/30/17 23:36	50
Toluene	20.7	J	50.0	8.50	ug/L			09/30/17 23:36	50
trans-1,2-Dichloroethene	ND		50.0	11.5	ug/L			09/30/17 23:36	50
trans-1,3-Dichloropropene	ND		50.0	8.50	ug/L			09/30/17 23:36	50
Trichloroethene	12000		200	40.0	ug/L			10/03/17 16:43	200
Trichlorofluoromethane	ND		50.0	10.5	ug/L			09/30/17 23:36	50
Vinyl chloride	ND		50.0	9.00	ug/L			09/30/17 23:36	50
Xylenes, Total	70.8	J	150	29.0	ug/L			09/30/17 23:36	50
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	105		70 - 130		09/30/17 23:36	50
1,2-Dichloroethane-d4 (Surr)	111		70 - 130		10/03/17 16:43	200
4-Bromofluorobenzene (Surr)	94		70 - 130		09/30/17 23:36	50
4-Bromofluorobenzene (Surr)	96		70 - 130		10/03/17 16:43	200
Dibromofluoromethane (Surr)	101		70 - 130		09/30/17 23:36	50
Dibromofluoromethane (Surr)	102		70 - 130		10/03/17 16:43	200
Toluene-d8 (Surr)	102		70 - 130		09/30/17 23:36	50
Toluene-d8 (Surr)	101		70 - 130		10/03/17 16:43	200

Method: 6020A - Metals (ICP/M	S)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Lead	0.0281		0.00200	0.000100	mg/L		10/02/17 08:22	10/04/17 21:09	1

Client: URS Corporation Project/Site: C&D Conyers GA

Date Received: 09/29/17 09:10

TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-17

Matrix: Water

Client Sample ID: MW-8 SBR Date Collected: 09/28/17 11:30

Analyte	Result Qualifier	RL	MDL		D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND	1.00	0.150	Ū			09/30/17 21:49	1
1,1,1-Trichloroethane	ND	1.00	0.190	-			09/30/17 21:49	1
1,1,2,2-Tetrachloroethane	ND	1.00	0.190	-			09/30/17 21:49	1
1,1,2-Trichloroethane	ND	1.00	0.190	ug/L			09/30/17 21:49	1
1,1-Dichloroethane	ND	1.00	0.240	ug/L			09/30/17 21:49	1
1,1-Dichloroethene	ND	1.00	0.250	Ū			09/30/17 21:49	1
1,1-Dichloropropene	ND	1.00	0.200	ug/L			09/30/17 21:49	1
1,2,3-Trichlorobenzene	ND	1.00	0.230	ug/L			09/30/17 21:49	1
1,2,3-Trichloropropane	ND	1.00	0.230	ug/L			09/30/17 21:49	1
1,2,4-Trichlorobenzene	ND	1.00	0.200	ug/L			09/30/17 21:49	1
1,2,4-Trimethylbenzene	ND	1.00	0.170	ug/L			09/30/17 21:49	1
1,2-Dibromo-3-Chloropropane	ND	10.0	0.940	ug/L			09/30/17 21:49	1
1,2-Dibromoethane (EDB)	ND	1.00	0.210	ug/L			09/30/17 21:49	1
1,2-Dichlorobenzene	ND	1.00	0.190	ug/L			09/30/17 21:49	1
1,2-Dichloroethane	ND	1.00	0.200	ug/L			09/30/17 21:49	1
1,2-Dichloropropane	ND	1.00	0.250	ug/L			09/30/17 21:49	1
1,3,5-Trimethylbenzene	ND	1.00	0.170	ug/L			09/30/17 21:49	1
1,3-Dichlorobenzene	ND	1.00	0.180	ug/L			09/30/17 21:49	1
1,3-Dichloropropane	ND	1.00	0.190	ug/L			09/30/17 21:49	1
1,4-Dichlorobenzene	ND	1.00	0.170	ug/L			09/30/17 21:49	1
2,2-Dichloropropane	ND	1.00	0.160	ug/L			09/30/17 21:49	1
2-Butanone (MEK)	ND	50.0	2.64	-			09/30/17 21:49	1
2-Chlorotoluene	ND	1.00	0.180	-			09/30/17 21:49	1
2-Hexanone	ND	10.0	1.28	-			09/30/17 21:49	1
4-Chlorotoluene	ND	1.00	0.170	-			09/30/17 21:49	1
4-Methyl-2-pentanone (MIBK)	ND	10.0	0.810	-			09/30/17 21:49	1
Acetone	ND	25.0	2.66	-			09/30/17 21:49	1
Benzene	ND	1.00	0.200	-			09/30/17 21:49	1
Bromobenzene	ND	1.00	0.210	-			09/30/17 21:49	1
Bromochloromethane	ND	1.00	0.150	_			09/30/17 21:49	1
Bromodichloromethane	ND	1.00	0.170	-			09/30/17 21:49	1
Bromoform	ND	1.00	0.290	-			09/30/17 21:49	1
Bromomethane	ND	1.00	0.350	-			09/30/17 21:49	1
Carbon disulfide	ND	1.00	0.220	-			09/30/17 21:49	1
Carbon tetrachloride	ND	1.00	0.180	-			09/30/17 21:49	1
Chlorobenzene	ND	1.00	0.180	_			09/30/17 21:49	1
Chlorodibromomethane	ND	1.00	0.250				09/30/17 21:49	· · · · · · · · 1
Chloroethane	ND	1.00	0.360				09/30/17 21:49	1
Chloroform	0.350 J	1.00	0.230	-			09/30/17 21:49	1
Chloromethane	ND	1.00	0.360	-			09/30/17 21:49	
cis-1,2-Dichloroethene	0.675 J	1.00	0.210	-			09/30/17 21:49	1
cis-1,3-Dichloropropene	0.675 J ND	1.00	0.210	-			09/30/17 21:49	1
Dibromomethane	ND	1.00	0.450				09/30/17 21:49	
Dichlorodifluoromethane	ND	1.00	0.430	_			09/30/17 21:49	1
Ethylbenzene	ND ND	1.00	0.170	-			09/30/17 21:49	1
Hexachlorobutadiene	ND	2.00					09/30/17 21:49	1
	ND ND	1.00	0.380	_			09/30/17 21:49	_
Isopropylbenzene Methyl tert butyl other	ND		0.330	-				1
Methyl tert-butyl ether Methylene Chloride	ND	1.00 5.00	0.170	-			09/30/17 21:49 09/30/17 21:49	1 1

TestAmerica Nashville

10/11/2017

Page 38 of 82

9

3

5

7

9

11

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-17

Matrix: Water

Client Sample ID: MW-8 SBR Date Collected: 09/28/17 11:30

Date Received: 09/29/17 09:10

Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND ND	5.00	0.210	ug/L			09/30/17 21:49	1
n-Butylbenzene	ND	1.00	0.240	ug/L			09/30/17 21:49	1
N-Propylbenzene	ND	1.00	0.170	ug/L			09/30/17 21:49	1
p-Isopropyltoluene	ND	1.00	0.170	ug/L			09/30/17 21:49	1
sec-Butylbenzene	ND	1.00	0.170	ug/L			09/30/17 21:49	1
Styrene	ND	1.00	0.280	ug/L			09/30/17 21:49	1
tert-Butylbenzene	ND	1.00	0.170	ug/L			09/30/17 21:49	1
Tetrachloroethene	1.27	1.00	0.140	ug/L			09/30/17 21:49	1
Toluene	ND	1.00	0.170	ug/L			09/30/17 21:49	1
trans-1,2-Dichloroethene	ND	1.00	0.230	ug/L			09/30/17 21:49	1
trans-1,3-Dichloropropene	ND	1.00	0.170	ug/L			09/30/17 21:49	1
Trichloroethene	361	5.00	1.00	ug/L			10/03/17 17:10	5
Trichlorofluoromethane	ND	1.00	0.210	ug/L			09/30/17 21:49	1
Vinyl chloride	ND	1.00	0.180	ug/L			09/30/17 21:49	1
Xylenes, Total	ND	3.00	0.580	ug/L			09/30/17 21:49	1

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	110	70 - 130		09/30/17 21:49	1
1,2-Dichloroethane-d4 (Surr)	108	70 - 130		10/03/17 17:10	5
4-Bromofluorobenzene (Surr)	94	70 - 130		09/30/17 21:49	1
4-Bromofluorobenzene (Surr)	90	70 - 130		10/03/17 17:10	5
Dibromofluoromethane (Surr)	101	70 - 130		09/30/17 21:49	1
Dibromofluoromethane (Surr)	102	70 - 130		10/03/17 17:10	5
Toluene-d8 (Surr)	100	70 - 130		09/30/17 21:49	1
Toluene-d8 (Surr)	100	70 - 130		10/03/17 17:10	5

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-18

Matrix: Water

Client Sample ID: MW-38 SBR

Date Collected: 09/28/17 12:50 Date Received: 09/29/17 09:10

Method: 8260B - Volatile O	•	•			_			 -
Analyte	Result Qualifier	RL	MDL		<u>D</u> .	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane	ND	5.00	0.750	-			10/01/17 00:03	
1,1,1-Trichloroethane	ND	5.00	0.950	-			10/01/17 00:03	
1,1,2,2-Tetrachloroethane	ND	5.00	0.950				10/01/17 00:03	
1,1,2-Trichloroethane	ND	5.00	0.950	•			10/01/17 00:03	
1,1-Dichloroethane	ND	5.00	1.20	_			10/01/17 00:03	
1,1-Dichloroethene	ND	5.00	1.25	•			10/01/17 00:03	
1,1-Dichloropropene	ND	5.00		ug/L			10/01/17 00:03	
1,2,3-Trichlorobenzene	ND	5.00		ug/L			10/01/17 00:03	
1,2,3-Trichloropropane	ND	5.00		ug/L			10/01/17 00:03	
1,2,4-Trichlorobenzene	ND	5.00	1.00	ug/L			10/01/17 00:03	
1,2,4-Trimethylbenzene	ND	5.00	0.850	ug/L			10/01/17 00:03	
1,2-Dibromo-3-Chloropropane	ND	50.0	4.70	ug/L			10/01/17 00:03	
1,2-Dibromoethane (EDB)	ND	5.00	1.05	ug/L			10/01/17 00:03	
,2-Dichlorobenzene	ND	5.00	0.950	ug/L			10/01/17 00:03	
,2-Dichloroethane	ND	5.00	1.00	ug/L			10/01/17 00:03	
I,2-Dichloropropane	ND	5.00	1.25	ug/L			10/01/17 00:03	
,3,5-Trimethylbenzene	ND	5.00	0.850	ug/L			10/01/17 00:03	
,3-Dichlorobenzene	ND	5.00	0.900	ug/L			10/01/17 00:03	
,3-Dichloropropane	ND	5.00	0.950	ug/L			10/01/17 00:03	
,4-Dichlorobenzene	ND	5.00	0.850	ug/L			10/01/17 00:03	
2,2-Dichloropropane	ND	5.00	0.800	ug/L			10/01/17 00:03	
-Butanone (MEK)	ND	250	13.2	ug/L			10/01/17 00:03	
2-Chlorotoluene	ND	5.00	0.900	-			10/01/17 00:03	
2-Hexanone	ND	50.0	6.40	-			10/01/17 00:03	
I-Chlorotoluene	ND	5.00	0.850	-			10/01/17 00:03	
l-Methyl-2-pentanone (MIBK)	ND	50.0	4.05	ug/L			10/01/17 00:03	
Acetone	18.0 J	125		ug/L			10/01/17 00:03	
Benzene	ND	5.00	1.00	ug/L			10/01/17 00:03	
Bromobenzene	ND	5.00	1.05	-			10/01/17 00:03	
Bromochloromethane	ND	5.00	0.750	-			10/01/17 00:03	
Bromodichloromethane	ND	5.00	0.850	ug/L			10/01/17 00:03	
Bromoform	ND	5.00	1.45	_			10/01/17 00:03	
Bromomethane	ND	5.00	1.75	-			10/01/17 00:03	
Carbon disulfide	2.35 J	5.00	1.10	-			10/01/17 00:03	
Carbon tetrachloride	ND	5.00	0.900	-			10/01/17 00:03	
Chlorobenzene	ND	5.00	0.900	•			10/01/17 00:03	
Chlorodibromomethane	ND	5.00		ug/L			10/01/17 00:03	
Chloroethane	ND	5.00		ug/L			10/01/17 00:03	
Chloroform	ND	5.00		ug/L			10/01/17 00:03	
Chloromethane	ND	5.00		ug/L			10/01/17 00:03	
is-1,2-Dichloroethene	39.8	5.00		ug/L			10/01/17 00:03	
is-1,3-Dichloropropene	39.6 ND	5.00	0.850	-			10/01/17 00:03	
Dibromomethane	ND	5.00		ug/L ug/L			10/01/17 00:03	
Dichlorodifluoromethane	ND ND	5.00	0.850	-			10/01/17 00:03	
	ND ND	5.00		-			10/01/17 00:03	
thylbenzene			0.950					
lexachlorobutadiene	ND	10.0		ug/L			10/01/17 00:03	
sopropylbenzene	ND	5.00		ug/L			10/01/17 00:03	
Methyl tert-butyl ether Methylene Chloride	ND ND	5.00 25.0	0.850	ug/L ug/L			10/01/17 00:03 10/01/17 00:03	

TestAmerica Nashville

Page 40 of 82

2

Л

6

Ω

10

11

13

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-18

Matrix: Water

Client Sample ID: MW-38 SBR

Date Collected: 09/28/17 12:50 Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND		25.0	1.05	ug/L			10/01/17 00:03	5
n-Butylbenzene	ND		5.00	1.20	ug/L			10/01/17 00:03	5
N-Propylbenzene	ND		5.00	0.850	ug/L			10/01/17 00:03	5
p-Isopropyltoluene	ND		5.00	0.850	ug/L			10/01/17 00:03	5
sec-Butylbenzene	ND		5.00	0.850	ug/L			10/01/17 00:03	5
Styrene	ND		5.00	1.40	ug/L			10/01/17 00:03	5
tert-Butylbenzene	ND		5.00	0.850	ug/L			10/01/17 00:03	5
Tetrachloroethene	2.14	J	5.00	0.700	ug/L			10/01/17 00:03	5
Toluene	ND		5.00	0.850	ug/L			10/01/17 00:03	5
trans-1,2-Dichloroethene	ND		5.00	1.15	ug/L			10/01/17 00:03	5
trans-1,3-Dichloropropene	ND		5.00	0.850	ug/L			10/01/17 00:03	5
Trichloroethene	549		5.00	1.00	ug/L			10/01/17 00:03	5
Trichlorofluoromethane	ND		5.00	1.05	ug/L			10/01/17 00:03	5
Vinyl chloride	ND		5.00	0.900	ug/L			10/01/17 00:03	5
Xylenes, Total	ND		15.0	2.90	ug/L			10/01/17 00:03	5
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	105		70 - 130					10/01/17 00:03	5
4-Bromofluorobenzene (Surr)	92		70 - 130					10/01/17 00:03	5
Dibromofluoromethane (Surr)	102		70 - 130					10/01/17 00:03	5
Toluene-d8 (Surr)	100		70 - 130					10/01/17 00:03	5

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-19

Matrix: Water

Client Sample ID: MW-37 SBR

Date Collected: 09/28/17 12:40 Date Received: 09/29/17 09:10

Method: 8260B - Volatile Or	•	•			_	_		
Analyte	Result Qualifier	RL	MDL		<u>D</u> .	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane	ND	1.00	0.150	-			09/30/17 22:16	
1,1,1-Trichloroethane	ND	1.00	0.190	_			09/30/17 22:16	
1,1,2,2-Tetrachloroethane	ND	1.00	0.190				09/30/17 22:16	
1,1,2-Trichloroethane	ND	1.00	0.190	ug/L			09/30/17 22:16	
1,1-Dichloroethane	ND	1.00	0.240	ug/L			09/30/17 22:16	
1,1-Dichloroethene	ND	1.00	0.250	ug/L			09/30/17 22:16	
1,1-Dichloropropene	ND	1.00	0.200	-			09/30/17 22:16	
1,2,3-Trichlorobenzene	ND	1.00	0.230	-			09/30/17 22:16	
1,2,3-Trichloropropane	ND	1.00	0.230	-			09/30/17 22:16	
1,2,4-Trichlorobenzene	ND	1.00	0.200	ug/L			09/30/17 22:16	
1,2,4-Trimethylbenzene	ND	1.00	0.170	ug/L			09/30/17 22:16	
1,2-Dibromo-3-Chloropropane	ND	10.0	0.940	ug/L			09/30/17 22:16	
1,2-Dibromoethane (EDB)	ND	1.00	0.210	ug/L			09/30/17 22:16	
1,2-Dichlorobenzene	ND	1.00	0.190	ug/L			09/30/17 22:16	
1,2-Dichloroethane	ND	1.00	0.200	ug/L			09/30/17 22:16	
1,2-Dichloropropane	ND	1.00	0.250	ug/L			09/30/17 22:16	
1,3,5-Trimethylbenzene	ND	1.00	0.170	ug/L			09/30/17 22:16	
1,3-Dichlorobenzene	ND	1.00	0.180	ug/L			09/30/17 22:16	
1,3-Dichloropropane	ND	1.00	0.190	ug/L			09/30/17 22:16	
1,4-Dichlorobenzene	ND	1.00	0.170	-			09/30/17 22:16	
2,2-Dichloropropane	ND	1.00	0.160	-			09/30/17 22:16	
2-Butanone (MEK)	ND	50.0	2.64	•			09/30/17 22:16	
2-Chlorotoluene	ND	1.00	0.180	-			09/30/17 22:16	
2-Hexanone	ND	10.0	1.28	_			09/30/17 22:16	
1-Chlorotoluene	ND	1.00	0.170	-			09/30/17 22:16	
4-Methyl-2-pentanone (MIBK)	ND	10.0	0.810	-			09/30/17 22:16	
Acetone	ND	25.0	2.66	-			09/30/17 22:16	
Benzene	ND	1.00	0.200	-			09/30/17 22:16	
Bromobenzene	ND	1.00	0.210	_			09/30/17 22:16	
Bromochloromethane	ND	1.00	0.150	-			09/30/17 22:16	
Bromodichloromethane	ND	1.00	0.170	-			09/30/17 22:16	
Bromoform	ND	1.00	0.290	-			09/30/17 22:16	
Bromomethane	ND	1.00	0.350	-			09/30/17 22:16	
Carbon disulfide	ND	1.00	0.220	-			09/30/17 22:16	
Carbon tetrachloride	ND	1.00	0.180	_			09/30/17 22:16	
Chlorobenzene	ND	1.00	0.180	Ū			09/30/17 22:16	
Chlorodibromomethane	ND	1.00	0.250				09/30/17 22:16	
Chloroethane	ND	1.00	0.360				09/30/17 22:16	
Chloroform	0.427 J	1.00	0.230	-			09/30/17 22:16	
Chloromethane	0.427 J ND	1.00	0.360	-			09/30/17 22:16	
		1.00	0.300				09/30/17 22:16	
cis-1,2-Dichloroethene	1.57 ND	1.00		_			09/30/17 22:16	
cis-1,3-Dichloropropene			0.170					
Dibromomethane Dichlorodifluoromethane	ND ND	1.00	0.450	_			09/30/17 22:16	
	ND ND	1.00	0.170	_			09/30/17 22:16	
Ethylbenzene	ND	1.00	0.190				09/30/17 22:16	
Hexachlorobutadiene	ND	2.00	0.380	_			09/30/17 22:16	
sopropylbenzene	ND	1.00	0.330	-			09/30/17 22:16	
Methyl tert-butyl ether	ND	1.00	0.170	ug/L ug/L			09/30/17 22:16	

TestAmerica Nashville

Page 42 of 82

2

3

5

7

9

11

13

Н

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-19

Matrix: Water

Client Sample ID: MW-37 SBR

Date Collected: 09/28/17 12:40 Date Received: 09/29/17 09:10

Analyte	Result Qua	lifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND ND	5.00	0.210	ug/L			09/30/17 22:16	1
n-Butylbenzene	ND	1.00	0.240	ug/L			09/30/17 22:16	1
N-Propylbenzene	ND	1.00	0.170	ug/L			09/30/17 22:16	1
p-Isopropyltoluene	ND	1.00	0.170	ug/L			09/30/17 22:16	1
sec-Butylbenzene	ND	1.00	0.170	ug/L			09/30/17 22:16	1
Styrene	ND	1.00	0.280	ug/L			09/30/17 22:16	1
tert-Butylbenzene	ND	1.00	0.170	ug/L			09/30/17 22:16	1
Tetrachloroethene	1.88	1.00	0.140	ug/L			09/30/17 22:16	1
Toluene	ND	1.00	0.170	ug/L			09/30/17 22:16	1
trans-1,2-Dichloroethene	ND	1.00	0.230	ug/L			09/30/17 22:16	1
trans-1,3-Dichloropropene	ND	1.00	0.170	ug/L			09/30/17 22:16	1
Trichloroethene	245	5.00	1.00	ug/L			10/03/17 17:36	5
Trichlorofluoromethane	ND	1.00	0.210	ug/L			09/30/17 22:16	1
Vinyl chloride	ND	1.00	0.180	ug/L			09/30/17 22:16	1
Xylenes, Total	ND	3.00	0.580	ug/L			09/30/17 22:16	1
Surrogato	9/Bassyamy Ove	lifian limita				Dranavad	Analysasal	Dil Foo

0	0/5		Downson d. Andrews	D'/ E
Surrogate	%Recovery Qualifier	Limits	Prepared Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	110	70 - 130	09/30/17 22:1	6 1
1,2-Dichloroethane-d4 (Surr)	106	70 - 130	10/03/17 17:3	6 5
4-Bromofluorobenzene (Surr)	92	70 - 130	09/30/17 22:1	6 1
4-Bromofluorobenzene (Surr)	89	70 - 130	10/03/17 17:3	6 5
Dibromofluoromethane (Surr)	97	70 - 130	09/30/17 22:1	6 1
Dibromofluoromethane (Surr)	103	70 - 130	10/03/17 17:3	6 5
Toluene-d8 (Surr)	98	70 - 130	09/30/17 22:1	6 1
Toluene-d8 (Surr)	103	70 - 130	10/03/17 17:3	86 5

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-20

Matrix: Water

Client Sample ID: MW-36 SBR

Date Collected: 09/28/17 13:40 Date Received: 09/29/17 09:10

Method: 8260B - Volatile Org		•		1114	_	D	A 1	D:: -
Analyte	Result Qualifier	RL —	MDL		D	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane	ND	1.00	0.150	-			09/30/17 22:43	
1,1,1-Trichloroethane	ND	1.00	0.190	-			09/30/17 22:43	
1,1,2,2-Tetrachloroethane	ND	1.00	0.190				09/30/17 22:43	
1,1,2-Trichloroethane	ND	1.00	0.190	•			09/30/17 22:43	
1,1-Dichloroethane	ND	1.00	0.240	•			09/30/17 22:43	
1,1-Dichloroethene	ND	1.00	0.250	•			09/30/17 22:43	
1,1-Dichloropropene	ND	1.00	0.200	-			09/30/17 22:43	
1,2,3-Trichlorobenzene	ND	1.00	0.230	-			09/30/17 22:43	
1,2,3-Trichloropropane	ND	1.00	0.230	-			09/30/17 22:43	
1,2,4-Trichlorobenzene	ND	1.00	0.200	-			09/30/17 22:43	
1,2,4-Trimethylbenzene	ND	1.00	0.170	-			09/30/17 22:43	
1,2-Dibromo-3-Chloropropane	ND	10.0	0.940	ug/L			09/30/17 22:43	
1,2-Dibromoethane (EDB)	ND	1.00	0.210	ug/L			09/30/17 22:43	
1,2-Dichlorobenzene	ND	1.00	0.190	ug/L			09/30/17 22:43	
1,2-Dichloroethane	ND	1.00	0.200	ug/L			09/30/17 22:43	
1,2-Dichloropropane	ND	1.00	0.250	ug/L			09/30/17 22:43	
1,3,5-Trimethylbenzene	ND	1.00	0.170	ug/L			09/30/17 22:43	
1,3-Dichlorobenzene	ND	1.00	0.180	ug/L			09/30/17 22:43	
1,3-Dichloropropane	ND	1.00	0.190	ug/L			09/30/17 22:43	
,4-Dichlorobenzene	ND	1.00	0.170	ug/L			09/30/17 22:43	
2,2-Dichloropropane	ND	1.00	0.160	_			09/30/17 22:43	
2-Butanone (MEK)	ND	50.0	2.64	ug/L			09/30/17 22:43	
2-Chlorotoluene	ND	1.00	0.180	-			09/30/17 22:43	
2-Hexanone	ND	10.0	1.28	-			09/30/17 22:43	
I-Chlorotoluene	ND	1.00	0.170	-			09/30/17 22:43	
I-Methyl-2-pentanone (MIBK)	ND	10.0	0.810	-			09/30/17 22:43	
Acetone	ND	25.0	2.66	-			09/30/17 22:43	
Benzene	ND	1.00	0.200	-			09/30/17 22:43	
Bromobenzene	ND	1.00	0.210	-			09/30/17 22:43	
Bromochloromethane	ND	1.00	0.150	-			09/30/17 22:43	
Bromodichloromethane	ND	1.00	0.170	-			09/30/17 22:43	
Bromoform	ND	1.00	0.290	-			09/30/17 22:43	
Bromomethane	ND	1.00	0.350	-			09/30/17 22:43	
Carbon disulfide	ND	1.00	0.220	-			09/30/17 22:43	
Carbon tetrachloride	ND	1.00	0.180	-			09/30/17 22:43	
Chlorobenzene	ND	1.00	0.180	ū			09/30/17 22:43	
Chlorodibromomethane	ND	1.00	0.250				09/30/17 22:43	
Chloroethane	ND	1.00	0.360				09/30/17 22:43	
Chloroform	0.279 J	1.00	0.230	-			09/30/17 22:43	
Chloromethane	0.279 J ND	1.00	0.360	-			09/30/17 22:43	
		1.00					09/30/17 22:43	
cis-1,2-Dichloroethene cis-1,3-Dichloropropene	0.232 J ND	1.00	0.210 0.170	-			09/30/17 22:43	
Dibromomethane							09/30/17 22:43	
Dichlorodifluoromethane	ND ND	1.00	0.450	-				
	ND ND	1.00	0.170	-			09/30/17 22:43	
Ethylbenzene	ND	1.00	0.190				09/30/17 22:43	
Hexachlorobutadiene	ND	2.00	0.380	-			09/30/17 22:43	
sopropylbenzene	ND	1.00	0.330	_			09/30/17 22:43	
Methyl tert-butyl ether Methylene Chloride	ND ND	1.00 5.00	0.170	ug/L ug/L			09/30/17 22:43 09/30/17 22:43	

TestAmerica Nashville

Page 44 of 82

2

3

6

0

10

12

Н

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-20

Matrix: Water

Client Sample ID: MW-36 SBR
Date Collected: 09/28/17 13:40

Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND		5.00	0.210	ug/L			09/30/17 22:43	1
n-Butylbenzene	ND		1.00	0.240	ug/L			09/30/17 22:43	1
N-Propylbenzene	ND		1.00	0.170	ug/L			09/30/17 22:43	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			09/30/17 22:43	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 22:43	1
Styrene	ND		1.00	0.280	ug/L			09/30/17 22:43	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 22:43	1
Tetrachloroethene	3.66		1.00	0.140	ug/L			09/30/17 22:43	1
Toluene	ND		1.00	0.170	ug/L			09/30/17 22:43	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			09/30/17 22:43	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 22:43	1
Trichloroethene	149		1.00	0.200	ug/L			09/30/17 22:43	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			09/30/17 22:43	1
Vinyl chloride	ND		1.00	0.180	ug/L			09/30/17 22:43	1
Xylenes, Total	ND		3.00	0.580	ug/L			09/30/17 22:43	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	106		70 - 130			-		09/30/17 22:43	1
4-Bromofluorobenzene (Surr)	93		70 - 130					09/30/17 22:43	1
Dibromofluoromethane (Surr)	102		70 - 130					09/30/17 22:43	1
Toluene-d8 (Surr)	101		70 - 130					09/30/17 22:43	1

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-21

Matrix: Water

Client Sample ID: TRIP BLANK

Date Collected: 09/28/17 00:01 Date Received: 09/29/17 09:10

Method: 8260B - Volatile Or		•			_			
Analyte	Result Qualif		MDL		D	Prepared	Analyzed	Dil Fa
1,1,1,2-Tetrachloroethane	ND	1.00	0.150	-			09/30/17 21:03	
1,1,1-Trichloroethane	ND	1.00	0.190	-			09/30/17 21:03	
1,1,2,2-Tetrachloroethane	ND	1.00	0.190				09/30/17 21:03	
1,1,2-Trichloroethane	ND	1.00	0.190	•			09/30/17 21:03	
1,1-Dichloroethane	ND	1.00	0.240	ug/L			09/30/17 21:03	
1,1-Dichloroethene	ND	1.00	0.250	ug/L			09/30/17 21:03	
1,1-Dichloropropene	ND	1.00	0.200	-			09/30/17 21:03	
1,2,3-Trichlorobenzene	ND *	1.00	0.230	-			09/30/17 21:03	
1,2,3-Trichloropropane	ND	1.00	0.230	ug/L			09/30/17 21:03	
1,2,4-Trichlorobenzene	ND *	1.00	0.200	ug/L			09/30/17 21:03	
1,2,4-Trimethylbenzene	ND	1.00	0.170	ug/L			09/30/17 21:03	
1,2-Dibromo-3-Chloropropane	ND	10.0	0.940	ug/L			09/30/17 21:03	
1,2-Dibromoethane (EDB)	ND	1.00	0.210	ug/L			09/30/17 21:03	
1,2-Dichlorobenzene	ND	1.00	0.190	ug/L			09/30/17 21:03	
1,2-Dichloroethane	ND	1.00	0.200	ug/L			09/30/17 21:03	
1,2-Dichloropropane	ND	1.00	0.250	ug/L			09/30/17 21:03	
1,3,5-Trimethylbenzene	ND	1.00	0.170	ug/L			09/30/17 21:03	
1,3-Dichlorobenzene	ND	1.00	0.180	ug/L			09/30/17 21:03	
1,3-Dichloropropane	ND	1.00	0.190	ug/L			09/30/17 21:03	
1,4-Dichlorobenzene	ND	1.00	0.170	ug/L			09/30/17 21:03	
2,2-Dichloropropane	ND	1.00	0.160	ug/L			09/30/17 21:03	
2-Butanone (MEK)	ND	50.0	2.64	ug/L			09/30/17 21:03	
2-Chlorotoluene	ND	1.00	0.180	-			09/30/17 21:03	
2-Hexanone	ND	10.0	1.28	-			09/30/17 21:03	
4-Chlorotoluene	ND	1.00	0.170	-			09/30/17 21:03	
4-Methyl-2-pentanone (MIBK)	ND	10.0	0.810	_			09/30/17 21:03	
Acetone	2.89 J	25.0	2.66	-			09/30/17 21:03	
Benzene	ND	1.00	0.200	-			09/30/17 21:03	
Bromobenzene	ND	1.00	0.210	-			09/30/17 21:03	
Bromochloromethane	ND	1.00	0.150	-			09/30/17 21:03	
Bromodichloromethane	ND	1.00	0.170	-			09/30/17 21:03	
Bromoform	ND	1.00	0.290	-			09/30/17 21:03	
Bromomethane	ND	1.00	0.350	_			09/30/17 21:03	
Carbon disulfide	ND	1.00	0.220	Ū			09/30/17 21:03	
Carbon tetrachloride	ND	1.00	0.180	-			09/30/17 21:03	
Chlorobenzene	ND	1.00	0.180	•			09/30/17 21:03	
Chlorodibromomethane	ND	1.00	0.250	-			09/30/17 21:03	
Chloroethane	ND	1.00	0.360				09/30/17 21:03	
Chloroform	ND	1.00	0.230	-			09/30/17 21:03	
Chloromethane	ND	1.00	0.360	-			09/30/17 21:03	
cis-1,2-Dichloroethene	ND	1.00					09/30/17 21:03	
cis-1,3-Dichloroemene	ND ND	1.00	0.210	-			09/30/17 21:03	
			0.170					
Dibromomethane	ND	1.00	0.450	-			09/30/17 21:03	
Dichlorodifluoromethane	ND	1.00	0.170	•			09/30/17 21:03	
Ethylbenzene	ND	1.00	0.190				09/30/17 21:03	
Hexachlorobutadiene	ND	2.00	0.380	-			09/30/17 21:03	
sopropylbenzene	ND	1.00	0.330	_			09/30/17 21:03	
Methyl tert-butyl ether Methylene Chloride	ND ND	1.00 5.00	0.170	ug/L ug/L			09/30/17 21:03 09/30/17 21:03	

TestAmerica Nashville

Page 46 of 82

2

3

5

7

Ö

10

12

Client Sample Results

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-21

Matrix: Water

Client Sample ID: TRIP BLANK

Date Collected: 09/28/17 00:01 Date Received: 09/29/17 09:10

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Naphthalene	ND	*	5.00	0.210	ug/L			09/30/17 21:03	1
n-Butylbenzene	ND		1.00	0.240	ug/L			09/30/17 21:03	1
N-Propylbenzene	ND		1.00	0.170	ug/L			09/30/17 21:03	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			09/30/17 21:03	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 21:03	1
Styrene	ND		1.00	0.280	ug/L			09/30/17 21:03	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 21:03	1
Tetrachloroethene	ND		1.00	0.140	ug/L			09/30/17 21:03	1
Toluene	ND		1.00	0.170	ug/L			09/30/17 21:03	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			09/30/17 21:03	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 21:03	1
Trichloroethene	ND		1.00	0.200	ug/L			09/30/17 21:03	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			09/30/17 21:03	1
Vinyl chloride	ND		1.00	0.180	ug/L			09/30/17 21:03	1
Xylenes, Total	ND		3.00	0.580	ug/L			09/30/17 21:03	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	118		70 - 130			-		09/30/17 21:03	1
4-Bromofluorobenzene (Surr)	113		70 - 130					09/30/17 21:03	1
Dibromofluoromethane (Surr)	96		70 - 130					09/30/17 21:03	1
Toluene-d8 (Surr)	109		70 - 130					09/30/17 21:03	1

2

Δ

6

8

40

11

13

4 /

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

1631/11161168 300 1D. 430-1377 34-1

Method: 8260B - Volatile Organic Compounds (GC/MS)

Lab Sample ID: MB 490-464464/7

Matrix: Water

Hexachlorobutadiene

Methyl tert-butyl ether

Isopropylbenzene

Analysis Batch: 464464

Client Sample ID: Method Blank Prep Type: Total/NA

Analysis		MB	ъ.		11:4	_	D	A a !!	D:: -
Analyte		Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND		1.00	0.150	-			09/30/17 19:08	
1,1,1-Trichloroethane	ND		1.00	0.190	-			09/30/17 19:08	•
1,1,2,2-Tetrachloroethane	ND		1.00	0.190	ū			09/30/17 19:08	
1,1,2-Trichloroethane	ND		1.00	0.190	-			09/30/17 19:08	•
1,1-Dichloroethane	ND		1.00	0.240	ū			09/30/17 19:08	•
1,1-Dichloroethene	ND		1.00	0.250	_			09/30/17 19:08	
1,1-Dichloropropene	ND		1.00	0.200	-			09/30/17 19:08	ĺ
1,2,3-Trichlorobenzene	1.232		1.00	0.230	J			09/30/17 19:08	ĺ
1,2,3-Trichloropropane	ND		1.00	0.230	_			09/30/17 19:08	
1,2,4-Trichlorobenzene	ND		1.00	0.200	-			09/30/17 19:08	•
1,2,4-Trimethylbenzene	ND		1.00	0.170	-			09/30/17 19:08	•
1,2-Dibromo-3-Chloropropane	ND		10.0	0.940	_			09/30/17 19:08	
1,2-Dibromoethane (EDB)	ND		1.00	0.210	-			09/30/17 19:08	•
1,2-Dichlorobenzene	ND		1.00	0.190	-			09/30/17 19:08	•
1,2-Dichloroethane	ND		1.00	0.200	ū			09/30/17 19:08	
1,2-Dichloropropane	ND		1.00	0.250	-			09/30/17 19:08	•
1,3,5-Trimethylbenzene	ND		1.00	0.170	-			09/30/17 19:08	•
1,3-Dichlorobenzene	ND		1.00	0.180				09/30/17 19:08	
1,3-Dichloropropane	ND		1.00	0.190	-			09/30/17 19:08	•
1,4-Dichlorobenzene	ND		1.00	0.170	ū			09/30/17 19:08	•
2,2-Dichloropropane	ND		1.00	0.160	_			09/30/17 19:08	
2-Butanone (MEK)	ND		50.0		ug/L			09/30/17 19:08	•
2-Chlorotoluene	ND		1.00	0.180	-			09/30/17 19:08	•
2-Hexanone	ND		10.0		ug/L			09/30/17 19:08	•
4-Chlorotoluene	ND		1.00	0.170	-			09/30/17 19:08	
4-Methyl-2-pentanone (MIBK)	ND		10.0	0.810	-			09/30/17 19:08	•
Acetone	ND		25.0	2.66	ug/L			09/30/17 19:08	•
Benzene	ND		1.00	0.200	ug/L			09/30/17 19:08	
Bromobenzene	ND		1.00	0.210	ug/L			09/30/17 19:08	•
Bromochloromethane	ND		1.00	0.150	ug/L			09/30/17 19:08	•
Bromodichloromethane	ND		1.00	0.170	ug/L			09/30/17 19:08	
Bromoform	ND		1.00	0.290	ug/L			09/30/17 19:08	
Bromomethane	ND		1.00	0.350	ug/L			09/30/17 19:08	
Carbon disulfide	ND		1.00	0.220	ug/L			09/30/17 19:08	
Carbon tetrachloride	ND		1.00	0.180	ug/L			09/30/17 19:08	•
Chlorobenzene	ND		1.00	0.180	ug/L			09/30/17 19:08	•
Chlorodibromomethane	ND		1.00	0.250	ug/L			09/30/17 19:08	•
Chloroethane	ND		1.00	0.360	ug/L			09/30/17 19:08	•
Chloroform	ND		1.00	0.230	ug/L			09/30/17 19:08	•
Chloromethane	ND		1.00	0.360	ug/L			09/30/17 19:08	
cis-1,2-Dichloroethene	ND		1.00	0.210	ug/L			09/30/17 19:08	
cis-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 19:08	
Dibromomethane	ND		1.00	0.450				09/30/17 19:08	
Dichlorodifluoromethane	ND		1.00	0.170	-			09/30/17 19:08	
Ethylbenzene	ND		1.00	0.190	-			09/30/17 19:08	
	0.5000	<mark>.</mark>						00/00/47 40.00	

TestAmerica Nashville

10/11/2017

09/30/17 19:08

09/30/17 19:08 09/30/17 19:08

Page 48 of 82

2.00

1.00

1.00

0.380 ug/L

0.330 ug/L

0.170 ug/L

0.5980 J

ND

ND

9

4

6

9

11

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Client: URS Corporation Project/Site: C&D Conyers GA

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: MB 490-464464/7

Matrix: Water

Analysis Batch: 464464

Client Sample ID: Method Blank Prep Type: Total/NA

	MB	MB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Methylene Chloride	ND		5.00	1.00	ug/L			09/30/17 19:08	1
Naphthalene	ND		5.00	0.210	ug/L			09/30/17 19:08	1
n-Butylbenzene	ND		1.00	0.240	ug/L			09/30/17 19:08	1
N-Propylbenzene	ND		1.00	0.170	ug/L			09/30/17 19:08	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			09/30/17 19:08	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 19:08	1
Styrene	ND		1.00	0.280	ug/L			09/30/17 19:08	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 19:08	1
Tetrachloroethene	ND		1.00	0.140	ug/L			09/30/17 19:08	1
Toluene	ND		1.00	0.170	ug/L			09/30/17 19:08	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			09/30/17 19:08	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 19:08	1
Trichloroethene	ND		1.00	0.200	ug/L			09/30/17 19:08	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			09/30/17 19:08	1
Vinyl chloride	ND		1.00	0.180	ug/L			09/30/17 19:08	1
Xylenes, Total	ND		3.00	0.580	ug/L			09/30/17 19:08	1

	MB MB			
Surrogate	%Recovery Qualifier	Limits	Prepared Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	116	70 - 130	09/30/17 19:0	ē <u> </u>
4-Bromofluorobenzene (Surr)	114	70 - 130	09/30/17 19:0	8 1
Dibromofluoromethane (Surr)	96	70 - 130	09/30/17 19:0	8 1
Toluene-d8 (Surr)	106	70 - 130	09/30/17 19:0	8 1

Lab Sample ID: LCS 490-464464/3

Matrix: Water

Analysis Batch: 464464

Analysis Batch. 101101	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
1,1,1,2-Tetrachloroethane	20.0	21.01		ug/L		105	70 - 130	
1,1,1-Trichloroethane	20.0	21.17		ug/L		106	70 - 135	
1,1,2,2-Tetrachloroethane	20.0	24.30		ug/L		122	69 - 131	
1,1,2-Trichloroethane	20.0	19.97		ug/L		100	70 - 130	
1,1-Dichloroethane	20.0	21.43		ug/L		107	70 - 130	
1,1-Dichloroethene	20.0	17.70		ug/L		88	70 - 132	
1,1-Dichloropropene	20.0	20.88		ug/L		104	70 - 130	
1,2,3-Trichlorobenzene	20.0	17.99		ug/L		90	46 - 150	
1,2,3-Trichloropropane	20.0	22.93		ug/L		115	70 - 131	
1,2,4-Trichlorobenzene	20.0	16.17		ug/L		81	58 - 147	
1,2,4-Trimethylbenzene	20.0	21.71		ug/L		109	70 - 130	
1,2-Dibromo-3-Chloropropane	20.0	21.93		ug/L		110	45 - 138	
1,2-Dibromoethane (EDB)	20.0	20.82		ug/L		104	70 - 130	
1,2-Dichlorobenzene	20.0	20.85		ug/L		104	70 - 130	
1,2-Dichloroethane	20.0	23.40		ug/L		117	70 - 130	
1,2-Dichloropropane	20.0	20.78		ug/L		104	70 - 130	
1,3,5-Trimethylbenzene	20.0	22.55		ug/L		113	70 - 130	
1,3-Dichlorobenzene	20.0	21.35		ug/L		107	70 - 130	
1,3-Dichloropropane	20.0	22.43		ug/L		112	70 - 130	
1,4-Dichlorobenzene	20.0	21.22		ug/L		106	70 - 130	

TestAmerica Nashville

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Client: URS Corporation Project/Site: C&D Conyers GA

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 490-464464/3

Matrix: Water

Analysis Batch: 464464

7 manyolo Zatom 101101	Spike	LCS	LCS		%Rec.
Analyte	Added	Result	Qualifier Unit	D %Rec	Limits
2,2-Dichloropropane	20.0	22.41	ug/L		60 - 143
2-Butanone (MEK)	100	106.1	ug/L	106	55 - 143
2-Chlorotoluene	20.0	23.45	ug/L	117	70 - 130
2-Hexanone	100	117.2	ug/L	117	54 - 142
4-Chlorotoluene	20.0	23.36	ug/L	117	70 - 130
4-Methyl-2-pentanone (MIBK)	100	116.3	ug/L	116	60 - 137
Acetone	100	104.5	ug/L	105	39 - 150
Benzene	20.0	19.80	ug/L	99	70 - 130
Bromobenzene	20.0	23.33	ug/L	117	70 - 130
Bromochloromethane	20.0	17.18	ug/L	86	70 - 130
Bromodichloromethane	20.0	20.72	ug/L	104	70 - 130
Bromoform	20.0	23.33	ug/L	117	70 - 137
Bromomethane	20.0	17.48	ug/L	87	53 - 150
Carbon disulfide	20.0	19.34	ug/L	97	64 - 135
Carbon tetrachloride	20.0	21.22	ug/L	106	70 - 147
Chlorobenzene	20.0	20.68	ug/L	103	70 - 130
Chlorodibromomethane	20.0	23.22	ug/L	116	70 - 133
Chloroethane	20.0	20.71	ug/L	104	60 - 138
Chloroform	20.0	20.55	ug/L	103	70 - 130
Chloromethane	20.0	17.89	ug/L	89	33 - 150
cis-1,2-Dichloroethene	20.0	19.38	ug/L	97	70 - 130
cis-1,3-Dichloropropene	20.0	21.93	ug/L	110	70 - 133
Dibromomethane	20.0	18.87	ug/L	94	70 - 130
Dichlorodifluoromethane	20.0	23.56	ug/L	118	48 - 150
Ethylbenzene	20.0	20.91	ug/L	105	70 - 130
Hexachlorobutadiene	20.0	19.89	ug/L	99	70 - 138
Isopropylbenzene	20.0	20.92	ug/L	105	70 - 131
Methyl tert-butyl ether	20.0	20.56	ug/L	103	70 - 130
Methylene Chloride	20.0	19.58	ug/L	98	70 - 130
Naphthalene	20.0	17.45	ug/L	87	54 ₋ 150
n-Butylbenzene	20.0	21.94	ug/L	110	68 - 137
N-Propylbenzene	20.0	23.30	ug/L	116	70 - 134
p-Isopropyltoluene	20.0	21.59	ug/L	108	66 - 130
sec-Butylbenzene	20.0	21.40	ug/L	107	70 - 135
Styrene	20.0	19.21	ug/L	96	70 - 130
tert-Butylbenzene	20.0	21.85	ug/L	109	70 - 130
Tetrachloroethene	20.0	19.89	ug/L	99	70 - 130
Toluene	20.0	19.92	ug/L	100	70 - 130
trans-1,2-Dichloroethene	20.0	21.67	ug/L	108	70 - 130
trans-1,3-Dichloropropene	20.0	21.68	ug/L	108	63 - 142
Trichloroethene	20.0	18.06	ug/L	90	70 - 130
Trichlorofluoromethane	20.0	21.60	ug/L	108	59 ₋ 150
Vinyl chloride	20.0	21.37	ug/L	107	57 ₋ 137
Xylenes, Total	40.0	41.44	ug/L	104	70 - 132

LCS LCS

Surrogate	%Recovery Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	121	70 - 130
4-Bromofluorobenzene (Surr)	113	70 - 130

TestAmerica Nashville

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 490-464464/3

Lab Sample ID: LCSD 490-464464/4

Matrix: Water

Analysis Batch: 464464

Client Sample ID: Lab Control Sample Prep Type: Total/NA

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
Dibromofluoromethane (Surr)	96		70 - 130
Toluene-d8 (Surr)	102		70 - 130

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

Matrix: Water

Analysis Batch: 464464	Spike	I CSD	LCSD				%Rec.		RPD
Analyte	Added	_	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
1,1,1,2-Tetrachloroethane	20.0	20.48	-	ug/L		102	70 - 130	3	13
1,1,1-Trichloroethane	20.0	21.47		ug/L		107	70 - 135	1	15
1,1,2,2-Tetrachloroethane	20.0	25.32		ug/L		127	69 - 131	4	15
1,1,2-Trichloroethane	20.0	21.06		ug/L		105	70 - 130	5	13
1,1-Dichloroethane	20.0	21.93		ug/L		110	70 - 130	2	17
1,1-Dichloroethene	20.0	18.98		ug/L		95	70 - 132	7	20
1,1-Dichloropropene	20.0	21.64		ug/L		108	70 - 130	4	16
1,2,3-Trichlorobenzene	20.0	21.94	*	ug/L		110	46 - 150	20	16
1,2,3-Trichloropropane	20.0	24.68		ug/L		123	70 - 131	7	14
1,2,4-Trichlorobenzene	20.0	19.05	*	ug/L		95	58 - 147	16	15
1,2,4-Trimethylbenzene	20.0	22.67		ug/L		113	70 - 130	4	13
1,2-Dibromo-3-Chloropropane	20.0	24.51		ug/L		123	45 - 138	11	19
1,2-Dibromoethane (EDB)	20.0	20.27		ug/L		101	70 - 130	3	13
1,2-Dichlorobenzene	20.0	21.85		ug/L		109	70 - 130	5	12
1,2-Dichloroethane	20.0	24.03		ug/L		120	70 - 130	3	13
1,2-Dichloropropane	20.0	21.69		ug/L		108	70 - 130	4	15
1,3,5-Trimethylbenzene	20.0	23.22		ug/L		116	70 - 130	3	14
1,3-Dichlorobenzene	20.0	21.97		ug/L		110	70 - 130	3	13
1,3-Dichloropropane	20.0	22.73		ug/L		114	70 - 130	1	12
1,4-Dichlorobenzene	20.0	21.53		ug/L		108	70 - 130	1	12
2,2-Dichloropropane	20.0	22.90		ug/L		115	60 - 143	2	20
2-Butanone (MEK)	100	104.8		ug/L		105	55 - 143	1	19
2-Chlorotoluene	20.0	25.06		ug/L		125	70 - 130	7	15
2-Hexanone	100	120.2		ug/L		120	54 - 142	3	17
4-Chlorotoluene	20.0	24.72		ug/L		124	70 - 130	6	15
4-Methyl-2-pentanone (MIBK)	100	123.2		ug/L		123	60 - 137	6	21
Acetone	100	117.1		ug/L		117	39 - 150	11	23
Benzene	20.0	20.56		ug/L		103	70 - 130	4	12
Bromobenzene	20.0	24.49		ug/L		122	70 - 130	5	16
Bromochloromethane	20.0	17.85		ug/L		89	70 - 130	4	16
Bromodichloromethane	20.0	22.20		ug/L		111	70 - 130	7	14
Bromoform	20.0	23.83		ug/L		119	70 - 137	2	14
Bromomethane	20.0	18.27		ug/L		91	53 - 150	4	19
Carbon disulfide	20.0	20.09		ug/L		100	64 - 135	4	16
Carbon tetrachloride	20.0	21.70		ug/L		108	70 - 147	2	16
Chlorobenzene	20.0	21.07		ug/L		105	70 - 130	2	12
Chlorodibromomethane	20.0	22.98		ug/L		115	70 - 133	1	13
Chloroethane	20.0	21.52		ug/L		108	60 - 138	4	15
Chloroform	20.0	21.17		ug/L		106	70 - 130	3	14
Chloromethane	20.0	19.10		ug/L		96	33 - 150	7	20

TestAmerica Nashville

10/11/2017

Page 51 of 82

Client: URS Corporation Project/Site: C&D Conyers GA

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCSD 490-464464/4

Matrix: Water

Analysis Batch: 464464

Client Sample ID: Lab Control Sample Dup **Prep Type: Total/NA**

7 maryolo Datom 101101	Spike	LCSD L	LCSD				%Rec.		RPD
Analyte	Added	Result (Qualifier	Unit	D	%Rec	Limits	RPD	Limit
cis-1,2-Dichloroethene	20.0	19.47		ug/L		97	70 - 130	0	15
cis-1,3-Dichloropropene	20.0	23.23		ug/L		116	70 - 133	6	15
Dibromomethane	20.0	19.94		ug/L		100	70 - 130	5	14
Dichlorodifluoromethane	20.0	24.21		ug/L		121	48 - 150	3	16
Ethylbenzene	20.0	21.25		ug/L		106	70 - 130	2	12
Hexachlorobutadiene	20.0	21.74		ug/L		109	70 - 138	9	16
Isopropylbenzene	20.0	21.15		ug/L		106	70 - 131	1	13
Methyl tert-butyl ether	20.0	21.63		ug/L		108	70 - 130	5	16
Methylene Chloride	20.0	20.20		ug/L		101	70 - 130	3	15
Naphthalene	20.0	21.54 *	+	ug/L		108	54 - 150	21	15
n-Butylbenzene	20.0	22.11		ug/L		111	68 - 137	1	14
N-Propylbenzene	20.0	24.86		ug/L		124	70 - 134	6	14
p-Isopropyltoluene	20.0	21.90		ug/L		109	66 - 130	1	13
sec-Butylbenzene	20.0	22.61		ug/L		113	70 - 135	5	14
Styrene	20.0	19.53		ug/L		98	70 - 130	2	12
tert-Butylbenzene	20.0	22.46		ug/L		112	70 - 130	3	14
Tetrachloroethene	20.0	20.94		ug/L		105	70 - 130	5	17
Toluene	20.0	20.60		ug/L		103	70 - 130	3	13
trans-1,2-Dichloroethene	20.0	22.76		ug/L		114	70 - 130	5	15
trans-1,3-Dichloropropene	20.0	21.69		ug/L		108	63 - 142	0	13
Trichloroethene	20.0	19.31		ug/L		97	70 - 130	7	14
Trichlorofluoromethane	20.0	22.73		ug/L		114	59 ₋ 150	5	22
Vinyl chloride	20.0	21.67		ug/L		108	57 ₋ 137	1	15
Xylenes, Total	40.0	42.37		ug/L		106	70 - 132	2	11

LCSD LCSD

Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	123		70 - 130
4-Bromofluorobenzene (Surr)	115		70 - 130
Dibromofluoromethane (Surr)	95		70 - 130
Toluene-d8 (Surr)	105		70 - 130

Lab Sample ID: 490-137810-M-2 MSD

Matrix: Water

Analysis Batch: 464464

	Sample 3	Sample	Spike	MSD	MSD				%Rec.		RPD
Analyte	Result (Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
1,1,1,2-Tetrachloroethane	ND		20.0	19.23		ug/L		96	70 - 131	2	16
1,1,1-Trichloroethane	ND		20.0	20.69		ug/L		103	68 - 144	0	17
1,1,2,2-Tetrachloroethane	ND		20.0	22.78		ug/L		114	56 - 145	2	19
1,1,2-Trichloroethane	ND		20.0	18.86		ug/L		94	70 - 130	3	18
1,1-Dichloroethane	ND		20.0	21.39		ug/L		107	61 - 139	1	23
1,1-Dichloroethene	ND		20.0	18.49		ug/L		92	54 - 150	1	24
1,1-Dichloropropene	ND		20.0	20.78		ug/L		104	54 - 150	4	24
1,2,3-Trichlorobenzene	ND '	*	20.0	17.90		ug/L		90	36 - 150	35	43
1,2,3-Trichloropropane	ND		20.0	20.95		ug/L		105	65 - 131	4	19
1,2,4-Trichlorobenzene	ND '	*	20.0	16.20		ug/L		81	47 - 147	10	24
1,2,4-Trimethylbenzene	ND		20.0	21.12		ug/L		106	64 - 136	9	18
1,2-Dibromo-3-Chloropropane	ND		20.0	21.32		ug/L		107	38 - 138	10	26

TestAmerica Nashville

Page 52 of 82

Client Sample ID: Matrix Spike Duplicate Prep Type: Total/NA

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: 490-137810-M-2 MSD

Matrix: Water

Client Sample ID: Matrix Spike Duplicate Prep Type: Total/NA

Analysis Batch: 464464	Sample	Sample	Spike	MSD	MSD				%Rec.		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
1,2-Dibromoethane (EDB)	ND		20.0	18.03		ug/L		90	65 - 137	3	21
1,2-Dichlorobenzene	ND		20.0	19.97		ug/L		100	70 - 130	1	15
1,2-Dichloroethane	ND		20.0	21.77		ug/L		109	64 - 136	3	22
1,2-Dichloropropane	ND		20.0	19.41		ug/L		97	67 - 130	1	19
1,3,5-Trimethylbenzene	ND		20.0	21.81		ug/L		109	69 - 139	5	17
1,3-Dichlorobenzene	ND		20.0	20.41		ug/L		102	68 - 131	1	14
1,3-Dichloropropane	ND		20.0	20.39		ug/L		102	70 - 130	2	17
1,4-Dichlorobenzene	ND		20.0	20.60		ug/L		103	70 - 130	2	14
2,2-Dichloropropane	ND		20.0	20.17		ug/L		101	50 - 146	5	20
2-Butanone (MEK)	ND		100	97.82		ug/L		98	50 - 143	4	28
2-Chlorotoluene	ND		20.0	22.69		ug/L		113	67 - 138	5	17
2-Hexanone	ND		100	102.0		ug/L		102	44 - 150	1	21
4-Chlorotoluene	ND		20.0	22.90		ug/L		115	69 - 138	1	15
4-Methyl-2-pentanone (MIBK)	ND		100	107.9		ug/L		108	50 - 140	4	24
Acetone	2.94	J	100	100.5		ug/L		71	39 - 150	1	28
Benzene	ND		20.0	18.93		ug/L		95	55 - 147	1	22
Bromobenzene	ND		20.0	22.09		ug/L		110	60 - 133	2	18
Bromochloromethane	ND		20.0	16.89		ug/L		84	59 ₋ 132	4	21
Bromodichloromethane	ND		20.0	19.70		ug/L		99	70 - 140	1	196
Bromoform	ND		20.0	22.30		ug/L		112	53 - 150	6	20
Bromomethane	ND		20.0	20.36		ug/L		102	30 - 150	6	44
Carbon disulfide	ND		20.0	19.35		ug/L		97	35 - 150	1	34
Carbon tetrachloride	ND		20.0	21.96		ug/L		110	56 ₋ 150	3	18
Chlorobenzene	ND		20.0	19.79		ug/L		99	70 - 130	1	15
Chlorodibromomethane	ND		20.0	21.14		ug/L		106	66 - 140	3	19
Chloroethane	ND		20.0	22.59		ug/L		113	58 - 141	2	31
Chloroform	ND		20.0	19.73		ug/L		99	66 - 138	0	21
Chloromethane	ND		20.0	26.74		ug/L		134	10 - 150	4	43
cis-1,2-Dichloroethene	ND		20.0	19.05		ug/L		95	68 - 131	1	21
cis-1,3-Dichloropropene	ND		20.0	20.09		ug/L		100	70 - 133	4	19
Dibromomethane	ND		20.0	17.78		ug/L		89	70 - 130	1	19
Dichlorodifluoromethane	ND		20.0	16.12		ug/L		81	10 - 150	1	50
Ethylbenzene	ND		20.0	20.03		ug/L		100	65 - 139	2	18
Hexachlorobutadiene	ND		20.0	19.92		ug/L		100	61 - 141	8	26
Isopropylbenzene	ND		20.0	20.87		ug/L		104	70 - 137	5	17
Methyl tert-butyl ether	ND		20.0	19.57		ug/L		98	55 - 141	1	24
Methylene Chloride	ND		20.0	17.58		ug/L		88	64 - 130	2	22
Naphthalene	ND	F1 F2 *	20.0	23.44	F2	ug/L		117	32 - 150	47	40
n-Butylbenzene	ND		20.0	21.34		ug/L		107	61 - 141	2	17
N-Propylbenzene	ND		20.0	22.78		ug/L		114	53 - 150	4	18
p-Isopropyltoluene	ND		20.0	21.22		ug/L		106	66 - 137	1	16
sec-Butylbenzene	ND		20.0	22.02		ug/L		110	55 - 136	0	50
Styrene	ND		20.0	18.55		ug/L		93	70 - 130	2	16
tert-Butylbenzene	ND		20.0	21.05		ug/L		105	70 - 138	5	17
Tetrachloroethene	ND		20.0	19.40		ug/L		97	57 - 138	2	17
Toluene	ND		20.0	19.46		ug/L		97	64 - 136	1	18
trans-1,2-Dichloroethene	ND		20.0	21.63		ug/L		108	59 - 143	1	25
trans-1,3-Dichloropropene	ND		20.0	19.06		ug/L		95	63 - 142	0	18

TestAmerica Nashville

10/11/2017

Page 53 of 82

Spike

Added

20.0

20.0

20.0

40.0

18.13

24.56

24.78

41.19

ug/L

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Sample Sample

 $\overline{\mathsf{ND}}$

ND

ND

ND

Result Qualifier

Lab Sample ID: 490-137810-M-2 MSD

Matrix: Water

Trichloroethene

Vinyl chloride

Xylenes, Total

Trichlorofluoromethane

Analyte

Analysis Batch: 464464

Client Sample ID: Matrix Spike Duplicate **Prep Type: Total/NA**

MSD MSD %Rec. RPD D %Rec Result Qualifier Limits RPD Limit Unit 17 ug/L 91 63 - 135 2 ug/L 123 44 - 150 32 ug/L 124 57 - 150 2 37

103

	MSD	MSD	
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	117		70 - 130
4-Bromofluorobenzene (Surr)	110		70 - 130
Dibromofluoromethane (Surr)	94		70 - 130
Toluene-d8 (Surr)	104		70 - 130

Lab Sample ID: 490-137810-N-2 MS

M

Client Sample ID: Matrix Spike

69 - 132

Matrix: Water									Prep Type: Total/NA
Analysis Batch: 464464									
-	Sample	Sample	Spike	MS	MS				%Rec.
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits
1,1,1,2-Tetrachloroethane	ND		20.0	19.66	-	ug/L		98	70 - 131
1.1.Trichloroethane	ND		20.0	20.66		ua/l		103	68 144

	Sample	Sample	Бріке	IVIS	IVIS				%Rec.	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
1,1,1,2-Tetrachloroethane	ND		20.0	19.66		ug/L		98	70 - 131	
1,1,1-Trichloroethane	ND		20.0	20.66		ug/L		103	68 - 144	
1,1,2,2-Tetrachloroethane	ND		20.0	23.16		ug/L		116	56 - 145	
1,1,2-Trichloroethane	ND		20.0	18.32		ug/L		92	70 - 130	
1,1-Dichloroethane	ND		20.0	21.21		ug/L		106	61 - 139	
1,1-Dichloroethene	ND		20.0	18.63		ug/L		93	54 - 150	
1,1-Dichloropropene	ND		20.0	21.54		ug/L		108	54 - 150	
1,2,3-Trichlorobenzene	ND	*	20.0	12.63		ug/L		63	36 - 150	
1,2,3-Trichloropropane	ND		20.0	21.80		ug/L		109	65 - 131	
1,2,4-Trichlorobenzene	ND	*	20.0	14.63		ug/L		73	47 - 147	
1,2,4-Trimethylbenzene	ND		20.0	23.03		ug/L		115	64 - 136	
1,2-Dibromo-3-Chloropropane	ND		20.0	19.20		ug/L		96	38 - 138	
1,2-Dibromoethane (EDB)	ND		20.0	18.61		ug/L		93	65 - 137	
1,2-Dichlorobenzene	ND		20.0	20.19		ug/L		101	70 - 130	
1,2-Dichloroethane	ND		20.0	22.33		ug/L		112	64 - 136	
1,2-Dichloropropane	ND		20.0	19.56		ug/L		98	67 - 130	
1,3,5-Trimethylbenzene	ND		20.0	22.90		ug/L		114	69 - 139	
1,3-Dichlorobenzene	ND		20.0	20.31		ug/L		102	68 - 131	
1,3-Dichloropropane	ND		20.0	20.78		ug/L		104	70 - 130	
1,4-Dichlorobenzene	ND		20.0	20.18		ug/L		101	70 - 130	
2,2-Dichloropropane	ND		20.0	21.26		ug/L		106	50 ₋ 146	
2-Butanone (MEK)	ND		100	94.44		ug/L		94	50 - 143	
2-Chlorotoluene	ND		20.0	21.67		ug/L		108	67 - 138	
2-Hexanone	ND		100	101.1		ug/L		101	44 - 150	
4-Chlorotoluene	ND		20.0	23.15		ug/L		116	69 - 138	
4-Methyl-2-pentanone (MIBK)	ND		100	103.7		ug/L		104	50 - 140	
Acetone	2.94	J	100	99.20		ug/L		70	39 - 150	
Benzene	ND		20.0	19.21		ug/L		96	55 - 147	
Bromobenzene	ND		20.0	22.57		ug/L		113	60 - 133	
Bromochloromethane	ND		20.0	17.54		ug/L		88	59 - 132	
Bromodichloromethane	ND		20.0	19.99		ug/L		100	70 - 140	
Bromoform	ND		20.0	21.06		ug/L		105	53 - 150	
						•				

TestAmerica Nashville

Page 54 of 82

Client: URS Corporation Project/Site: C&D Conyers GA

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: 490-137810-N-2 MS

Matrix: Water

Analysis Batch: 464464

Client Sample ID: Matrix Spike Prep Type: Total/NA

-	Sample Sample	Spike	MS	MS				%Rec.	
Analyte	Result Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Bromomethane	ND	20.0	19.10	-	ug/L		96	30 - 150	
Carbon disulfide	ND	20.0	19.07		ug/L		95	35 - 150	
Carbon tetrachloride	ND	20.0	21.40		ug/L		107	56 - 150	
Chlorobenzene	ND	20.0	19.96		ug/L		100	70 - 130	
Chlorodibromomethane	ND	20.0	21.68		ug/L		108	66 - 140	
Chloroethane	ND	20.0	23.10		ug/L		115	58 - 141	
Chloroform	ND	20.0	19.80		ug/L		99	66 - 138	
Chloromethane	ND	20.0	27.73		ug/L		139	10 - 150	
cis-1,2-Dichloroethene	ND	20.0	18.94		ug/L		95	68 - 131	
cis-1,3-Dichloropropene	ND	20.0	19.24		ug/L		96	70 - 133	
Dibromomethane	ND	20.0	17.63		ug/L		88	70 - 130	
Dichlorodifluoromethane	ND	20.0	15.97		ug/L		80	10 - 150	
Ethylbenzene	ND	20.0	20.38		ug/L		102	65 - 139	
Hexachlorobutadiene	ND	20.0	18.38		ug/L		92	61 - 141	
Isopropylbenzene	ND	20.0	19.95		ug/L		100	70 - 137	
Methyl tert-butyl ether	ND	20.0	19.45		ug/L		97	55 - 141	
Methylene Chloride	ND	20.0	18.01		ug/L		90	64 - 130	
Naphthalene	ND F1 F2 *	20.0	37.99	F1	ug/L		190	32 - 150	
n-Butylbenzene	ND	20.0	20.92		ug/L		105	61 - 141	
N-Propylbenzene	ND	20.0	23.81		ug/L		119	53 - 150	
p-Isopropyltoluene	ND	20.0	21.50		ug/L		108	66 - 137	
sec-Butylbenzene	ND	20.0	22.08		ug/L		110	55 - 136	
Styrene	ND	20.0	18.09		ug/L		90	70 - 130	
tert-Butylbenzene	ND	20.0	22.08		ug/L		110	70 - 138	
Tetrachloroethene	ND	20.0	19.74		ug/L		99	57 - 138	
Toluene	ND	20.0	19.31		ug/L		97	64 - 136	
trans-1,2-Dichloroethene	ND	20.0	21.78		ug/L		109	59 - 143	
trans-1,3-Dichloropropene	ND	20.0	19.01		ug/L		95	63 - 142	
Trichloroethene	ND	20.0	18.44		ug/L		92	63 - 135	
Trichlorofluoromethane	ND	20.0	24.75		ug/L		124	44 - 150	
Vinyl chloride	ND	20.0	25.25		ug/L		126	57 - 150	
Xylenes, Total	ND	40.0	41.74		ug/L		104	69 - 132	

MS MS

Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	116		70 - 130
4-Bromofluorobenzene (Surr)	113		70 - 130
Dibromofluoromethane (Surr)	92		70 - 130
Toluene-d8 (Surr)	98		70 - 130

Lab Sample ID: MB 490-464473/10

Matrix: Water

Analysis Batch: 464473

Client Sample ID: Method Blank Prep Type: Total/NA

	MB	MB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1,2-Tetrachloroethane	ND		1.00	0.150	ug/L			09/30/17 20:53	1
1,1,1-Trichloroethane	ND		1.00	0.190	ug/L			09/30/17 20:53	1
1,1,2,2-Tetrachloroethane	ND		1.00	0.190	ug/L			09/30/17 20:53	1
1,1,2-Trichloroethane	ND		1.00	0.190	ug/L			09/30/17 20:53	1

TestAmerica Nashville

Page 55 of 82

1

3

4

6

9

11

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: MB 490-464473/10

Matrix: Water

Analysis Batch: 464473

Client Sample ID: Method Blank

Prep Type: Total/NA

		MB							
Analyte		Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fac
1,1-Dichloroethane	ND		1.00	0.240	ug/L			09/30/17 20:53	1
1,1-Dichloroethene	ND		1.00	0.250	Ū			09/30/17 20:53	1
1,1-Dichloropropene	ND		1.00	0.200	-			09/30/17 20:53	1
1,2,3-Trichlorobenzene	0.2996	J	1.00	0.230	-			09/30/17 20:53	1
1,2,3-Trichloropropane	ND		1.00	0.230	ug/L			09/30/17 20:53	1
1,2,4-Trichlorobenzene	ND		1.00	0.200	ug/L			09/30/17 20:53	1
1,2,4-Trimethylbenzene	ND		1.00	0.170	ug/L			09/30/17 20:53	1
1,2-Dibromo-3-Chloropropane	ND		10.0	0.940	ug/L			09/30/17 20:53	1
1,2-Dibromoethane (EDB)	ND		1.00	0.210	ug/L			09/30/17 20:53	1
1,2-Dichlorobenzene	ND		1.00	0.190	ug/L			09/30/17 20:53	1
1,2-Dichloroethane	ND		1.00	0.200	ug/L			09/30/17 20:53	1
1,2-Dichloropropane	ND		1.00	0.250	ug/L			09/30/17 20:53	1
1,3,5-Trimethylbenzene	ND		1.00	0.170	ug/L			09/30/17 20:53	1
1,3-Dichlorobenzene	ND		1.00	0.180	ug/L			09/30/17 20:53	1
1,3-Dichloropropane	ND		1.00	0.190	ug/L			09/30/17 20:53	1
1,4-Dichlorobenzene	ND		1.00	0.170	ug/L			09/30/17 20:53	1
2,2-Dichloropropane	ND		1.00	0.160	ug/L			09/30/17 20:53	1
2-Butanone (MEK)	ND		50.0	2.64	ug/L			09/30/17 20:53	1
2-Chlorotoluene	ND		1.00	0.180	ug/L			09/30/17 20:53	1
2-Hexanone	ND		10.0		ug/L			09/30/17 20:53	1
4-Chlorotoluene	ND		1.00	0.170	-			09/30/17 20:53	1
4-Methyl-2-pentanone (MIBK)	ND		10.0	0.810	-			09/30/17 20:53	1
Acetone	ND		25.0		ug/L			09/30/17 20:53	1
Benzene	ND		1.00	0.200	_			09/30/17 20:53	1
Bromobenzene	ND		1.00	0.210	-			09/30/17 20:53	1
Bromochloromethane	ND		1.00	0.150	-			09/30/17 20:53	1
Bromodichloromethane	ND		1.00	0.170	ug/L			09/30/17 20:53	1
Bromoform	ND		1.00	0.290	_			09/30/17 20:53	1
Bromomethane	ND		1.00	0.350	-			09/30/17 20:53	1
Carbon disulfide	ND		1.00	0.220	ug/L			09/30/17 20:53	1
Carbon tetrachloride	ND		1.00	0.180	-			09/30/17 20:53	1
Chlorobenzene	ND		1.00	0.180	-			09/30/17 20:53	1
Chlorodibromomethane	ND		1.00	0.250	-			09/30/17 20:53	1
Chloroethane	ND		1.00	0.360	_			09/30/17 20:53	1
Chloroform	ND		1.00	0.230	-			09/30/17 20:53	1
Chloromethane	ND		1.00	0.360	_			09/30/17 20:53	1
cis-1,2-Dichloroethene	ND		1.00	0.210				09/30/17 20:53	1
cis-1,3-Dichloropropene	ND		1.00	0.170	_			09/30/17 20:53	1
Dibromomethane	ND		1.00	0.450				09/30/17 20:53	1
Dichlorodifluoromethane	ND		1.00	0.170				09/30/17 20:53	1
Ethylbenzene	ND		1.00	0.190	•			09/30/17 20:53	1
Hexachlorobutadiene	ND		2.00	0.380				09/30/17 20:53	1
Isopropylbenzene	ND		1.00	0.330	•			09/30/17 20:53	1
Methyl tert-butyl ether	ND		1.00	0.170	-			09/30/17 20:53	1
Methylene Chloride	ND		5.00		ug/L			09/30/17 20:53	
Naphthalene	ND		5.00	0.210				09/30/17 20:53	1
n-Butylbenzene	ND		1.00	0.240	_			09/30/17 20:53	1
N-Propylbenzene	ND		1.00	0.170	-			09/30/17 20:53	' 1

TestAmerica Nashville

Page 56 of 82

10/11/2017

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Client: URS Corporation Project/Site: C&D Conyers GA

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: MB 490-464473/10 **Client Sample ID: Method Blank Matrix: Water Prep Type: Total/NA**

Analysis Batch: 464473

	MB	MR							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
p-Isopropyltoluene	ND		1.00	0.170	ug/L			09/30/17 20:53	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 20:53	1
Styrene	ND		1.00	0.280	ug/L			09/30/17 20:53	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			09/30/17 20:53	1
Tetrachloroethene	ND		1.00	0.140	ug/L			09/30/17 20:53	1
Toluene	ND		1.00	0.170	ug/L			09/30/17 20:53	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			09/30/17 20:53	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			09/30/17 20:53	1
Trichloroethene	ND		1.00	0.200	ug/L			09/30/17 20:53	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			09/30/17 20:53	1
Vinyl chloride	ND		1.00	0.180	ug/L			09/30/17 20:53	1
Xylenes, Total	ND		3.00	0.580	ug/L			09/30/17 20:53	1

MB MB Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac 1,2-Dichloroethane-d4 (Surr) 107 70 - 130 09/30/17 20:53 4-Bromofluorobenzene (Surr) 94 70 - 130 09/30/17 20:53 Dibromofluoromethane (Surr) 98 70 - 130 09/30/17 20:53 70 - 130 09/30/17 20:53 Toluene-d8 (Surr) 100

Lab Sample ID: LCS 490-464473/6

Matrix: Water

2-Chlorotoluene

2-Hexanone

Analysis Batch: 464473

Analysis Batch. 404473	Spike	1.00	LCS				%Rec.
Analyte	Added	_	Qualifier	Unit	D	%Rec	Limits
1,1,1,2-Tetrachloroethane	20.0	21.88	Qualifier	ug/L		109	70 - 130
1,1,1-Trichloroethane	20.0	24.40		ug/L		122	70 - 135
1,1,2,2-Tetrachloroethane	20.0	21.86		ug/L		109	69 - 131
1,1,2-Trichloroethane	20.0	22.25		ug/L		111	70 - 130
1,1-Dichloroethane	20.0	22.79		ug/L		114	70 - 130
1,1-Dichloroethene	20.0	21.70		ug/L		109	70 - 132
1,1-Dichloropropene	20.0	22.97		ug/L		115	70 - 130
1,2,3-Trichlorobenzene	20.0	12.68		ug/L		63	46 - 150
1,2,3-Trichloropropane	20.0	20.65		ug/L		103	70 - 131
1,2,4-Trichlorobenzene	20.0	15.10		ug/L		75	58 - 147
1,2,4-Trimethylbenzene	20.0	18.24		ug/L		91	70 - 130
1,2-Dibromo-3-Chloropropane	20.0	15.04		ug/L		75	45 - 138
1,2-Dibromoethane (EDB)	20.0	21.30		ug/L		107	70 - 130
1,2-Dichlorobenzene	20.0	19.96		ug/L		100	70 - 130
1,2-Dichloroethane	20.0	24.68		ug/L		123	70 - 130
1,2-Dichloropropane	20.0	20.54		ug/L		103	70 - 130
1,3,5-Trimethylbenzene	20.0	18.51		ug/L		93	70 - 130
1,3-Dichlorobenzene	20.0	19.03		ug/L		95	70 - 130
1,3-Dichloropropane	20.0	21.14		ug/L		106	70 - 130
1,4-Dichlorobenzene	20.0	19.39		ug/L		97	70 - 130
2,2-Dichloropropane	20.0	24.57		ug/L		123	60 - 143
2-Butanone (MEK)	100	101.6		ug/L		102	55 - 143

TestAmerica Nashville

70 - 130

54 - 142

94

Page 57 of 82

18.79

94.18

ug/L

ug/L

20.0

100

10/11/2017

Client: URS Corporation Project/Site: C&D Conyers GA

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 490-464473/6

Matrix: Water

Analysis Batch: 464473

Client Sample ID: Lab Control Sample Prep Type: Total/NA

	Spike	LCS	LCS		%Rec.	
Analyte	Added	Result	Qualifier Unit	D %Rec	Limits	
4-Chlorotoluene	20.0	19.30	ug/L	97	70 - 130	
4-Methyl-2-pentanone (MIBK)	100	92.31	ug/L	92	60 - 137	
Acetone	100	104.0	ug/L	104	39 - 150	
Benzene	20.0	21.08	ug/L	105	70 - 130	
Bromobenzene	20.0	19.92	ug/L	100	70 - 130	
Bromochloromethane	20.0	21.96	ug/L	110	70 - 130	
Bromodichloromethane	20.0	23.21	ug/L	116	70 - 130	
Bromoform	20.0	21.51	ug/L	108	70 - 137	
Bromomethane	20.0	16.43	ug/L	82	53 - 150	
Carbon disulfide	20.0	19.92	ug/L	100	64 - 135	
Carbon tetrachloride	20.0	25.27	ug/L	126	70 - 147	
Chlorobenzene	20.0	20.66	ug/L	103	70 - 130	
Chlorodibromomethane	20.0	21.56	ug/L	108	70 - 133	
Chloroethane	20.0	19.59	ug/L	98	60 - 138	
Chloroform	20.0	22.92	ug/L	115	70 - 130	
Chloromethane	20.0	16.60	ug/L	83	33 - 150	
cis-1,2-Dichloroethene	20.0	21.81	ug/L	109	70 - 130	
cis-1,3-Dichloropropene	20.0	21.67	ug/L	108	70 - 133	
Dibromomethane	20.0	21.59	ug/L	108	70 - 130	
Dichlorodifluoromethane	20.0	25.40	ug/L	127	48 - 150	
Ethylbenzene	20.0	20.06	ug/L	100	70 - 130	
Hexachlorobutadiene	20.0	17.13	ug/L	86	70 - 138	
Isopropylbenzene	20.0	19.62	ug/L	98	70 - 131	
Methyl tert-butyl ether	20.0	22.55	ug/L	113	70 - 130	
Methylene Chloride	20.0	20.42	ug/L	102	70 - 130	
Naphthalene	20.0	11.91	ug/L	60	54 - 150	
n-Butylbenzene	20.0	17.15	ug/L	86	68 ₋ 137	
N-Propylbenzene	20.0	18.48	ug/L	92	70 - 134	
p-Isopropyltoluene	20.0	18.32	ug/L	92	66 - 130	
sec-Butylbenzene	20.0	18.55	ug/L	93	70 ₋ 135	
Styrene	20.0	19.65	ug/L	98	70 - 130	
tert-Butylbenzene	20.0	19.50	ug/L	97	70 ₋ 130	
Tetrachloroethene	20.0	24.08	ug/L	120	70 - 130	
Toluene	20.0	20.56	ug/L	103	70 - 130	
trans-1,2-Dichloroethene	20.0	23.90	ug/L	120	70 ₋ 130	
trans-1,3-Dichloropropene	20.0	20.68	ug/L	103	63 - 142	
Trichloroethene	20.0	22.86	ug/L	114	70 - 130	
Trichlorofluoromethane	20.0	23.45	ug/L	117	59 ₋ 150	
Vinyl chloride	20.0	20.43	ug/L	102	57 ₋ 137	
Xylenes, Total	40.0	38.46	ug/L	96	70 - 132	
			_			
	D 100					

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	108		70 - 130
4-Bromofluorobenzene (Surr)	93		70 - 130
Dibromofluoromethane (Surr)	101		70 - 130
Toluene-d8 (Surr)	100		70 - 130

TestAmerica Nashville

Client: URS Corporation Project/Site: C&D Conyers GA

6

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: 490-137754-16 MS

Matrix: Water

Client Sample ID): MW-5 MS	/MSD
Prei	n Type: Tot	al/NA

Analysis Batch: 464473	Sample	Sample	Spike	MS	MS				%Rec.	
Analyte		Qualifier	Added		Qualifier	Unit	D	%Rec	Limits	
1,1,1,2-Tetrachloroethane	ND		1000	881.2		ug/L		88	70 - 131	
1,1,1-Trichloroethane	ND		1000	1031		ug/L		103	68 - 144	
1,1,2,2-Tetrachloroethane	ND		1000	833.8		ug/L		83	56 - 145	
1,1,2-Trichloroethane	ND		1000	857.2		ug/L		86	70 - 130	
1,1-Dichloroethane	ND		1000	985.9		ug/L		99	61 - 139	
1,1-Dichloroethene	ND		1000	997.8		ug/L		100	54 - 150	
1,1-Dichloropropene	ND		1000	984.8		ug/L		98	54 - 150	
1,2,3-Trichlorobenzene	ND		1000	486.5		ug/L		49	36 - 150	
1,2,3-Trichloropropane	ND		1000	827.9		ug/L		83	65 - 131	
1,2,4-Trichlorobenzene	ND		1000	606.1		ug/L		61	47 - 147	
1,2,4-Trimethylbenzene	25.9	J	1000	729.3		ug/L		70	64 - 136	
1,2-Dibromo-3-Chloropropane	ND		1000	575.0		ug/L		58	38 - 138	
1,2-Dibromoethane (EDB)	ND		1000	834.0		ug/L		83	65 - 137	
1,2-Dichlorobenzene	ND		1000	785.5		ug/L		79	70 - 130	
1,2-Dichloroethane	ND		1000	1002		ug/L		100	64 - 136	
1,2-Dichloropropane	ND		1000	829.5		ug/L		83	67 - 130	
1,3,5-Trimethylbenzene	ND		1000	760.3		ug/L		76	69 - 139	
1,3-Dichlorobenzene	ND		1000	760.0		ug/L		76	68 - 131	
1,3-Dichloropropane	ND		1000	865.8		ug/L		87	70 - 130	
1,4-Dichlorobenzene	ND		1000	768.5		ug/L		77	70 - 130	
2,2-Dichloropropane	ND		1000	892.7		ug/L		89	50 - 146	
2-Butanone (MEK)	ND		5000	4290		ug/L		86	50 - 143	
2-Chlorotoluene	ND		1000	752.4		ug/L		75	67 - 138	
2-Hexanone	ND		5000	3652		ug/L		73	44 - 150	
4-Chlorotoluene	ND		1000	767.2		ug/L		77	69 - 138	
4-Methyl-2-pentanone (MIBK)	ND		5000	3718		ug/L		74	50 - 140	
Acetone	ND		5000	3938		ug/L		79	39 - 150	
Benzene	ND		1000	877.9		ug/L		88	55 - 147	
Bromobenzene	ND		1000	812.7		ug/L		81	60 - 133	
Bromochloromethane	ND		1000	887.0		ug/L		89	59 - 132	
Bromodichloromethane	ND		1000	919.9		ug/L		92	70 - 140	
Bromoform	ND		1000	811.6		ug/L		81	53 - 150	
Bromomethane	ND		1000	718.3		ug/L		72	30 - 150	
Carbon disulfide	ND		1000	830.6		ug/L		83	35 - 150	
Carbon tetrachloride	ND		1000	1096		ug/L		110	56 ₋ 150	
Chlorobenzene	ND		1000	825.1		ug/L		83	70 - 130	
Chlorodibromomethane	ND		1000	851.7		ug/L		85	66 - 140	
Chloroethane	ND		1000	958.5		ug/L		96	58 ₋ 141	
Chloroform	ND		1000	961.1		ug/L		96	66 - 138	
Chloromethane	ND		1000	853.6		ug/L		85	10 - 150	
cis-1,2-Dichloroethene	ND		1000	964.9		ug/L		96	68 - 131	
cis-1,3-Dichloropropene	ND		1000	833.6		ug/L		83	70 - 133	
Dibromomethane	ND		1000	870.0		ug/L		87	70 - 130	
Dichlorodifluoromethane	ND		1000	1286		ug/L		129	10 - 150	
Ethylbenzene	13.7	J	1000	837.4		ug/L		82	65 - 139	
Hexachlorobutadiene	ND		1000	718.1		ug/L		72	61 - 141	
Isopropylbenzene	ND		1000	824.0		ug/L		82	70 - 137	
Methyl tert-butyl ether	ND		1000	944.6		ug/L		94	55 - 141	

TestAmerica Nashville

Page 59 of 82

10/11/2017

Client: URS Corporation Project/Site: C&D Conyers GA

Lab Sample ID: 490-137754-16 MS

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Client Sample ID: MW-5 MS/MSD

Client Sample ID: MW-5 MS/MSD

Prep Type: Total/NA

Prep Type: Total/NA

matrix:	water	
Analysi	s Batch:	464473

Analysis Daton. 404470			•						0/ 5	
	Sample	•	Spike	MS	MS				%Rec.	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Methylene Chloride	ND		1000	883.3		ug/L		88	64 - 130	
Naphthalene	ND		1000	516.4		ug/L		52	32 - 150	
n-Butylbenzene	ND		1000	709.2		ug/L		71	61 - 141	
N-Propylbenzene	ND		1000	779.5		ug/L		78	53 - 150	
p-Isopropyltoluene	ND		1000	757.7		ug/L		76	66 - 137	
sec-Butylbenzene	ND		1000	760.3		ug/L		76	55 - 136	
Styrene	ND		1000	786.4		ug/L		79	70 - 130	
tert-Butylbenzene	ND		1000	788.6		ug/L		79	70 - 138	
Tetrachloroethene	ND		1000	989.3		ug/L		99	57 - 138	
Toluene	20.7	J	1000	868.7		ug/L		85	64 - 136	
trans-1,2-Dichloroethene	ND		1000	1007		ug/L		101	59 - 143	
trans-1,3-Dichloropropene	ND		1000	789.4		ug/L		79	63 - 142	
Trichloroethene	11400	Ē	1000	12320	E 4	ug/L		93	63 - 135	
Trichlorofluoromethane	ND		1000	1167		ug/L		117	44 - 150	
Vinyl chloride	ND		1000	1052		ug/L		105	57 ₋ 150	
Xylenes, Total	70.8	j	2000	1603		ug/L		77	69 - 132	

MS MS

Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	106		70 - 130
4-Bromofluorobenzene (Surr)	92		70 - 130
Dibromofluoromethane (Surr)	103		70 - 130
Toluene-d8 (Surr)	100		70 - 130

Lab Sample ID: 490-137754-16 MSD

Matrix: Water

Analyte

Analysis Batch: 464473

Sample	Sample	Spike	MSD	MSD				%Rec.		RPD
Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
ND		1000	975.8		ug/L		98	70 - 131	10	16
ND		1000	1125		ug/L		112	68 - 144	9	17
ND		1000	885.6		ug/L		89	56 - 145	6	19
ND		1000	932.8		ug/L		93	70 - 130	8	18
ND		1000	1037		ug/L		104	61 - 139	5	23
ND		1000	1053		ug/L		105	54 - 150	5	24

•								
1,1,1,2-Tetrachloroethane	ND	1000	975.8	ug/L	98	70 - 131	10	16
1,1,1-Trichloroethane	ND	1000	1125	ug/L	112	68 - 144	9	17
1,1,2,2-Tetrachloroethane	ND	1000	885.6	ug/L	89	56 - 145	6	19
1,1,2-Trichloroethane	ND	1000	932.8	ug/L	93	70 - 130	8	18
1,1-Dichloroethane	ND	1000	1037	ug/L	104	61 - 139	5	23
1,1-Dichloroethene	ND	1000	1053	ug/L	105	54 - 150	5	24
1,1-Dichloropropene	ND	1000	1043	ug/L	104	54 - 150	6	24
1,2,3-Trichlorobenzene	ND	1000	639.2	ug/L	64	36 - 150	27	43
1,2,3-Trichloropropane	ND	1000	924.5	ug/L	92	65 - 131	11	19
1,2,4-Trichlorobenzene	ND	1000	695.6	ug/L	70	47 - 147	14	24
1,2,4-Trimethylbenzene	25.9 J	1000	812.7	ug/L	79	64 - 136	11	18
1,2-Dibromo-3-Chloropropane	ND	1000	697.0	ug/L	70	38 - 138	19	26
1,2-Dibromoethane (EDB)	ND	1000	951.9	ug/L	95	65 - 137	13	21
1,2-Dichlorobenzene	ND	1000	859.8	ug/L	86	70 - 130	9	15
1,2-Dichloroethane	ND	1000	1076	ug/L	108	64 - 136	7	22
1,2-Dichloropropane	ND	1000	931.9	ug/L	93	67 - 130	12	19
1,3,5-Trimethylbenzene	ND	1000	825.4	ug/L	83	69 - 139	8	17
1,3-Dichlorobenzene	ND	1000	834.3	ug/L	83	68 - 131	9	14
1,3-Dichloropropane	ND	1000	911.2	ug/L	91	70 - 130	5	17
1,4-Dichlorobenzene	ND	1000	835.8	ug/L	84	70 - 130	8	14

TestAmerica Nashville

Page 60 of 82

10/11/2017

Client: URS Corporation Project/Site: C&D Conyers GA

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: 490-137754-16 MSD

Matrix: Water

Analysis Batch: 464473

Client Sample ID: MW-5 MS/MSD

Prep Type: Total/NA

	•	Sample	Spike	MSD	MSD				%Rec.		RPD
Analyte		Qualifier	Added		Qualifier	Unit	D	%Rec	Limits	RPD	Limit
2,2-Dichloropropane	ND		1000	984.6		ug/L		98	50 - 146	10	20
2-Butanone (MEK)	ND		5000	4441		ug/L		89	50 - 143	3	28
2-Chlorotoluene	ND		1000	823.9		ug/L		82	67 - 138	9	17
2-Hexanone	ND		5000	3831		ug/L		77	44 - 150	5	21
4-Chlorotoluene	ND		1000	848.2		ug/L		85	69 - 138	10	15
4-Methyl-2-pentanone (MIBK)	ND		5000	3938		ug/L		79	50 - 140	6	24
Acetone	ND		5000	3935		ug/L		79	39 - 150	0	28
Benzene	ND		1000	949.5		ug/L		95	55 - 147	8	22
Bromobenzene	ND		1000	857.1		ug/L		86	60 - 133	5	18
Bromochloromethane	ND		1000	958.3		ug/L		96	59 - 132	8	21
Bromodichloromethane	ND		1000	1007		ug/L		101	70 - 140	9	196
Bromoform	ND		1000	922.0		ug/L		92	53 - 150	13	20
Bromomethane	ND		1000	883.6		ug/L		88	30 - 150	21	44
Carbon disulfide	ND		1000	909.1		ug/L		91	35 - 150	9	34
Carbon tetrachloride	ND		1000	1198		ug/L		120	56 ₋ 150	9	18
Chlorobenzene	ND		1000	904.2		ug/L		90	70 - 130	9	15
Chlorodibromomethane	ND		1000	931.0		ug/L		93	66 - 140	9	19
Chloroethane	ND		1000	1016		ug/L		102	58 ₋ 141	6	31
Chloroform	ND		1000	1055		ug/L		106	66 - 138	9	21
Chloromethane	ND		1000	916.8		ug/L		92	10 - 150	7	43
cis-1,2-Dichloroethene	ND		1000	1023		ug/L		102	68 - 131	6	21
cis-1,3-Dichloropropene	ND		1000	924.8		ug/L		92	70 - 133	10	19
Dibromomethane	ND		1000	930.4		ug/L		93	70 - 130	7	19
Dichlorodifluoromethane	ND		1000	1421		ug/L		142	10 - 150	10	50
Ethylbenzene	13.7	J	1000	901.6		ug/L		89	65 - 139	7	18
Hexachlorobutadiene	ND		1000	742.5		ug/L		74	61 - 141	3	26
Isopropylbenzene	ND		1000	891.8		ug/L		89	70 - 137	8	17
Methyl tert-butyl ether	ND		1000	1016		ug/L		102	55 - 141	7	24
Methylene Chloride	ND		1000	962.4		ug/L		96	64 - 130	9	22
Naphthalene	ND		1000	582.6		ug/L		58	32 - 150	12	40
n-Butylbenzene	ND		1000	749.3		ug/L		75	61 - 141	5	17
N-Propylbenzene	ND		1000	846.6		ug/L		85	53 - 150		18
p-Isopropyltoluene	ND		1000	821.8		ug/L		82	66 - 137	8	16
sec-Butylbenzene	ND		1000	834.3		ug/L		83	55 ₋ 136	9	50
Styrene	ND		1000	855.8		ug/L		86	70 - 130	8	16
tert-Butylbenzene	ND		1000	892.5		ug/L		89	70 - 138	12	17
Tetrachloroethene	ND		1000	1053		ug/L ug/L		105	57 ₋ 138	6	17
Toluene	20.7		1000	951.6		ug/L		93	64 ₋ 136	9	18
trans-1,2-Dichloroethene	ND	3	1000			-		109	59 ₋ 143	7	25
trans-1,3-Dichloropropene	ND ND		1000	1085 859.2		ug/L ug/L		86	63 ₋ 143	8	25 18
		- <u>-</u>			. <u> </u>						
Trichloroethene Trichlorofluoromethano	11400	Ľ	1000	12350	⊏ 4	ug/L		97 134	63 - 135 44 - 150	0	17
Trichlorofluoromethane	ND		1000	1340		ug/L		134		14	32
Vinyl chloride	ND		1000	1157		ug/L		116	57 - 150	10	37
Xylenes, Total	70.8	J	2000	1744		ug/L		84	69 - 132	8	17
	MSD	MSD									

%Recovery Qualifier Limits Surrogate 70 - 130 1,2-Dichloroethane-d4 (Surr) 106

91

4-Bromofluorobenzene (Surr)

TestAmerica Nashville

Page 61 of 82

70 - 130

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: 490-137754-16 MSD

Matrix: Water

Chlorobenzene

Chloroethane

Chloromethane

Chloroform

Chlorodibromomethane

Analysis Batch: 464473

Client Sample ID: MW-5 MS/MSD

Prep Type: Total/NA

MSD MSD %Recovery Qualifier Surrogate Limits Dibromofluoromethane (Surr) 70 - 130 104 Toluene-d8 (Surr) 101 70 - 130

Client Sample ID: Method Blank

Prep Type: Total/NA

Matrix: Water

Lab Sample ID: MB 490-464990/5

Analyte Result Qualifier RL MDL Unit D Prepared Analyzed Dil Face 1,1,1,2-Tetrachloroethane ND 1.00 0.150 ugl. 10/03/17 13:44 1 1,1,1-Trichloroethane ND 1.00 0.190 ugl. 10/03/17 13:44 1 1,1,2-Tetrachloroethane ND 1.00 0.190 ugl. 10/03/17 13:44 1 1,1-Dichloroethane ND 1.00 0.250 ugl. 10/03/17 13:44 1 1,1-Dichloroethane ND 1.00 0.250 ugl. 10/03/17 13:44 1 1,1-Dichloroethane ND 1.00 0.230 ugl. 10/03/17 13:44 1 1,1-Dichloroethane ND 1.00 0.230 ugl. 10/03/17 13:44 1 1,2-3-Trichloropropane ND 1.00 0.230 ugl. 10/03/17 13:44 1 1,2-4-Trimethylbenzene ND 1.00 0.200 ugl. 10/03/17 13:44 1 1,2-Dichloroethane	Analysis Batch: 464990								,	
1,1,1,2-Tetrachloroethane	_									
1,1.1-Trichloroethane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,1.2,2-Tetrachloroethane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,1-2-Tichloroethane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,1-Dichloropropene ND 1.00 0.260 ug/L 10/03/17 13:44 1 1,1-Dichloropropene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2,3-Trichlorobenzene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1,2,3-Trichlorobenzene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1,2,4-Trichlorobenzene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1,2,4-Trichlorobenzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2,4-Trichlorobenzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2,4-Trichlorobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 1,2,2-Dichlorobenzene ND	Analyte		Qualifier				D	Prepared	•	Dil Fac
1.1.2.2-Tetrachloroethane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1.1.2-Trichloroethane ND 1.00 0.90 ug/L 10/03/17 13:44 1 1.1-Dichloroethane ND 1.00 0.240 ug/L 10/03/17 13:44 1 1.1-Dichloropropene ND 1.00 0.250 ug/L 10/03/17 13:44 1 1.1-Dichloropropene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1.2.3-Trichloropropene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1.2.3-Trichloropropane ND 1.00 0.230 ug/L 10/03/17 13:44 1 1.2.4-Trimethylbenzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1.2.4-Dirhoroberzene ND 1.00 0.270 ug/L 10/03/17 13:44 1 1.2Dichloroberzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 1.2-Dichloroberzene ND 1.00	1,1,1,2-Tetrachloroethane	ND		1.00		-			10/03/17 13:44	1
1.1.2-Trichloroethane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1.1-Dichloroethane ND 1.00 0.240 ug/L 10/03/17 13:44 1 1.1-Dichloroethene ND 1.00 0.250 ug/L 10/03/17 13:44 1 1.1-Dichloropropene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1.2.3-Trichlorobenzene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1.2.4-Trichlorobenzene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1.2.4-Trichlorobenzene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1.2.4-Trimethylbenzene ND 1.00 0.70 ug/L 10/03/17 13:44 1 1.2Dichlorobenzene ND 1.00 0.940 ug/L 10/03/17 13:44 1 1.2-Dichlorobenzene ND 1.00 0.990 ug/L 10/03/17 13:44 1 1.2-Dichlorobenzene ND 1.00	1,1,1-Trichloroethane	ND			0.190	ug/L			10/03/17 13:44	1
1,1-Dichloroethane ND 1.00 0.240 ug/L 10/03/17 13:44 1 1,1-Dichloroethene ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,1-Dichloropropene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2,3-Trichlorobenzene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1,2,3-Trichloropropane ND 1.00 0.230 ug/L 10/03/17 13:44 1 1,2,4-Trindhorobenzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2,4-Trindhorobenzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2,4-Trindhorobenzene ND 1.00 0.940 ug/L 10/03/17 13:44 1 1,2-Dichloroperpane ND 1.00 0.940 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1.00	1,1,2,2-Tetrachloroethane	ND		1.00	0.190	ug/L			10/03/17 13:44	1
1,1-Dichloroethene ND 1,00 0,250 ug/L 10/03/17 13:44 1 1,1-Dichloropropene ND 1,00 0,200 ug/L 10/03/17 13:44 1 1,2,3-Trichlorobenzene ND 1,00 0,230 ug/L 10/03/17 13:44 1 1,2,3-Trichlorobenzene ND 1,00 0,230 ug/L 10/03/17 13:44 1 1,2,4-Trichlorobenzene ND 1,00 0,200 ug/L 10/03/17 13:44 1 1,2,4-Trichlorobenzene ND 1,00 0,170 ug/L 10/03/17 13:44 1 1,2-Dibromo-3-Chloropropane ND 1,00 0,170 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1,00 0,210 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1,00 0,290 ug/L 10/03/17 13:44 1 1,2-Dichloropropane ND 1,00 0,250 ug/L 10/03/17 13:44 1 1,3-Dichloropropane ND 1,00 <td>1,1,2-Trichloroethane</td> <td>ND</td> <td></td> <td>1.00</td> <td>0.190</td> <td>ug/L</td> <td></td> <td></td> <td>10/03/17 13:44</td> <td>1</td>	1,1,2-Trichloroethane	ND		1.00	0.190	ug/L			10/03/17 13:44	1
1,1-Dichloropropene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2,3-Trichlorobenzene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1,2,3-Trichloropropane ND 1.00 0.230 ug/L 10/03/17 13:44 1 1,2,4-Trichlorobenzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2,4-Trichlorobenzene ND 1.00 0.270 ug/L 10/03/17 13:44 1 1,2-Dibromo-3-Chloropropane ND 1.00 0.940 ug/L 10/03/17 13:44 1 1,2-Dibromo-3-Chloropropane ND 1.00 0.940 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1.00 0.990 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,3-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichlorobenzene ND	1,1-Dichloroethane	ND		1.00	0.240	ug/L			10/03/17 13:44	1
1.2,3-Trichlorobenzene ND 1.00 0.230 ug/L 10/03/17 13:44 1 1.2,3-Trichloropropane ND 1.00 0.230 ug/L 10/03/17 13:44 1 1.2,4-Trinchlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,2,4-Trinchlybenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,2,4-Trinchlybenzene ND 1.00 0.940 ug/L 10/03/17 13:44 1 1,2-Dichloroperbane ND 1.00 0.210 ug/L 10/03/17 13:44 1 1,2-Dichloropethane ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2-Dichloroptopane ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,2-Dichloroptopane ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,3-Dichloroptopane ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichloroptopane ND 1.00	1,1-Dichloroethene	ND		1.00	0.250	ug/L			10/03/17 13:44	1
1,2,3-Trichloropropane ND 1.00 0.230 ug/L 10/03/17 13:44 1 1,2,4-Trichlorobenzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2,4-Trimethylbenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,2-Dibromo-3-Chloropropane ND 1.00 0.940 ug/L 10/03/17 13:44 1 1,2-Dibromoethane (EDB) ND 1.00 0.210 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,2-Dichloroptane ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,3-5-Trimethylbenzene ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,3-5-Trimethylbenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-5-Dichloropropane ND 1.00 0.180 ug/L 10/03/17 13:44 1 1,4-Dichloropropane ND <td< td=""><td>1,1-Dichloropropene</td><td>ND</td><td></td><td>1.00</td><td>0.200</td><td>ug/L</td><td></td><td></td><td>10/03/17 13:44</td><td>1</td></td<>	1,1-Dichloropropene	ND		1.00	0.200	ug/L			10/03/17 13:44	1
1,2,4-Trichlorobenzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2,4-Trimethylbenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,2-Dibromo-3-Chloropropane ND 1.00 0.210 ug/L 10/03/17 13:44 1 1,2-Dibromoethane (EDB) ND 1.00 0.210 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2-Dichloroptopane ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2-Dichloroptopane ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,3-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichloroptopane ND 1.00 0.180 ug/L 10/03/17 13:44 1 1,4-Dichlorobenzene ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,4-Dichloroptopane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,4-Dichloroptopane ND 1	1,2,3-Trichlorobenzene	ND		1.00	0.230	ug/L			10/03/17 13:44	1
1,2,4-Trimethylbenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,2-Dibromo-3-Chloropropane ND 10.0 0.940 ug/L 10/03/17 13:44 1 1,2-Dibromoethane (EDB) ND 1.00 0.210 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,2-Dichloroptopane ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,2-Dichloropropane ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichloropropane ND 1.00 0.180 ug/L 10/03/17 13:44 1 1,4-Dichloropropane ND 1.00 0.170 ug/L 10/03/17 13:44 1 2,-Butanone (MEK) ND 5.0	1,2,3-Trichloropropane	ND		1.00	0.230	ug/L			10/03/17 13:44	1
1,2-Dibromo-3-Chloropropane ND 10.0 0.940 ug/L 10/03/17 13:44 1 1,2-Dibromoethane (EDB) ND 1.00 0.210 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,2-Dichloroptropane ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2-Dichloropropane ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,3-5-Trimethylbenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichloropropane ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichloropropane ND 1.00 0.180 ug/L 10/03/17 13:44 1 1,4-Dichlorobenzene ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,4-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.170 ug/L 10/03/17 13:44 1 2,-Bustone (MEK) ND 5.00 </td <td>1,2,4-Trichlorobenzene</td> <td>ND</td> <td></td> <td>1.00</td> <td>0.200</td> <td>ug/L</td> <td></td> <td></td> <td>10/03/17 13:44</td> <td>1</td>	1,2,4-Trichlorobenzene	ND		1.00	0.200	ug/L			10/03/17 13:44	1
1,2-Dibromoethane (EDB) ND 1.00 0.210 ug/L 10/03/17 13:44 1 1,2-Dichlorobenzene ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,2-Dichloropethane ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2-Dichloropropane ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,3-Frimethylbenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichlorobenzene ND 1.00 0.180 ug/L 10/03/17 13:44 1 1,3-Dichloropropane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,4-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2,-Businone (MEK) <	1,2,4-Trimethylbenzene	ND		1.00	0.170	ug/L			10/03/17 13:44	1
1,2-Dichlorobenzene ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,2-Dichloroethane ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2-Dichloropropane ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,3-5-Trimethylbenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichlorobenzene ND 1.00 0.180 ug/L 10/03/17 13:44 1 1,3-Dichloropropane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,4-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,4-Dichlorobenzene ND 1.00 0.160 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2-Butanone (MEK) ND 1.00 0.180 ug/L 10/03/17 13:44 1 2-Hexanone ND 1.00 0.180 u	1,2-Dibromo-3-Chloropropane	ND		10.0	0.940	ug/L			10/03/17 13:44	1
1,2-Dichloroethane ND 1.00 0.200 ug/L 10/03/17 13:44 1 1,2-Dichloropropane ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,3-5-Trimethylbenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichlorobenzene ND 1.00 0.180 ug/L 10/03/17 13:44 1 1,3-Dichloropropane ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,4-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2,-Butanone (MEK) ND 50.0 2.64 ug/L 10/03/17 13:44 1 2-Hexanone ND 1.00 0.180 ug/L 10/03/17 13:44 1 4-Chlorotoluene ND 1.00 0.170 ug/L 10/03/17 13:44 1 4-Methyl-2-pentanone (MIBK) ND <td>1,2-Dibromoethane (EDB)</td> <td>ND</td> <td></td> <td>1.00</td> <td>0.210</td> <td>ug/L</td> <td></td> <td></td> <td>10/03/17 13:44</td> <td>1</td>	1,2-Dibromoethane (EDB)	ND		1.00	0.210	ug/L			10/03/17 13:44	1
1,2-Dichloropropane ND 1.00 0.250 ug/L 10/03/17 13:44 1 1,3,5-Trimethylbenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichlorobenzene ND 1.00 0.180 ug/L 10/03/17 13:44 1 1,3-Dichloropropane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,4-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 50.0 2.64 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.180 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.180 ug/L 10/03/17 13:44 1 2-Butanone (MEK) ND 1.00 0.180 ug/L 10/03/17 13:44 1 2-Hexanone ND	1,2-Dichlorobenzene	ND		1.00	0.190	ug/L			10/03/17 13:44	1
1,3,5-Trimethylbenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 1,3-Dichlorobenzene ND 1.00 0.180 ug/L 10/03/17 13:44 1 1,3-Dichloropropane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,4-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2-Butanone (MEK) ND 50.0 2.64 ug/L 10/03/17 13:44 1 2-Chlorotoluene ND 1.00 0.180 ug/L 10/03/17 13:44 1 2-Hexanone ND 10.0 1.28 ug/L 10/03/17 13:44 1 4-Chlorotoluene ND 1.00 0.170 ug/L 10/03/17 13:44 1 4-Methyl-2-pentanone (MIBK) ND 10.0 0.170 ug/L 10/03/17 13:44 1 Acetone ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromobenzene ND 1.00	1,2-Dichloroethane	ND		1.00	0.200	ug/L			10/03/17 13:44	1
1,3-Dichlorobenzene ND 1.00 0.180 ug/L 10/03/17 13:44 1 1,3-Dichloropropane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,4-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2-Butanone (MEK) ND 50.0 2.64 ug/L 10/03/17 13:44 1 2-Chlorotoluene ND 1.00 0.180 ug/L 10/03/17 13:44 1 2-Hexanone ND 10.0 1.28 ug/L 10/03/17 13:44 1 4-Chlorotoluene ND 1.00 0.170 ug/L 10/03/17 13:44 1 4-Methyl-2-pentanone (MIBK) ND 10.0 0.170 ug/L 10/03/17 13:44 1 Acetone ND 25.0 2.66 ug/L 10/03/17 13:44 1 Benzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 Bromochloromethane ND 1.00 0.	1,2-Dichloropropane	ND		1.00	0.250	ug/L			10/03/17 13:44	1
1,3-Dichloropropane ND 1.00 0.190 ug/L 10/03/17 13:44 1 1,4-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2-Butanone (MEK) ND 50.0 2.64 ug/L 10/03/17 13:44 1 2-Chlorotoluene ND 1.00 0.180 ug/L 10/03/17 13:44 1 2-Hexanone ND 10.0 1.28 ug/L 10/03/17 13:44 1 4-Chlorotoluene ND 1.00 0.170 ug/L 10/03/17 13:44 1 4-Methyl-2-pentanone (MIBK) ND 10.0 0.810 ug/L 10/03/17 13:44 1 Acetone ND 25.0 2.66 ug/L 10/03/17 13:44 1 Benzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 Bromobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromodichloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.290 ug/L	1,3,5-Trimethylbenzene	ND		1.00	0.170	ug/L			10/03/17 13:44	1
1,4-Dichlorobenzene ND 1.00 0.170 ug/L 10/03/17 13:44 1 2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2-Butanone (MEK) ND 50.0 2.64 ug/L 10/03/17 13:44 1 2-Chlorotoluene ND 1.00 0.180 ug/L 10/03/17 13:44 1 2-Hexanone ND 10.0 1.28 ug/L 10/03/17 13:44 1 4-Chlorotoluene ND 1.00 0.170 ug/L 10/03/17 13:44 1 4-Methyl-2-pentanone (MIBK) ND 10.0 0.810 ug/L 10/03/17 13:44 1 Acetone ND 10.0 0.810 ug/L 10/03/17 13:44 1 Benzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 Bromobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromodichloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.290	1,3-Dichlorobenzene	ND		1.00	0.180	ug/L			10/03/17 13:44	1
2,2-Dichloropropane ND 1.00 0.160 ug/L 10/03/17 13:44 1 2-Butanone (MEK) ND 50.0 2.64 ug/L 10/03/17 13:44 1 2-Chlorotoluene ND 1.00 0.180 ug/L 10/03/17 13:44 1 2-Hexanone ND 10.0 1.28 ug/L 10/03/17 13:44 1 4-Chlorotoluene ND 1.00 0.170 ug/L 10/03/17 13:44 1 4-Methyl-2-pentanone (MIBK) ND 10.0 0.810 ug/L 10/03/17 13:44 1 Acetone ND 25.0 2.66 ug/L 10/03/17 13:44 1 Benzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 Bromobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromochloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.290 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.350 ug/L<	1,3-Dichloropropane	ND		1.00	0.190	ug/L			10/03/17 13:44	1
2-Butanone (MEK) ND 50.0 2.64 ug/L 10/03/17 13:44 1 2-Chlorotoluene ND 1.00 0.180 ug/L 10/03/17 13:44 1 2-Hexanone ND 10.0 1.28 ug/L 10/03/17 13:44 1 4-Chlorotoluene ND 1.00 0.170 ug/L 10/03/17 13:44 1 4-Methyl-2-pentanone (MIBK) ND 10.0 0.810 ug/L 10/03/17 13:44 1 Acetone ND 25.0 2.66 ug/L 10/03/17 13:44 1 Benzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 Bromobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromochloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.170 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.290 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.350 ug/L 10/03/17 13:44 1	1,4-Dichlorobenzene	ND		1.00	0.170	ug/L			10/03/17 13:44	1
2-Chlorotoluene ND 1.00 0.180 ug/L 10/03/17 13:44 1 2-Hexanone ND 10.0 1.28 ug/L 10/03/17 13:44 1 4-Chlorotoluene ND 1.00 0.170 ug/L 10/03/17 13:44 1 4-Methyl-2-pentanone (MIBK) ND 10.0 0.810 ug/L 10/03/17 13:44 1 Acetone ND 25.0 2.66 ug/L 10/03/17 13:44 1 Benzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 Bromobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromochloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.290 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.290 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.350 ug/L 10/03/17 13:44 1	2,2-Dichloropropane	ND		1.00	0.160	ug/L			10/03/17 13:44	1
2-Hexanone ND 10.0 1.28 ug/L 10/03/17 13:44 1 4-Chlorotoluene ND 1.00 0.170 ug/L 10/03/17 13:44 1 4-Methyl-2-pentanone (MIBK) ND 10.0 0.810 ug/L 10/03/17 13:44 1 Acetone ND 25.0 2.66 ug/L 10/03/17 13:44 1 Benzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 Bromobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromochloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.290 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.290 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.220 ug/L 10/03/17 13:44 1	2-Butanone (MEK)	ND		50.0	2.64	ug/L			10/03/17 13:44	1
4-Chlorotoluene ND 1.00 0.170 ug/L 10/03/17 13:44 1 4-Methyl-2-pentanone (MIBK) ND 10.0 0.810 ug/L 10/03/17 13:44 1 Acetone ND 25.0 2.66 ug/L 10/03/17 13:44 1 Benzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 Bromobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromochloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.290 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.290 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.220 ug/L 10/03/17 13:44 1	2-Chlorotoluene	ND		1.00	0.180	ug/L			10/03/17 13:44	1
4-Methyl-2-pentanone (MIBK) ND 10.0 0.810 ug/L 10/03/17 13:44 1 Acetone ND 25.0 2.66 ug/L 10/03/17 13:44 1 Benzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 Bromobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromochloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.170 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.290 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.220 ug/L 10/03/17 13:44 1	2-Hexanone	ND		10.0	1.28	ug/L			10/03/17 13:44	1
Acetone ND 25.0 2.66 ug/L 10/03/17 13:44 1 Benzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 Bromobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromochloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.170 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.290 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.220 ug/L 10/03/17 13:44 1	4-Chlorotoluene	ND		1.00	0.170	ug/L			10/03/17 13:44	1
Benzene ND 1.00 0.200 ug/L 10/03/17 13:44 1 Bromobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromochloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromodichloromethane ND 1.00 0.170 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.290 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.350 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.220 ug/L 10/03/17 13:44 1	4-Methyl-2-pentanone (MIBK)	ND		10.0	0.810	ug/L			10/03/17 13:44	1
Bromobenzene ND 1.00 0.210 ug/L 10/03/17 13:44 1 Bromochloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromodichloromethane ND 1.00 0.170 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.290 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.350 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.220 ug/L 10/03/17 13:44 1	Acetone	ND		25.0	2.66	ug/L			10/03/17 13:44	1
Bromochloromethane ND 1.00 0.150 ug/L 10/03/17 13:44 1 Bromodichloromethane ND 1.00 0.170 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.290 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.350 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.220 ug/L 10/03/17 13:44 1	Benzene	ND		1.00	0.200	ug/L			10/03/17 13:44	1
Bromodichloromethane ND 1.00 0.170 ug/L 10/03/17 13:44 1 Bromoform ND 1.00 0.290 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.350 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.220 ug/L 10/03/17 13:44 1	Bromobenzene	ND		1.00	0.210	ug/L			10/03/17 13:44	1
Bromoform ND 1.00 0.290 ug/L 10/03/17 13:44 1 Bromomethane ND 1.00 0.350 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.220 ug/L 10/03/17 13:44 1	Bromochloromethane	ND		1.00	0.150	ug/L			10/03/17 13:44	1
Bromomethane ND 1.00 0.350 ug/L 10/03/17 13:44 1 Carbon disulfide ND 1.00 0.220 ug/L 10/03/17 13:44 1	Bromodichloromethane	ND		1.00	0.170	ug/L			10/03/17 13:44	1
Carbon disulfide ND 1.00 0.220 ug/L 10/03/17 13:44 1	Bromoform	ND		1.00	0.290	ug/L			10/03/17 13:44	1
	Bromomethane	ND		1.00	0.350	ug/L			10/03/17 13:44	1
Carbon tetrachloride ND 1.00 0.180 ug/L 10/03/17 13:44 1	Carbon disulfide	ND		1.00	0.220	ug/L			10/03/17 13:44	1
	Carbon tetrachloride	ND		1.00	0.180	ug/L			10/03/17 13:44	1

TestAmerica Nashville

10/03/17 13:44

10/03/17 13:44

10/03/17 13:44

10/03/17 13:44

10/03/17 13:44

Page 62 of 82

1.00

1.00

1.00

1.00

1.00

0.180 ug/L

0.250 ug/L

0.360 ug/L

0.230 ug/L

0.360 ug/L

ND

ND

ND

ND

ND

Client: URS Corporation Project/Site: C&D Conyers GA

Lab Sample ID: MB 490-464990/5

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Client Sample ID: Method Blank
Prep Type: Total/NA

Matrix: Water

Analysis Batch: 464990

	MB	MB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
cis-1,2-Dichloroethene	ND		1.00	0.210	ug/L			10/03/17 13:44	1
cis-1,3-Dichloropropene	ND		1.00	0.170	ug/L			10/03/17 13:44	1
Dibromomethane	ND		1.00	0.450	ug/L			10/03/17 13:44	1
Dichlorodifluoromethane	ND		1.00	0.170	ug/L			10/03/17 13:44	1
Ethylbenzene	ND		1.00	0.190	ug/L			10/03/17 13:44	1
Hexachlorobutadiene	ND		2.00	0.380	ug/L			10/03/17 13:44	1
Isopropylbenzene	ND		1.00	0.330	ug/L			10/03/17 13:44	1
Methyl tert-butyl ether	ND		1.00	0.170	ug/L			10/03/17 13:44	1
Methylene Chloride	ND		5.00	1.00	ug/L			10/03/17 13:44	1
Naphthalene	ND		5.00	0.210	ug/L			10/03/17 13:44	1
n-Butylbenzene	ND		1.00	0.240	ug/L			10/03/17 13:44	1
N-Propylbenzene	ND		1.00	0.170	ug/L			10/03/17 13:44	1
p-Isopropyltoluene	ND		1.00	0.170	ug/L			10/03/17 13:44	1
sec-Butylbenzene	ND		1.00	0.170	ug/L			10/03/17 13:44	1
Styrene	ND		1.00	0.280	ug/L			10/03/17 13:44	1
tert-Butylbenzene	ND		1.00	0.170	ug/L			10/03/17 13:44	1
Tetrachloroethene	ND		1.00	0.140	ug/L			10/03/17 13:44	1
Toluene	ND		1.00	0.170	ug/L			10/03/17 13:44	1
trans-1,2-Dichloroethene	ND		1.00	0.230	ug/L			10/03/17 13:44	1
trans-1,3-Dichloropropene	ND		1.00	0.170	ug/L			10/03/17 13:44	1
Trichloroethene	ND		1.00	0.200	ug/L			10/03/17 13:44	1
Trichlorofluoromethane	ND		1.00	0.210	ug/L			10/03/17 13:44	1
Vinyl chloride	ND		1.00	0.180	ug/L			10/03/17 13:44	1
Xylenes, Total	ND		3.00	0.580	ug/L			10/03/17 13:44	1

MB MB

Surrogate	%Recovery	Qualifier	Limits	Pre	epared	Analyzed	Dil Fac	
1,2-Dichloroethane-d4 (Surr)	108		70 - 130			10/03/17 13:44	1	
4-Bromofluorobenzene (Surr)	92		70 - 130			10/03/17 13:44	1	
Dibromofluoromethane (Surr)	101		70 - 130			10/03/17 13:44	1	
Toluene-d8 (Surr)	100		70 - 130			10/03/17 13:44	1	

Lab Sample ID: LCS 490-464990/3

Matrix: Water

Analysis Batch: 464990

Analysis Dalcii. 404330							
	Spike	LCS	LCS				%Rec.
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
1,1,1,2-Tetrachloroethane	20.0	22.26		ug/L		111	70 - 130
1,1,1-Trichloroethane	20.0	23.37		ug/L		117	70 - 135
1,1,2,2-Tetrachloroethane	20.0	20.07		ug/L		100	69 - 131
1,1,2-Trichloroethane	20.0	20.51		ug/L		103	70 - 130
1,1-Dichloroethane	20.0	21.73		ug/L		109	70 - 130
1,1-Dichloroethene	20.0	20.67		ug/L		103	70 - 132
1,1-Dichloropropene	20.0	21.69		ug/L		108	70 - 130
1,2,3-Trichlorobenzene	20.0	14.33		ug/L		72	46 - 150
1,2,3-Trichloropropane	20.0	18.92		ug/L		95	70 - 131
1,2,4-Trichlorobenzene	20.0	16.26		ug/L		81	58 - 147
1,2,4-Trimethylbenzene	20.0	17.71		ug/L		89	70 - 130
1,2-Dibromo-3-Chloropropane	20.0	16.37		ug/L		82	45 - 138

TestAmerica Nashville

Client Sample ID: Lab Control Sample

Page 63 of 82

2

5

7

10

12

13

Prep Type: Total/NA

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 490-464990/3

Matrix: Water

Client Sample ID: Lab Control Sample Prep Type: Total/NA

Analysis Batch: 464990	Spike	LCS	LCS			%Rec.
Analyte	Added		Qualifier	Unit	D %Rec	Limits
1,2-Dibromoethane (EDB)	20.0	20.29	- Guainici	ug/L	2 70100	70 - 130
1,2-Dichlorobenzene	20.0	18.94		ug/L	95	70 - 130
1,2-Dichloroethane	20.0	23.58		ug/L	118	70 - 130
1,2-Dichloropropane	20.0	18.67		ug/L	93	70 - 130
1,3,5-Trimethylbenzene	20.0	18.07		ug/L ug/L	90	70 - 130
1,3-Dichlorobenzene	20.0	18.44		ug/L	92	70 - 130
1,3-Dichloropropane	20.0	19.71		ug/L ug/L	99	70 - 130
1,4-Dichlorobenzene	20.0	18.66		ug/L ug/L	93	70 - 130 70 - 130
2,2-Dichloropropane	20.0	23.56		ug/L ug/L	118	60 - 143
2-Butanone (MEK)	100	92.83			93	55 ₋ 143
2-Chlorotoluene	20.0	18.10		ug/L	91	70 - 130
2-Hexanone	100	80.95		ug/L	81	70 - 130 54 - 142
4-Chlorotoluene	20.0	18.79		ug/L	94	70 - 130
				ug/L		
4-Methyl-2-pentanone (MIBK)	100	86.38		ug/L	86	60 ₋ 137
Acetone	100	94.46		ug/L	94	39 - 150
Benzene	20.0	20.12		ug/L	101	70 - 130
Bromobenzene	20.0	19.06		ug/L	95	70 ₋ 130
Bromochloromethane	20.0	20.79		ug/L	104	70 - 130
Bromodichloromethane	20.0	22.00		ug/L	110	70 - 130
Bromoform	20.0	20.36		ug/L	102	70 - 137
Bromomethane	20.0	15.29		ug/L	76	53 - 150
Carbon disulfide	20.0	18.76		ug/L	94	64 - 135
Carbon tetrachloride	20.0	24.80		ug/L	124	70 - 147
Chlorobenzene	20.0	19.30		ug/L	97	70 - 130
Chlorodibromomethane	20.0	21.86		ug/L	109	70 - 133
Chloroethane	20.0	17.92		ug/L	90	60 - 138
Chloroform	20.0	22.39		ug/L	112	70 - 130
Chloromethane	20.0	15.76		ug/L	79	33 - 150
cis-1,2-Dichloroethene	20.0	21.33		ug/L	107	70 - 130
cis-1,3-Dichloropropene	20.0	20.60		ug/L	103	70 - 133
Dibromomethane	20.0	19.37		ug/L	97	70 - 130
Dichlorodifluoromethane	20.0	22.08		ug/L	110	48 - 150
Ethylbenzene	20.0	19.05		ug/L	95	70 - 130
Hexachlorobutadiene	20.0	16.93		ug/L	85	70 - 138
Isopropylbenzene	20.0	18.47		ug/L	92	70 - 131
Methyl tert-butyl ether	20.0	20.94		ug/L	105	70 - 130
Methylene Chloride	20.0	19.87		ug/L	99	70 - 130
Naphthalene	20.0	13.19		ug/L	66	54 - 150
n-Butylbenzene	20.0	16.63		ug/L	83	68 - 137
N-Propylbenzene	20.0	18.31		ug/L	92	70 - 134
p-Isopropyltoluene	20.0	17.60		ug/L	88	66 - 130
sec-Butylbenzene	20.0	17.80		ug/L	89	70 - 135
Styrene	20.0	18.89		ug/L	94	70 - 130
tert-Butylbenzene	20.0	19.09		ug/L	95	70 - 130
Tetrachloroethene	20.0	22.57		ug/L	113	70 - 130
Toluene	20.0	20.12		ug/L	101	70 - 130
trans-1,2-Dichloroethene	20.0	22.02		ug/L	110	70 - 130
trans-1,3-Dichloropropene	20.0	20.36		ug/L	102	63 - 142

TestAmerica Nashville

Page 64 of 82

9

3

5

8

10

12

Client: URS Corporation Project/Site: C&D Conyers GA

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 490-464990/3

Lab Sample ID: 490-137895-G-1 MSD

Matrix: Water

Analysis Batch: 464990

Client Sample ID: Lab Control Sample
Prep Type: Total/NA

	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Trichloroethene	20.0	22.01		ug/L		110	70 - 130	
Trichlorofluoromethane	20.0	21.38		ug/L		107	59 - 150	
Vinyl chloride	20.0	18.99		ug/L		95	57 - 137	
Xylenes, Total	40.0	36.80		ug/L		92	70 - 132	

LCS LCS Surrogate %Recovery Qualifier Limits 70 - 130 1,2-Dichloroethane-d4 (Surr) 105 4-Bromofluorobenzene (Surr) 96 70 - 130 Dibromofluoromethane (Surr) 99 70 - 130 Toluene-d8 (Surr) 102 70 - 130

Client Sample ID: Matrix Spike Duplicate

Prep Type: Total/NA

Matrix: Water Analysis Batch: 464990 MSD MSD **RPD** Sample Sample Spike %Rec. Result Qualifier Added Result Qualifier RPD **Analyte** Unit D %Rec Limits Limit 1,1,1,2-Tetrachloroethane ND 20.0 20.32 ug/L 102 70 - 131 6 16 ND 1,1,1-Trichloroethane 20.0 17 24.92 ug/L 125 68 - 144 3 1,1,2,2-Tetrachloroethane ND 20.0 18.37 ug/L 92 56 - 145 19

1,1,2-Trichloroethane	ND	20.0	19.31	ug/L	97	70 - 130	2	18
1,1-Dichloroethane	ND	20.0	22.01	ug/L	110	61 - 139	2	23
1,1-Dichloroethene	ND	20.0	20.14	ug/L	101	54 - 150	1	24
1,1-Dichloropropene	ND	20.0	22.19	ug/L	111	54 ₋ 150	1	24
1,2,3-Trichlorobenzene	ND	20.0	14.08	ug/L	70	36 - 150	21	43
1,2,3-Trichloropropane	ND	20.0	18.84	ug/L	94	65 - 131	2	19
1,2,4-Trichlorobenzene	ND	20.0	15.23	ug/L	76	47 - 147	9	24
1,2,4-Trimethylbenzene	ND	20.0	16.66	ug/L	83	64 - 136	2	18
1,2-Dibromo-3-Chloropropane	ND	20.0	14.45	ug/L	72	38 - 138	8	26
1,2-Dibromoethane (EDB)	ND	20.0	18.48	ug/L	92	65 - 137	0	21
1,2-Dichlorobenzene	ND	20.0	17.87	ug/L	89	70 - 130	0	15
1,2-Dichloroethane	ND	20.0	22.47	ug/L	112	64 - 136	5	22
1,2-Dichloropropane	ND	20.0	18.89	ug/L	94	67 - 130	1	19
1,3,5-Trimethylbenzene	ND	20.0	16.95	ug/L	85	69 - 139	1	17
1,3-Dichlorobenzene	ND	20.0	17.18	ug/L	86	68 - 131	1	14
1,3-Dichloropropane	ND	20.0	19.09	ug/L	95	70 - 130	2	17
1,4-Dichlorobenzene	ND	20.0	17.47	ug/L	87	70 - 130	2	14
2,2-Dichloropropane	ND	20.0	22.58	ug/L	113	50 - 146	1	20
2-Butanone (MEK)	ND	100	78.98	ug/L	79	50 - 143	4	28
2-Chlorotoluene	ND	20.0	17.15	ug/L	86	67 - 138	1	17
2-Hexanone	ND	100	73.15	ug/L	73	44 - 150	0	21
4-Chlorotoluene	ND	20.0	17.29	ug/L	86	69 - 138	1	15
4-Methyl-2-pentanone (MIBK)	ND	100	77.50	ug/L	78	50 - 140	0	24
Acetone	5.23 J	100	84.46	ug/L	79	39 - 150	3	28
Benzene	ND	20.0	19.81	ug/L	99	55 - 147	1	22
Bromobenzene	ND	20.0	18.02	ug/L	90	60 - 133	0	18
Bromochloromethane	ND	20.0	19.87	ug/L	99	59 - 132	2	21
Bromodichloromethane	ND	20.0	21.26	ug/L	106	70 - 140	0	196
Bromoform	ND	20.0	18.42	ug/L	92	53 - 150	3	20

TestAmerica Nashville

Page 65 of 82

Client: URS Corporation Project/Site: C&D Conyers GA

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: 490-137895-G-1 MSD

Matrix: Water

Analysis Batch: 464990

Client Sample ID: Matrix Spike Duplicate

Prep Type: Total/NA

-	Sample	Sample	Spike	MSD	MSD				%Rec.		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Bromomethane	ND		20.0	17.80		ug/L		89	30 - 150	11	44
Carbon disulfide	ND		20.0	16.87		ug/L		84	35 - 150	2	34
Carbon tetrachloride	ND		20.0	24.99		ug/L		125	56 - 150	3	18
Chlorobenzene	ND		20.0	18.86		ug/L		94	70 - 130	1	15
Chlorodibromomethane	ND		20.0	19.75		ug/L		99	66 - 140	5	19
Chloroethane	ND		20.0	20.30		ug/L		101	58 - 141	3	31
Chloroform	0.453	J	20.0	22.90		ug/L		112	66 - 138	1	21
Chloromethane	ND		20.0	18.77		ug/L		94	10 - 150	2	43
cis-1,2-Dichloroethene	ND		20.0	20.60		ug/L		103	68 - 131	4	21
cis-1,3-Dichloropropene	ND		20.0	18.47		ug/L		92	70 - 133	1	19
Dibromomethane	ND		20.0	19.75		ug/L		99	70 - 130	4	19
Dichlorodifluoromethane	ND		20.0	26.99		ug/L		135	10 - 150	2	50
Ethylbenzene	ND		20.0	18.78		ug/L		94	65 - 139	1	18
Hexachlorobutadiene	ND		20.0	16.77		ug/L		84	61 - 141	3	26
Isopropylbenzene	ND		20.0	18.29		ug/L		91	70 - 137	2	17
Methyl tert-butyl ether	ND		20.0	19.90		ug/L		100	55 - 141	2	24
Methylene Chloride	ND		20.0	18.52		ug/L		93	64 - 130	2	22
Naphthalene	ND		20.0	11.48		ug/L		57	32 - 150	8	40
n-Butylbenzene	ND		20.0	15.89		ug/L		79	61 - 141	0	17
N-Propylbenzene	ND		20.0	17.32		ug/L		87	53 - 150	1	18
p-Isopropyltoluene	ND		20.0	16.68		ug/L		83	66 - 137	2	16
sec-Butylbenzene	ND		20.0	17.30		ug/L		86	55 - 136	1	50
Styrene	ND		20.0	17.63		ug/L		88	70 - 130	2	16
tert-Butylbenzene	ND		20.0	18.51		ug/L		93	70 - 138	1	17
Tetrachloroethene	0.337	J	20.0	22.38		ug/L		110	57 - 138	2	17
Toluene	ND		20.0	19.23		ug/L		96	64 - 136	1	18
trans-1,2-Dichloroethene	ND		20.0	21.97		ug/L		110	59 - 143	1	25
trans-1,3-Dichloropropene	ND		20.0	18.22		ug/L		91	63 - 142	7	18
Trichloroethene	ND		20.0	21.91		ug/L		110	63 - 135	3	17
Trichlorofluoromethane	ND		20.0	25.92		ug/L		130	44 - 150	2	32
Vinyl chloride	ND		20.0	23.66		ug/L		118	57 - 150	5	37
Xylenes, Total	ND		40.0	35.69		ug/L		89	69 - 132	2	17

MSD MSD

Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	107		70 - 130
4-Bromofluorobenzene (Surr)	92		70 - 130
Dibromofluoromethane (Surr)	102		70 - 130
Toluene-d8 (Surr)	100		70 - 130

Lab Sample ID: 490-137895-H-1 MS

Matrix: Water

Analysis Batch: 464990

Client Sample ID: Matrix Spike	
Prep Type: Total/NA	

•	Sample	Sample	Spike	MS	MS				%Rec.	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
1,1,1,2-Tetrachloroethane	ND		20.0	19.07		ug/L		95	70 - 131	
1,1,1-Trichloroethane	ND		20.0	24.23		ug/L		121	68 - 144	
1,1,2,2-Tetrachloroethane	ND		20.0	18.19		ug/L		91	56 - 145	
1,1,2-Trichloroethane	ND		20.0	18.96		ug/L		95	70 - 130	

TestAmerica Nashville

10/11/2017

Page 66 of 82

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: 490-137895-H-1 MS

Matrix: Water

Client	Sample	ID:	Mat	rix	S	oike
	Prep	T _V	pe:	To	tal	/NA

Matrix: Water							Prep Type: Total/N
Analysis Batch: 464990	Sample Sample	Spike	MS	MS			%Rec.
Analyte	Result Qualifier	Added		Qualifier	Unit	D %Rec	Limits
1,1-Dichloroethane	ND —	20.0	22.55		ug/L	=	61 - 139
1,1-Dichloroethene	ND	20.0	20.39		ug/L	102	54 - 150
1,1-Dichloropropene	ND	20.0	21.97		ug/L	110	54 - 150
1,2,3-Trichlorobenzene	ND	20.0	11.43		ug/L	57	36 - 150
1,2,3-Trichloropropane	ND	20.0	18.41		ug/L	92	65 - 131
1,2,4-Trichlorobenzene	ND	20.0	13.91		ug/L	70	47 - 147
1,2,4-Trimethylbenzene	ND	20.0	16.38		ug/L	82	64 - 136
1,2-Dibromo-3-Chloropropane	ND	20.0	13.36		ug/L	67	38 - 138
1,2-Dibromoethane (EDB)	ND	20.0	18.53		ug/L	93	65 - 137
1,2-Dichlorobenzene	ND	20.0	17.90		ug/L	89	70 - 130
1,2-Dichloroethane	ND	20.0	23.51		ug/L	118	64 - 136
1,2-Dichloropropane	ND	20.0	18.65		ug/L	93	67 - 130
1,3,5-Trimethylbenzene	ND	20.0	16.76		ug/L	84	69 - 139
1,3-Dichlorobenzene	ND	20.0	17.43		ug/L	87	68 - 131
1,3-Dichloropropane	ND	20.0	18.74		ug/L	94	70 - 130
1,4-Dichlorobenzene	ND	20.0	17.89		ug/L	89	70 - 130
2,2-Dichloropropane	ND	20.0	22.31		ug/L	112	50 ₋ 146
2-Butanone (MEK)	ND	100	82.38		ug/L	82	50 - 143
2-Chlorotoluene	ND	20.0	17.41		ug/L	87	67 - 138
2-Hexanone	ND	100	72.96		ug/L	73	44 - 150
4-Chlorotoluene	ND	20.0	17.52		ug/L	88	69 - 138
4-Methyl-2-pentanone (MIBK)	ND	100	77.22		ug/L	77	50 - 140
Acetone (Wildle)	5.23 J	100	81.93		ug/L	77	39 - 150
Benzene	ND	20.0	19.54		ug/L	98	55 - 147
Bromobenzene	ND	20.0	17.98		ug/L	90	60 - 133
Bromochloromethane	ND	20.0	20.26		ug/L	101	59 - 132
Bromodichloromethane	ND	20.0	21.30		ug/L	106	70 - 140
Bromoform	ND	20.0	17.93		ug/L	90	53 - 150
Bromomethane	ND	20.0	16.03		ug/L	80	30 - 150
Carbon disulfide	ND	20.0	16.46		ug/L	82	35 - 150
Carbon tetrachloride	ND	20.0	25.64		ug/L	128	56 - 150
Chlorobenzene	ND	20.0	18.73		ug/L	94	70 - 130
Chlorodibromomethane	ND	20.0	18.84		ug/L	94	66 - 140
Chloroethane	ND	20.0	19.78		ug/L	99	58 - 141
Chloroform	0.453 J	20.0	22.74		ug/L	111	66 - 138
Chloromethane	ND	20.0	18.38		ug/L	92	10 - 150
cis-1,2-Dichloroethene	ND	20.0	21.50		ug/L	107	68 - 131
cis-1,3-Dichloropropene	ND	20.0	18.75		ug/L	94	70 - 133
Dibromomethane	ND	20.0	18.94		ug/L	95	70 - 130
Dichlorodifluoromethane	ND	20.0	26.38		ug/L	132	10 - 150
Ethylbenzene	ND	20.0	18.60		ug/L	93	65 - 139
Hexachlorobutadiene	ND	20.0	16.26			81	61 - 141
Isopropylbenzene	ND ND	20.0	17.94		ug/L ug/L	90	70 - 137
Methyl tert-butyl ether	ND ND	20.0	20.31		ug/L ug/L	102	55 ₋ 141
Methylene Chloride	ND	20.0				91	
•			18.19		ug/L		64 ₋ 130
Naphthalene n Butylbonzono	ND ND	20.0	10.64		ug/L	53	32 - 150 61 141
n-Butylbenzene	ND.	20.0	15.94		ug/L	80	61 - 141
N-Propylbenzene	ND	20.0	17.46		ug/L	87	53 - 150

TestAmerica Nashville

10/11/2017

Page 67 of 82

Client: URS Corporation Project/Site: C&D Conyers GA

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: 490-137895-H-1 MS **Client Sample ID: Matrix Spike Matrix: Water** Prep Type: Total/NA **Analysis Batch: 464990**

	Sample	Sample	Spike	MS	MS				%Rec.	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
p-Isopropyltoluene	ND		20.0	17.01		ug/L		85	66 - 137	
sec-Butylbenzene	ND		20.0	17.13		ug/L		86	55 - 136	
Styrene	ND		20.0	17.28		ug/L		86	70 - 130	
tert-Butylbenzene	ND		20.0	18.66		ug/L		93	70 - 138	
Tetrachloroethene	0.337	J	20.0	21.96		ug/L		108	57 ₋ 138	
Toluene	ND		20.0	19.00		ug/L		95	64 - 136	
trans-1,2-Dichloroethene	ND		20.0	22.16		ug/L		111	59 ₋ 143	
trans-1,3-Dichloropropene	ND		20.0	17.07		ug/L		85	63 - 142	
Trichloroethene	ND		20.0	22.58		ug/L		113	63 - 135	
Trichlorofluoromethane	ND		20.0	26.56		ug/L		133	44 - 150	
Vinyl chloride	ND		20.0	22.54		ug/L		113	57 ₋ 150	
Xylenes, Total	ND		40.0	35.09		ug/L		88	69 - 132	

MS MS Surrogate %Recovery Qualifier Limits 1,2-Dichloroethane-d4 (Surr) 103 70 - 130 4-Bromofluorobenzene (Surr) 94 70 - 130 Dibromofluoromethane (Surr) 102 70 - 130 97 Toluene-d8 (Surr) 70 - 130

Method: 6020A - Metals (ICP/MS)

Lab Sample ID: MB 490-464568/1-A **Matrix: Water**

Analysis Batch: 465717

MB MB Result Qualifier Analyte RL

MDL Unit Prepared Analyzed Dil Fac <u>10/02/17 08:22</u> <u>10/04/17 20:58</u> 0.00200 Lead ND 0.000100 mg/L

Lab Sample ID: LCS 490-464568/2-A **Matrix: Water**

Analysis Batch: 465717

	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Lead	0.100	0.09778		mg/L		98	80 - 120	
- Lah Sampla ID: 490 127754 16 MS					Clic	nt Sam	nio ID: MW 5	Me/Mei

Lab Sample ID: 490-137754-16 MS **Matrix: Water Analysis Batch: 465717**

MS MS Sample Sample Spike %Rec. **Analyte** Result Qualifier Added Result Qualifier Unit %Rec Limits Lead 0.0281 0.100 0.1241 96 75 - 125 mg/L

Lab Sample ID: 490-137754-16 MSD Client Sample ID: MW-5 MS/MSD Prep Type: Total/NA **Matrix: Water Analysis Batch: 465717 Prep Batch: 464568** Sample Sample Spike MSD MSD %Rec.

RPD Analyte Result Qualifier Added Result Qualifier Unit D %Rec Limits RPD Limit Lead 0.0281 0.100 0.1268 mg/L 99 75 - 125

TestAmerica Nashville

Client Sample ID: Lab Control Sample

Prep Type: Total/NA **Prep Batch: 464568**

Prep Type: Total/NA

Prep Batch: 464568

Client Sample ID: Method Blank

Prep Batch: 464568

Client: URS Corporation Project/Site: C&D Conyers GA

GC/MS VOA

Analysis Batch: 464464

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
490-137754-1	CD-01	Total/NA	Water	8260B	
490-137754-2	MW-2	Total/NA	Water	8260B	
490-137754-3	MW-3	Total/NA	Water	8260B	
490-137754-4	MW-5D	Total/NA	Water	8260B	
490-137754-5	MW-19	Total/NA	Water	8260B	
490-137754-6	MW-20	Total/NA	Water	8260B	
490-137754-7	MW-29 SBR	Total/NA	Water	8260B	
490-137754-8	MW-30 SBR	Total/NA	Water	8260B	
490-137754-9	DUP-1	Total/NA	Water	8260B	
490-137754-10	DUP-2	Total/NA	Water	8260B	
490-137754-11	MW-24 SBR	Total/NA	Water	8260B	
490-137754-12	MW-17	Total/NA	Water	8260B	
490-137754-13	MW-1	Total/NA	Water	8260B	
490-137754-21	TRIP BLANK	Total/NA	Water	8260B	
MB 490-464464/7	Method Blank	Total/NA	Water	8260B	
LCS 490-464464/3	Lab Control Sample	Total/NA	Water	8260B	
LCSD 490-464464/4	Lab Control Sample Dup	Total/NA	Water	8260B	
490-137810-M-2 MSD	Matrix Spike Duplicate	Total/NA	Water	8260B	
490-137810-N-2 MS	Matrix Spike	Total/NA	Water	8260B	

Analysis Batch: 464473

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
490-137754-14	MW-13	Total/NA	Water	8260B	
490-137754-15	OBS-8	Total/NA	Water	8260B	
490-137754-16	MW-5	Total/NA	Water	8260B	
490-137754-17	MW-8 SBR	Total/NA	Water	8260B	
490-137754-18	MW-38 SBR	Total/NA	Water	8260B	
490-137754-19	MW-37 SBR	Total/NA	Water	8260B	
490-137754-20	MW-36 SBR	Total/NA	Water	8260B	
MB 490-464473/10	Method Blank	Total/NA	Water	8260B	
LCS 490-464473/6	Lab Control Sample	Total/NA	Water	8260B	
490-137754-16 MS	MW-5 MS/MSD	Total/NA	Water	8260B	
490-137754-16 MSD	MW-5 MS/MSD	Total/NA	Water	8260B	

Analysis Batch: 464990

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
490-137754-4	MW-5D	Total/NA	Water	8260B	
490-137754-16	MW-5	Total/NA	Water	8260B	
490-137754-17	MW-8 SBR	Total/NA	Water	8260B	
490-137754-19	MW-37 SBR	Total/NA	Water	8260B	
MB 490-464990/5	Method Blank	Total/NA	Water	8260B	
LCS 490-464990/3	Lab Control Sample	Total/NA	Water	8260B	
490-137895-G-1 MSD	Matrix Spike Duplicate	Total/NA	Water	8260B	
490-137895-H-1 MS	Matrix Spike	Total/NA	Water	8260B	

Metals

Prep Batch: 464568

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
490-137754-1	CD-01	Total/NA	Water	3010A	

TestAmerica Nashville

Page 69 of 82

2

3

5

ŏ

10

111

13

QC Association Summary

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Metals (Continued)

Prep Batch: 464568 (Continued)

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
490-137754-4	MW-5D	Total/NA	Water	3010A	
490-137754-5	MW-19	Total/NA	Water	3010A	
490-137754-6	MW-20	Total/NA	Water	3010A	
490-137754-9	DUP-1	Total/NA	Water	3010A	
490-137754-10	DUP-2	Total/NA	Water	3010A	
490-137754-16	MW-5	Total/NA	Water	3010A	
MB 490-464568/1-A	Method Blank	Total/NA	Water	3010A	
LCS 490-464568/2-A	Lab Control Sample	Total/NA	Water	3010A	
490-137754-16 MS	MW-5 MS/MSD	Total/NA	Water	3010A	
490-137754-16 MSD	MW-5 MS/MSD	Total/NA	Water	3010A	

Analysis Batch: 465717

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
490-137754-16	MW-5	Total/NA	Water	6020A	464568
MB 490-464568/1-A	Method Blank	Total/NA	Water	6020A	464568
LCS 490-464568/2-A	Lab Control Sample	Total/NA	Water	6020A	464568
490-137754-16 MS	MW-5 MS/MSD	Total/NA	Water	6020A	464568
490-137754-16 MSD	MW-5 MS/MSD	Total/NA	Water	6020A	464568

Analysis Batch: 466548

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
490-137754-1	CD-01	Total/NA	Water	6020A	464568
490-137754-4	MW-5D	Total/NA	Water	6020A	464568
490-137754-5	MW-19	Total/NA	Water	6020A	464568
490-137754-6	MW-20	Total/NA	Water	6020A	464568
490-137754-9	DUP-1	Total/NA	Water	6020A	464568
490-137754-10	DUP-2	Total/NA	Water	6020A	464568

3

4

6

8

9

IU

12

13

Client: URS Corporation Project/Site: C&D Conyers GA

Client Sample ID: CD-01 Lab Sample ID: 490-137754-1 Date Collected: 09/27/17 14:45 **Matrix: Water**

Date Received: 09/29/17 09:10

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B			464464	09/30/17 21:30	P1B	TAL NSH
Total/NA	Prep	3010A			464568	10/02/17 08:22	JLJ	TAL NSH
Total/NA	Analysis	6020A		1	466548	10/09/17 14:34	BLG	TAL NSH

Client Sample ID: MW-2 Lab Sample ID: 490-137754-2 **Matrix: Water**

Date Collected: 09/28/17 09:10

Date Received: 09/29/17 09:10

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	464464	09/30/17 21:57	P1B	TAL NSH

Client Sample ID: MW-3 Lab Sample ID: 490-137754-3 **Matrix: Water**

Date Collected: 09/27/17 15:50

Date Received: 09/29/17 09:10

	_	Batch	Batch		Dilution	Batch	Prepared		
	Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
ı	Total/NA	Analysis	8260B		1	464464	09/30/17 22:24	P1B	TAL NSH

Lab Sample ID: 490-137754-4 Client Sample ID: MW-5D

Date Collected: 09/28/17 10:05 Date Received: 09/29/17 09:10

Batch Batch Dilution Batch Prepared **Prep Type** Type Method Run Factor Number or Analyzed Analyst Lab Total/NA Analysis 8260B 5 464464 10/01/17 01:31 P1B TAL NSH Total/NA Analysis 8260B 25 464990 10/03/17 16:16 SW1 TAL NSH Total/NA TAL NSH Prep 3010A 464568 10/02/17 08:22 JLJ Total/NA Analysis 6020A 1 466548 10/09/17 14:37 BLG TAL NSH

Client Sample ID: MW-19 Lab Sample ID: 490-137754-5

Date Collected: 09/27/17 12:50

Date Received: 09/29/17 09:10

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B			464464	09/30/17 22:51	P1B	TAL NSH
Total/NA	Prep	3010A			464568	10/02/17 08:22	JLJ	TAL NSH
Total/NA	Analysis	6020A		1	466548	10/09/17 14:40	BLG	TAL NSH

TestAmerica Nashville

Matrix: Water

Matrix: Water

10/11/2017

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Client Sample ID: MW-20

Lab Sample ID: 490-137754-6

Matrix: Water

Date Collected: 09/27/17 11:10 Date Received: 09/29/17 09:10

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B			464464	09/30/17 23:18	P1B	TAL NSH
Total/NA	Prep	3010A			464568	10/02/17 08:22	JLJ	TAL NSH
Total/NA	Analysis	6020A		1	466548	10/09/17 14:43	BLG	TAL NSH

Client Sample ID: MW-29 SBR Lab Sample ID: 490-137754-7 Date Collected: 09/27/17 09:00

Matrix: Water

Date Received: 09/29/17 09:10

Dilution Batch Batch Batch **Prepared Prep Type** Type Method Run Factor Number or Analyzed Analyst Lab 09/30/17 23:44 P1B 8260B TAL NSH Total/NA Analysis 464464

Client Sample ID: MW-30 SBR Lab Sample ID: 490-137754-8

Date Collected: 09/27/17 10:00 **Matrix: Water**

Date Received: 09/29/17 09:10

Batch Dilution Batch Batch **Prepared Prep Type** Type Method Run **Factor** Number or Analyzed **Analyst** Lab Total/NA Analysis 8260B 464464 10/01/17 00:11 P1B TAL NSH

Client Sample ID: DUP-1 Lab Sample ID: 490-137754-9

Date Collected: 09/27/17 00:01 Matrix: Water

Date Received: 09/29/17 09:10

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	464464	10/01/17 01:58	P1B	TAL NSH
Total/NA	Prep	3010A			464568	10/02/17 08:22	JLJ	TAL NSH
Total/NA	Analysis	6020A		1	466548	10/09/17 14:46	BLG	TAL NSH

Lab Sample ID: 490-137754-10 Client Sample ID: DUP-2

Date Collected: 09/27/17 00:01 Date Received: 09/29/17 09:10

Batch Batch Dilution Batch **Prepared** Prep Type Method **Factor** Number or Analyzed Analyst Type Run Lab Total/NA Analysis 8260B 464464 10/01/17 02:25 P1B TAL NSH Total/NA Prep 3010A 464568 10/02/17 08:22 JLJ TAL NSH 10/09/17 14:49 BLG Total/NA 6020A 466548 TAL NSH Analysis 1

Client Sample ID: MW-24 SBR Lab Sample ID: 490-137754-11

Date Collected: 09/27/17 09:20 Date Received: 09/29/17 09:10

Dilution Batch Batch Batch **Prepared**

Prep Type Type Method Run Factor Number or Analyzed **Analyst** Lab TAL NSH Total/NA Analysis 8260B 464464 10/01/17 00:38 P1B

TestAmerica Nashville

Matrix: Water

Matrix: Water

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Client Sample ID: MW-17

Lab Sample ID: 490-137754-12

Matrix: Water

Matrix: Water

Matrix: Water

Date Collected: 09/27/17 12:00 Date Received: 09/29/17 09:10

Batch Batch

Dilution Batch **Prepared** Number Type Method Run Factor or Analyzed

Prep Type Analyst Lab P1B Total/NA Analysis 8260B 464464 10/01/17 01:05 TAL NSH

Lab Sample ID: 490-137754-13

Client Sample ID: MW-1

Date Collected: 09/27/17 14:30 **Matrix: Water**

Date Received: 09/29/17 09:10

Dilution Batch Batch Batch **Prepared**

Prep Type Type Method Run **Factor** Number or Analyzed Lab Analyst 10/01/17 02:51 P1B TAL NSH Total/NA 8260B 464464 Analysis

Client Sample ID: MW-13 Lab Sample ID: 490-137754-14

Date Collected: 09/27/17 16:35 Date Received: 09/29/17 09:10

Ratch Batch Dilution Batch **Prepared Prep Type** Type Method Run **Factor** Number or Analyzed Analyst Lab

8260B 464473 10/01/17 00:29 S1S TAL NSH Total/NA Analysis

Client Sample ID: OBS-8 Lab Sample ID: 490-137754-15

Date Collected: 09/28/17 10:00

Date Received: 09/29/17 09:10

Batch Batch Dilution Batch **Prepared** Method or Analyzed Run **Factor** Number **Analyst** Prep Type Type Lab S1S TAL NSH Total/NA 8260B 5 464473 09/30/17 23:09 Analysis

Client Sample ID: MW-5 Lab Sample ID: 490-137754-16

Date Collected: 09/28/17 11:35 **Matrix: Water**

Date Received: 09/29/17 09:10

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		50	464473	09/30/17 23:36	S1S	TAL NSH
Total/NA	Analysis	8260B		200	464990	10/03/17 16:43	SW1	TAL NSH
Total/NA	Prep	3010A			464568	10/02/17 08:22	JLJ	TAL NSH
Total/NA	Analysis	6020A		1	465717	10/04/17 21:09	BLG	TAL NSH

Client Sample ID: MW-8 SBR Lab Sample ID: 490-137754-17

Date Collected: 09/28/17 11:30 Date Received: 09/29/17 09:10

Batch Batch Dilution Batch **Prepared Prep Type** Туре Method Run Factor Number or Analyzed Analyst Lab 8260B 09/30/17 21:49 Total/NA Analysis 464473 S1S TAL NSH Total/NA TAL NSH Analysis 8260B 5 464990 10/03/17 17:10 SW1

TestAmerica Nashville

Matrix: Water

10/11/2017

Lab Chronicle

Client: URS Corporation Project/Site: C&D Conyers GA

Client Sample ID: MW-38 SBR

TestAmerica Job ID: 490-137754-1

Lab Sample ID: 490-137754-18

Date Collected: 09/28/17 12:50 **Matrix: Water** Date Received: 09/29/17 09:10

Batch Batch Dilution Batch **Prepared**

Prep Type Type Method Run **Factor** Number or Analyzed Analyst Lab Total/NA Analysis 8260B 5 464473 10/01/17 00:03 S1S TAL NSH

Client Sample ID: MW-37 SBR Lab Sample ID: 490-137754-19

Date Collected: 09/28/17 12:40 **Matrix: Water**

Date Received: 09/29/17 09:10

Batch Dilution Batch Batch **Prepared** Method Number **Prep Type** Type Run **Factor** or Analyzed Lab Analyst Total/NA 8260B 464473 09/30/17 22:16 S1S TAL NSH Analysis Total/NA 8260B 5 464990 10/03/17 17:36 SW1 TAL NSH Analysis

Client Sample ID: MW-36 SBR Lab Sample ID: 490-137754-20

Date Collected: 09/28/17 13:40 **Matrix: Water**

Date Received: 09/29/17 09:10

Batch Batch Dilution Batch Prepared Method Factor Number or Analyzed Analyst **Prep Type** Type Run Lab TAL NSH Total/NA Analysis 8260B 464473 09/30/17 22:43 S1S

Client Sample ID: TRIP BLANK Lab Sample ID: 490-137754-21

Date Collected: 09/28/17 00:01 **Matrix: Water**

Date Received: 09/29/17 09:10

Dilution Batch Batch Batch Prepared **Prep Type** Method Run Factor Number or Analyzed Type Analyst Lab Total/NA 8260B 464464 09/30/17 21:03 P1B TAL NSH Analysis

Laboratory References:

TAL NSH = TestAmerica Nashville, 2960 Foster Creighton Drive, Nashville, TN 37204, TEL (615)726-0177

TestAmerica Nashville

Method Summary

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Method	Method Description	Protocol	Laboratory
8260B	Volatile Organic Compounds (GC/MS)	SW846	TAL NSH
6020A	Metals (ICP/MS)	SW846	TAL NSH

Protocol References:

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Laboratory References:

TAL NSH = TestAmerica Nashville, 2960 Foster Creighton Drive, Nashville, TN 37204, TEL (615)726-0177

3

4

5

8

4 4

12

13

Accreditation/Certification Summary

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Laboratory: TestAmerica Nashville

The accreditations/certifications listed below are applicable to this report.

Authority	Program	EPA Region	Identification Number	Expiration Date
Florida	NELAP	4	E87358	06-30-18

1

5

9

11

12

13

COOLER RECEIPT FORM

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

Nashville, TN

Cooler Received/Opened On_09-29-2017 $\underline{g_r}/arrho$	مر
Time Samples Removed From Cooler Of Time Samples Placed In Storage	(2 Hour Window)
1. Tracking # 5650 (last 4 digits, FedEx) Courier: _FedEx/_	
IR Gun ID97310166 pH Strip Lot Chlorine Strip Lot	1
2. Temperature of rep. sample or temp blank when opened:Degrees Celsius	
3. If Item #2 temperature is 0°C or less, was the representative sample or temp blank frozen?	YES NO.
4. Were custody seals on outside of cooler?	YESNONA
If yes, how many and where:	
5. Were the seals intact, signed, and dated correctly?	ES.NONA
6. Were custody papers inside cooler?	YESNONA
certify that opened the cooler and answered questions 1-6 (intial)	
7. Were custody seals on containers: YES (VO) and Intact	YESNONA
Were these signed and dated correctly?	YESNONA
8. Packing mat'l used? Bubblewrap Plastic bag Peanuts Vermiculite Foam Insert Pape	er Other None
9. Cooling process: (Ice) Ice-pack Ice (direct contact) Dry ice	Other, None
10. Did all containers arrive in good condition (unbroken)?	YES NONA
11. Were all container labels complete (#, date, signed, pres., etc)?	YESNONA
12. Did all container labels and tags agree with custody papers?	YES NO NA
13a. Were VOA vials received?	YES NO NA
b. Was there any observable headspace present in any VOA vial?	YES NONA
Larger than this.	
14. Was there a Trip Blank in this cooler? YEŞNONA If multiple coolers, sequenc	e#
certify that unloaded the cooler and answered questions 7-14 (intial)	
15a. On pres'd bottles, did pH test strips suggest preservation reached the correct pH level?	YESNO(NA)
b. Did the bottle labels indicate that the correct preservatives were used	YES NONA
16. Was residual chlorine present?	YESNO. (NA
certify that I checked for chlorine and pH as per SOP and answered questions 15-16 (intial)	<u>_KD</u> _
17. Were custody papers properly filled out (ink, signed, etc)?	YES NONA
18. Did you sign the custody papers in the appropriate place?	YESNONA
19. Were correct containers used for the analysis requested?	(FES)NONA
20. Was sufficient amount of sample sent in each container?	ESNONA
certify that I entered this project into LIMS and answered questions 17-20 (intial)	<u>U</u>
certify that I attached a label with the unique LIMS number to each container (intial)	_KD
24 Ware there Non-Conformance issues at loging WES NO Was a NCM generated WES NO	#

Chain of Custody Record

Nashville, TN 37204 Phone (615) 726-0177 Fax (615) 726-3404

TestAmerica Nashville

2960 Foster Creighton Drive

TestAmerica

P - Na204S Q - Na2803 R - Na2803 S - L2804 T - TSP Dodecatydrate U - Acetone W - MCAA W - pH 4-5 Z - other (specify) Special Instructions/Note: 137754 Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)

Return To Client School By Lab Archive For Mont Loc: 490 COC No: 490-73392-22462.1 Preservation Codes G - Amchlor H - Ascorbic Acid A - HCL
B - NaOH
C - Zn Acetate
D - Nitric Acid
E - NaHSO4
F - MeOH Page: Page 1 of I - Ice J - DI Water K - EDTA L - EDA Date/Time: Total Number of containers 7 (2) 3 7 ww Aethod of Shipment: Analysis Requested Cooler Temperature(s) °C and Other Remarks: Special Instructions/QC Requirements: Lab PM: Hayes, Ken E-Mait: ken hayes@testamericainc.com Received by: Received by XX ス タ bsed (GOM) - A0208 Perform MS/MSD (Yes or No) FCOM Company BT=Tissue, A=Air) (W=water, S=solid, O=waste/oil, Preservation Code: Water Water Water Water Matrix Water Water Water Water Water Water Water Standad - 10 day Company Meissner 4459-419-018 Radiological Type (C=comp, G=grab) 3 o, g, 9127/17/0920 Sample Time 0160 | 51(82)6 257/17/1550 0060 0000 2801 FIJB2/6 aszi | t1/t2/6 9 27 17 110 Poison B Unknown Date 4 AT Requested (days) Due Date Requested: 41426 4/52/6 475216 9/27/17 4/22/6 Sample Date wo #: V#1427536 PO#: 60530734 Project #: 49001189 Phone: Skin Irritant Deliverable Requested: I, II, III, IV, Other (specify 000 Corp Centre Drive One Corp Centre Ste MW - 24 SBR SBR SBR Custody Seals Intact: Custody Seal No. 2- Jag 95-3W MW-20 MW - 29 MW -30 MW-3 P1-NW アーシア Dry -CD-01 sara.meissner@aecom.com mpty Kit Relinquished by: Client Information Sample Identification Phone: 615-224-2103(Tel) Project Name: C&D Conyers GA company: JRS Corporation Client Contact: Sara Meissner slinguished by: shed by: State, Zip: TN, 37067 -ranklin -- ~ ~ ∩ Page 78 of 82 95 **-**50

Chain of Custody Record

TestAmerica Nashville

TestAmerica 2960 Foster Creighton Drive Nashville, TN 37204 Phone (615) 726-0177 Fax (615) 726-3404

_		Sampler: 0	[Lab PM:	Carrier Tracking No(s):	NO COO
	Client Information	Dara Merson	\	Hayes, Ken		490-73392-22462.2
			している子子 ke	E-Mait: ken.hayes@testamericainc.com		Page:
	Company: URS Corporation		1	Analys	Analysis Reguested	Job #:
	Address: 1000 Corn Centre Drive One Corn Centre Ste	Due Date Requested:				Preservation Codes:
		TAT Requested (days):				B - HCL M - Hexane B - NaOH N - None
	State, Zip. TN, 37067	Standard -	10 day	31 S		
	Phone: 615-224-2103(Tel)	PO #: 60530734		. (o		
	Email: sara.meissner@aecom.com	WO#: V#1427536			Loc: 490	I - Ice J - DI Water
		Project #: 49001189		io se	137754	K - EDTA L - EDA
		SSOW#:		У) GS		of con
	Samula (dantification	Sample Orte Time	Sample Matrix Type (Wewster, Sacold, C=Comp, C	beteili Thei M.SM. miche J. (DOM) - A050 Isbnst S - 8085		ofal Number
		X	Preservation Code:			X Special instructions/Note:
7 je 7	41-WW	912719 1200	Water	X		(3)
90	1-MW	02H E1/62/6	Water	X		m
بر 82	MW-13	912717 1635	Water	X		300
S	085-8	9/28/17 1000	Water	X		23
9	mw - 5	9/28/17 1135	Water	XX		13
	MW-5 MS (MSD	9/28/17 1735	Water	X	<u>'</u> +	The A sing half 1 - 250 min
\geq	MW-8 SBR	9/28/17 1130	Water	X		id his asmism
20-	MW-38 SER	9/28/17 1250	Water	又		2
R	الم	9/28/17 1240	Water	Х		8
7	MW-36 5BR	0/5/ ti/82/6	Water	X		3
77	TRUP BLANK		Water	R)
	Possible Hazard Identification Non-Hazard Planmable Skin Intiant Pois	Poison B	Radiological	Sample Disposal (A fee m	Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)	tained longer than 1 month) Archive For
	sted: I, II, III, IV, Other (specify)		ò	Special Instructions/QC Requirements		
	Empty Kit Relinquished by:	Date:		Time:	Method of Shipment:	
	Relinquished by:	Date/Time: 1 40s	Company	A RECOVER OF STATES	998/Date/Time:	H.D. Company
10/11	Relinquished by:	Date/Time: /6-7/(C)	Company	Received by:	Date/Time: Oft-39-26	11) 01:10 Company
/201	Custody Seals Intact: Custody Seal No.:			Cooler Temperature(s) °C and Other Remarks:	Other Remarks:	
7						

Client: URS Corporation Job Number: 490-137754-1

Login Number: 137754 List Source: TestAmerica Nashville

List Number: 1

Creator: Dawson, Keith M

Creator. Dawson, Reith M		_
Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>True</td> <td></td>	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	N/A	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	False	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

Client: URS Corporation Project/Site: C&D Conyers GA

2

Method: 8260B - Volatile Organic Compounds (GC/MS)

Analyte	RL	MDL	Units	Method
1,1,1,2-Tetrachloroethane	1.00	0.150	ug/L	8260B
1,1,1-Trichloroethane	1.00	0.190	ug/L	8260B
1,1,2,2-Tetrachloroethane	1.00	0.190	ug/L	8260B
1,1,2-Trichloroethane	1.00	0.190	ug/L	8260B
1,1-Dichloroethane	1.00	0.240	ug/L	8260B
1,1-Dichloroethene	1.00	0.250	ug/L	8260B
1,1-Dichloropropene	1.00	0.200	ug/L	8260B
1,2,3-Trichlorobenzene	1.00	0.230	ug/L	8260B
1,2,3-Trichloropropane	1.00	0.230	ug/L	8260B
1,2,4-Trichlorobenzene	1.00	0.200	ug/L	8260B
1,2,4-Trimethylbenzene	1.00	0.170	ug/L	8260B
1,2-Dibromo-3-Chloropropane	10.0	0.940	ug/L	8260B
1,2-Dibromoethane (EDB)	1.00	0.210	ug/L	8260B
1,2-Dichlorobenzene	1.00	0.190	ug/L	8260B
1,2-Dichloroethane	1.00	0.200	ug/L	8260B
1,2-Dichloropropane	1.00	0.250	ug/L	8260B
1,3,5-Trimethylbenzene	1.00	0.170	ug/L	8260B
1,3-Dichlorobenzene	1.00	0.180	ug/L	8260B
1,3-Dichloropropane	1.00	0.190	ug/L	8260B
1,4-Dichlorobenzene	1.00	0.170	ug/L	8260B
2,2-Dichloropropane	1.00	0.160	ug/L	8260B
2-Butanone (MEK)	50.0	2.64	ug/L	8260B
2-Chlorotoluene	1.00	0.180	ug/L	8260B
2-Hexanone	10.0	1.28	ug/L	8260B
4-Chlorotoluene	1.00	0.170	ug/L	8260B
4-Methyl-2-pentanone (MIBK)	10.0	0.810	ug/L	8260B
Acetone	25.0	2.66	ug/L	8260B
Benzene	1.00	0.200	ug/L	8260B
Bromobenzene	1.00	0.210	ug/L	8260B
Bromochloromethane	1.00	0.150	ug/L	8260B
Bromodichloromethane	1.00	0.170	ug/L	8260B
Bromoform	1.00	0.290	ug/L	8260B
Bromomethane	1.00	0.350	ug/L	8260B
Carbon disulfide	1.00	0.220	ug/L	8260B
Carbon tetrachloride	1.00	0.180	ug/L	8260B
Chlorobenzene	1.00	0.180	ug/L	8260B
Chlorodibromomethane	1.00	0.250	ug/L	8260B
Chloroethane	1.00	0.360	ug/L	8260B
Chloroform	1.00	0.230	ug/L	8260B
Chloromethane	1.00	0.360	ug/L	8260B
cis-1,2-Dichloroethene	1.00	0.210	ug/L	8260B
cis-1,3-Dichloropropene	1.00	0.170	ug/L	8260B
Dibromomethane	1.00	0.450	ug/L	8260B
Dichlorodifluoromethane	1.00	0.430	ug/L	8260B
Ethylbenzene	1.00	0.170	ug/L	8260B
Hexachlorobutadiene	2.00	0.380	ug/L	8260B
Isopropylbenzene	1.00	0.330	ug/L	8260B
Methyl tert-butyl ether	1.00	0.170	ug/L	8260B
Methylene Chloride	5.00	1.00	ug/L	8260B
Naphthalene	5.00	0.210	ug/L	8260B
n-Butylbenzene	1.00	0.210	ug/L	8260B
	1.00	0.240	~9, -	02000

TestAmerica Nashville

10/11/2017

4

6

8

10

12

13

| | 4

Default Detection Limits

Client: URS Corporation Project/Site: C&D Conyers GA TestAmerica Job ID: 490-137754-1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Analyte	RL	MDL	Units	Method	
p-Isopropyltoluene	1.00	0.170	ug/L	8260B	
sec-Butylbenzene	1.00	0.170	ug/L	8260B	
Styrene	1.00	0.280	ug/L	8260B	
tert-Butylbenzene	1.00	0.170	ug/L	8260B	
Tetrachloroethene	1.00	0.140	ug/L	8260B	
Toluene	1.00	0.170	ug/L	8260B	
trans-1,2-Dichloroethene	1.00	0.230	ug/L	8260B	
trans-1,3-Dichloropropene	1.00	0.170	ug/L	8260B	
Trichloroethene	1.00	0.200	ug/L	8260B	
Trichlorofluoromethane	1.00	0.210	ug/L	8260B	
Vinyl chloride	1.00	0.180	ug/L	8260B	
Xylenes, Total	3.00	0.580	ug/L	8260B	

Method: 6020A - Metals (ICP/MS)

Prep: 3010A

Analyte	RL	MDL	Units	Method	
Lead	0.00200	0.000100	ma/L	6020A	

Appendix C - Data Review and Validation Report

AECOM 17

Project: Volunteer Remediation Program Semiannual Groundwater Monitoring

Progress Report 4, C&D Technologies, Inc., Conyers, Georgia

Project Number: 60530734 **Sample Types:** Groundwater

Sample Collection Dates: 9/27/2017 through 9/28/2017

Laboratory: Test America Nashville

Laboratory Sample Groups Included in this Report: J137754-1

Analyses: Volatiles by Method 8260B and metals (lead) by Method 6020A

Date Review Finalized: 10/19/2017

Guidance: National Functional Guidelines, modified for non-CLP analyses

Data Reviewer: Peter Ciarleglio

General Overview of the Data Review and Validation Report

This project consisted of taking groundwater samples from established monitoring wells at the C&D site located in Conyers, GA, and analyzing all samples for volatile organics and some samples for lead. Sample Group J137754-1 consisted of 20 groundwater samples (including 2 field duplicates) plus a trip blank for volatiles analysis by Method 8260B. All samples were analyzed for volatile organics by Method 8260B, while five samples were also analyzed for selected metals (lead) by Method 6020A. The laboratory data package contained summary QC only; the case narrative referenced the summary QC without specifically citing individual analytical problems. The following parameters were able to be reviewed based on the laboratory data package:

- Sample preservation and holding times
- Blank contamination
- Surrogate recoveries
- Laboratory control spikes (LCS)
- Matrix and matrix spike duplicates spike (MS/MSD)
- Laboratory duplicate samples
- Relative percent difference (RPD)
- Field duplicate review (RPD)
- Other problems noted in the case narrative or the laboratory qualifiers to the results

List of Possible Validation Qualifiers

J - For the GC/MS data, the identification of the analyte is acceptable, but quality assurance criteria indicate that the quantitative values may be outside the normal expected range of precision (i.e., the quantitative value is considered estimated). For non-MS data, both the presence and quantitation of the compound are uncertain. Data that have been validation qualified "J" often may not be useable for compliance monitoring, but may be adequate for site investigations.

1

- N There is presumptive evidence that the analyte is present, but it has not been confirmed. The analyte is "tentatively identified." There is an indication that the reported analyte is present; however, all quality control requirements necessary for confirmation were not met.
- R Data are considered to be rejected and shall not be used. This flag denotes a major failure of QC criteria. Either alternative available data should be used, or resampling and analysis are necessary to confirm or deny the presence of the analyte.
- C This flag is most often used in conjunction with pesticides/PCB data. The analyte is determined to be present and the presence has been confirmed by GC/MS.
- UJ This is a combination of the U (undetected) and J (estimated) flags. It means the analyte is not considered to be present in the sample. Either the reported value or the laboratory reporting limit is considered to be an *estimated* limit of detection, either because of contamination in the associated blank, or because the LCS or matrix spike recovery was low and outside the laboratory QC limits for an undetected compound, so that the laboratory reporting limit is less certain. This is distinct from the normal laboratory generated "U" or "ND" qualifiers, which simply mean the analyte was not detected during the analysis.
- F- This qualifier indicates there was a problem in either the sample matrix spike or MS/MSD recovery (F1), or with the RPD of the MSD (F2).
- E- This data review qualifier is used in instances where the analysis of a compound at the greatest dilution used by the laboratory still exceeded the calibration range of the instrument. This result should be considered an estimate, and it is likely that the actual result is higher than the reported result.
- JN A combination of the J and N flags. The analyte is tentatively identified and the value preceding the JN is estimated.
- DUP- This qualifier would be applied to the original sample and the corresponding field duplicate sample results detected above the laboratory quantitation limit that had a RPD that exceeded the project criteria. For this project: <30% RPD for groundwater samples was the acceptance criteria. (Note: "J" qualified [estimated] results were not used in the field duplicate calculation.)

Overall Data Assessment

The analyses had appropriate batch precision and accuracy QC, such as LCS, MS/MSD, sample spikes, and laboratory duplicates as appropriate for the methods. Four samples required analysis at dilutions due to high concentrations of several target parameters. Samples that required analysis at a dilution were all analyzed at two different dilutions so as to produce reasonable reporting limits for the lower concentration or nondetect compounds in accordance with appropriate laboratory practice.

Completeness

The samples and analyses requested on the chains-of-custody (COCs) were performed by the laboratory according to the prescribed analytical method. The planned categories of the analyses were volatile organics by Method 8260B, and the analysis of selected samples for the metal lead only by Method 6020A. The samples were successfully analyzed for all analytes, for a completeness of 100%. None of the analytical data required additional qualification based on the summary QC provided by the laboratory.

Unusual Sample Results Discussion

The site is a former lead battery manufacturing facility that is known to be contaminated in certain areas with lead and chlorinated solvents. There were no unusual sample results from this site for this sampling episode.

Achieving Required Detection and Reporting Limits

For this project, lead was analyzed using the low level ICPMS Method 6020A. This method had a reporting limit of 0.002 mg/L and an MDL of 0.0001 mg/L. These levels meet both water quality screening levels and project required detection levels for lead. The samples selected for lead analysis all had a history of relatively high detections for lead, so all samples had detected lead results significantly higher than the reporting limit. For volatile organics by Method 8260B, the laboratory achieved reporting limits of 1 ug/L and MDL of much less than 1 ug/L for all chlorinated solvents that have previously been detected at the site, except in samples already heavily contaminated with volatile organic compounds. Samples that required dilution due to the sample matrix and high concentration of volatile compound are listed in the case narrative.

Accuracy and Precision

Accuracy was addressed through the percent recovery in laboratory control and laboratory control duplicate samples (LCS and LCSD), and through MS/MSD recoveries in project sample matrices. One project sample was analyzed as an MS/MSD for both volatiles and lead, with all results acceptable. All LCS and MS/MSD samples met the QC recovery limits for accuracy. Three LCSD parameters for volatiles did not meet the laboratory RPD control limits for precision; however, none of these parameters were detected in any project sample, so no review qualifier was required.

Field Duplicates

Two field duplicates were collected for this sampling event out of 20 samples taken for volatiles analysis. This met the project QAPP criteria of collecting at least 10% field duplicates. The two field duplicates were MW-20 (DUP-1) and MW-19 (DUP-2). Field duplicates were assessed against a maximum acceptance limit of 30% RPD. The field duplicates met this criteria for all results detected above the sample-specific reporting limit. (Note: the only parameter detected above the reporting limit in the field duplicate samples was lead.)

Section 1: Data Review on Samples:

List of Samples

Lab Sample Identification #	Field Sample Identification #
490-137754-01	CD-01
490-137754-02	MW-2
490-137754-03	MW-3
490-137754-04	MW-5D
490-137754-05	MW-19
490-137754-06	MW-20
490-137754-07	MW-29 SBR
490-137754-08	MW-30 SBR
490-137754-09	MW-20 (DUP-1)
490-137754-10	MW-19 (DUP-2)
490-137754-11	MW-24 SBR
490-137754-12	MW-17
490-137754-13	MW-1
490-137754-14	MW-13
490-137754-15	OBS-8
490-137754-16	MW-5
490-137754-17	MW-8 SBR
490-137754-18	MW-38 SBR
490-137754-19	MW-37 SBR
490-137754-20	MW-36 SBR
490-137754-21	TRIP BLANK

1. Data Package Completeness

Were all items delivered as specified in the COC?

Yes.

2. Laboratory Case Narrative / Sample Receipt Form

Were problems noted in the laboratory case narratives or sample receipt form?

Yes.

Receipt

The samples were received on 9/29/2017 at 9:10 AM; the samples arrived in good condition, properly preserved and, where required, on ice. The temperature of the cooler at receipt was 1.1°C.

Volatile Organics Method 8260B (plus associated sample preparations)

The following samples were diluted due to the nature of the sample matrix: MW-5D (490-137754-4), OBS-8 (490-137754-15), MW-5 (490-137754-16), and MW-38 SBR (490-137754-18). Elevated reporting limits are provided. High concentration of target analytes was detected.

The method blank for analytical batch 490-464473 contained 1,2,3-Trichlorobenzene above the MDL. This target analyte concentration was less than the reporting limit; therefore, re-extraction and/or re-analysis of samples was not performed. (Reviewer's note: no project sample was detected above the MDL for this compound.)

The RPD of the LCS and LCSD for analytical batch 490-464464 recovered outside control limits for the following analytes: 1,2,3-Trichlorobenzene, 1,2,4-Trichlorobenzene, and Naphthalene.

The method blank for analytical batch 490-464464 contained Hexachlorobutadiene above the MDL. This target analyte concentration was less than the reporting limit; therefore, re-extraction and/or re-analysis of samples was not performed. (Reviewer's note: no project sample was detected above the MDL for this compound.)

The method blank for analytical batch 490-464464 contained 1,2,3-Trichlorobenzene above the reporting limit. None of the samples associated with this method blank contained the target compound; therefore, re-extraction and/or re-analysis of samples were not performed.

The following volatile sample was analyzed with significant headspace in the sample container: TRIP BLANK (490-137754-21). Significant headspace is defined as a bubble greater than 6 mm in diameter.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page in the laboratory report.

Metals Method 6020A (plus associated sample preparations)

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

3. Holding Times

Were samples extracted/analyzed within QAPP or method holding time limits?

Yes.

4. Blank Contamination

Were any analytes detected in the Method Blanks, Field Blanks or Trip Blanks?

Yes.

Blank ID	Para-	Analyte	Concentration	Units
	meter			
TRIP BLANK	vol	Acetone	2.89 J	ug/L
MB-464464	vol	1,2,3-trichlorobenzene	1.232	ug/L
MB-464464	vol	Hexachlorobutadiene	0.598 J	ug/L
MB-464473	vol	1,2,3-trichlorobenzene	0.2996 J	ug/L

Affected results: Acetone was detected in two project samples at levels that were less than five times the detection in the trip blank. All other parameters above were ND in all project samples, so no blank qualifier was required.

Field ID	Para- meter	Analyte	New RL	Units	Qualification
MW-20	vol	Acetone	3.86	ug/L	UJ
MW-1	vol	Acetone	4.30	ug/L	UJ

5. Laboratory Control Sample

Were LCS recoveries within evaluation criteria?

Yes, but the RPD for three LCSD parameters exceeded the laboratory QC limit. Since all project samples were ND for these three parameters, no qualifier was necessary.

LCS ID	Para- meter	Analyte	LCS/LCSD Recovery RPD		LCS/LCSD/ RPD Criteria
LCSD-464644	vol	1,2,3-trichlorobenzene	90/110	20	70-150/16
LCSD-464644	vol	1,2,4-trichlorobenzene	95/109	16	58-147/15
LCSD-464644	vol	Naphthalene	87/108	21	54-150/15

Analytical data that required qualification based on LCS data are included in the table below. Analytical data that were reported as non-detect and associated with LCS recoveries above evaluation criteria, indicating a possible high bias, did not require qualification.

6. Surrogate Recoveries

Were surrogate recoveries within evaluation criteria?

Yes.

Analytical data that required qualification based on surrogate data are included in the table below. Analytical data that were associated with QC samples or that were reported as non-detected and associated with surrogate recoveries above evaluation criteria, indicating a possible high bias, did not require qualification. Also, any samples where

only one surrogate recovery was outside the limits (per fraction) would not be qualified provided the surrogate recovery was greater than 10%.

7. Matrix Spike and Matrix Spike Duplicate Recoveries

Were MS/MSD samples reported as part of this SDG?

Yes. MS/MSD samples were analyzed for sample MW-5 both for metals (lead) and Method 8260B volatiles.

Were MS/MSD recoveries within evaluation criteria?

Yes. Trichloroethene MS/MSD recoveries could not be calculated for MW-5, but this was only because the sample concentration far exceeded the spike concentration. Therefore, no qualifiers for MS/MSD were necessary.

Analytical data that required qualification based on MS/MSD data are included in the table below. Samples that had high recovery in the MS/MSD, but were ND for the analyte in the parent sample did not receive a qualifier.

8. Laboratory Duplicate Results

Were laboratory duplicate samples analyzed as part of this SDG?

No. Laboratory precision was determined by LCSD and MS/MSD QC samples.

Were laboratory duplicate sample RPDs within criteria?

NA

Data qualified due to outlying laboratory duplicate recoveries are identified below:

9. Field Duplicate Results

Were field duplicate samples collected as part of this SDG?

Yes, two field duplicates were collected as follows:

Field ID	Field Duplicate ID
MW-20	MW-20 (DUP-1)
MW-19	MW-19 (DUP-2)

Were field duplicates for this SDG within evaluation criteria?

Yes. A 30% RPD QC limit was used as the maximum acceptable RPD value for field duplicates. This limit was only applied to samples detected above the laboratory reporting limit. (For this sampling event, only lead was detected above the reporting limit for the field duplicates.)

10. Sample Dilutions

For samples that were diluted and non-detect, were undiluted results also reported?

Yes.

The following table identifies the analyses that were reported as not detected when diluted, and an undiluted run *was not* reported:

11. Additional Qualifications

Were additional qualifications applied?

No.

12. List of all Samples Qualified Based on this Data Review

Field ID	Parameter	Analyte	Result	Validation	Corrected
			(ug/L)	Qualification	Result (ug/L)
	vol	Acetone	3.86 J	UJ, detect in	3.86 UJ
MW-20				trip blk	
	vol	Acetone	4.30 J	UJ, detect in	4.30 UJ
MW-1				trip blk	

Appendix D - Environmental Resource Data (EDR) Geocheck® Report

AECOM 18

Conyers C&D 1835 Industrial Boulevard NW Conyers, GA 30012

Inquiry Number: 5014927.2s

August 09, 2017

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map	2
Detail Map.	
Map Findings Summary	. 4
Map Findings	
Orphan Summary	1130
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map.	A-11
Physical Setting Source Map Findings.	A-13
Physical Setting Source Records Searched	PSGR-

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2017 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

COORDINATES

Latitude (North): 33.6764780 - 33° 40' 35.32" Longitude (West): 84.0473010 - 84° 2' 50.28"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 773757.9 UTM Y (Meters): 3730005.5

Elevation: 930 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6046890 CONYERS, GA

Version Date: 2014

East Map: 6044217 MILSTEAD, GA

Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150728 Source: USDA

Target Property Address: 1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

MAP ID	SITE NAME	ADDRESS		LATIVE EVATION	DIST (ft. & mi.) DIRECTION
A1	C & D TECHNOLOGIES,	1835 INDUSTRIAL BOUL	GA RGA HWS		TP
A2		1835 INDUSTRIAL BLVD	GA SPILLS		TP
A3	C & D BATTERIES, INC	1835 INDUSTRIAL BLVD	GA AST		TP
A4	C&D TECHNOLOGIES INC	1835 INDUSTRIAL BLVD	SEMS-ARCHIVE, RCRA NonGen / NLR		TP
A5		1835 ROCKDALE INDUST	GA VCP		TP
A6	C&D TECHNOLOGIES - C	1835 INDUSTRIAL BLVD	TSCA		TP
A7	C & D CHARTER POWER	1835 INDUSTRIAL BLVD	GA AIRS		TP
A8	ELTRA CORP - C&D BAT	1835 INDUSTRIAL BLVD	GA RGA HWS		TP
A9	C & D TECHNOLOGIES,	1835 INDUSTRIAL BOUL	GA SHWS		TP
A10	C&D TECHNOLOGIES	1835 INDUSTRIAL BLVD	ICIS, FINDS, ECHO		TP
A11	C&D TECHNOLOGIES	1835 INDUSTRIAL BLVD	GA SPILLS		TP
B12	FOAMEX	1705-A ROCKDALE INDU	GA SPILLS	Lower	58, 0.011, SE
C13	WIL-MAC CONTAINER CO	1875 ROCKDALE INDUST	GA AST	Lower	64, 0.012, WSW
D14	TEGRANT DIVERSIFIED	1830 ROCKDALE INDUST	FINDS	Lower	87, 0.016, South
D15	SONOCO PROTECTIVE SO	1830 ROCKDALE INDUST	FINDS, ECHO	Lower	87, 0.016, South
D16	SONOCO PROTECTIVE SO	1830 ROCKDALE INDUST	GA TIER 2	Lower	87, 0.016, South
D17	TEGRANT DIVERSIFIED	1830 ROCKDALE INDUST	GA TIER 2	Lower	87, 0.016, South
D18	SCA PACKING NORTH AM	1830 ROCKDALE INDUST	FINDS, ECHO	Lower	87, 0.016, South
B19	SPIRIT FLUID PACKAGI	1810 ROCKDALE IND BL	RCRA NonGen / NLR, FINDS, ECHO	Lower	91, 0.017, SSE
C20	TECHNICARBON CO LP	1870 INDUSTRIAL BLVD	ICIS, FINDS, ECHO	Higher	187, 0.035, WSW
C21	TECHNICARBON CO LP	1870 INDUSTRIAL BLVD	GA UST, GA Financial Assurance	Higher	187, 0.035, WSW
D22	TEGRANT DIVERSIFIED	1830 ROCKDALE INDUST	GA AIRS, GA NPDES, GA TIER 2	Lower	224, 0.042, South
D23	SCA PACKING NORTH AM	1830 ROCKDALE IND BD	GA AIRS	Lower	224, 0.042, South
D24	SONOCO PROTECTIVE SO	1830 ROCKDALE INDUST	ICIS, US AIRS	Lower	224, 0.042, South
D25		1830 ROCKDALE INDUST	GA SPILLS	Lower	224, 0.042, South
E26	CONYERS CLASSIC REST	1765 INDUSTRIAL BLVD	EDR Hist Auto	Lower	403, 0.076, SE
F27	CONYERS IMPORTS INC	1810 OLD COVINGTON H	EDR Hist Auto	Lower	458, 0.087, SSE
G28	DAP, INC-DURABOND DI	1900 ROCKDALE IND BL	GA RGA LUST	Higher	502, 0.095, WSW
G29	BOSTIK, INC.	1900 ROCKDALE INDUST	FINDS, ECHO	Higher	502, 0.095, WSW
G30	DAP INC DURABOND DIV	1900 ROCKDALE IND BL	GA RGA LUST	Higher	502, 0.095, WSW
G31	DURABOND PRODUCTS CO	1900 ROCKDALE INDUST	SEMS-ARCHIVE, GA LUST, GA UST, RCRA NonGen / NLR,	Higher	502, 0.095, WSW
G32	DAP, INC-DURABOND DI	1900 ROCKDALE IND BL	GA RGA LUST	Higher	502, 0.095, WSW
F33	PORTER TRANSMISSION	1816 OLD COVINGTON H	EDR Hist Auto	Lower	509, 0.096, South
E34	GIBSON-HOMANS CO	1721 OLD COVINGTON H	ICIS, FINDS, ECHO	Lower	514, 0.097, SE
E35	GIBSON HOMANS CO	1721 OLD COVINGTON H	GA SPILLS 90	Lower	514, 0.097, SE
36	AJAX AUTO	1834 OLD COVINGTON H	EDR Hist Auto	Lower	577, 0.109, South
G37	CELLOFOAM NORTH AMER	1917 ROCKDALE INDUST	GA NPDES	Higher	588, 0.111, West
G38	CELOTEX CORPORATION	1917 ROCKDALE INDUST	ICIS, FINDS, ECHO	Higher	588, 0.111, West
39		17 OLD COVINGTON HIG	GA SPILLS	Lower	713, 0.135, SE

Target Property Address: 1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
G40	CELLOFOAM NORTH AMER	1917 ROCKDALE INDUST	FINDS, ECHO	Higher	733, 0.139, West
G41	CELLOFOAM NORTH AMER	1917 ROCKDALE INDUST	GA TIER 2	Higher	733, 0.139, West
H42	SCOTFOAM CORP	1705 ROCKDALE INDUST	US AIRS	Lower	776, 0.147, ESE
H43	TEMPURSEALY (ATLANTA	1705 ROCKDALE INDUST	GA TIER 2	Lower	776, 0.147, ESE
H44	FOAMEX - A DIVISION	1705A INDUSTRIAL BLV	SEMS-ARCHIVE, RCRA NonGen / NLR	Lower	776, 0.147, ESE
H45	FOAMEX	1705-A ROCKDALE INDU	GA SPILLS 90	Lower	776, 0.147, ESE
H46	FOAMEX L P	1705A INDUSTRIAL BLV	FINDS, ECHO	Lower	978, 0.185, ESE
H47	SCOTFOAM CORP	1705 ROCKDALE IND BD	FINDS, ECHO, GA AIRS	Lower	991, 0.188, ESE
48	CONYERS BATTERY EXCH	1796 OLD COVINGTON H	GA SHWS	Lower	1019, 0.193, WSW
I 49	CELLOFOAM NORTH AMER	1961 ROCKDALE INDUST	GA TIER 2	Higher	1127, 0.213, West
I50	CELLOFOAM NORTH AMER	1961 ROCKDALE INDUST	GA AIRS, GA TIER 2	Higher	1127, 0.213, West
I51	FLEETWAY RUBBER	1961 ROCKDALE IND BL	GA RGA LUST	Higher	1127, 0.213, West
I52	FLEETWAY RUBBER	1961 ROCKDALE IND BL	GA UST, GA Financial Assurance	Higher	1127, 0.213, West
J53	BIO-LAB INC. CONYERS	1700 OLD COVINGTON H	SEMS, RCRA NonGen / NLR, PRP, ICIS, US AIRS,	Lower	1127, 0.213, SSE
J54	BIO-LAB INC PLANT #2	1700 OLD COVINGTON H	GA UST, GA Financial Assurance, GA TIER 2	Lower	1127, 0.213, SSE
J55		1700 OLD COVINGTON H	ERNS	Lower	1127, 0.213, SSE
J56	BIOLAB	1700 OLD COVINGTON H	GA AST	Lower	1127, 0.213, SSE
J57	BIO LAB INCORPORATED	1700 OLD COVINGTON H	ICIS	Lower	1127, 0.213, SSE
J58		1700 COVINGTON HWY C	GA SPILLS	Lower	1127, 0.213, SSE
J59		1700 OLD COVINGTON H	GA SPILLS	Lower	1127, 0.213, SSE
J 60	BIOLAB, INC.	1700 OLD COVINGTON H	GA SPILLS, GA NPDES, GA TIER 2	Lower	1127, 0.213, SSE
J61	ROCKDALE COUNTY WAST	1700 OLD COVINGTON H	GA SPILLS	Lower	1127, 0.213, SSE
J62	BIO LAB INC	1700 OLD COVINGTON H	SSTS	Lower	1127, 0.213, SSE
J63		1700 OLD COVINGTON H	ERNS	Lower	1127, 0.213, SSE
J64	BIOLAB, INC.	1700 OLD COVINGTON H	GA AIRS	Lower	1127, 0.213, SSE
J65	BIO LAB INC	1700 OLD COVINGTON H	SSTS	Lower	1127, 0.213, SSE
J66	BIOLAB, INC.	1700 OLD COVINGTON H	GA TIER 2	Lower	1127, 0.213, SSE
K67	BIOLAB, INC.	1700 OLD COVINGTON H	GA TIER 2	Lower	1142, 0.216, SE
K68		1700 OLD COVINGTON H	ERNS	Lower	1142, 0.216, SE
K69	BIOLAB	1700 OLD COVINGTON H	PA MANIFEST	Lower	1142, 0.216, SE
170	CELLOFOAM NORTH AMER	1961 INDUSTRIAL BLVD	TSCA	Higher	1224, 0.232, West
l71	CELLOFOAM	1961 INDUSTRIAL BLVD	GA AST	Higher	1224, 0.232, West
172	CELLOFOAM NORTH AMER	1961 INDUSTRIAL BLVD	FINDS	Higher	1224, 0.232, West
173	CELLOFOAM NORTH AMER	1961 INDUSTRIAL BLVD	ECHO	Higher	1224, 0.232, West
174	FLEETWAY RUBBER	1961 INDUSTRIAL BLVD	GA AIRS	Higher	1224, 0.232, West
175	CELLOFOAM NORTH AMER	1961 INDUSTRIAL BLVD	GA AIRS	Higher	1224, 0.232, West
I76	FLEETWAY RUBBER	1961 INDUSTRIAL BLVD	RCRA NonGen / NLR, US AIRS	Higher	1224, 0.232, West
L77	BIO-LAB,INCORPORATED	1739 DOGWOOD DRIVE	HIST FTTS	Lower	1320, 0.250, SSE
L78	BIO-LAB INCORPORATED	1739 DOGWOOD DRIVE	HIST FTTS	Lower	1320, 0.250, SSE

Target Property Address: 1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
L79	BIO-LAB INCORPORATED	1739 DOGWOOD DRIVE	FTTS	Lower	1320, 0.250, SSE
L80	BIO-LAB,INCORPORATED	1739 DOGWOOD DRIVE	ICIS, FTTS	Lower	1505, 0.285, SSE
L81	BIOLAB INC	1739 DOGWOOD DRIVE	FINDS, ECHO	Lower	1505, 0.285, SSE
82	BIO-LAB INC.	1601 ROCKDALE INDUST	GA TIER 2	Lower	1576, 0.298, East
83	GLCC - BIOLAB INC.	1650 OLD COVINGTON H	TSCA	Lower	1585, 0.300, ESE
L84	BIOLAB INC	1735 DOGWOOD DR	SEMS-ARCHIVE, RCRA-LQG, TRIS	Lower	1592, 0.302, SSE
M85	PORTER TRANSMISSIONS	2050 OLD COVINGTON H	EDR Hist Auto	Higher	1620, 0.307, West
M86	INDUSTRIAL CHROME PL	2050 OLD COVINGTON H	US AIRS, FINDS, ECHO	Higher	1620, 0.307, West
N87	SAV-MOR AUTO SALES	SAV-MOR AUTO SALES,	GA SPILLS	Lower	1627, 0.308, SSE
O88	BIO-LAB INC PLANT #4	1735 DOGWOOD DR	GA LUST, GA UST, GA Financial Assurance	Lower	1635, 0.310, SSE
O89	VANTAGE PRODUCTS COR	1715 DOGWOOD DRIVE	GA RGA HWS	Lower	1673, 0.317, SSE
O90	VANTAGE BUILDING PRO	1715 DOGWOOD DR	RCRA NonGen / NLR, ICIS, FINDS, ECHO	Lower	1673, 0.317, SSE
O91	VANTAGE PRODUCTS COR	1715 DOGWOOD DRIVE S	GA AST	Lower	1673, 0.317, SSE
N92	PERIMETER R V INC	1794 IRIS DRIVE	EDR Hist Auto	Lower	1694, 0.321, South
93	LOU SOBH PONTIAC GMC	1800 IRIS DR	GA UST, RCRA NonGen / NLR, FINDS, ECHO, GA	Lower	1744, 0.330, South
P94	MIKES KAR SHOP INC	1950 IRIS DR SW	EDR Hist Auto	Lower	1813, 0.343, SW
M95	ELITE TRUCK AND AUTO	2058 OLD COVINGTON H	EDR Hist Auto	Higher	1837, 0.348, West
M96	GREENLEAF CONTRACTIN	2058 OLD COVINGTON H	GA LUST, GA UST, GA Financial Assurance	Higher	1837, 0.348, West
Q97	SUTHERLIN MAZDA	1998 IRIS DR	RCRA NonGen / NLR, FINDS, ECHO	Lower	1880, 0.356, WSW
98	SUPER ONE	1774 IRIS DRIVE	GA AST	Lower	1907, 0.361, SSE
R99	FARMER WASTE OIL	1405 FARMER ROAD	FINDS	Lower	1941, 0.368, NNW
P100	TALLEY AUTOMOTIVE	1936 IRIS DR SW STE	EDR Hist Auto	Lower	1946, 0.369, SW
101	DURENS WRECKER SERVI	1458 FARMER RD NW	EDR Hist Auto	Lower	1956, 0.370, NW
102	LOW HUMIDITY SYSTEMS	1400 FARMER ROAD	RCRA NonGen / NLR, FINDS, ECHO	Lower	1964, 0.372, NW
103	1353 FARMER ROAD	1353 FARMER ROAD	HMIRS	Lower	1995, 0.378, WNW
S104	OUTDOOR INSPIRATIONS	2070 OLD COVINGTON H	GA SWF/LF	Higher	2014, 0.381, West
S105	B & J HEAVY TRUCK RE	2070 OLD COVINGTON H	EDR Hist Auto	Higher	2014, 0.381, West
T106	SERVPRO OF CONYERS	1338 FARMER RD	EDR Hist Cleaner	Higher	2019, 0.382, WNW
U107	KYSOR/WARREN	1600 INDUSTRIAL BLVD	RCRA NonGen / NLR, US AIRS, FINDS, ECHO	Lower	2047, 0.388, ESE
U108	KYSOR WARREN	1600 ROCKDALE IND. B	GA AST	Lower	2047, 0.388, ESE
U109	KYSOR/WARREN	1600 INDUSTRIAL BLVD	GA AIRS	Lower	2047, 0.388, ESE
Q110	EXCLUSIVE AUTOMOTIVE	1998 IRIS DR SW	EDR Hist Auto	Higher	2054, 0.389, SW
R111	FCC ENVIRONMENTAL LL	1500 FARMERS RD STE	FINDS, ECHO	Lower	2057, 0.390, NNW
R112	D & V AUTOS	1500 FARMER RD NW	EDR Hist Auto	Lower	2058, 0.390, NNW
R113	4D PRINTING INC	1500 FARMER RD UNIT	RCRA NonGen / NLR, FINDS, ECHO	Lower	2058, 0.390, NNW
R114	ELECTRONICS WASTE MA	1500 FARMER RD SUITE	GA SWRCY	Lower	2058, 0.390, NNW
T115	BANES AUTO CARE	1332 FARMER RD NW	EDR Hist Auto	Higher	2073, 0.393, WNW
U116	ATLANTA SUNDRIES INC	2188 OLD COVINGTON H	RCRA NonGen / NLR, FINDS, ECHO	Lower	2091, 0.396, ESE
117	BIO-LAB, INC.	1350 LESTER ROAD	GA TIER 2	Lower	2107, 0.399, ENE

Target Property Address: 1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
118	L & P HAULING	592 SMYRNA RD SW	GA SPILLS	Higher	2117, 0.401, WSW
V119	PITTMAN CONSTRUCTION	1487 FARMER RD	GA UST, GA Financial Assurance	Lower	2124, 0.402, NNW
V120		1487 FARMER ROAD	GA SPILLS	Lower	2124, 0.402, NNW
V121	PITTMAN CONSTRUCTION	1487 FARMER RD	FINDS	Lower	2124, 0.402, NNW
V122	FARMERS WASTE OIL	1485 FARMER ROAD	FINDS, ECHO	Lower	2131, 0.404, NNW
W123	CAR POINT AUTO BODY	1348 FARMER RD NW	EDR Hist Auto	Lower	2144, 0.406, WNW
X124	PROGRESSIVE INK LLC	801 BLACKLAWN RD STE	RCRA NonGen / NLR	Lower	2212, 0.419, ESE
X125	PHARMACY SOLUTIONS I	801 NORTH BLACKLAWN	FINDS, ECHO	Lower	2212, 0.419, ESE
X126	PROGRESSIVE INK CO	801 U BLACKLAWN RD	ICIS, FINDS, ECHO	Lower	2212, 0.419, ESE
X127	PHARMACY SOLUTIONS I	801-N N BLACKLAWN RD	RCRA NonGen / NLR	Lower	2212, 0.419, ESE
X128	MULTI-TENANT OFFICE/	801 BLACKLAWN ROAD	GA NON-HSI	Lower	2212, 0.419, ESE
T129	AMPRO	1334 SUMMIT DRIVE	GA DRYCLEANERS	Higher	2220, 0.420, WNW
T130	AMERICAN PROFESSIONA	1334 SUMMIT DR	RCRA-CESQG, FINDS, ECHO	Higher	2220, 0.420, WNW
131	AUTO TECH SERVICE CE	1780 IRIS DR SW STE	EDR Hist Auto	Lower	2262, 0.428, South
W132	C&A AUTO CARE	1340 FARMER RD NW	EDR Hist Auto	Lower	2291, 0.434, WNW
U133	MARVS DIESEL & TRUCK	1555 ROCKDALE INDUST	EDR Hist Auto	Lower	2316, 0.439, ESE
W134	SERVPRO OF CONYERS	1338 FARMER RD NW	EDR Hist Cleaner	Lower	2323, 0.440, WNW
Y135	DIVERSITECH RECYCLE	1665 DOGWOOD DRIVE S	FINDS, ECHO	Lower	2369, 0.449, SE
Y136	DIVERSITECH RECYCLE	1665 DOGWOOD DR SW	TRIS	Lower	2369, 0.449, SE
Y137	DIVERSITECH RECYCLE	1665 DOGWOOD DRIVE S	GA NPDES	Lower	2369, 0.449, SE
Z138	EAST CONYERS COLLISI	1440 GENERAL ARTS RD	RCRA NonGen / NLR, FINDS, ECHO	Lower	2425, 0.459, NW
Z139	EAST CONYERS COLLISI	1440 GENERAL ARTS RD	RCRA NonGen / NLR	Lower	2425, 0.459, NW
AA140	SERVPRO OF NORTH GWI	1400 GENERAL ARTS RD	EDR Hist Cleaner	Lower	2454, 0.465, WNW
AA141	TAYLORS TOWING	1400 GENERAL ARTS RD	EDR Hist Auto	Lower	2454, 0.465, WNW
AB142	ROCKDALE PAINT & BOD	1455 GENERAL ARTS RD	EDR Hist Auto	Lower	2464, 0.467, NW
AC143	BVANTAGE PRODUCTS COR	907 BLACKLAWN DR	FINDS, ECHO	Lower	2470, 0.468, SE
AD144	LITHONIA TOWING & RE	1507 GENERAL ARTS RD	EDR Hist Auto	Lower	2482, 0.470, NW
AE145	DOBBS GARAGE	2102 OLD COVINGTON H	EDR Hist Auto	Higher	2494, 0.472, West
146	PACTIV CORPORATION	1501 ROCKDALE INDUST	RCRA-CESQG, FINDS, ECHO	Lower	2532, 0.480, East
AD147	SPIVEY TOWING JUNK C	1607 GENERAL ARTS RD	EDR Hist Auto	Lower	2538, 0.481, NW
Z148	ROBBY S AUTO REPAIR	1460 GENERAL ARTS RD	EDR Hist Auto	Lower	2546, 0.482, NW
149	LARRY BURGESS	740 SMYRNA RD SW	EDR Hist Auto	Higher	2579, 0.488, SW
150	ROYAL FIRST INC	2102 IRIS DR SW	EDR Hist Auto	Higher	2587, 0.490, WSW
AB151	GA POWER/CONYERS DIS	1465 GENERAL ARTS RD	GA RGA LUST	Lower	2589, 0.490, NW
AB152	GA POWER/CONYERS DIS	1465 GENERAL ARTS RD	GA LUST, GA UST, GA Financial Assurance	Lower	2589, 0.490, NW
AB153	GA POWER/CONYERS DIS	1465 GENERAL ARTS RD	GA RGA LUST	Lower	2589, 0.490, NW
AB154	GA POWER CO CONYERS	1465 GENERAL ARTS RO	RCRA NonGen / NLR, FINDS, ECHO	Lower	2589, 0.490, NW
AF155	SITTOM TRUCKING CO T	1555 INDUSTRIAL BLVD	GA RGA LUST	Lower	2590, 0.491, ESE
AF156	SUS GARAGE	1555 INDUSTRIAL BLVD	EDR Hist Auto	Lower	2590, 0.491, ESE

Target Property Address: 1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

MAP ID SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
AF157 SITTOM TRUCKING CO T	1555 INDUSTRIAL BLVD	GA RGA LUST	Lower	2590, 0.491, ESE
AF158 GA DIESEL AND GEAR	1555 INDUSTRIAL BLVD	RCRA NonGen / NLR, FINDS, ECHO	Lower	2590, 0.491, ESE
AF159 SITTOM TRUCKING CO T	1555 INDUSTRIAL BLVD	GA LUST, GA UST, GA Financial Assurance	Lower	2590, 0.491, ESE
AF160 SITTOM TRUCKING CO T	1555 INDUSTRIAL BLVD	GA RGA LUST	Lower	2590, 0.491, ESE
AF161 SITTOM TRUCKING CO T	1555 INDUSTRIAL BLVD	GA RGA LUST	Lower	2590, 0.491, ESE
AG162HONEST GUYS AUTOMOTI	1564B FARMER RD NW	EDR Hist Auto	Lower	2592, 0.491, NNW
AG163K A R S	1562 FARMER RD NW ST	EDR Hist Auto	Lower	2607, 0.494, NNW
AH164ACUITY LIGHTING	ONE LITHONIA WAY	ICIS, FINDS	Lower	2650, 0.502, NE
AH165ACUITY LIGHTING	ONE LITHONIA WAY	ECHO	Lower	2650, 0.502, NE
AC166SINGLE SOURCE INC	1303 OLYMPIC CT STE	FINDS, ECHO	Lower	2673, 0.506, SE
AD167STONE MOUNTAIN TOOL	1605 GENERAL ARTS RD	RCRA NonGen / NLR, FINDS, ECHO	Lower	2695, 0.510, NW
AC168KINGS REPAIRS LLC	1304 OLYMPIC CT SW S	EDR Hist Auto	Lower	2706, 0.512, SE
AC169ENVIRO TECH INC	1303 OLYMPIC COURT S	RCRA NonGen / NLR, FINDS, ECHO	Lower	2711, 0.513, SE
AC170ENVIROTECH INC.	1303 OLYMPIC COURT S	GA DRYCLEANERS	Lower	2711, 0.513, SE
AI171 CALMAR COMPOSITES IN	1505 GENERAL ARTS RD	FINDS, ECHO	Lower	2745, 0.520, NW
172 ACUITY BRANDS LIGHTI	1 LITHONIA WAY	RCRA-SQG	Lower	2768, 0.524, NE
173 TRANSPORT SERVICE	2150 IRIS DRIVE	GA SPILLS	Higher	2776, 0.526, West
174 AMERICAN AUTO BROKER	1634 IRIS DR SW	EDR Hist Auto	Lower	2780, 0.527, SSE
AE175 BUTLER AUTOMOTIVE SE	516 SMYRNA RD SW UNI	EDR Hist Auto	Higher	2784, 0.527, West
AG176C AND T AUTO PARTS	1850 B. SIGMAN RD	GA SPILLS	Lower	2810, 0.532, NNW
AJ177 DIVERSITECH	1512 OLD COVINGTON H	GA NPDES, GA TIER 2	Lower	2845, 0.539, ESE
AJ178 DIVERSITECH	1512 OLD COVINGTON H	GA TIER 2	Lower	2845, 0.539, ESE
AJ179 DIVERSITECH CORPORAT	1512 COVINGTON HIGHW	FINDS, ECHO	Lower	2845, 0.539, ESE
AJ180 DIVERSITECH	1512 OLD COVINGTON H	FINDS, ECHO	Lower	2845, 0.539, ESE
AG181C & P AUTO PARTS & E	1850 SIGMAN RD NW	EDR Hist Auto	Lower	2852, 0.540, NNW
Al182 CAMBRIDGES AUTO SERV	1601 GENERAL ARTS RD	EDR Hist Auto	Lower	2867, 0.543, NW
AK183 LITHONIA LIGHTING, I	1400 LESTER RD NW	GA SPILLS	Lower	2883, 0.546, NNE
AL184 CONTECH CONST PROD I	1480 GENERAL ARTS RD	RCRA-CESQG, FINDS, ECHO	Higher	2899, 0.549, NW
AL185 CONTECH ENGINEERED S	1480 GENERAL ARTS RO	GA AIRS, GA NPDES, GA TIER 2	Higher	2899, 0.549, NW
AL186 CONTECH ENGINEERED S	1480 GENERAL ARTS RO	GA TIER 2	Higher	2899, 0.549, NW
AL187 CONTECH CONSTRUCTION	1480 GENERAL ARTS RD	US AIRS	Higher	2899, 0.549, NW
AK188 LITHONIA LIGHTING	1400 LESTER RD	GA RGA LUST	Lower	2904, 0.550, NNE
AK189 ACUITY BRANDS LIGHTI	1400 LESTER RD	RCRA-SQG	Lower	2904, 0.550, NNE
AK190 LITHONIA LIGHTING	1400 LESTER RD	GA LUST, GA UST, GA SPILLS, GA Financial	Lower	2904, 0.550, NNE
AK191 LITHONIA LIGHTING	1400 LESTER RD	FINDS	Lower	2904, 0.550, NNE
AK192 ACUITY BRANDS LIGHTI	1400 LESTER RD	FINDS, ECHO	Lower	2904, 0.550, NNE
AK193 LITHONIA LIGHTING	1400 LESTER ROAD	GA AST	Lower	2904, 0.550, NNE
AJ194 HANO BUSINESS FORMS	1500 OLD COVINGTON H	RCRA NonGen / NLR, FINDS, ECHO	Lower	2910, 0.551, ESE
195 PACTIV	1501 ROCKDALE INDUST	GA NPDES	Lower	2918, 0.553, ESE

Target Property Address: 1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

MAP ID SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
196 TRANSPORT SERVICE	2150 IRIS DRIVE	GA SPILLS 90	Higher	2944, 0.558, WSW
AM197HONEST GUYZ AUTOMOTI	1309 OLYMPIC CT SW	EDR Hist Auto	Lower	2964, 0.561, SE
AN198SIGMAN ROAD B P	1965 SIGMAN RD NW	EDR Hist Auto	Lower	3019, 0.572, North
AN199ABBOTT RIDGE BP INC	1965 SIGMAN RD	GA UST, GA Financial Assurance	Lower	3019, 0.572, North
AO200GOT'CHA WASTE OIL LL	1607 GENERAL ARTS RD	FINDS, ECHO	Lower	3028, 0.573, NW
AO201GOT'CHA WASTE OIL LL	1607 GENERAL ARTS RD	RCRA NonGen / NLR	Lower	3028, 0.573, NW
AJ202	1512 OLD COVINGTON H	GA SPILLS	Lower	3066, 0.581, ESE
203 TOWN & COUNTRY DODGE	1630 IRIS DRIVE	US AIRS, FINDS, ECHO	Lower	3082, 0.584, SSE
AM204PATRIOT AUTO BROKERS	1308 OLYMPIC CT SW	EDR Hist Auto	Lower	3083, 0.584, SE
AJ205 THE GIBSON-HOMANS CO	1721 OLD COVINGTON H	GA LUST, GA UST, GA SPILLS, RCRA NonGen / NLR, GA	Lower	3088, 0.585, ESE
206 CONYERS USED CARS IN	2005 SIGMAN RD NW	EDR Hist Auto	Lower	3104, 0.588, NNW
AP207 HALLS BODY SHOP, INC	495 SMYRNA RD.	US AIRS, FINDS, ECHO	Higher	3165, 0.599, WNW
AP208 ACP AUTOMOTIVE	495 SMYRNA RD	EDR Hist Auto	Higher	3165, 0.599, WNW
209 SUNBELT TOOL & DIE I	2058 SIGMAN RD	RCRA NonGen / NLR, FINDS, ECHO	Lower	3205, 0.607, NW
AQ210PRIME AUTO FINANCE	1580 IRIS DR SW	EDR Hist Auto	Lower	3215, 0.609, SE
AQ211	IRIS AND BLACK LAWN	GA SPILLS	Lower	3224, 0.611, SE
212 ROCKDALE INDUSTRIES	1650 OLD COVINGTON H	GA UST, GA Financial Assurance	Lower	3244, 0.614, ESE
AP213 ACP AUTOMOTIVE	495 SMYRNA RD SW	EDR Hist Auto	Higher	3246, 0.615, WNW
AP214 BUTLER AUTOMOTIVE	495 SMYRNA RD SW	US AIRS, FINDS, ECHO	Higher	3246, 0.615, WNW
AR215SCOTT G. WILLIAMS, L	2111 GENERAL ARTS RO	GA TIER 2	Lower	3360, 0.636, NW
AR216SCOTT G. WILLIAMS, L	2111 GENERAL ARTS RO	GA TIER 2	Lower	3360, 0.636, NW
AR217SCOTT G WILLIAMS LLC	2111 GENERAL ARTS RD	TRIS, ICIS, US AIRS, FINDS, ECHO	Lower	3360, 0.636, NW
AR218SCOTT G. WILLIAMS, L	2111 GENERAL ARTS RO	GA AIRS, GA NPDES, GA TIER 2	Lower	3360, 0.636, NW
AS219 PMC REALTY CORP	2203 OLD COVINGTON H	RCRA NonGen / NLR	Higher	3377, 0.640, WNW
AS220 DANLAR INC FRMR CSX	2203 OLD COVINGTON H	RCRA NonGen / NLR	Higher	3377, 0.640, WNW
AS221 PIEDMONT MOULDING CO	2203 OLD COVINGTON H	FINDS, ECHO	Higher	3377, 0.640, WNW
AS222 DANLAR INC FRMR CSX	2203 OLD COVINGTON H	FINDS, ECHO	Higher	3377, 0.640, WNW
AS223 PIEDMONT MOULDING CO	2203 OLD COVINGTON H	GA LUST, GA UST, GA Financial Assurance	Higher	3377, 0.640, WNW
AS224 PIEDMONT MOULDING CO	2203 OLD COVINGTON H	GA RGA LUST	Higher	3377, 0.640, WNW
AT225 D J'S AUTO PAINTING	1545 A DOGWOOD DRIVE	US AIRS, FINDS, ECHO	Lower	3381, 0.640, SE
AU226IMPORT AUTO REPAIR	539 MCDANIEL MILL RD	RCRA NonGen / NLR, FINDS, ECHO	Higher	3385, 0.641, West
AU227IMPORT AUTO REPAIR	539 MCDANIEL MILL RD	EDR Hist Auto	Higher	3385, 0.641, West
AP228 H&H AUTOMOTIVE INC	2190 OLD COVINGTON H	EDR Hist Auto	Higher	3395, 0.643, WNW
AT229 FENDER BENDER	1545 DOGWOOD DR	RCRA NonGen / NLR, FINDS, ECHO	Lower	3412, 0.646, SE
AV230 EXXON U HAUL OF CONY	1801 SIGMAN RD NW	EDR Hist Auto	Lower	3463, 0.656, NNE
AV231 SHELL EXPRESS	1801 SIGMAN RD	GA UST, GA Financial Assurance	Lower	3463, 0.656, NNE
AV232 SIGMAN RD CONVENIENC	1801 SIGMAN RD	FINDS	Lower	3463, 0.656, NNE
AW233	1449 VFW DRIVE, SOUT	GA SPILLS	Lower	3467, 0.657, SE
AW234ENICHEM AMERICA INC	1448 VFW DRIVE	RCRA NonGen / NLR, FINDS, ECHO	Lower	3467, 0.657, SE
		. ,		•

Target Property Address: 1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

MAP ID SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
AW235FORMER ENICHEM FACIL	1448 VFW DRIVE	GA NON-HSI	Lower	3467, 0.657, SE
AX236 SHIREY'S CABINETS IN	2085 SIGMAN RD	US AIRS, FINDS, ECHO	Lower	3498, 0.663, NW
AX237 SHIREY'S CABINETS IN	2085 SIGMAN RD	GA AIRS	Lower	3498, 0.663, NW
AV238	1581 LESTER RD	HMIRS	Lower	3510, 0.665, NNE
AY239 PETROLEUM MARKETING	1570 IRIS DR SW	EDR Hist Auto	Lower	3521, 0.667, SE
240 LEWIS AUTOMOTIVE IMP	1581 LESTER RD NW ST	EDR Hist Auto	Lower	3575, 0.677, North
AY241 DOT SALES AND SUPPLI	880 AND 884 BLACKLAW	GA SHWS	Lower	3582, 0.678, SE
AY242 DOT SALES AND SUPPLI	880 AND 884 BLACKLAW	GA RGA HWS	Lower	3582, 0.678, SE
AY243 TIMBER PRODUCTS INSP	884 SOUTH BLACKLAWN	RCRA NonGen / NLR, FINDS, ECHO	Lower	3582, 0.678, SE
AT244 CRAYTON AUTOMOTIVE	1539 DOGWOOD DR SW	EDR Hist Auto	Lower	3625, 0.687, SE
245 STATE PATROL POST #4	2150 IRIS DR	GA LUST, GA UST, GA Financial Assurance	Higher	3641, 0.690, West
AS246 QUICK CHANGE BILLIAR	2200 OLD COVINGTON H	EDR Hist Auto	Higher	3646, 0.691, WNW
AZ247 TIMBER PRODUCTS INSP	1640 SIGMAN RD	RCRA-CESQG	Lower	3669, 0.695, NNE
AZ248 TIMBER PRODUCTS INSP	1640 SIGMAN RD	FINDS, ECHO	Lower	3669, 0.695, NNE
AZ249 MASTER TECH AUTOMOTI	1610 SIGMAN RD NW	EDR Hist Auto	Lower	3684, 0.698, NNE
AZ250 CONYERS BODY WORKS	1610 SIGMAN RD	RCRA-CESQG, FINDS, ECHO	Lower	3684, 0.698, NNE
BA251 LL&A AUTO LLC	1537 DOGWOOD DR SW	EDR Hist Auto	Lower	3686, 0.698, SE
BB252 TALLEY AUTOMOTIVE	2211 OLD COVINGTON H	EDR Hist Auto	Higher	3706, 0.702, WNW
BC253LEVEL ONE CONTACT AD	202 CAMDEN INDUSTRIA	RCRA NonGen / NLR	Lower	3735, 0.707, NNE
BC254LEVEL ONE CONTACT AD	202 CAMDEN INDUSTRIA	FINDS, ECHO	Lower	3735, 0.707, NNE
255 ROGERS CLASSIC COLLI	2107 SIGMAN RD	RCRA-CESQG, US AIRS, FINDS, ECHO	Lower	3757, 0.712, NW
BA256 CHARLES EVANS IMPORT	1420 IRIS DR	GA LUST, GA UST, GA Financial Assurance	Lower	3875, 0.734, SE
BB257 SMITTYS AUTO & TRUCK	2222 OLD COVINGTON H	EDR Hist Auto	Higher	3887, 0.736, WNW
BD258SUNBELT RENTALS PC #	1540 IRIS DRIVE	GA TIER 2	Lower	3890, 0.737, SE
BD259COURTESY FORD	1540 IRIS DR	GA LUST, GA UST, GA Financial Assurance, GA TIER 2	Lower	3890, 0.737, SE
BD260SUNBELT RENTALS PC #	1540 IRIS DR SW	GA TIER 2	Lower	3890, 0.737, SE
BD261BELL MIKE FORD	1540 IRIS DR	RCRA NonGen / NLR, FINDS, ECHO	Lower	3890, 0.737, SE
BE262 LITHONIA LIGHTING	1335 INDUSTRIAL BLVD	GA AST	Lower	3914, 0.741, East
BE263 FORMER LITHONIA LIGH	1335 INDUSTRIAL BLVD	GA NON-HSI, GA AIRS	Lower	3914, 0.741, East
BE264 LITHONIA LIGHTING CO	1335 INDUSTRIAL BOUL	FINDS, ECHO	Lower	3914, 0.741, East
BE265 LITHONIA LIGHTING CO	1335 INDUSTRIAL BLVD	SEMS-ARCHIVE, RCRA-SQG, GA UST, US AIRS, GA	Lower	3914, 0.741, East
BF266 ROLLINS TRUCK RENTAL	PARKING LOT AT 1481	GA SPILLS 90	Lower	3917, 0.742, SE
BG267ROCKDALE /DEKALB PDC	2165 CHAMBERS DR	GA LUST, GA UST, GA Financial Assurance	Lower	3949, 0.748, NNW
BG268ROCKDALE /DEKALB PDC	2165 CHAMBERS DR	FINDS	Lower	3949, 0.748, NNW
BG269ROCKDALE /DEKALB PDC	2165 CHAMBERS DR	GA RGA LUST	Lower	3949, 0.748, NNW
BE270	250 INDUSTRIAL PARK	GA SPILLS	Lower	3968, 0.752, ESE
BF271 PENSKE TRUCK LEASING	1481 DOGWOOD DRIVE S	ECHO	Lower	4015, 0.760, SE
BF272 PENSKE TRUCK LEASING	1481 DOGWOOD DRIVE	RCRA-CESQG, GA LUST, GA UST, FINDS, GA Financial.	Lower	4015, 0.760, SE
BH273CITY OF CONYERS	SIGMON DR @ CHAMBERS	GA SPILLS	Lower	4015, 0.760, NW

Target Property Address: 1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

MAP ID SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
BH274CITY OF CONYERS, WAT	SIGMON RD	GA SPILLS	Lower	4015, 0.760, NW
BH275CITY OF CONYERS WATE	SALAM LAKE SUBDIVISI	GA SPILLS	Lower	4015, 0.760, NW
BI276 KLONDIKE AUTO REPAIR	945 KLONDIKE COURT	EDR Hist Auto	Lower	4075, 0.772, SE
BI277	945 KLONDIKE COURT	GA SPILLS	Lower	4075, 0.772, SE
BJ278 ROCKDALE COUNTY JAIL	911 CHAMBERS DR	GA LUST, GA UST, GA Financial Assurance	Lower	4290, 0.812, NW
BJ279 ROCKDALE COUNTY JAIL	911 CHAMBERS DR	GA RGA LUST	Lower	4290, 0.812, NW
BK280 CONTINENTAL COACHWOR	1460 IRIS DR SW	EDR Hist Auto	Lower	4326, 0.819, SE
BL281 AUTO GRAPHICS INC	951 KLONDIKE COURT	EDR Hist Auto	Lower	4408, 0.835, SE
BK282 DRYCLEANING SERVICE	958 KLONDIKE COURT	GA DRYCLEANERS	Lower	4433, 0.840, SE
BK283 BILL NEWTON NISSAN T	1450 IRIS DR	FINDS, ECHO	Lower	4502, 0.853, SE
BK284 BILL NEWTON NISSAN T	1450 IRIS DR	RCRA NonGen / NLR	Lower	4502, 0.853, SE
BK285 MCGIBMONY (FORMER)IM	1450 IRIS DR	GA LUST, GA UST, GA BROWNFIELDS, FINDS, GA	Lower	4502, 0.853, SE
BM286JUNIOR PIPPIN TRUCKI	213 CAMDEN IND PKWY	GA UST, GA Financial Assurance	Lower	4505, 0.853, NNE
BM287JUNIOR PIPPIN TRUCKI	213 CAMDEN IND PKWY	FINDS	Lower	4505, 0.853, NNE
BM288EAST CONYERS COLLISI	210 CAMDEN INDUSTRIA	US AIRS, FINDS, ECHO	Lower	4505, 0.853, NNE
BL289 ARGO INSTRUMENTS INC	959 KLONDIKE CRT STE	EDR Hist Auto	Lower	4509, 0.854, SE
BL290 ELECTRO PAINTERS INC	959 KLONDIKE CT	RCRA NonGen / NLR, FINDS, ECHO	Lower	4509, 0.854, SE
BM291EAST CONYERS COLLISI	210 CAMDEN INDUS PKW	RCRA NonGen / NLR	Lower	4535, 0.859, NNE
292 ROCKDALE RENTAL CENT	2235 SIGMAN ROAD N.W	GA AST	Higher	4539, 0.860, WNW
BL293 RAM LEATHER CARE INC	968 KLONDIKE CT	RCRA NonGen / NLR, FINDS, ECHO	Lower	4540, 0.860, SE
BL294 RAM LEATHER CARE	968 KLONDIKE COURT	GA RGA HWS	Lower	4540, 0.860, SE
BL295 RAM LEATHER CARE AND	968 KLONDIKE COURT	GA RGA HWS	Lower	4540, 0.860, SE
BL296 RAM LEATHER CARE INC	968 KLONDIKE CT SW	EDR Hist Cleaner	Lower	4540, 0.860, SE
BL297 RAM LEATHER CARE	968 KLONDIKE COURT	GA SHWS, GA DRYCLEANERS	Lower	4540, 0.860, SE
BL298 WILSON'S BODY SHOP	1491 KLONDIKE RD	RCRA-CESQG, US AIRS, FINDS, ECHO	Lower	4661, 0.883, SE
299 BIOLAB, INC.	1435 DOGWOOD DRIVE	GA NPDES	Lower	4703, 0.891, SE
BN300	1530 ROCK BRIDGE RD	GA SPILLS	Lower	4705, 0.891, ENE
BN301 SNELLVILLE AUTO SERV	1530 RCKBRDGE RD NW	EDR Hist Auto	Lower	4705, 0.891, ENE
302 GEORGE A OWENS JR	1040 WALKER'S LAKE R	FINDS	Lower	4731, 0.896, SSE
303 RIDERS CHOICE AUTO	2307 IRIS DR SW	EDR Hist Auto	Lower	4768, 0.903, WNW
BO304CIRCLE K	2291 SIGMAN RD	GA RGA LUST	Lower	4813, 0.912, WNW
BO305CIRCKE K #5257	2291 SIGMAN RD	GA RGA LUST	Lower	4813, 0.912, WNW
BO306CIRCKE K #5257	2291 SIGMAN RD	FINDS	Lower	4813, 0.912, WNW
BO307SIGMAN Z FOOD MART	2291 SIGMAN RD	GA RGA LUST	Lower	4813, 0.912, WNW
BO308CIRCKE K	2291 SIGMAN RD	GA RGA LUST	Lower	4813, 0.912, WNW
BO309CIRCLE K STORE	2291 SIGMAN ROAD	GA AST	Lower	4813, 0.912, WNW
BO310SIGMAN Z FOOD MART	2291 SIGMAN RD	GA LUST, GA UST, GA Financial Assurance	Lower	4813, 0.912, WNW
BP311	2300 SIGMAN RD	GA SPILLS	Higher	4816, 0.912, WNW
BP312 ANDYS 66 SERVICE STA	2300 SIGMAN RD	EDR Hist Auto	Higher	4816, 0.912, WNW

Target Property Address: 1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

MAP ID SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
BP3132300 SIGMAN ROAD CEN	2300 SIGMAN RD	GA UST, GA Financial Assurance	Higher	4834, 0.916, WNW
BQ314GARYS AUTO TECH	2350 SIGMAN INDUSTRI	EDR Hist Auto	Lower	4835, 0.916, NW
BQ315BENNETT MOTOR EXPRES	2350 SIGMAN IND COUR	GA SPILLS 90	Lower	4835, 0.916, NW
BR316BILL NEWTON NISSAN I	1420 IRIS DR SW	EDR Hist Auto	Lower	4958, 0.939, SE
BO317SIGMAN ROAD CHEVRON	2301 SIGMAN ROAD CLO	GA AST	Lower	4980, 0.943, WNW
BO318CHEVRON # 43411	2301 SIGMAN RD	GA RGA LUST	Lower	4980, 0.943, WNW
BO319EVERSON STANDARD SER	2301 SIGMAN RD	EDR Hist Auto	Lower	4980, 0.943, WNW
BO320CHEVRON # 43411	2301 SIGMAN RD	GA LUST, GA UST, GA Financial Assurance	Lower	4980, 0.943, WNW
BS321 RYDER TRANSPORTATION	1464 KLONDIKE	GA TIER 2	Lower	5020, 0.951, SE
BS322 RYDER TRANSPORTATION	1464 KLONDIKE RD	GA RGA LUST	Lower	5020, 0.951, SE
BS323 RYDER TRUCK RENTAL L	1464 KLONDIKE ROAD S	RCRA-CESQG	Lower	5020, 0.951, SE
BS324 RYDER TRUCK RENTAL L	1464 KLONDIKE ROAD S	FINDS, ECHO	Lower	5020, 0.951, SE
BS325 RYDER TRANSPORTATION	1464 KLONDIKE RD	GA UST, FINDS, GA Financial Assurance	Lower	5020, 0.951, SE
BS326 RYDER TRANSPORTATION	1464 KLONDIKE	GA LUST, GA TIER 2	Lower	5020, 0.951, SE
BS327 RYDER TRANSPORTATION	1464 KLONDIKE RD	GA RGA LUST	Lower	5020, 0.951, SE
BS328 RYDER TRUCK RENTAL,	1464 KLONDIKE RD	GA RGA LUST	Lower	5020, 0.951, SE
BS329 RYDER TRUCK RENTAL,	1464 KLONDIKE RD	GA RGA LUST	Lower	5020, 0.951, SE
BS330 RYDER TRANSPORTATION	1464 KLONDIKE RD	GA RGA LUST	Lower	5020, 0.951, SE
BT331 GRIFFIN INDUSTRIES-C	1516 ROCKBRIDGE RD	GA RGA LUST	Lower	5035, 0.954, ENE
BT332 GRIFFIN INDUSTRIES-C	1516 ROCKBRIDGE RD	GA RGA LUST	Lower	5035, 0.954, ENE
BT333 GRIFFIN INDUSTRIES-C	1516 ROCKBRIDGE RD	GA LUST, GA UST, GA Financial Assurance	Lower	5035, 0.954, ENE
BT334 KENS PAINT & BODY SH	1526 ROCKBRIDGE ROAD	RCRA NonGen / NLR, FINDS, ECHO	Lower	5039, 0.954, ENE
BT335 HONDAA ONLY	1526 ROCKBRIDGE RD N	EDR Hist Auto	Lower	5039, 0.954, ENE
BQ336CHANCEYS WRECKER SER	2380 SIGMAN INDUSTRI	EDR Hist Auto	Lower	5058, 0.958, NW
337 BOMFORD TURNER INC.	1371 DOGWOOD DR	RCRA NonGen / NLR, FINDS, ECHO	Lower	5076, 0.961, SE
BU338MASTER TECH AUTOMOTI	1510 SIGMAN RD NW ST	EDR Hist Auto	Lower	5081, 0.962, NE
BR339MUNFORD INC	1435 KLONDIKE RD	EDR Hist Auto	Lower	5103, 0.966, SE
BV340 KAR SHOP	2385 SIGMAN INDUSTRI	EDR Hist Auto	Lower	5112, 0.968, NW
BV341 ROCKDALE PAINT & BOD	2394 SIGMAN INDUSTRI	GA SPILLS	Lower	5129, 0.971, NW
BV342 ROCKDALE DIESEL CO I	2394 SIGMAN INDUSTRI	EDR Hist Auto	Lower	5129, 0.971, NW
BR343CONYERS AUTO MAX	1390 IRIS DR SW	EDR Hist Auto	Lower	5132, 0.972, SE
344	NEAR SIGMAN ROAD AND	GA SPILLS	Higher	5153, 0.976, WNW
345 VACANT BLDG\SOUND IN	1290 IRIS DR	GA LUST, GA UST, GA Financial Assurance	Lower	5159, 0.977, SE
BU346ELLIOTT'S MARKETPLAC	1500 SIGMAN RD	FINDS	Lower	5222, 0.989, NE
BU347ANDY'S CONVENIENT ST	1500 SIGMAN ROAD	GA AST	Lower	5222, 0.989, NE
BU348ELLIOTS MARKET PLACE	1500 SIGMAN RD NW	EDR Hist Auto	Lower	5222, 0.989, NE
BU349ELLIOTT'S MARKETPLAC	1500 SIGMAN RD	GA UST, GA Financial Assurance	Lower	5222, 0.989, NE
BU350SIGMAN ROAD DRY CLEA	1500 SIGMAN RD NW	EDR Hist Cleaner	Lower	5222, 0.989, NE
BW351GA DOT #10701	1260 NEEDMORE ST	GA RGA LUST	Lower	5233, 0.991, ESE

Target Property Address: 1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

MAP ID SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
BW352GEORGIA DEPARTMEN OF	1260 NEEDMORE ST	GA RGA LUST	Lower	5233, 0.991, ESE
BW353GEORGIA DEPARTMENTOF	1260 NEEDMORE ST	GA RGA LUST	Lower	5233, 0.991, ESE
BW354GEORGIA DEPARTMENTOF	1260 NEEDMORE ST	GA LUST, GA UST, GA Financial Assurance	Lower	5233, 0.991, ESE
355 RYLEES 4 WHEEL DRIVE	1536 ROCKBRIDGE RD N	EDR Hist Auto	Lower	5251, 0.995, ENE

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
C & D TECHNOLOGIES, 1835 INDUSTRIAL BOUL CONYERS, GA	GA RGA HWS Facility ID: 10734	N/A
1835 INDUSTRIAL BLVD 1835 INDUSTRIAL BLVD CONYERS, GA	GA SPILLS	N/A
C & D BATTERIES, INC 1835 INDUSTRIAL BLVD CONYERS, GA 31207	GA AST Tank Capacity: 30000 Number of Tanks: 1	N/A
C&D TECHNOLOGIES INC 1835 INDUSTRIAL BLVD CONYERS, GA 30012	SEMS-ARCHIVE Site ID: 0401397 EPA Id: GAD009703349	GAD009703349
	RCRA NonGen / NLR EPA ID:: GAD009703349	
1835 ROCKDALE INDUST 1835 ROCKDALE INDUST CONYERS, GA	GA VCP	N/A
C&D TECHNOLOGIES - C 1835 INDUSTRIAL BLVD CONYERS, GA 30012	TSCA	N/A
C & D CHARTER POWER 1835 INDUSTRIAL BLVD CONYERS, GA 30207	GA AIRS State Facility Id: 324700007 Operational Status: O	N/A
ELTRA CORP - C&D BAT 1835 INDUSTRIAL BLVD CONYERS, GA	GA RGA HWS Facility ID: 10247	N/A
C & D TECHNOLOGIES, 1835 INDUSTRIAL BOUL CONYERS, GA 30012	GA SHWS Facility Id: 10734	N/A

C&D TECHNOLOGIES ICIS N/A

1835 INDUSTRIAL BLVD FRS ID:: 110000356855 CONYERS, GA 30207

FINDS

Registry ID:: 110000356855

ECHO

GA SPILLS C&D TECHNOLOGIES N/A

1835 INDUSTRIAL BLVD Closure Date: 07/10/2001 ROCKDALE (County), GA

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

Federal institutional controls / engineering controls registries

Land Use Control Information System US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

GA AUL..... Uniform Environmental Covenants

GA INST CONTROL..... Public Record List

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

GA HIST LF..... Historical Landfills

ODI...... Open Dump Inventory

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

GA CDL..... Clandestine Drug Labs

GA DEL SHWS...... Delisted Hazardous Site Inventory Listing US CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Other Ascertainable Records

FUDS Formerly Used Defense Sites DOD Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA...... Uranium Mill Tailings Sites
LEAD SMELTERS..... Lead Smelter Sites
US MINES...... Mines Master Index File
ABANDONED MINES..... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO_____Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

GA COAL ASH..... Coal Ash Disposal Site Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

GA RGA LF..... Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

SEMS: SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on

the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the SEMS list, as provided by EDR, and dated 02/07/2017 has revealed that there is 1 SEMS site within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BIO-LAB INC. CONYERS	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J53	329

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 02/07/2017 has revealed that there are 4 SEMS-ARCHIVE sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DURABOND PRODUCTS CO	1900 ROCKDALE INDUST	WSW 0 - 1/8 (0.095 mi.)	G31	253
Lower Elevation	Address	Direction / Distance	Map ID	Page
FOAMEX - A DIVISION	1705A INDUSTRIAL BLV	ESE 1/8 - 1/4 (0.147 mi.)	H44	268
BIOLAB INC	1735 DOGWOOD DR	SSE 1/4 - 1/2 (0.302 mi.)	L84	568
LITHONIA LIGHTING CO	1335 INDUSTRIAL BLVD	E 1/2 - 1 (0.741 mi.)	BE265	952

Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 RCRA-LQG site within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BIOLAB INC	1735 DOGWOOD DR	SSE 1/4 - 1/2 (0.302 mi.)	L84	568

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 12/12/2016 has revealed that there are 3 RCRA-SQG sites within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ACUITY BRANDS LIGHTI	1 LITHONIA WAY	NE 1/2 - 1 (0.524 mi.)	172	687
ACUITY BRANDS LIGHTI	1400 LESTER RD	NNE 1/2 - 1 (0.550 mi.)	AK189	741
LITHONIA LIGHTING CO	1335 INDUSTRIAL BLVD	E 1/2 - 1 (0.741 mi.)	BE265	952

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 12/12/2016 has revealed that there are 9 RCRA-CESQG sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN PROFESSIONA	1334 SUMMIT DR	WNW 1/4 - 1/2 (0.420 mi.)	T130	651
CONTECH CONST PROD I	1480 GENERAL ARTS RD	NW 1/2 - 1 (0.549 mi.)	AL184	714
Lower Elevation	Address	Direction / Distance	Map ID	Page
PACTIV CORPORATION	1501 ROCKDALE INDUST	E 1/4 - 1/2 (0.480 mi.)	146	661
TIMBER PRODUCTS INSP	1640 SIGMAN RD	NNE 1/2 - 1 (0.695 mi.)	AZ247	881
CONYERS BODY WORKS	1610 SIGMAN RD	NNE 1/2 - 1 (0.698 mi.)	AZ250	884
ROGERS CLASSIC COLLI	2107 SIGMAN RD	NW 1/2 - 1 (0.712 mi.)	255	888
PENSKE TRUCK LEASING	1481 DOGWOOD DRIVE	SE 1/2 - 1 (0.760 mi.)	BF272	967
WILSON'S BODY SHOP	1491 KLONDIKE RD	SE 1/2 - 1 (0.883 mi.)	BL298	1002
RYDER TRUCK RENTAL L	1464 KLONDIKE ROAD S	SE 1/2 - 1 (0.951 mi.)	BS323	1027

Federal ERNS list

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 09/26/2016 has revealed that there are 3 ERNS sites within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J55	348
Not reported	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J63	396
Not reported	1700 OLD COVINGTON H	SE 1/8 - 1/4 (0.216 mi.)	K68	515

State- and tribal - equivalent CERCLIS

GA SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Natural Resources' Hazardous Site Inventory.

A review of the GA SHWS list, as provided by EDR, and dated 07/01/2016 has revealed that there are 3 GA SHWS sites within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CONYERS BATTERY EXCH Facility Id: 10165	1796 OLD COVINGTON H	WSW 1/8 - 1/4 (0.193 mi.)	48	284
DOT SALES AND SUPPLI Facility Id: 10911	880 AND 884 BLACKLAW	SE 1/2 - 1 (0.678 mi.)	AY241	876
RAM LEATHER CARE Facility Id: 10766	968 KLONDIKE COURT	SE 1/2 - 1 (0.860 mi.)	BL297	1000

GA NON-HSI: Georgia Non Hazardous Site Inventory Sites.

A review of the GA NON-HSI list, as provided by EDR, and dated 03/31/2017 has revealed that there are 3 GA NON-HSI sites within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MULTI-TENANT OFFICE/	801 BLACKLAWN ROAD	ESE 1/4 - 1/2 (0.419 mi.)	X128	649
FORMER ENICHEM FACIL	1448 VFW DRIVE	SE 1/2 - 1 (0.657 mi.)	AW235	863
FORMER LITHONIA LIGH	1335 INDUSTRIAL BLVD	E 1/2 - 1 (0.741 mi.)	BE263	940

State and tribal landfill and/or solid waste disposal site lists

GA SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Natural Resources' Operating Solid Waste Facilities' list.

A review of the GA SWF/LF list, as provided by EDR, and dated 12/22/2016 has revealed that there is 1 GA SWF/LF site within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OUTDOOR INSPIRATIONS	2070 OLD COVINGTON H	W 1/4 - 1/2 (0.381 mi.)	S104	608
Permit Number: PBR-122-32COL				

State and tribal leaking storage tank lists

GA LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Natural Resources' Confirmed Release List.

A review of the GA LUST list, as provided by EDR, and dated 02/15/2017 has revealed that there are 21 GA LUST sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DURABOND PRODUCTS CO Cleanup Status: NFA -Monitoring Only (MN Facility Id: 09000287	1900 ROCKDALE INDUST NA)	WSW 0 - 1/8 (0.095 mi.)	G31	253
GREENLEAF CONTRACTIN Cleanup Status: NFA - No Further Action Facility Id: 10000940	2058 OLD COVINGTON H	W 1/4 - 1/2 (0.348 mi.)	M96	602
PIEDMONT MOULDING CO Cleanup Status: NFA - No Further Action Facility Id: 09122001	2203 OLD COVINGTON H	WNW 1/2 - 1 (0.640 mi.)	AS223	850
STATE PATROL POST #4 Cleanup Status: NFA - No Further Action Facility Id: 01220009	2150 IRIS DR	W 1/2 - 1 (0.690 mi.)	245	879
Lower Elevation	Address	Direction / Distance	Map ID	Page
BIO-LAB INC PLANT #4 Cleanup Status: NFA - No Further Action Facility Id: 01220028	1735 DOGWOOD DR	SSE 1/4 - 1/2 (0.310 mi.)	O88	584
GA POWER/CONYERS DIS Cleanup Status: NFA - No Further Action Facility Id: 01220066	1465 GENERAL ARTS RD	NW 1/4 - 1/2 (0.490 mi.)	AB152	668
SITTOM TRUCKING CO T Cleanup Status: NFA - No Further Action Facility Id: 01220036	1555 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.491 mi.)	AF159	675
LITHONIA LIGHTING Cleanup Status: NFA - Suspected Release Facility Id: 01220043	1400 LESTER RD	NNE 1/2 - 1 (0.550 mi.)	AK190	743
THE GIBSON-HOMANS CO Cleanup Status: NFA - No Further Action Facility Id: 01220013	1721 OLD COVINGTON H	ESE 1/2 - 1 (0.585 mi.)	AJ205	799
CHARLES EVANS IMPORT Cleanup Status: NFA - Suspected Release Facility Id: 01220007	1420 IRIS DR	SE 1/2 - 1 (0.734 mi.)	BA256	891
COURTESY FORD Cleanup Status: NFA - No Further Action Facility Id: 01220075	1540 IRIS DR	SE 1/2 - 1 (0.737 mi.)	BD259	894
ROCKDALE /DEKALB PDC Cleanup Status: NFA - No Further Action Facility Id: 09122017	2165 CHAMBERS DR	NNW 1/2 - 1 (0.748 mi.)	BG267	963
PENSKE TRUCK LEASING	1481 DOGWOOD DRIVE	SE 1/2 - 1 (0.760 mi.)	BF272	967

Cleanup Status: NFA - No Further Action Facility Id: 01220062				
ROCKDALE COUNTY JAIL Cleanup Status: NFA - No Further Action Facility Id: 10001323	911 CHAMBERS DR	NW 1/2 - 1 (0.812 mi.)	BJ278	985
MCGIBMONY (FORMER)IM Cleanup Status: NFA - No Further Action Facility Id: 09000085	1450 IRIS DR	SE 1/2 - 1 (0.853 mi.)	BK285	990
SIGMAN Z FOOD MART Cleanup Status: NFA - Remediation Act S Cleanup Status: NFA - Suspected Release Cleanup Status: Suspected Release Cleanup Status: NFA - Combined Release Facility Id: 01220082	, ;	WNW 1/2 - 1 (0.912 mi.)	BO310	1012
CHEVRON # 43411 Cleanup Status: NFA -Monitoring Only (MI Facility Id: 09000686	2301 SIGMAN RD NA)	WNW 1/2 - 1 (0.943 mi.)	BO320	1022
RYDER TRANSPORTATION Cleanup Status: NFA - No Further Action Facility Id: 01220078	1464 KLONDIKE	SE 1/2 - 1 (0.951 mi.)	BS326	1033
GRIFFIN INDUSTRIES-C Cleanup Status: NFA - No Further Action Facility Id: 01220030	1516 ROCKBRIDGE RD	ENE 1/2 - 1 (0.954 mi.)	BT333	1102
VACANT BLDG\SOUND IN Cleanup Status: NFA - No Further Action Facility Id: 09122028	1290 IRIS DR	SE 1/2 - 1 (0.977 mi.)	345	1120
GEORGIA DEPARTMENTOF Cleanup Status: NFA - No Further Action Facility Id: 09122016	1260 NEEDMORE ST	ESE 1/2 - 1 (0.991 mi.)	BW354	1126

State and tribal registered storage tank lists

GA UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Natural Resources' Underground Storage Tank Database.

A review of the GA UST list, as provided by EDR, and dated 05/27/2016 has revealed that there are 33 GA UST sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TECHNICARBON CO LP Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 9122029	1870 INDUSTRIAL BLVD	WSW 0 - 1/8 (0.035 mi.)	C21	48
DURABOND PRODUCTS CO Status: Removed From Ground Status: Installed	1900 ROCKDALE INDUST	WSW 0 - 1/8 (0.095 mi.)	G31	253

Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 9000287 FLEETWAY RUBBER 1961 ROCKDALE IND BL W 1/8 - 1/4 (0.213 mi.) *1*52 328 Facility Status: Closed Facility Id: 9000398 **GREENLEAF CONTRACTIN** 2058 OLD COVINGTON H W 1/4 - 1/2 (0.348 mi.) M96 602 Status: Installed Status: Removed From Ground Facility Status: Closed Facility Id: 10000940 PIEDMONT MOULDING CO 2203 OLD COVINGTON H WNW 1/2 - 1 (0.640 mi.) AS223 850 Status: Removed From Ground Status: Installed Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 9122001 STATE PATROL POST #4 2150 IRIS DR W 1/2 - 1 (0.690 mi.) 245 879 Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Status: Temporarily Out Of Use Facility Status: Closed Facility Id: 1220009 2300 SIGMAN ROAD CEN 2300 SIGMAN RD WNW 1/2 - 1 (0.916 mi.) BP313 1019 Status: Currently In Use Status: Installed Facility Status: Active Facility Id: 10001589 **Lower Elevation Address Direction / Distance** Map ID **Page BIO-LAB INC PLANT #2** 1700 OLD COVINGTON H SSE 1/8 - 1/4 (0.213 mi.) J54 338 Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 1220027 **BIO-LAB INC PLANT #4** 1735 DOGWOOD DR SSE 1/4 - 1/2 (0.310 mi.) 088 584 Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 1220028 LOU SOBH PONTIAC GMC 1800 IRIS DR S 1/4 - 1/2 (0.330 mi.) 93 597 Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 1220016 **PITTMAN CONSTRUCTION** 1487 FARMER RD NNW 1/4 - 1/2 (0.402 mi.) V119 636 Status: Installed

Status: Removed From Ground Status: Upgrade Repair Not Marked Status: Currently In Use Status: Cathodically Prot Facility Status: Active Facility Id: 1220019 GA POWER/CONYERS DIS 668 1465 GENERAL ARTS RD NW 1/4 - 1/2 (0.490 mi.) AB152 Status: Currently In Use Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 1220066 SITTOM TRUCKING CO T 1555 INDUSTRIAL BLVD ESE 1/4 - 1/2 (0.491 mi.) AF159 675 Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Status: Closed In Ground Facility Status: Closed Facility Id: 1220036 **LITHONIA LIGHTING** 1400 LESTER RD NNE 1/2 - 1 (0.550 mi.) AK190 743 Status: Currently In Use Status: Installed Status: Cathodically Prot Status: Removed From Ground Facility Status: Active Facility Id: 1220043 ABBOTT RIDGE BP INC 1965 SIGMAN RD N 1/2 - 1 (0.572 mi.) AN199 792 Status: Currently In Use Status: Installed Facility Status: Active Facility Id: 10000730 THE GIBSON-HOMANS CO 1721 OLD COVINGTON H ESE 1/2 - 1 (0.585 mi.) AJ205 799 Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 1220013 **ROCKDALE INDUSTRIES** 1650 OLD COVINGTON H ESE 1/2 - 1 (0.614 mi.) 212 812 Status: Installed Status: Removed From Ground Date Unknown Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 9122032 SHELL EXPRESS 1801 SIGMAN RD NNE 1/2 - 1 (0.656 mi.) 857 AV231 Status: Currently In Use Status: Installed Facility Status: Active Facility Id: 10000473 **CHARLES EVANS IMPORT** 1420 IRIS DR SE 1/2 - 1 (0.734 mi.) BA256 891 Status: Installed Status: Removed From Ground

Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 1220007 **COURTESY FORD** 1540 IRIS DR SE 1/2 - 1 (0.737 mi.) 894 BD259 Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 1220075 LITHONIA LIGHTING CO 1335 INDUSTRIAL BLVD E 1/2 - 1 (0.741 mi.) BE265 952 Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 1220085 ROCKDALE /DEKALB PDC 2165 CHAMBERS DR NNW 1/2 - 1 (0.748 mi.) BG267 963 Status: Installed Status: Temporarily Out Of Use Status: Removed From Ground Facility Status: Closed Facility Id: 9122017 PENSKE TRUCK LEASING 1481 DOGWOOD DRIVE SE 1/2 - 1 (0.760 mi.) BF272 967 Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 1220062 ROCKDALE COUNTY JAIL 911 CHAMBERS DR NW 1/2 - 1 (0.812 mi.) **BJ278** 985 Status: Currently In Use Status: Installed Facility Status: Active Facility Id: 10001323 MCGIBMONY (FORMER)IM 1450 IRIS DR SE 1/2 - 1 (0.853 mi.) BK285 990 Status: Installed Status: Removed From Ground Status: Upgrade Repair Not Marked Facility Status: Closed Facility Id: 9000085 JUNIOR PIPPIN TRUCKI 213 CAMDEN IND PKWY NNE 1/2 - 1 (0.853 mi.) BM286 992 Status: Currently In Use Status: Installed Facility Status: Active Facility Id: 9122068 SIGMAN Z FOOD MART 2291 SIGMAN RD WNW 1/2 - 1 (0.912 mi.) 1012 BO310 Status: Currently In Use Status: Installed Status: Cathodically Prot Facility Status: Active Facility Id: 1220082 CHEVRON # 43411 2301 SIGMAN RD WNW 1/2 - 1 (0.943 mi.) 1022 BO320 Status: Installed Status: Removed From Ground

Status: Upgrade Repair Not Marked

Facility Status: Closed Facility Id: 9000686

RYDER TRANSPORTATION 1464 KLONDIKE RD SE 1/2 - 1 (0.951 mi.) 1029 BS325

Status: Installed

Status: Removed From Ground Status: Upgrade Repair Not Marked

Status: Currently In Use Facility Status: Active Facility Id: 1220078

GRIFFIN INDUSTRIES-C 1516 ROCKBRIDGE RD ENE 1/2 - 1 (0.954 mi.) BT333 1102

Status: Installed

Status: Removed From Ground

Status: Upgrade Repair Not Marked

Facility Status: Closed Facility Id: 1220030

VACANT BLDG\SOUND IN 1290 IRIS DR SE 1/2 - 1 (0.977 mi.) 345 1120

Status: Removed From Ground

Status: Installed

Status: Upgrade Repair Not Marked

Facility Status: Closed Facility Id: 9122028

ELLIOTT'S MARKETPLAC 1500 SIGMAN RD NE 1/2 - 1 (0.989 mi.) BU349 1123

Status: Currently In Use Status: Installed Status: Cathodically Prot Status: Temporarily Out Of Use

Facility Status: Active Facility Id: 1220100

GEORGIA DEPARTMENTOF 1260 NEEDMORE ST ESE 1/2 - 1 (0.991 mi.) BW354 1126

Status: Installed

Status: Removed From Ground Status: Upgrade Repair Not Marked

Facility Status: Closed Facility Id: 9122016

GA AST: A listing of LP gas tank site locations.

A review of the GA AST list, as provided by EDR, and dated 06/04/2012 has revealed that there are 12 GA AST sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CELLOFOAM Tank Capacity: 6 Number of Tanks: 1	1961 INDUSTRIAL BLVD	W 1/8 - 1/4 (0.232 mi.)	l71	517
ROCKDALE RENTAL CENT Tank Capacity: 1000 Number of Tanks: 1	2235 SIGMAN ROAD N.W	WNW 1/2 - 1 (0.860 mi.)	292	997
Lower Elevation	Address	Direction / Distance	Map ID	Page
WIL-MAC CONTAINER CO	1875 ROCKDALE INDUST	WSW 0 - 1/8 (0.012 mi.)	C13	41

Tank Capacity: 0 Number of Tanks: 1				
BIOLAB Tank Capacity: 2000 Number of Tanks: 1	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J56	348
VANTAGE PRODUCTS COR Tank Capacity: 1 Number of Tanks: 1	1715 DOGWOOD DRIVE S	SSE 1/4 - 1/2 (0.317 mi.)	O91	596
SUPER ONE Tank Capacity: 1 Tank Capacity: 1000 Number of Tanks: 1	1774 IRIS DRIVE	SSE 1/4 - 1/2 (0.361 mi.)	98	604
KYSOR WARREN Tank Capacity: 60000 Number of Tanks: 2	1600 ROCKDALE IND. B	ESE 1/4 - 1/2 (0.388 mi.)	U108	617
LITHONIA LIGHTING Tank Capacity: 0 Number of Tanks: 2	1400 LESTER ROAD	NNE 1/2 - 1 (0.550 mi.)	AK193	788
LITHONIA LIGHTING Tank Capacity: 63000 Number of Tanks: 5	1335 INDUSTRIAL BLVD	E 1/2 - 1 (0.741 mi.)	BE262	940
CIRCLE K STORE Tank Capacity: 108 Number of Tanks: 24	2291 SIGMAN ROAD	WNW 1/2 - 1 (0.912 mi.)	BO309	1012
SIGMAN ROAD CHEVRON Tank Capacity: 0 Number of Tanks: 0	2301 SIGMAN ROAD CLO	WNW 1/2 - 1 (0.943 mi.)	BO317	1021
ANDY'S CONVENIENT ST Tank Capacity: 0 Number of Tanks: 20	1500 SIGMAN ROAD	NE 1/2 - 1 (0.989 mi.)	BU347	1122

State and tribal Brownfields sites

GA BROWNFIELDS: The Brownfields Public Record lists properties where response actions under the Georgia Hazardous Site Reuse and Redevelopment Act are planned, ongoing or completed.

A review of the GA BROWNFIELDS list, as provided by EDR, and dated 03/01/2017 has revealed that there is 1 GA BROWNFIELDS site within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MCGIBMONY (FORMER)IM	1450 IRIS DR	SE 1/2 - 1 (0.853 mi.)	BK285	990

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

GA SWRCY: A listing of recycling facility locations.

A review of the GA SWRCY list, as provided by EDR, and dated 11/15/2016 has revealed that there is 1

GA SWRCY site within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ELECTRONICS WASTE MA	1500 FARMER RD SUITE	NNW 1/4 - 1/2 (0.390 mi.)	R114	630

Records of Emergency Release Reports

HMIRS: The Hazardous Materials Incident Report System contains hazardous material spill incidents reported to the Department of Transportation. The source of this database is the U.S. EPA.

A review of the HMIRS list, as provided by EDR, and dated 12/28/2016 has revealed that there are 2 HMIRS sites within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
1353 FARMER ROAD	1353 FARMER ROAD	WNW 1/4 - 1/2 (0.378 mi.)	103	608
Not reported	1581 LESTER RD	NNE 1/2 - 1 (0.665 mi.)	AV238	875

Emergency Response Incident Reporting System comes from the Dept. of Natural Resources

A review of the GA SPILLS list, as provided by EDR, and dated 03/30/2017 has revealed that there are 27 GA SPILLS sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
L & P HAULING	592 SMYRNA RD SW	WSW 1/4 - 1/2 (0.401 mi.)	118	634
TRANSPORT SERVICE	2150 IRIS DRIVE	W 1/2 - 1 (0.526 mi.)	173	689
Not reported	2300 SIGMAN RD	WNW 1/2 - 1 (0.912 mi.)	BP311	1016
Not reported	NEAR SIGMAN ROAD AND	WNW 1/2 - 1 (0.976 mi.)	344	1118
Lower Elevation	Address	Direction / Distance	Map ID	Page
FOAMEX	1705-A ROCKDALE INDU	SE 0 - 1/8 (0.011 mi.)	B12	39
Not reported	1830 ROCKDALE INDUST	S 0 - 1/8 (0.042 mi.)	D25	249
Not reported	17 OLD COVINGTON HIG	SE 1/8 - 1/4 (0.135 mi.)	39	262
Not reported	1700 COVINGTON HWY C	SSE 1/8 - 1/4 (0.213 mi.)	J58	358
Not reported	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J59	360
BIOLAB, INC.	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J60	363
ROCKDALE COUNTY WAST	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J61	367
SAV-MOR AUTO SALES	SAV-MOR AUTO SALES,	SSE 1/4 - 1/2 (0.308 mi.)	N87	581
Not reported	1487 FARMER ROAD	NNW 1/4 - 1/2 (0.402 mi.)	V120	637
C AND T AUTO PARTS	1850 B. SIGMAN RD	NNW 1/2 - 1 (0.532 mi.)	AG176	692
LITHONIA LIGHTING, I	1400 LESTER RD NW	NNE 1/2 - 1 (0.546 mi.)	AK183	712
LITHONIA LIGHTING	1400 LESTER RD	NNE 1/2 - 1 (0.550 mi.)	AK190	743
Not reported	1512 OLD COVINGTON H	ESE 1/2 - 1 (0.581 mi.)	AJ202	796
THE GIBSON-HOMANS CO	1721 OLD COVINGTON H	ESE 1/2 - 1 (0.585 mi.)	AJ205	<i>7</i> 99
Not reported	IRIS AND BLACK LAWN	SE 1/2 - 1 (0.611 mi.)	AQ211	810
Not reported	1449 VFW DRIVE, SOUT	SE 1/2 - 1 (0.657 mi.)	AW233	859
Not reported	250 INDUSTRIAL PARK	ESE 1/2 - 1 (0.752 mi.)	BE270	965
CITY OF CONYERS	SIGMON DR @ CHAMBERS	NW 1/2 - 1 (0.760 mi.)	BH273	971
CITY OF CONYERS, WAT	SIGMON RD	NW 1/2 - 1 (0.760 mi.)	BH274	975
CITY OF CONYERS WATE	SALAM LAKE SUBDIVISI	NW 1/2 - 1 (0.760 mi.)	BH275	978
Not reported	945 KLONDIKE COURT	SE 1/2 - 1 (0.772 mi.)	BI277	983
Not reported	1530 ROCK BRIDGE RD	ENE 1/2 - 1 (0.891 mi.)	BN300	1006

Closure Date: 12/12/2016

ROCKDALE PAINT & BOD 2394 SIGMAN INDUSTRI NW 1/2 - 1 (0.971 mi.) BV341 1112

GA SPILLS 90: Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

A review of the GA SPILLS 90 list, as provided by EDR, and dated 10/04/2012 has revealed that there are 5 GA SPILLS 90 sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TRANSPORT SERVICE Site Id: GASP-0402-0003372	2150 IRIS DRIVE	WSW 1/2 - 1 (0.558 mi.)	196	791
Lower Elevation	Address	Direction / Distance	Map ID	Page
GIBSON HOMANS CO Site Id: GASP-0402-0002475	1721 OLD COVINGTON H	SE 0 - 1/8 (0.097 mi.)	E35	260
FOAMEX Site Id: GASP-0402-0005240	1705-A ROCKDALE INDU	ESE 1/8 - 1/4 (0.147 mi.)	H45	271
ROLLINS TRUCK RENTAL Site Id: GASP-0402-0000123	PARKING LOT AT 1481	SE 1/2 - 1 (0.742 mi.)	BF266	963
BENNETT MOTOR EXPRES Site Id: GASP-0402-0017463	2350 SIGMAN IND COUR	NW 1/2 - 1 (0.916 mi.)	BQ315	1020

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/12/2016 has revealed that there are 38 RCRA NonGen / NLR sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DURABOND PRODUCTS CO	1900 ROCKDALE INDUST	WSW 0 - 1/8 (0.095 mi.)	G31	253
FLEETWAY RUBBER	1961 INDUSTRIAL BLVD	W 1/8 - 1/4 (0.232 mi.)	<i>1</i> 76	540
PMC REALTY CORP	2203 OLD COVINGTON H	WNW 1/2 - 1 (0.640 mi.)	AS219	838
DANLAR INC FRMR CSX	2203 OLD COVINGTON H	WNW 1/2 - 1 (0.640 mi.)	AS220	847
IMPORT AUTO REPAIR	539 MCDANIEL MILL RD	W 1/2 - 1 (0.641 mi.)	AU226	852
Lower Elevation	Address	Direction / Distance	Map ID	Page
SPIRIT FLUID PACKAGI	1810 ROCKDALE IND BL	SSE 0 - 1/8 (0.017 mi.)	B19	45
FOAMEX - A DIVISION	1705A INDUSTRIAL BLV	ESE 1/8 - 1/4 (0.147 mi.)	H44	268
BIO-LAB INC. CONYERS	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J53	329
VANTAGE BUILDING PRO	4545 DOOMOOD DD	CCE 4/4 4/0 (0.047 mil)	O90	587
	1715 DOGWOOD DR	SSE 1/4 - 1/2 (0.317 mi.)	U90	J07
LOU SOBH PONTIAC GMC	1715 DOGWOOD DR 1800 IRIS DR	S 1/4 - 1/2 (0.337 mi.)	93	597

Lower Elevation	Address	Direction / Distance	Map ID	Page
LOW HUMIDITY SYSTEMS	1400 FARMER ROAD	NW 1/4 - 1/2 (0.372 mi.)	102	606
KYSOR/WARREN	1600 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.388 mi.)	U107	609
4D PRINTING INC	1500 FARMER RD UNIT	NNW 1/4 - 1/2 (0.390 mi.)	R113	629
ATLANTA SUNDRIES INC	2188 OLD COVINGTON H	ESE 1/4 - 1/2 (0.396 mi.)	U116	631
PROGRESSIVE INK LLC	801 BLACKLAWN RD STE	ESE 1/4 - 1/2 (0.419 mi.)	X124	640
PHARMACY SOLUTIONS I	801-N N BLACKLAWN RD	ESE 1/4 - 1/2 (0.419 mi.)	X127	643
EAST CONYERS COLLISI	1440 GENERAL ARTS RD	NW 1/4 - 1/2 (0.459 mi.)	Z138	656
EAST CONYERS COLLISI	1440 GENERAL ARTS RD	NW 1/4 - 1/2 (0.459 mi.)	Z139	657
GA POWER CO CONYERS	1465 GENERAL ARTS RO	NW 1/4 - 1/2 (0.490 mi.)	AB154	670
GA DIESEL AND GEAR	1555 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.491 mi.)	AF158	673
STONE MOUNTAIN TOOL	1605 GENERAL ARTS RD	NW 1/2 - 1 (0.510 mi.)	AD167	680
ENVIRO TECH INC	1303 OLYMPIC COURT S	SE 1/2 - 1 (0.513 mi.)	AC169	682
HANO BUSINESS FORMS	1500 OLD COVINGTON H	ESE 1/2 - 1 (0.551 mi.)	AJ194	789
GOT'CHA WASTE OIL LL	1607 GENERAL ARTS RD	NW 1/2 - 1 (0.573 mi.)	AO201	794
THE GIBSON-HOMANS CO	1721 OLD COVINGTON H	ESE 1/2 - 1 (0.585 mi.)	AJ205	<i>7</i> 99
SUNBELT TOOL & DIE I	2058 SIGMAN RD	NW 1/2 - 1 (0.607 mi.)	209	808
FENDER BENDER	1545 DOGWOOD DR	SE 1/2 - 1 (0.646 mi.)	AT229	855
ENICHEM AMERICA INC	1448 VFW DRIVE	SE 1/2 - 1 (0.657 mi.)	AW234	861
TIMBER PRODUCTS INSP	884 SOUTH BLACKLAWN	SE 1/2 - 1 (0.678 mi.)	A Y243	877
LEVEL ONE CONTACT AD	202 CAMDEN INDUSTRIA	NNE 1/2 - 1 (0.707 mi.)	BC253	886
BELL MIKE FORD	1540 IRIS DR	SE 1/2 - 1 (0.737 mi.)	BD261	938
BILL NEWTON NISSAN T	1450 IRIS DR	SE 1/2 - 1 (0.853 mi.)	BK284	989
ELECTRO PAINTERS INC	959 KLONDIKE CT	SE 1/2 - 1 (0.854 mi.)	BL290	994
EAST CONYERS COLLISI	210 CAMDEN INDUS PKW	NNE 1/2 - 1 (0.859 mi.)	BM291	995
RAM LEATHER CARE INC	968 KLONDIKE CT	SE 1/2 - 1 (0.860 mi.)	BL293	997
KENS PAINT & BODY SH	1526 ROCKBRIDGE ROAD	ENE 1/2 - 1 (0.954 mi.)	BT334	1103
BOMFORD TURNER INC.	1371 DOGWOOD DR	SE 1/2 - 1 (0.961 mi.)	337	1107

TSCA: The Toxic Substances Control Act identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site. The United States Environmental Protection Agency has no current plan to update and/or re-issue this database.

A review of the TSCA list, as provided by EDR, and dated 12/31/2012 has revealed that there are 2 TSCA sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CELLOFOAM NORTH AMER	1961 INDUSTRIAL BLVD	W 1/8 - 1/4 (0.232 mi.)	170	517
Lower Elevation	Address	Direction / Distance	Map ID	Page
GLCC - BIOLAB INC.	1650 OLD COVINGTON H	ESE 1/4 - 1/2 (0.300 mi.)	83	568

TRIS: The Toxic Chemical Release Inventory System identifies facilities that release toxic chemicals to the air, water, and land in reportable quantities under SARA Title III, Section 313. The source of this database is the U.S. EPA.

A review of the TRIS list, as provided by EDR, and dated 12/31/2014 has revealed that there are 3 TRIS sites within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BIOLAB INC	1735 DOGWOOD DR	SSE 1/4 - 1/2 (0.302 mi.)	L84	568

Lower Elevation	Address	Direction / Distance	Map ID	Page
DIVERSITECH RECYCLE	1665 DOGWOOD DR SW	SE 1/4 - 1/2 (0.449 mi.)	Y136	655
SCOTT G WILLIAMS LLC	2111 GENERAL ARTS RD	NW 1/2 - 1 (0.636 mi.)	<i>AR217</i>	818

SSTS: Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

A review of the SSTS list, as provided by EDR, and dated 12/31/2009 has revealed that there are 2 SSTS sites within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BIO LAB INC	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J62	370
BIO LAB INC	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J65	407

RAATS: The RCRA Administration Action Tracking System contains records based on enforcement actions issued under RCRA and pertaining to major violators. It includes administrative and civil actions brought by the United States Environmental Protection Agency. The source of this database is the U.S. EPA.

A review of the RAATS list, as provided by EDR, and dated 04/17/1995 has revealed that there is 1 RAATS site within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DURABOND PRODUCTS CO	1900 ROCKDALE INDUST	WSW 0 - 1/8 (0.095 mi.)	G31	253

PRP: A listing of verified Potentially Responsible Parties

A review of the PRP list, as provided by EDR, and dated 10/25/2013 has revealed that there is 1 PRP site within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BIO-LAB INC. CONYERS	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J53	329

ICIS: The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

A review of the ICIS list, as provided by EDR, and dated 11/18/2016 has revealed that there are 11 ICIS sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TECHNICARBON CO LP	1870 INDUSTRIAL BLVD	WSW 0 - 1/8 (0.035 mi.)	C20	47
CELOTEX CORPORATION	1917 ROCKDALE INDUST	W 0 - 1/8 (0.111 mi.)	G38	261
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation SONOCO PROTECTIVE SO	Address 1830 ROCKDALE INDUST	Direction / Distance S 0 - 1/8 (0.042 mi.)	Map ID	Page 193

Lower Elevation	Address	Direction / Distance	Map ID	Page
BIO-LAB INC. CONYERS	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J53	329
BIO LAB INCORPORATED	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J57	348
BIO-LAB,INCORPORATED	1739 DOGWOOD DRIVE	SSE 1/4 - 1/2 (0.285 mi.)	L80	563
VANTAGE BUILDING PRO	1715 DOGWOOD DR	SSE 1/4 - 1/2 (0.317 mi.)	O 90	587
PROGRESSIVE INK CO	801 U BLACKLAWN RD	ESE 1/4 - 1/2 (0.419 mi.)	X126	642
ACUITY LIGHTING	ONE LITHONIA WAY	NE 1/2 - 1 (0.502 mi.)	AH164	678
SCOTT G WILLIAMS LLC	2111 GENERAL ARTS RD	NW 1/2 - 1 (0.636 mi.)	AR217	818

FTTS: FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act) over the previous five years. To maintain currency, EDR contacts the Agency on a quarterly basis.

A review of the FTTS list, as provided by EDR, has revealed that there are 2 FTTS sites within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BIO-LAB INCORPORATED Database: FTTS INSP, Date of Go	1739 DOGWOOD DRIVE vernment Version: 04/09/2009	SSE 1/8 - 1/4 (0.250 mi.)	L79	563
BIO-LAB,INCORPORATED	1739 DOGWOOD DRIVE	SSE 1/4 - 1/2 (0.285 mi.)	L80	563
Database: FTTS. Date of Government	nent Version: 04/09/2009			

HIST FTTS: A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

A review of the HIST FTTS list, as provided by EDR, has revealed that there are 2 HIST FTTS sites within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BIO-LAB,INCORPORATED Database: HIST FTTS, Date of Gov	1739 DOGWOOD DRIVE ernment Version: 10/19/2006	SSE 1/8 - 1/4 (0.250 mi.)	L77	562
BIO-LAB INCORPORATED Database: HIST FTTS INSP, Date of	1739 DOGWOOD DRIVE	SSE 1/8 - 1/4 (0.250 mi.)	L78	563

US AIRS: The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

A review of the US AIRS list, as provided by EDR, has revealed that there are 17 US AIRS sites within

approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FLEETWAY RUBBER Database: US AIRS MINOR, Date of Database: US AIRS (AFS), Date of G		W 1/8 - 1/4 (0.232 mi.)	<i>1</i> 76	540
INDUSTRIAL CHROME PL Database: US AIRS MINOR, Date of	2050 OLD COVINGTON H Government Version: 10/12/2016	W 1/4 - 1/2 (0.307 mi.)	M86	578
CONTECH CONSTRUCTION Database: US AIRS MINOR, Date of	1480 GENERAL ARTS RD Government Version: 10/12/2016	NW 1/2 - 1 (0.549 mi.)	AL187	740
HALLS BODY SHOP, INC Database: US AIRS MINOR, Date of	495 SMYRNA RD. Government Version: 10/12/2016	WNW 1/2 - 1 (0.599 mi.)	AP207	807
BUTLER AUTOMOTIVE Database: US AIRS MINOR, Date of	495 SMYRNA RD SW Government Version: 10/12/2016	WNW 1/2 - 1 (0.615 mi.)	AP214	814
Lower Elevation	Address	Direction / Distance	Map ID	Page
SONOCO PROTECTIVE SO Database: US AIRS (AFS), Date of G	1830 ROCKDALE INDUST overnment Version: 10/12/2016	S 0 - 1/8 (0.042 mi.)	D24	193
SCOTFOAM CORP Database: US AIRS MINOR, Date of	1705 ROCKDALE INDUST Government Version: 10/12/2016	ESE 1/8 - 1/4 (0.147 mi.)	H42	267
BIO-LAB INC. CONYERS Database: US AIRS (AFS), Date of G	1700 OLD COVINGTON H overnment Version: 10/12/2016	SSE 1/8 - 1/4 (0.213 mi.)	J53	329
KYSOR/WARREN Database: US AIRS MINOR, Date of	1600 INDUSTRIAL BLVD Government Version: 10/12/2016	ESE 1/4 - 1/2 (0.388 mi.)	U107	609
TOWN & COUNTRY DODGE Database: US AIRS MINOR, Date of	1630 IRIS DRIVE Government Version: 10/12/2016	SSE 1/2 - 1 (0.584 mi.)	203	798
SCOTT G WILLIAMS LLC Database: US AIRS MINOR, Date of	2111 GENERAL ARTS RD Government Version: 10/12/2016	NW 1/2 - 1 (0.636 mi.)	AR217	818
D J'S AUTO PAINTING Database: US AIRS MINOR, Date of	1545 A DOGWOOD DRIVE Government Version: 10/12/2016	SE 1/2 - 1 (0.640 mi.)	AT225	851
SHIREY'S CABINETS IN Database: US AIRS (AFS), Date of G	2085 SIGMAN RD overnment Version: 10/12/2016	NW 1/2 - 1 (0.663 mi.)	AX236	863
ROGERS CLASSIC COLLI Database: US AIRS MINOR, Date of	2107 SIGMAN RD Government Version: 10/12/2016	NW 1/2 - 1 (0.712 mi.)	255	888
LITHONIA LIGHTING CO Database: US AIRS MINOR, Date of	1335 INDUSTRIAL BLVD Government Version: 10/12/2016	E 1/2 - 1 (0.741 mi.)	BE265	952
EAST CONYERS COLLISI Database: US AIRS MINOR, Date of	210 CAMDEN INDUSTRIA Government Version: 10/12/2016	NNE 1/2 - 1 (0.853 mi.)	BM288	993
WILSON'S BODY SHOP Database: US AIRS MINOR, Date of	1491 KLONDIKE RD Government Version: 10/12/2016	SE 1/2 - 1 (0.883 mi.)	BL298	1002

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal

Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 04/04/2017 has revealed that there are 83 FINDS sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TECHNICARBON CO LP	1870 INDUSTRIAL BLVD	WSW 0 - 1/8 (0.035 mi.)	C20	47
BOSTIK, INC.	1900 ROCKDALE INDUST	WSW 0 - 1/8 (0.095 mi.)	G29	252
CELOTEX CORPORATION	1917 ROCKDALE INDUST	W 0 - 1/8 (0.111 mi.)	G38	261
CELLOFOAM NORTH AMER	1917 ROCKDALE INDUST	W 1/8 - 1/4 (0.139 mi.)	G40	264
CELLOFOAM NORTH AMER	1961 INDUSTRIAL BLVD	W 1/8 - 1/4 (0.232 mi.)	172	517
INDUSTRIAL CHROME PL	2050 OLD COVINGTON H	W 1/4 - 1/2 (0.307 mi.)	M86	578
AMERICAN PROFESSIONA	1334 SUMMIT DR	WNW 1/4 - 1/2 (0.420 mi.)	T130	651
CONTECH CONST PROD I	1480 GENERAL ARTS RD	NW 1/2 - 1 (0.549 mi.)	AL184	714
HALLS BODY SHOP, INC	495 SMYRNA RD.	WNW 1/2 - 1 (0.599 mi.)	AP207	807
BUTLER AUTOMOTIVE	495 SMYRNA RD SW	WNW 1/2 - 1 (0.615 mi.)	AP214	814
PIEDMONT MOULDING CO	2203 OLD COVINGTON H	WNW 1/2 - 1 (0.640 mi.)	AS221	848
DANLAR INC FRMR CSX	2203 OLD COVINGTON H	WNW 1/2 - 1 (0.640 mi.)	AS222	849
IMPORT AUTO REPAIR	539 MCDANIEL MILL RD	W 1/2 - 1 (0.641 mi.)	AU226	852
Lower Elevation	Address	Direction / Distance	Map ID	Page
TEGRANT DIVERSIFIED	1830 ROCKDALE INDUST	S 0 - 1/8 (0.016 mi.)	D14	41
SONOCO PROTECTIVE SO	1830 ROCKDALE INDUST	S 0 - 1/8 (0.016 mi.)	D15	41
SCA PACKING NORTH AM	1830 ROCKDALE INDUST	S 0 - 1/8 (0.016 mi.)	D18	44
SPIRIT FLUID PACKAGI	1810 ROCKDALE IND BL	SSE 0 - 1/8 (0.017 mi.)	B19	45
GIBSON-HOMANS CO	1721 OLD COVINGTON H	SE 0 - 1/8 (0.097 mi.)	E34	258
FOAMEX L P	1705A INDUSTRIAL BLV	ESE 1/8 - 1/4 (0.185 mi.)	H46	272
SCOTFOAM CORP	1705 ROCKDALE IND BD	ESE 1/8 - 1/4 (0.188 mi.)	H47	272
BIO-LAB INC. CONYERS	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J53	329
BIOLAB INC	1739 DOGWOOD DRIVE	SSE 1/4 - 1/2 (0.285 mi.)	L81	565
VANTAGE BUILDING PRO	1715 DOGWOOD DR	SSE 1/4 - 1/2 (0.317 mi.)	O90	587
LOU SOBH PONTIAC GMC	1800 IRIS DR	S 1/4 - 1/2 (0.330 mi.)	93	597
SUTHERLIN MAZDA	1998 IRIS DR	WSW 1/4 - 1/2 (0.356 mi.)	Q97	603
FARMER WASTE OIL	1405 FARMER ROAD	NNW 1/4 - 1/2 (0.368 mi.)	R99	605
LOW HUMIDITY SYSTEMS	1400 FARMER ROAD	NW 1/4 - 1/2 (0.372 mi.)	102	606
KYSOR/WARREN	1600 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.388 mi.)	U107	609
FCC ENVIRONMENTAL LL	1500 FARMERS RD STE	NNW 1/4 - 1/2 (0.390 mi.)	R111	628
4D PRINTING INC	1500 FARMER RD UNIT	NNW 1/4 - 1/2 (0.390 mi.)	R113	629
ATLANTA SUNDRIES INC	2188 OLD COVINGTON H	ESE 1/4 - 1/2 (0.396 mi.)	U116	631
PITTMAN CONSTRUCTION	1487 FARMER RD	NNW 1/4 - 1/2 (0.402 mi.)	V121	639
FARMERS WASTE OIL	1485 FARMER ROAD	NNW 1/4 - 1/2 (0.404 mi.)	V122	639
PHARMACY SOLUTIONS I	801 NORTH BLACKLAWN	ESE 1/4 - 1/2 (0.419 mi.)	X125	642
PROGRESSIVE INK CO	801 U BLACKLAWN RD	ESE 1/4 - 1/2 (0.419 mi.)	X126	642
DIVERSITECH RECYCLE	1665 DOGWOOD DRIVE S	SE 1/4 - 1/2 (0.449 mi.)	Y135	655
EAST CONYERS COLLISI	1440 GENERAL ARTS RD	NW 1/4 - 1/2 (0.459 mi.)	Z138	656
VANTAGE PRODUCTS COR	907 BLACKLAWN DR	SE 1/4 - 1/2 (0.468 mi.)	AC143	660
PACTIV CORPORATION	1501 ROCKDALE INDUST	E 1/4 - 1/2 (0.480 mi.)	146	661
GA POWER CO CONYERS	1465 GENERAL ARTS RO	NW 1/4 - 1/2 (0.490 mi.)	AB154	670
GA DIESEL AND GEAR	1555 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.491 mi.)	AF158	673
ACUITY LIGHTING	ONE LITHONIA WAY	NE 1/2 - 1 (0.502 mi.)	AH164	678
SINGLE SOURCE INC	1303 OLYMPIC CT STE	SE 1/2 - 1 (0.506 mi.)	AC166	679
STONE MOUNTAIN TOOL	1605 GENERAL ARTS RD	NW 1/2 - 1 (0.510 mi.)	AD167	680
ENVIRO TECH INC	1303 OLYMPIC COURT S	SE 1/2 - 1 (0.513 mi.)	AC169	682
CALMAR COMPOSITES IN	1505 GENERAL ARTS RD	NW 1/2 - 1 (0.520 mí.)	AI171	687
DIVERSITECH CORPORAT	1512 COVINGTON HIGHW	ESE 1/2 - 1 (0.539 mí.)	AJ179	709
		, ,		

Lower Elevation	Address	Direction / Distance	Map ID	Page
DIVERSITECH	1512 OLD COVINGTON H	ESE 1/2 - 1 (0.539 mi.)	AJ180	710
LITHONIA LIGHTING	1400 LESTER RD	NNE 1/2 - 1 (0.550 mi.)	AK191	787
ACUITY BRANDS LIGHTI	1400 LESTER RD	NNE 1/2 - 1 (0.550 mi.)	AK192	788
HANO BUSINESS FORMS	1500 OLD COVINGTON H	ESE 1/2 - 1 (0.551 mi.)	AJ194	789
GOT'CHA WASTE OIL LL	1607 GENERAL ARTS RD	NW 1/2 - 1 (0.573 mi.)	AO200	793
TOWN & COUNTRY DODGE	1630 IRIS DRIVE	SSE 1/2 - 1 (0.584 mi.)	203	798
SUNBELT TOOL & DIE I	2058 SIGMAN RD	NW 1/2 - 1 (0.607 mi.)	209	808
SCOTT G WILLIAMS LLC	2111 GENERAL ARTS RD	NW 1/2 - 1 (0.636 mi.)	AR217	818
D J'S AUTO PAINTING	1545 A DOGWOOD DRIVE	SE 1/2 - 1 (0.640 mi.)	AT225	851
FENDER BENDER	1545 DOGWOOD DR	SE 1/2 - 1 (0.646 mi.)	AT229	855
SIGMAN RD CONVENIENC	1801 SIGMAN RD	NNE 1/2 - 1 (0.656 mi.)	AV232	858
ENICHEM AMERICA INC	1448 VFW DRIVE	SE 1/2 - 1 (0.657 mi.)	AW234	861
SHIREY'S CABINETS IN	2085 SIGMAN RD	NW 1/2 - 1 (0.663 mi.)	AX236	863
TIMBER PRODUCTS INSP	884 SOUTH BLACKLAWN	SE 1/2 - 1 (0.678 mi.)	A Y243	877
TIMBER PRODUCTS INSP	1640 SIGMAN RD	NNE 1/2 - 1 (0.695 mi.)	AZ248	882
CONYERS BODY WORKS	1610 SIGMAN RD	NNE 1/2 - 1 (0.698 mi.)	AZ250	884
LEVEL ONE CONTACT AD	202 CAMDEN INDUSTRIA	NNE 1/2 - 1 (0.707 mi.)	BC254	888
ROGERS CLASSIC COLLI	2107 SIGMAN RD	NW 1/2 - 1 (0.712 mi.)	255	888
BELL MIKE FORD	1540 IRIS DR	SE 1/2 - 1 (0.737 mi.)	BD261	938
LITHONIA LIGHTING CO	1335 INDUSTRIAL BOUL	E 1/2 - 1 (0.741 mi.)	BE264	951
ROCKDALE /DEKALB PDC	2165 CHAMBERS DR	NNW 1/2 - 1 (0.748 mi.)	BG268	964
PENSKE TRUCK LEASING	1481 DOGWOOD DRIVE	SE 1/2 - 1 (0.760 mi.)	BF272	967
BILL NEWTON NISSAN T	1450 IRIS DR	SE 1/2 - 1 (0.853 mi.)	BK283	988
MCGIBMONY (FORMER)IM	1450 IRIS DR	SE 1/2 - 1 (0.853 mi.)	BK285	990
JUNIOR PIPPIN TRUCKI	213 CAMDEN IND PKWY	NNE 1/2 - 1 (0.853 mi.)	BM287	992
EAST CONYERS COLLISI	210 CAMDEN INDUSTRIA	NNE 1/2 - 1 (0.853 mi.)	BM288	993
ELECTRO PAINTERS INC	959 KLONDIKE CT	SE 1/2 - 1 (0.854 mi.)	BL290	994
RAM LEATHER CARE INC	968 KLONDIKE CT	SE 1/2 - 1 (0.860 mi.)	BL293	997
WILSON'S BODY SHOP	1491 KLONDIKE RD	SE 1/2 - 1 (0.883 mi.)	BL298	1002
GEORGE A OWENS JR	1040 WALKER'S LAKE R	SSE 1/2 - 1 (0.896 mi.)	302	1010
CIRCKE K #5257	2291 SIGMAN RD	WNW 1/2 - 1 (0.912 mi.)	BO306	1011
RYDER TRUCK RENTAL L	1464 KLONDIKE ROAD S	SE 1/2 - 1 (0.951 mi.)	BS324	1029
RYDER TRANSPORTATION	1464 KLONDIKE RD	SE 1/2 - 1 (0.951 mi.)	BS325	1029
KENS PAINT & BODY SH	1526 ROCKBRIDGE ROAD	ENE 1/2 - 1 (0.954 mi.)	BT334	1103
BOMFORD TURNER INC.	1371 DOGWOOD DR	SE 1/2 - 1 (0.961 mi.)	337	1107
ELLIOTT'S MARKETPLAC	1500 SIGMAN RD	NE 1/2 - 1 (0.989 mi.)	BU346	1122

ECHO: ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

A review of the ECHO list, as provided by EDR, and dated 03/19/2017 has revealed that there are 71 ECHO sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TECHNICARBON CO LP	1870 INDUSTRIAL BLVD	WSW 0 - 1/8 (0.035 mi.)	C20	47
BOSTIK, INC.	1900 ROCKDALE INDUST	WSW 0 - 1/8 (0.095 mi.)	G29	252
CELOTEX CORPORATION	1917 ROCKDALE INDUST	W 0 - 1/8 (0.111 mi.)	G38	261
CELLOFOAM NORTH AMER	1917 ROCKDALE INDUST	W 1/8 - 1/4 (0.139 mi.)	G40	264
CELLOFOAM NORTH AMER	1961 INDUSTRIAL BLVD	W 1/8 - 1/4 (0.232 mi.)	173	518
INDUSTRIAL CHROME PL	2050 OLD COVINGTON H	W 1/4 - 1/2 (0.307 mi.)	M86	578
AMERICAN PROFESSIONA	1334 SUMMIT DR	WNW 1/4 - 1/2 (0.420 mi.)	T130	651
CONTECH CONST PROD I	1480 GENERAL ARTS RD	NW 1/2 - 1 (0.549 mi.)	AL184	714
HALLS BODY SHOP, INC	495 SMYRNA RD.	WNW 1/2 - 1 (0.599 mi.)	AP207	807
BUTLER AUTOMOTIVE	495 SMYRNA RD SW	WNW 1/2 - 1 (0.615 mi.)	AP214	814

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PIEDMONT MOULDING CO	2203 OLD COVINGTON H	WNW 1/2 - 1 (0.640 mi.)	AS221	848
DANLAR INC FRMR CSX	2203 OLD COVINGTON H	WNW 1/2 - 1 (0.640 mi.)	AS222	849
IMPORT AUTO REPAIR	539 MCDANIEL MILL RD	W 1/2 - 1 (0.641 mi.)	AU226	852
Lower Elevation	Address	Direction / Distance	Map ID	Page
SONOCO PROTECTIVE SO	1830 ROCKDALE INDUST	S 0 - 1/8 (0.016 mi.)	D15	41
SCA PACKING NORTH AM	1830 ROCKDALE INDUST	S 0 - 1/8 (0.016 mi.)	D18	44
SPIRIT FLUID PACKAGI	1810 ROCKDALE IND BL	SSE 0 - 1/8 (0.017 mi.)	B19	45
GIBSON-HOMANS CO	1721 OLD COVINGTON H	SE 0 - 1/8 (0.097 mi.)	E34	258
FOAMEX L P	1705A INDUSTRIAL BLV	ESE 1/8 - 1/4 (0.185 mi.)	H46	272
SCOTFOAM CORP	1705 ROCKDALE IND BD	ESE 1/8 - 1/4 (0.188 mi.)	H47	272
BIO-LAB INC. CONYERS	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J53	329
BIOLAB INC	1739 DOGWOOD DRIVE	SSE 1/4 - 1/2 (0.285 mi.)	L81	565
VANTAGE BUILDING PRO	1715 DOGWOOD DR	SSE 1/4 - 1/2 (0.317 mi.)	O90	587
LOU SOBH PONTIAC GMC	1800 IRIS DR	S 1/4 - 1/2 (0.330 mi.)	93	597
SUTHERLIN MAZDA	1998 IRIS DR	WSW 1/4 - 1/2 (0.356 mi.)		603
LOW HUMIDITY SYSTEMS KYSOR/WARREN	1400 FARMER ROAD	NW 1/4 - 1/2 (0.372 mi.)	102	606
FCC ENVIRONMENTAL LL	1600 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.388 mi.)	U107	609
	1500 FARMERS RD STE	NNW 1/4 - 1/2 (0.390 mi.)	R111	628
4D PRINTING INC ATLANTA SUNDRIES INC	1500 FARMER RD UNIT	NNW 1/4 - 1/2 (0.390 mi.) ESE 1/4 - 1/2 (0.396 mi.)	R113 U116	629 631
FARMERS WASTE OIL	2188 OLD COVINGTON H 1485 FARMER ROAD	NNW 1/4 - 1/2 (0.396 III.)	V122	639
PHARMACY SOLUTIONS I	801 NORTH BLACKLAWN	ESE 1/4 - 1/2 (0.419 mi.)	X125	642
PROGRESSIVE INK CO	801 U BLACKLAWN RD	ESE 1/4 - 1/2 (0.419 mi.)	X125 X126	642
DIVERSITECH RECYCLE	1665 DOGWOOD DRIVE S	SE 1/4 - 1/2 (0.449 mi.)	Y135	655
EAST CONYERS COLLISI	1440 GENERAL ARTS RD	NW 1/4 - 1/2 (0.449 mi.)	Z138	656
VANTAGE PRODUCTS COR	907 BLACKLAWN DR	SE 1/4 - 1/2 (0.468 mi.)	AC143	660
PACTIV CORPORATION	1501 ROCKDALE INDUST	E 1/4 - 1/2 (0.480 mi.)	146	661
GA POWER CO CONYERS	1465 GENERAL ARTS RO	NW 1/4 - 1/2 (0.490 mi.)	AB154	670
GA DIESEL AND GEAR	1555 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.491 mi.)	AF158	673
ACUITY LIGHTING	ONE LITHONIA WAY	NE 1/2 - 1 (0.502 mi.)	AH165	679
SINGLE SOURCE INC	1303 OLYMPIC CT STE	SE 1/2 - 1 (0.506 mi.)	AC166	679
STONE MOUNTAIN TOOL	1605 GENERAL ARTS RD	NW 1/2 - 1 (0.510 mi.)	AD167	680
ENVIRO TECH INC	1303 OLYMPIC COURT S	SE 1/2 - 1 (0.513 mi.)	AC169	682
CALMAR COMPOSITES IN	1505 GENERAL ARTS RD	NW 1/2 - 1 (0.520 mi.)	AI171	687
DIVERSITECH CORPORAT	1512 COVINGTON HIGHW	ESE 1/2 - 1 (0.539 mi.)	AJ179	709
DIVERSITECH	1512 OLD COVINGTON H	ESE 1/2 - 1 (0.539 mi.)	AJ180	710
ACUITY BRANDS LIGHTI	1400 LESTER RD	NNE 1/2 - 1 (0.550 mi.)	AK192	788
HANO BUSINESS FORMS	1500 OLD COVINGTON H	ESE 1/2 - 1 (0.551 mi.)	AJ194	789
GOT'CHA WASTE OIL LL	1607 GENERAL ARTS RD	NW 1/2 - 1 (0.573 mi.)	AO200	793
TOWN & COUNTRY DODGE	1630 IRIS DRIVE	SSE 1/2 - 1 (0.584 mi.)	203	<i>7</i> 98
SUNBELT TOOL & DIE I	2058 SIGMAN RD	NW 1/2 - 1 (0.607 mi.)	209	808
SCOTT G WILLIAMS LLC	2111 GENERAL ARTS RD	NW 1/2 - 1 (0.636 mi.)	AR217	818
D J'S AUTO PAINTING	1545 A DOGWOOD DRIVE	SE 1/2 - 1 (0.640 mi.)	AT225	851
FENDER BENDER	1545 DOGWOOD DR	SE 1/2 - 1 (0.646 mi.)	AT229	855
ENICHEM AMERICA INC	1448 VFW DRIVE	SE 1/2 - 1 (0.657 mi.)	AW234	861
SHIREY'S CABINETS IN	2085 SIGMAN RD	NW 1/2 - 1 (0.663 mi.)	AX236	863
TIMBER PRODUCTS INSP	884 SOUTH BLACKLAWN	SE 1/2 - 1 (0.678 mi.)	AY243	877
TIMBER PRODUCTS INSP	1640 SIGMAN RD	NNE 1/2 - 1 (0.695 mi.)	AZ248	882
CONYERS BODY WORKS	1610 SIGMAN RD	NNE 1/2 - 1 (0.698 mi.)	AZ250	884
LEVEL ONE CONTACT AD	202 CAMDEN INDUSTRIA	NNE 1/2 - 1 (0.707 mi.)	BC254	888
ROGERS CLASSIC COLLI	2107 SIGMAN RD	NW 1/2 - 1 (0.712 mi.)	255	888
BELL MIKE FORD	1540 IRIS DR	SE 1/2 - 1 (0.737 mi.)	BD261	938
LITHONIA LIGHTING CO	1335 INDUSTRIAL BOUL	E 1/2 - 1 (0.741 mi.)	BE264	951
PENSKE TRUCK LEASING	1481 DOGWOOD DRIVE S	SE 1/2 - 1 (0.760 mi.)	BF271	967

Lower Elevation	Address	Direction / Distance	Map ID	Page
BILL NEWTON NISSAN T	1450 IRIS DR	SE 1/2 - 1 (0.853 mi.)	BK283	988
EAST CONYERS COLLISI	210 CAMDEN INDUSTRIA	NNE 1/2 - 1 (0.853 mi.)	BM288	993
ELECTRO PAINTERS INC	959 KLONDIKE CT	SE 1/2 - 1 (0.854 mi.)	BL290	994
RAM LEATHER CARE INC	968 KLONDIKE CT	SE 1/2 - 1 (0.860 mi.)	BL293	997
WILSON'S BODY SHOP	1491 KLONDIKE RD	SE 1/2 - 1 (0.883 mi.)	BL298	1002
RYDER TRUCK RENTAL L	1464 KLONDIKE ROAD S	SE 1/2 - 1 (0.951 mi.)	BS324	1029
KENS PAINT & BODY SH	1526 ROCKBRIDGE ROAD	ENE 1/2 - 1 (0.954 mi.)	BT334	1103
BOMFORD TURNER INC.	1371 DOGWOOD DR	SE 1/2 - 1 (0.961 mi.)	337	1107

GA AIRS: A listing of permitted Air facilities and emissions data.

A review of the GA AIRS list, as provided by EDR, and dated 12/31/2015 has revealed that there are 12 GA AIRS sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CELLOFOAM NORTH AMER State Facility Id: 24700030	1961 ROCKDALE INDUST	W 1/8 - 1/4 (0.213 mi.)	<i>1</i> 50	286
FLEETWAY RUBBER State Facility Id: 324700010 Operational Status: O	1961 INDUSTRIAL BLVD	W 1/8 - 1/4 (0.232 mi.)	174	518
CELLOFOAM NORTH AMER State Facility Id: 324700030 Operational Status: O	1961 INDUSTRIAL BLVD	W 1/8 - 1/4 (0.232 mi.)	175	529
CONTECH ENGINEERED S State Facility Id: 324700002 Operational Status: O	1480 GENERAL ARTS RO	NW 1/2 - 1 (0.549 mi.)	AL185	716
Lower Elevation	Address	Direction / Distance	Map ID	Page
TEGRANT DIVERSIFIED State Facility Id: 24700033	1830 ROCKDALE INDUST	S 0 - 1/8 (0.042 mi.)	D22	49
SCA PACKING NORTH AM State Facility Id: 324700033 State Facility Id: 24700033 Operational Status: O	1830 ROCKDALE IND BD	S 0 - 1/8 (0.042 mi.)	D23	152
SCOTFOAM CORP State Facility Id: 324700031 Operational Status: O	1705 ROCKDALE IND BD	ESE 1/8 - 1/4 (0.188 mi.)	H47	272
BIOLAB, INC. State Facility Id: 324700009 Operational Status: O	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J64	396
KYSOR/WARREN State Facility Id: 324700016 Operational Status: O	1600 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.388 mi.)	U109	617
SCOTT G. WILLIAMS, L State Facility Id: 324700046 Operational Status: O	2111 GENERAL ARTS RO	NW 1/2 - 1 (0.636 mi.)	AR218	822
SHIREY'S CABINETS IN	2085 SIGMAN RD	NW 1/2 - 1 (0.663 mi.)	AX237	864

State Facility Id: 324700044 Operational Status: O

FORMER LITHONIA LIGH 1335 INDUSTRIAL BLVD E 1/2 - 1 (0.741 mi.) BE263 940

State Facility Id: 324700022 Operational Status: O

GA DRYCLEANERS: A list of drycleaners in the state. The listing includes drycleaner facilities, that use perchloroethylene, that responded to the Notification of Compliance Status forms. It also includes those businesses that are pick-up stores only and do not conduct dry cleaning on site.

A review of the GA DRYCLEANERS list, as provided by EDR, and dated 12/22/2014 has revealed that there are 4 GA DRYCLEANERS sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMPRO	1334 SUMMIT DRIVE	WNW 1/4 - 1/2 (0.420 mi.)	T129	650
Lower Elevation	Address	Direction / Distance	Map ID	Page
ENVIROTECH INC. DRYCLEANING SERVICE RAM LEATHER CARE	1303 OLYMPIC COURT S 958 KLONDIKE COURT 968 KLONDIKE COURT	SE 1/2 - 1 (0.513 mi.) SE 1/2 - 1 (0.840 mi.) SE 1/2 - 1 (0.860 mi.)	AC170 BK282 <i>BL297</i>	685 987 1000

A listing of financial assurance information for underground storage tank facilities.

A review of the GA Financial Assurance list, as provided by EDR, has revealed that there are 33 GA Financial Assurance sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TECHNICARBON CO LP Database: Financial Assurance 1, Date Facility Id: 9122029	1870 INDUSTRIAL BLVD of Government Version: 05/27/2016	WSW 0 - 1/8 (0.035 mi.)	C21	48
DURABOND PRODUCTS CO Database: Financial Assurance 1, Date Facility Id: 9000287	1900 ROCKDALE INDUST of Government Version: 05/27/2016	WSW 0 - 1/8 (0.095 mi.)	G31	253
FLEETWAY RUBBER Database: Financial Assurance 1, Date Facility Id: 9000398	1961 ROCKDALE IND BL of Government Version: 05/27/2016	W 1/8 - 1/4 (0.213 mi.)	<i>1</i> 52	328
GREENLEAF CONTRACTIN Database: Financial Assurance 1, Date Facility Id: 10000940	2058 OLD COVINGTON H of Government Version: 05/27/2016	W 1/4 - 1/2 (0.348 mi.)	M96	602
PIEDMONT MOULDING CO Database: Financial Assurance 1, Date Facility Id: 9122001	2203 OLD COVINGTON H of Government Version: 05/27/2016	WNW 1/2 - 1 (0.640 mi.)	AS223	850
STATE PATROL POST #4 Database: Financial Assurance 1, Date Facility Id: 1220009	2150 IRIS DR of Government Version: 05/27/2016	W 1/2 - 1 (0.690 mi.)	245	879
2300 SIGMAN ROAD CEN Database: Financial Assurance 1, Date Facility Id: 10001589	2300 SIGMAN RD of Government Version: 05/27/2016	WNW 1/2 - 1 (0.916 mi.)	BP313	1019
Lower Elevation	Address	Direction / Distance	Map ID	Page
BIO-LAB INC PLANT #2 Database: Financial Assurance 1, Date	1700 OLD COVINGTON H of Government Version: 05/27/2016	SSE 1/8 - 1/4 (0.213 mi.)	J54	338

Facility Id: 1220027				
BIO-LAB INC PLANT #4 Database: Financial Assurance 1, Da Facility Id: 1220028	1735 DOGWOOD DR ate of Government Version: 05/27/2016	SSE 1/4 - 1/2 (0.310 mi.)	O88	584
LOU SOBH PONTIAC GMC Database: Financial Assurance 1, Da Facility Id: 1220016	1800 IRIS DR ate of Government Version: 05/27/2016	S 1/4 - 1/2 (0.330 mi.)	93	597
PITTMAN CONSTRUCTION Database: Financial Assurance 1, Da Facility Id: 1220019	1487 FARMER RD ate of Government Version: 05/27/2016	NNW 1/4 - 1/2 (0.402 mi.)	V119	636
GA POWER/CONYERS DIS Database: Financial Assurance 1, Da Facility Id: 1220066	1465 GENERAL ARTS RD ate of Government Version: 05/27/2016	NW 1/4 - 1/2 (0.490 mi.)	AB152	668
SITTOM TRUCKING CO T Database: Financial Assurance 1, Da Facility Id: 1220036	1555 INDUSTRIAL BLVD ate of Government Version: 05/27/2016	ESE 1/4 - 1/2 (0.491 mi.)	AF159	675
LITHONIA LIGHTING Database: Financial Assurance 1, Da Facility Id: 1220043	1400 LESTER RD ate of Government Version: 05/27/2016	NNE 1/2 - 1 (0.550 mi.)	AK190	743
ABBOTT RIDGE BP INC Database: Financial Assurance 1, Da Facility Id: 10000730	1965 SIGMAN RD ate of Government Version: 05/27/2016	N 1/2 - 1 (0.572 mi.)	AN199	792
THE GIBSON-HOMANS CO Database: Financial Assurance 1, Da Facility Id: 1220013	1721 OLD COVINGTON H ate of Government Version: 05/27/2016	ESE 1/2 - 1 (0.585 mi.)	AJ205	799
ROCKDALE INDUSTRIES Database: Financial Assurance 1, Da Facility Id: 9122032	1650 OLD COVINGTON H ate of Government Version: 05/27/2016	ESE 1/2 - 1 (0.614 mi.)	212	812
SHELL EXPRESS Database: Financial Assurance 1, Da Facility Id: 10000473	1801 SIGMAN RD ate of Government Version: 05/27/2016	NNE 1/2 - 1 (0.656 mi.)	AV231	857
CHARLES EVANS IMPORT Database: Financial Assurance 1, Da Facility Id: 1220007	1420 IRIS DR ate of Government Version: 05/27/2016	SE 1/2 - 1 (0.734 mi.)	BA256	891
COURTESY FORD Database: Financial Assurance 1, Da Facility Id: 1220075	1540 IRIS DR ate of Government Version: 05/27/2016	SE 1/2 - 1 (0.737 mi.)	BD259	894
LITHONIA LIGHTING CO Database: Financial Assurance 1, Da Facility Id: 1220085	1335 INDUSTRIAL BLVD ate of Government Version: 05/27/2016	E 1/2 - 1 (0.741 mi.)	BE265	952
ROCKDALE /DEKALB PDC Database: Financial Assurance 1, Da Facility Id: 9122017	2165 CHAMBERS DR ate of Government Version: 05/27/2016	NNW 1/2 - 1 (0.748 mi.)	BG267	963
PENSKE TRUCK LEASING	1481 DOGWOOD DRIVE ate of Government Version: 05/27/2016	SE 1/2 - 1 (0.760 mi.)	BF272	967
ROCKDALE COUNTY JAIL Database: Financial Assurance 1, Da Facility Id: 10001323	911 CHAMBERS DR ate of Government Version: 05/27/2016	NW 1/2 - 1 (0.812 mi.)	BJ278	985
MCGIBMONY (FORMER)IM Database: Financial Assurance 1, Da	1450 IRIS DR ate of Government Version: 05/27/2016	SE 1/2 - 1 (0.853 mi.)	BK285	990

Facility Id: 9000085				
JUNIOR PIPPIN TRUCKI Database: Financial Assurance 1, Date of Facility Id: 9122068		NNE 1/2 - 1 (0.853 mi.)	BM286	992
SIGMAN Z FOOD MART Database: Financial Assurance 1, Date of Facility Id: 1220082	2291 SIGMAN RD Government Version: 05/27/2016	WNW 1/2 - 1 (0.912 mi.)	BO310	1012
CHEVRON # 43411 Database: Financial Assurance 1, Date of Facility Id: 9000686	2301 SIGMAN RD Government Version: 05/27/2016	WNW 1/2 - 1 (0.943 mi.)	BO320	1022
RYDER TRANSPORTATION Database: Financial Assurance 1, Date of Facility Id: 1220078		` ,	BS325	1029
GRIFFIN INDUSTRIES-C Database: Financial Assurance 1, Date of Facility Id: 1220030	1516 ROCKBRIDGE RD Government Version: 05/27/2016	ENE 1/2 - 1 (0.954 mi.)	BT333	1102
VACANT BLDG\SOUND IN Database: Financial Assurance 1, Date of Facility Id: 9122028	1290 IRIS DR Government Version: 05/27/2016	SE 1/2 - 1 (0.977 mi.)	345	1120
ELLIOTT'S MARKETPLAC Database: Financial Assurance 1, Date of Facility Id: 1220100	1500 SIGMAN RD Government Version: 05/27/2016	NE 1/2 - 1 (0.989 mi.)	BU349	1123
GEORGIA DEPARTMENTOF Database: Financial Assurance 1, Date of Facility Id: 9122016		ESE 1/2 - 1 (0.991 mi.)	BW354	1126

PA MANIFEST: Hazardous waste manifest information.

A review of the PA MANIFEST list, as provided by EDR, and dated 12/31/2015 has revealed that there is 1 PA MANIFEST site within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BIOLAB Generator EPA Id: GAD991274820	1700 OLD COVINGTON H	SE 1/8 - 1/4 (0.216 mi.)	K69	515

 $\label{eq:Alisting of NPDES was tewater permits is sued by the Watershed Protection Branch. \\$

A review of the GA NPDES list, as provided by EDR, and dated 04/01/2016 has revealed that there are 10 GA NPDES sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CELLOFOAM NORTH AMER	1917 ROCKDALE INDUST	W 0 - 1/8 (0.111 mi.)	G37	260
CONTECH ENGINEERED S	1480 GENERAL ARTS RO	NW 1/2 - 1 (0.549 mi.)	AL185	716
Lower Elevation	Address	Direction / Distance	Map ID	Page
TEGRANT DIVERSIFIED	1830 ROCKDALE INDUST	S 0 - 1/8 (0.042 mi.)	D22	49
BIOLAB, INC.	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J60	363
DIVERSITECH RECYCLE	1665 DOGWOOD DRIVE S	SE 1/4 - 1/2 (0.449 mi.)	Y137	655
DIVERSITECH	1512 OLD COVINGTON H	ESE 1/2 - 1 (0.539 mi.)	AJ177	696

Lower Elevation	Address	Direction / Distance	Map ID	Page
LITHONIA LIGHTING	1400 LESTER RD	NNE 1/2 - 1 (0.550 mi.)	AK190	743
PACTIV	1501 ROCKDALE INDUST	ESE 1/2 - 1 (0.553 mi.)	195	790
SCOTT G. WILLIAMS, L	2111 GENERAL ARTS RO	NW 1/2 - 1 (0.636 mi.)	AR218	822
BIOLAB, INC.	1435 DOGWOOD DRIVE	SE 1/2 - 1 (0.891 mi.)	299	1006

GA TIER 2: A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

A review of the GA TIER 2 list, as provided by EDR, and dated 12/31/2015 has revealed that there are 26 GA TIER 2 sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CELLOFOAM NORTH AMER Facility Id: 5406339 Facility Id: 5017785	1917 ROCKDALE INDUST	W 1/8 - 1/4 (0.139 mi.)	G41	264
CELLOFOAM NORTH AMER Facility Id: 4556547	1961 ROCKDALE INDUST	W 1/8 - 1/4 (0.213 mi.)	149	284
CELLOFOAM NORTH AMER Facility Id: FATR20084YSQE800MPAZ Facility Id: FATR2010JD9QRQ4020VB Facility Id: 2927223 Facility Id: 4068564 Facility Id: FATR2009HQL6NW2158LX	1961 ROCKDALE INDUST	W 1/8 - 1/4 (0.213 mi.)	<i>150</i>	286
CONTECH ENGINEERED S Facility Id: 4027251 Facility Id: 5384691 Facility Id: 2919856 Facility Id: 4985639	1480 GENERAL ARTS RO	NW 1/2 - 1 (0.549 mi.)	AL185	716
CONTECH ENGINEERED S Facility Id: 4516878	1480 GENERAL ARTS RO	NW 1/2 - 1 (0.549 mi.)	AL186	738
Lower Elevation	Address	Direction / Distance	Map ID	Page
SONOCO PROTECTIVE SO Facility Id: 5019119	1830 ROCKDALE INDUST	S 0 - 1/8 (0.016 mi.)	D16	42
TEGRANT DIVERSIFIED Facility Id: 4552615	1830 ROCKDALE INDUST	S 0 - 1/8 (0.016 mi.)	D17	42
TEGRANT DIVERSIFIED Facility Id: FATR2010JD9QM63396MW Facility Id: 4119724 Facility Id: FATR2009HQL6KC1146HK Facility Id: FATR20083KLC2E02E1BY Facility Id: 5401338 *Additional key fields are available in the letter of the second control of th	1830 ROCKDALE INDUST Map Findings section	S 0 - 1/8 (0.042 mi.)	D22	49
TEMPURSEALY (ATLANTA Facility Id: 5410859	1705 ROCKDALE INDUST	ESE 1/8 - 1/4 (0.147 mi.)	H43	267
BIO-LAB INC PLANT #2 Facility Id: 4096386	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J54	338

Eggility 1d: 4101960				
Facility Id: 4101869 Facility Id: 4101874				
BIOLAB, INC. Facility Id: 5416477	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J60	363
BIOLAB, INC. Facility Id: FATR2008261LKZ0027L2 Facility Id: FATR2009HQL6T64373W4 Facility Id: FATR2010JD9QJN2570P0 Facility Id: 5017516	1700 OLD COVINGTON H	SSE 1/8 - 1/4 (0.213 mi.)	J66	493
BIOLAB, INC. Facility Id: 4554278	1700 OLD COVINGTON H	SE 1/8 - 1/4 (0.216 mi.)	K67	513
BIO-LAB INC. Facility Id: 5416478 Facility Id: 5020944	1601 ROCKDALE INDUST	E 1/4 - 1/2 (0.298 mi.)	82	566
BIO-LAB, INC. Facility Id: 5417096	1350 LESTER ROAD	ENE 1/4 - 1/2 (0.399 mi.)	117	632
DIVERSITECH Facility Id: FATR2010JD9QE41902B7 Facility Id: 5408450 Facility Id: 4041294 Facility Id: 4988072	1512 OLD COVINGTON H	ESE 1/2 - 1 (0.539 mi.)	AJ177	696
DIVERSITECH Facility Id: 4513957	1512 OLD COVINGTON H	ESE 1/2 - 1 (0.539 mi.)	AJ178	708
LITHONIA LIGHTING Facility Id: FATR2010JD9QE41967TZ	1400 LESTER RD	NNE 1/2 - 1 (0.550 mi.)	AK190	743
Facility Id: FATR20082LDXXN002JA4 Facility Id: FATR2009HQL6SE36865E Facility Id: 2931005 Facility Id: 5017772 *Additional key fields are available in the I	Map Findings section			
Facility Id: FATR2009HQL6SE36865E Facility Id: 2931005 Facility Id: 5017772	Map Findings section 2111 GENERAL ARTS RO	NW 1/2 - 1 (0.636 mi.)	AR215	815
Facility Id: FATR2009HQL6SE36865E Facility Id: 2931005 Facility Id: 5017772 *Additional key fields are available in the I SCOTT G. WILLIAMS, L	,	NW 1/2 - 1 (0.636 mi.) NW 1/2 - 1 (0.636 mi.)	AR215 AR216	815 817
Facility Id: FATR2009HQL6SE36865E Facility Id: 2931005 Facility Id: 5017772 *Additional key fields are available in the I SCOTT G. WILLIAMS, L Facility Id: 4560712 SCOTT G. WILLIAMS, L	2111 GENERAL ARTS RO	, ,		
Facility Id: FATR2009HQL6SE36865E Facility Id: 2931005 Facility Id: 5017772 *Additional key fields are available in the I SCOTT G. WILLIAMS, L Facility Id: 4560712 SCOTT G. WILLIAMS, L Facility Id: FATR20083JRK3E0022XK SCOTT G. WILLIAMS, L Facility Id: 4125275 Facility Id: FATR2010JD9QDC1231R1	2111 GENERAL ARTS RO 2111 GENERAL ARTS RO	NW 1/2 - 1 (0.636 mi.)	AR216	817
Facility Id: FATR2009HQL6SE36865E Facility Id: 2931005 Facility Id: 5017772 *Additional key fields are available in the I SCOTT G. WILLIAMS, L Facility Id: 4560712 SCOTT G. WILLIAMS, L Facility Id: FATR20083JRK3E0022XK SCOTT G. WILLIAMS, L Facility Id: 4125275 Facility Id: FATR2010JD9QDC1231R1 Facility Id: 5021289 SUNBELT RENTALS PC #	2111 GENERAL ARTS RO 2111 GENERAL ARTS RO 2111 GENERAL ARTS RO 1540 IRIS DRIVE 1540 IRIS DR	NW 1/2 - 1 (0.636 mi.) NW 1/2 - 1 (0.636 mi.)	AR216 AR218	817 822
Facility Id: FATR2009HQL6SE36865E Facility Id: 2931005 Facility Id: 5017772 *Additional key fields are available in the Id SCOTT G. WILLIAMS, L Facility Id: 4560712 SCOTT G. WILLIAMS, L Facility Id: FATR20083JRK3E0022XK SCOTT G. WILLIAMS, L Facility Id: FATR2010JD9QDC1231R1 Facility Id: FATR2010JD9QDC1231R1 Facility Id: 5021289 SUNBELT RENTALS PC # Facility Id: 4521891 COURTESY FORD Facility Id: FATR2010JD9QDC1494G8 Facility Id: 5381259 Facility Id: FATR2009HQL6L41320FR Facility Id: 2917190 Facility Id: FATR20085MLU8L0549EP	2111 GENERAL ARTS RO 2111 GENERAL ARTS RO 2111 GENERAL ARTS RO 1540 IRIS DRIVE 1540 IRIS DR	NW 1/2 - 1 (0.636 mi.) NW 1/2 - 1 (0.636 mi.) SE 1/2 - 1 (0.737 mi.)	AR216 AR218 BD258	817 822 893

Facility Id: 4509661

RYDER TRANSPORTATION 1464 KLONDIKE SE 1/2 - 1 (0.951 mi.) BS326 1033

Facility Id: 2931663 Facility Id: 4025657

Facility Id: FATR2010JD9QTG4661SM Facility Id: FATR2010JD9QTG4550G7 Facility Id: FATR2009HQL6KC607EF

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 71 EDR Hist Auto sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PORTER TRANSMISSIONS	2050 OLD COVINGTON H	W 1/4 - 1/2 (0.307 mi.)	M85	577
ELITE TRUCK AND AUTO	2058 OLD COVINGTON H	W 1/4 - 1/2 (0.348 mi.)	M95	601
B & J HEAVY TRUCK RE	2070 OLD COVINGTON H	W 1/4 - 1/2 (0.381 mi.)	S105	609
EXCLUSIVE AUTOMOTIVE	1998 IRIS DR SW	SW 1/4 - 1/2 (0.389 mi.)	Q110	628
BANES AUTO CARE	1332 FARMER RD NW	WNW 1/4 - 1/2 (0.393 mi.)	T115	630
DOBBS GARAGE	2102 OLD COVINGTON H	W 1/4 - 1/2 (0.472 mi.)	AE145	660
LARRY BURGESS	740 SMYRNA RD SW	SW 1/4 - 1/2 (0.488 mi.)	149	667
ROYAL FIRST INC	2102 IRIS DR SW	WSW 1/4 - 1/2 (0.490 mi.)	150	667
BUTLER AUTOMOTIVE SE	516 SMYRNA RD SW UNI	W 1/2 - 1 (0.527 mi.)	AE175	692
ACP AUTOMOTIVE	495 SMYRNA RD	WNW 1/2 - 1 (0.599 mi.)	AP208	808
ACP AUTOMOTIVE	495 SMYRNA RD SW	WNW 1/2 - 1 (0.615 mi.)	AP213	814
IMPORT AUTO REPAIR	539 MCDANIEL MILL RD	W 1/2 - 1 (0.641 mi.)	AU227	854
H&H AUTOMOTIVE INC	2190 OLD COVINGTON H	WNW 1/2 - 1 (0.643 mi.)	AP228	854
QUICK CHANGE BILLIAR	2200 OLD COVINGTON H	WNW 1/2 - 1 (0.691 mi.)	AS246	880
TALLEY AUTOMOTIVE	2211 OLD COVINGTON H	WNW 1/2 - 1 (0.702 mi.)	BB252	886
SMITTYS AUTO & TRUCK	2222 OLD COVINGTON H	WNW 1/2 - 1 (0.736 mi.)	BB257	892
ANDYS 66 SERVICE STA	2300 SIGMAN RD	WNW 1/2 - 1 (0.912 mi.)	BP312	1018
Lower Elevation	Address	Direction / Distance	Map ID	Page
CONYERS CLASSIC REST	1765 INDUSTRIAL BLVD	SE 0 - 1/8 (0.076 mi.)	E26	251
CONYERS IMPORTS INC	1810 OLD COVINGTON H	SSE 0 - 1/8 (0.087 mi.)	F27	251
PORTER TRANSMISSION	1816 OLD COVINGTON H	S 0 - 1/8 (0.096 mi.)	F33	258
AJAX AUTO	1834 OLD COVINGTON H	S 0 - 1/8 (0.109 mi.)	36	260
PERIMETER R V INC	1794 IRIS DRIVE	S 1/4 - 1/2 (0.321 mi.)	N92	597
MIKES KAR SHOP INC	1950 IRIS DR SW	SW 1/4 - 1/2 (0.343 mi.)	P94	601

^{*}Additional key fields are available in the Map Findings section

Lower Elevation	Address	Direction / Distance	Map ID	Page
TALLEY AUTOMOTIVE	1936 IRIS DR SW STE	SW 1/4 - 1/2 (0.369 mi.)	P100	605
DURENS WRECKER SERVI	1458 FARMER RD NW	NW 1/4 - 1/2 (0.370 mi.)	101	605
D & V AUTOS	1500 FARMER RD NW	NNW 1/4 - 1/2 (0.390 mi.)	R112	628
CAR POINT AUTO BODY	1348 FARMER RD NW	WNW 1/4 - 1/2 (0.406 mi.)	W123	640
AUTO TECH SERVICE CE	1780 IRIS DR SW STE	S 1/4 - 1/2 (0.428 mi.)	131	653
C&A AUTO CARE	1340 FARMER RD NW	WNW 1/4 - 1/2 (0.434 mi.)	W132	654
MARVS DIESEL & TRUCK	1555 ROCKDALE INDUST	ESE 1/4 - 1/2 (0.439 mi.)	U133	654
TAYLORS TOWING	1400 GENERAL ARTS RD	WNW 1/4 - 1/2 (0.465 mi.)	AA141	659
ROCKDALE PAINT & BOD	1455 GENERAL ARTS RD	NW 1/4 - 1/2 (0.467 mi.)	AB142	659
LITHONIA TOWING & RE	1507 GENERAL ARTS RD	NW 1/4 - 1/2 (0.470 mi.)	AD144	660
SPIVEY TOWING JUNK C	1607 GENERAL ARTS RD	NW 1/4 - 1/2 (0.481 mi.)	AD147	666
ROBBY S AUTO REPAIR	1460 GENERAL ARTS RD	NW 1/4 - 1/2 (0.482 mi.)	Z148	666
US GARAGE	1555 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.491 mi.)	AF156	672
HONEST GUYS AUTOMOTI	1564B FARMER RD NW	NNW 1/4 - 1/2 (0.491 mi.)	AG162	677
KARS	1562 FARMER RD NW ST	NNW 1/4 - 1/2 (0.494 mi.)	AG163	678
KINGS REPAIRS LLC	1304 OLYMPIC CT SW S	SE 1/2 - 1 (0.512 mi.)	AC168	682
AMERICAN AUTO BROKER	1634 IRIS DR SW	SSE 1/2 - 1 (0.527 mi.)	174	691
C & P AUTO PARTS & E	1850 SIGMAN RD NW	NNW 1/2 - 1 (0.540 mi.)	AG181	711
CAMBRIDGES AUTO SERV	1601 GENERAL ARTS RD	NW 1/2 - 1 (0.543 mi.)	AI182	711
HONEST GUYZ AUTOMOTI	1309 OLYMPIC CT SW	SE 1/2 - 1 (0.561 mi.)	AM197	791
SIGMAN ROAD B P	1965 SIGMAN RD NW	N 1/2 - 1 (0.572 mi.)	AN198	791
PATRIOT AUTO BROKERS	1308 OLYMPIC CT SW	SE 1/2 - 1 (0.584 mi.)	AM204	799
CONYERS USED CARS IN	2005 SIGMAN RD NW	NNW 1/2 - 1 (0.588 mi.)	206	807
PRIME AUTO FINANCE	1580 IRIS DR SW	SE 1/2 - 1 (0.609 mi.)	AQ210	810
EXXON U HAUL OF CONY	1801 SIGMAN RD NW	NNE 1/2 - 1 (0.656 mi.)	AV230	857
PETROLEUM MARKETING	1570 IRIS DR SW	SE 1/2 - 1 (0.667 mi.)	AY239	875
LEWIS AUTOMOTIVE IMP	1581 LESTER RD NW ST	N 1/2 - 1 (0.677 mi.)	240	875
CRAYTON AUTOMOTIVE	1539 DOGWOOD DR SW	SE 1/2 - 1 (0.687 mi.)	AT244	879
MASTER TECH AUTOMOTI	1610 SIGMAN RD NW	NNE 1/2 - 1 (0.698 mi.)	AZ249	883
LL&A AUTO LLC	1537 DOGWOOD DR SW	SE 1/2 - 1 (0.698 mi.)	BA251	886
KLONDIKE AUTO REPAIR	945 KLONDIKE COURT	SE 1/2 - 1 (0.772 mi.)	BI276	982
CONTINENTAL COACHWOR	1460 IRIS DR SW	SE 1/2 - 1 (0.819 mi.)	BK280	986
AUTO GRAPHICS INC	951 KLONDIKE COURT	SE 1/2 - 1 (0.835 mi.)	BL281	986
ARGO INSTRUMENTS INC	959 KLONDIKE CRT STE	SE 1/2 - 1 (0.854 mi.)	BL289	994
SNELLVILLE AUTO SERV	1530 RCKBRDGE RD NW	ENE 1/2 - 1 (0.891 mi.)	BN301	1010
RIDERS CHOICE AUTO	2307 IRIS DR SW	WNW 1/2 - 1 (0.903 mi.)	303	1010
GARYS AUTO TECH	2350 SIGMAN INDUSTRI	NW 1/2 - 1 (0.916 mi.)	BQ314	1020
BILL NEWTON NISSAN I	1420 IRIS DR SW	SE 1/2 - 1 (0.939 mi.)	BR316	1021
EVERSON STANDARD SER	2301 SIGMAN RD	WNW 1/2 - 1 (0.943 mi.)	BO319	1022
HONDAA ONLY	1526 ROCKBRIDGE RD N	ENE 1/2 - 1 (0.954 mi.)	BT335	1107
CHANCEYS WRECKER SER	2380 SIGMAN INDUSTRI	NW 1/2 - 1 (0.958 mi.)	BQ336	1107
MASTER TECH AUTOMOTI	1510 SIGMAN RD NW ST	NE 1/2 - 1 (0.962 mi.)	BU338	1111
MUNFORD INC	1435 KLONDIKE RD	SE 1/2 - 1 (0.966 mi.)	BR339	1111
KAR SHOP	2385 SIGMAN INDUSTRI	NW 1/2 - 1 (0.968 mi.)	BV340	1112
ROCKDALE DIESEL CO I	2394 SIGMAN INDUSTRI	NW 1/2 - 1 (0.971 mi.)	BV342	1117
CONYERS AUTO MAX	1390 IRIS DR SW	SE 1/2 - 1 (0.972 mi.)	BR343	1118
ELLIOTS MARKET PLACE	1500 SIGMAN RD NW	NE 1/2 - 1 (0.989 mi.)	BU348	1122
RYLEES 4 WHEEL DRIVE	1536 ROCKBRIDGE RD N	ENE 1/2 - 1 (0.995 mi.)	355	1129

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 5 EDR Hist Cleaner sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
SERVPRO OF CONYERS	1338 FARMER RD	WNW 1/4 - 1/2 (0.382 mi.)	T106	609	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
SERVPRO OF CONYERS SERVPRO OF NORTH GWI RAM LEATHER CARE INC SIGMAN ROAD DRY CLEA	1338 FARMER RD NW 1400 GENERAL ARTS RD 968 KLONDIKE CT SW 1500 SIGMAN RD NW	WNW 1/4 - 1/2 (0.440 mi.) WNW 1/4 - 1/2 (0.465 mi.) SE 1/2 - 1 (0.860 mi.) NE 1/2 - 1 (0.989 mi.)	W134 AA140 BL296 BU350	654 658 999 1125	

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

GA RGA HWS: The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Georgia.

A review of the GA RGA HWS list, as provided by EDR, has revealed that there are 4 GA RGA HWS sites within approximately 3 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
VANTAGE PRODUCTS COR Facility ID: 10781	1715 DOGWOOD DRIVE	SSE 1/4 - 1/2 (0.317 mi.)	O89	587	
DOT SALES AND SUPPLI Facility ID: 10911	880 AND 884 BLACKLAW	SE 1/2 - 1 (0.678 mi.)	AY242	877	
RAM LEATHER CARE Facility ID: 10766	968 KLONDIKE COURT	SE 1/2 - 1 (0.860 mi.)	BL294	999	
RAM LEATHER CARE AND Facility ID: 10766	968 KLONDIKE COURT	SE 1/2 - 1 (0.860 mi.)	BL295	999	

GA RGA LUST: The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Environmental Protection Division in Georgia.

A review of the GA RGA LUST list, as provided by EDR, has revealed that there are 29 GA RGA LUST sites within approximately 3 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DAP, INC-DURABOND DI Facility ID: 9-000287	1900 ROCKDALE IND BL	WSW 0 - 1/8 (0.095 mi.)	G28	252
DAP INC DURABOND DIV Facility ID: 9-000287 Facility ID: 9000287	1900 ROCKDALE IND BL	WSW 0 - 1/8 (0.095 mi.)	G30	253
DAP, INC-DURABOND DI Facility ID: 9-000287	1900 ROCKDALE IND BL	WSW 0 - 1/8 (0.095 mi.)	G32	258
FLEETWAY RUBBER Facility ID: 9-000398 Facility ID: 9000398	1961 ROCKDALE IND BL	W 1/8 - 1/4 (0.213 mi.)	l51	328
PIEDMONT MOULDING CO Facility ID: 9-122001 Facility ID: 9122001 Facility ID: 9122001.0	2203 OLD COVINGTON H	WNW 1/2 - 1 (0.640 mi.)	AS224	851
Lower Elevation	Address	Direction / Distance	Map ID	Page
GA POWER/CONYERS DIS Facility ID: 1-220066	1465 GENERAL ARTS RD	NW 1/4 - 1/2 (0.490 mi.)	AB151	667
GA POWER/CONYERS DIS Facility ID: 1-220066 Facility ID: 1220066 Facility ID: 1220066.0	1465 GENERAL ARTS RD	NW 1/4 - 1/2 (0.490 mi.)	AB153	670
SITTOM TRUCKING CO T Facility ID: 1-220036	1555 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.491 mi.)	AF155	672
SITTOM TRUCKING CO T Facility ID: 1-220036 Facility ID: 1220036	1555 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.491 mi.)	AF157	672
SITTOM TRUCKING CO T Facility ID: 1-220036 Facility ID: 1220036 Facility ID: 1220036.0	1555 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.491 mi.)	AF160	677
SITTOM TRUCKING CO T Facility ID: 1220036	1555 INDUSTRIAL BLVD	ESE 1/4 - 1/2 (0.491 mi.)	AF161	677
LITHONIA LIGHTING Facility ID: 1220043	1400 LESTER RD	NNE 1/2 - 1 (0.550 mi.)	AK188	741
ROCKDALE /DEKALB PDC Facility ID: 9122017	2165 CHAMBERS DR	NNW 1/2 - 1 (0.748 mi.)	BG269	964
ROCKDALE COUNTY JAIL Facility ID: 10001323	911 CHAMBERS DR	NW 1/2 - 1 (0.812 mi.)	BJ279	986
CIRCLE K	2291 SIGMAN RD	WNW 1/2 - 1 (0.912 mi.)	BO304	1011

Facility ID: 1220082				
CIRCKE K #5257 Facility ID: 1-220082 Facility ID: 1220082 Facility ID: 1220082	2291 SIGMAN RD	WNW 1/2 - 1 (0.912 mi.)	BO305	1011
SIGMAN Z FOOD MART Facility ID: 1220082	2291 SIGMAN RD	WNW 1/2 - 1 (0.912 mi.)	BO307	1012
CIRCKE K Facility ID: 1220082	2291 SIGMAN RD	WNW 1/2 - 1 (0.912 mi.)	BO308	1012
CHEVRON # 43411 Facility ID: 9-000686 Facility ID: 9000686 Facility ID: 9000686.0	2301 SIGMAN RD	WNW 1/2 - 1 (0.943 mi.)	BO318	1021
RYDER TRANSPORTATION Facility ID: 1-220078 Facility ID: 1220078	1464 KLONDIKE RD	SE 1/2 - 1 (0.951 mi.)	BS322	1027
RYDER TRANSPORTATION Facility ID: 1-220078	1464 KLONDIKE RD	SE 1/2 - 1 (0.951 mi.)	BS327	1101
RYDER TRUCK RENTAL, Facility ID: 1-220078	1464 KLONDIKE RD	SE 1/2 - 1 (0.951 mi.)	BS328	1101
RYDER TRUCK RENTAL, Facility ID: 1-220078	1464 KLONDIKE RD	SE 1/2 - 1 (0.951 mi.)	BS329	1101
RYDER TRANSPORTATION Facility ID: 1220078 Facility ID: 1220078.0	1464 KLONDIKE RD	SE 1/2 - 1 (0.951 mi.)	BS330	1101
GRIFFIN INDUSTRIES-C Facility ID: 1-220030 Facility ID: 1220030 Facility ID: 1220030.0	1516 ROCKBRIDGE RD	ENE 1/2 - 1 (0.954 mi.)	BT331	1102
GRIFFIN INDUSTRIES-C Facility ID: 1-220030	1516 ROCKBRIDGE RD	ENE 1/2 - 1 (0.954 mi.)	BT332	1102
GA DOT #10701 Facility ID: 9-122016 Facility ID: 9122016	1260 NEEDMORE ST	ESE 1/2 - 1 (0.991 mi.)	BW351	1126
GEORGIA DEPARTMEN OF Facility ID: 9-122016 Facility ID: 9122016 Facility ID: 9122016.0	1260 NEEDMORE ST	ESE 1/2 - 1 (0.991 mi.)	BW352	1126
GEORGIA DEPARTMENTOF Facility ID: 9122016	1260 NEEDMORE ST	ESE 1/2 - 1 (0.991 mi.)	BW353	1126

Due to poor or inadequate address information, the following sites were not mapped. Count: 7 records.

Site Name Database(s)

UNKNOWN GA LUST, GA UST, GA Financial

UNKNOWN GA LUST, GA UST, GA Financial

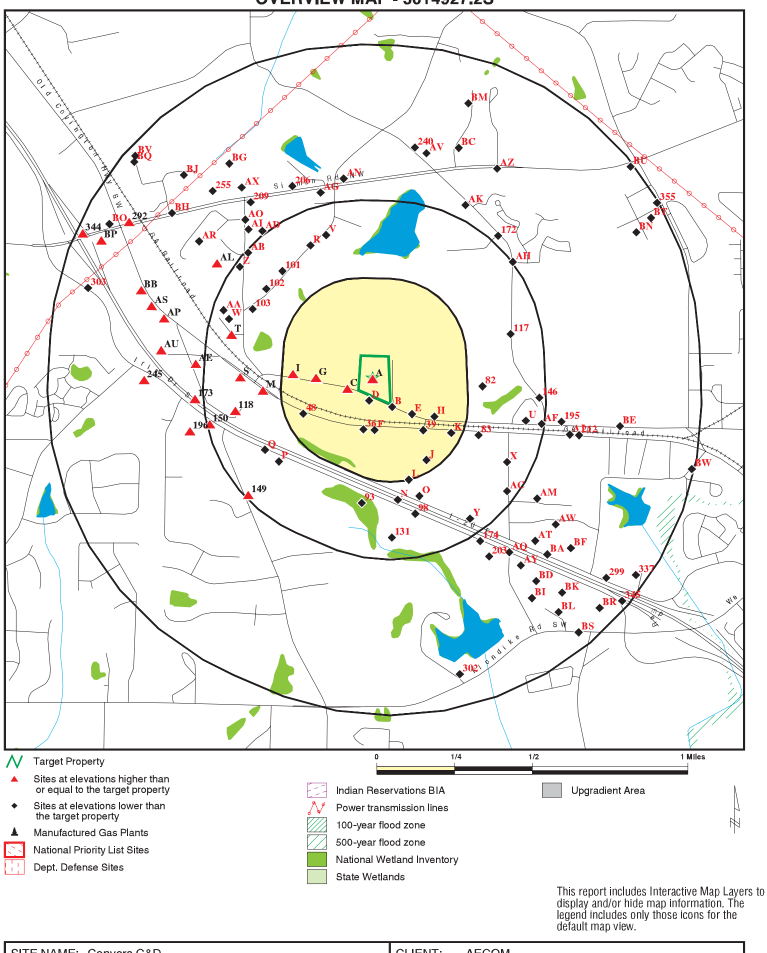
Assurance STEVE KIMBLE-HENRY ROAD INERT LF GA SWF/LF TOMMY CLACK-MCDANIEL MILL ROAD INE GA SWF/LF

CLEANERS AT CONYERS LLC GA DRYCLEANERS **FABRICARE CLEANERS** GA DRYCLEANERS

FASHION CLEANERS

Assurance

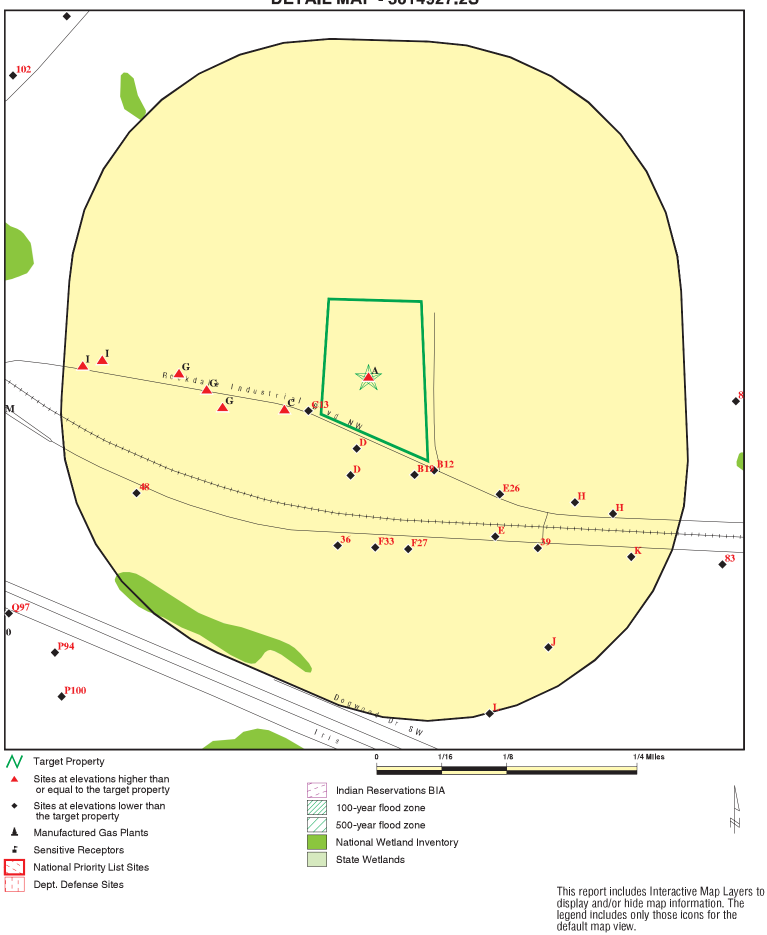
OVERVIEW MAP - 5014927.2S



SITE NAME: Conyers C&D
ADDRESS: 1835 Industrial Boulevard NW
Conyers GA 30012
LAT/LONG: 33.676478 / 84.047301

CLIENT: AECOM
CONTACT: Sara Meissner
INQUIRY #: 5014927.2s
DATE: August 09, 2017 8:47 am

DETAIL MAP - 5014927.2S



SITE NAME: Conyers C&D ADDRESS: 1835 Industrial Boulevard NW

Conyers GA 30012 LAT/LONG: 33.676478 / 84.047301 CLIENT: AECOM CONTACT: Sara Meissner

INQUIRY #: 5014927.2s DATE: August 09, 2017 8:48 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	3.000 3.000 3.000		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	3.000		0	0	0	0	0	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	3.000 3.000		0 0	0 1	0 0	0 0	0 0	0 1
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	3.000	1	1	1	1	1	0	5
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	3.000		0	0	0	0	0	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	3.000		0	0	0	0	0	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	3.000 3.000 3.000		0 0 0	0 0 0	1 0 2	0 3 7	0 0 0	1 3 9
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	3.000 3.000 3.000		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Federal ERNS list								
ERNS	3.000		0	3	0	0	0	3
State- and tribal - equiva	alent CERCLIS	3						
GA SHWS GA NON-HSI	3.000 3.000	1	0 0	1 0	0 1	2 2	0 0	4 3
State and tribal landfill a solid waste disposal site								
GA SWF/LF	3.000		0	0	1	0	0	1
State and tribal leaking	storage tank l	ists						
GA LUST INDIAN LUST	3.000 3.000		1 0	0 0	4 0	16 0	0 0	21 0
State and tribal registere	ed storage tan	k lists						
FEMA UST	3.000		0	0	0	0	0	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
GA UST GA AST INDIAN UST	3.000 3.000 3.000	1	2 1 0	2 2 0	6 3 0	23 6 0	0 0 0	33 13 0
State and tribal institutio control / engineering con		s						
GA AUL GA INST CONTROL	3.000 3.000		0 0	0 0	0 0	0 0	0 0	0 0
State and tribal voluntary	/ cleanup site	es						
GA VCP INDIAN VCP	3.000 3.000	1	0 0	0 0	0 0	0 0	0 0	1 0
State and tribal Brownfie	lds sites							
GA BROWNFIELDS	3.000		0	0	0	1	0	1
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	3.000		0	0	0	0	0	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
GA SWRCY GA HIST LF INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	3.000 3.000 3.000 3.000 3.000 3.000		0 0 0 0 0	0 0 0 0 0	1 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	1 0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL GA CDL GA DEL SHWS US CDL	3.000 3.000 3.000 3.000		0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0
Local Land Records								
LIENS 2	3.000		0	0	0	0	0	0
Records of Emergency R	elease Repo	rts						
HMIRS GA SPILLS GA SPILLS 90	3.000 3.000 3.000	2	0 2 1	0 5 1	1 3 0	1 17 3	0 0 0	2 29 5
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS	3.000 3.000 3.000 3.000	1	2 0 0 0	3 0 0 0	13 0 0 0	20 0 0 0	0 0 0 0	39 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
US FIN ASSUR	3.000		0	0	0	0	0	0
EPA WATCH LIST	3.000		0	0	0	0	0	0
2020 COR ACTION	3.000		0	0	0	0	0	0
TSCA	3.000	1	0	1	1	0	0	3
TRIS	3.000		0	0	2	1	0	3
SSTS	3.000		0	2	0	0	0	2
ROD	3.000		0	0	0	0	0	0
RMP	3.000		0	0	0	0	0	0
RAATS	3.000		1	0	0	0	0	1
PRP	3.000		0 0	1	0	0	0	1 0
PADS ICIS	3.000 3.000	1	4	0 2	0 3	0 2	0 0	12
FTTS	3.000	ı	0	1	ა 1	0	0	2
MLTS	3.000		0	0	0	0	0	0
COAL ASH DOE	3.000		0	0	0	0	0	0
COAL ASH EPA	3.000		0	Ö	Ö	0	0	0
PCB TRANSFORMER	3.000		0	Ö	Ö	0	0	0
RADINFO	3.000		Ö	Ö	Ö	Ö	Ö	Ö
HIST FTTS	3.000		0	2	Ō	Ö	0	2
DOT OPS	3.000		Ö	0	Ö	Ö	Ö	0
CONSENT	3.000		0	0	0	0	0	0
INDIAN RESERV	3.000		0	0	0	0	0	0
FUSRAP	3.000		0	0	0	0	0	0
UMTRA	3.000		0	0	0	0	0	0
LEAD SMELTERS	3.000		0	0	0	0	0	0
US AIRS	3.000		1	3	2	11	0	17
US MINES	3.000		0	0	0	0	0	0
ABANDONED MINES	3.000		0	0	0	0	0	0
FINDS	3.000	1	8	5	22	48	0	84
ECHO	3.000	1	7	5	20	39	0	72
DOCKET HWC	3.000		0	0	0	0	0	0
UXO FUELS BROCKAM	3.000		0	0	0	0	0	0
FUELS PROGRAM GA AIRS	3.000 3.000	1	0 2	0 5	0 1	0 4	0 0	0 13
GA COAL ASH	3.000	ı	0	0	0	0	0	0
GA DRYCLEANERS	3.000		0	0	1	3	0	4
GA Financial Assurance	3.000		2	2	6	23	0	33
PA MANIFEST	3.000		0	1	Ö	0	Ö	1
GA NPDES	3.000		2	1	1	6	Ö	10
GA TIER 2	3.000		3	8	2	13	0	26
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	3.000		0	0	0	0	0	0
EDR MIGP EDR Hist Auto	3.000		4	0 0	25	42	0	71
EDR Hist Auto	3.000		0	0	3	2	0	5
EDR RECOVERED GOVERN	MENT ARCHI	/ES						
Exclusive Recovered Go	vt. Archives							
GA RGA HWS	3.000	2	0	0	1	3	0	6

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
GA RGA LF	3.000		0	0	0	0	0	0
GA RGA LUST	3.000		3	1	6	19	0	29
- Totals		14	47	59	134	318	0	572

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 C & D TECHNOLOGIES, INC. GA RGA HWS S115553559
Target 1835 INDUSTRIAL BOULEVARD N/A

Property CONYERS, GA

Site 1 of 11 in cluster A

Actual: 930 ft.

RGA HWS:

2012 C & D TECHNOLOGIES, INC. 1835 INDUSTRIAL BOULEVARD 2011 C & D TECHNOLOGIES, INC. 1835 INDUSTRIAL BOULEVARD 2010 C & D TECHNOLOGIES, INC. 1835 INDUSTRIAL BOULEVARD 1835 INDUSTRIAL BOULEVARD 2009 C & D TECHNOLOGIES, INC. 2008 C & D TECHNOLOGIES, INC. 1835 INDUSTRIAL BOULEVARD 2007 C & D TECHNOLOGIES, INC. 1835 INDUSTRIAL BOULEVARD 1835 INDUSTRIAL BOULEVARD 2006 C & D TECHNOLOGIES, INC. 1835 INDUSTRIAL BOULEVARD 2005 C & D TECHNOLOGIES, INC. 2004 C & D TECHNOLOGIES, INC. 1835 INDUSTRIAL BOULEVARD 2003 C & D TECHNOLOGIES, INC. 1835 INDUSTRIAL BOULEVARD 2002 C & D TECHNOLOGIES, INC. 1835 INDUSTRIAL BOULEVARD

A2 GA SPILLS S105713114
Target 1835 INDUSTRIAL BLVD N/A

Property CONYERS, GA

Site 2 of 11 in cluster A

Actual: 930 ft.

SPILLS: CTS Number: Not reported Spill Number: 12142 UN Number: Not reported UN Number2: Not reported Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: 07/10/2001 Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Quantity: Not reported Phase: Not reported Radioactive: Not reported Not reported Material 2: Quantity 2: Not reported Not reported Phase 2: Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Not reported Primary Concern: Not reported Associate Name: Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S105713114

EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Not reported Responsible Prty: RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Not reported Action Code: Not reported Action: Investigator: Not reported **EOC** Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Not reported Report Sum: At: Not reported DDO: Not reported Date Recieved: Not reported Comments: Not reported Comments 1: Not reported Referred: Not reported Comments 2: Not reported Substance: Not reported Not reported Comments 3: Not reported Location: Not reported Comments 4:

Source: C&D TECHNOLOGIES

Comments 5: Not reported

Additional Info:

Details: ERT#071001-02 CALLED IN AT 1012 HAPPEN3ED 7/9 AT 1200. CALLER CLAIMS

HE WAS TOLD BY AN EMPLOYEE THAT A SULFURIC ACID SPILL HAD OCCURRED AND

WAS TREATED WITH SODIUM BICARBONATE. Not reported

Comments 6: Not reported Not reported Comments 7: Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Not reported Source Address 1: Source Address 2: Not reported Not reported Source City: Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported **EDR ID Number**

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S105713114

Program: Not reported Not reported Prog Desc: Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

А3 C & D BATTERIES, INC. **GA AST** A100334137 **Target** 1835 INDUSTRIAL BLVD. N/A

Property CONYERS, GA 31207

Site 3 of 11 in cluster A

Actual: AST:

930 ft.

Owner Name: C & D Technologies Owner Address: 1835 Industrial Blvd. Owner City/State/Zip: Convers GA 31207

Number Of Tanks: 30000 Tank Capacity:

Α4 **C&D TECHNOLOGIES INC** SEMS-ARCHIVE 1000352353 GAD009703349 RCRA NonGen / NLR

1835 INDUSTRIAL BLVD Target CONYERS, GA 30012 **Property**

Site 4 of 11 in cluster A

Actual:

SEMS-ARCHIVE:

Site ID: 401397 930 ft.

EPA ID: GAD009703349

Federal Facility:

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0401397

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

4753477.00000 Contact Sequence ID: Person ID: 4000275.00000

Contact Sequence ID: 4778389.00000 Person ID: 13002428.00000

Contact Sequence ID: 4822300.00000 Person ID: 4272610.00000

CERCLIS-NFRAP Site Alias Name(s):

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C&D TECHNOLOGIES INC (Continued)

1000352353

ELTRA CORP C&D BATTERIES DIV Alias Name:

Not reported Alias Address: ROCKDALE, GA

CERCLIS-NFRAP Assessment History:

DISCOVERY Action: Date Started: Date Completed: 08/01/80 Priority Level: Not reported

PRELIMINARY ASSESSMENT Action:

Date Started:

Date Completed: 09/01/82

Priority Level: Low priority for further assessment

Action: PRELIMINARY ASSESSMENT

Date Started: // Date Completed: 09/01/82

Priority Level: Low priority for further assessment

SITE INSPECTION Action:

Date Started: Date Completed: 08/02/90

NFRAP-Site does not qualify for the NPL based on existing information Priority Level:

Action: ARCHIVE SITE

Date Started: Date Completed: 01/06/97 Priority Level: Not reported

RCRA NonGen / NLR:

Contact:

Date form received by agency: 03/15/2010

Facility name: **C&D TECHNOLOGIES INC** Facility address: 1835 INDUSTRIAL BLVD

CONYERS, GA 30012

EPA ID: GAD009703349 Mailing address: UNION MEETING RD BLUE BELL, PA 19422

WALTER E KOZLOWSKI

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: (215) 900-7745

Contact email: WKOZLOWSKI@CDTECHNA.COM

EPA Region: 04 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

C&D TECHNOLOGIES Owner/operator name:

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private

MAP FINDINGS Map ID

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

C&D TECHNOLOGIES INC (Continued)

1000352353

Owner/Operator Type: Operator Owner/Op start date: 07/15/1965 Owner/Op end date: Not reported

C&D TECHNOLOGIES INC Owner/operator name:

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator 05/01/1965 Owner/Op start date: Owner/Op end date: Not reported

C&D TECHNOLOGIES Owner/operator name: Owner/operator address: 1400 UNION MEETING RD

BLUE BELL, PA 19422

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 07/15/1965 Owner/Op end date: Not reported

C&D TECHNOLOGIES INC Owner/operator name: Owner/operator address: INDUSTRIAL BLVD CONYERS, GA 30012

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/01/1965 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 02/21/2008

Site name: **C&D TECHNOLOGIES INC** Classification: Large Quantity Generator

Distance Elevation Site

Site Database(s) EPA ID Number

C&D TECHNOLOGIES INC (Continued)

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D005 . Waste name: BARIUM

. Waste code: D008 . Waste name: LEAD

Date form received by agency: 06/02/2006

Site name: C&D TECHNOLOGIES
Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D008 . Waste name: LEAD

Date form received by agency: 01/24/2006

Site name: C & D TECHNOLOGIES INC Classification: Large Quantity Generator

. Waste code: D008 . Waste name: LEAD

Date form received by agency: 02/27/2004

Site name: C&D TECHNOLOGIES
Classification: Large Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D006 . Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

. Waste code: D038 . Waste name: PYRIDINE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Date form received by agency: 03/28/2002

Site name: C & D TECHNOLOGIES, INC. Classification: Large Quantity Generator

EDR ID Number

1000352353

Distance

Elevation Site Database(s) EPA ID Number

C&D TECHNOLOGIES INC (Continued)

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D006
Waste name: CADMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Date form received by agency: 08/21/2001

Site name: C & D TECHNOLOGIES INC Classification: Large Quantity Generator

. Waste code: D008 . Waste name: LEAD

Date form received by agency: 03/28/2001

Site name: C & D TECHNOLOGIES, INC. Classification: Large Quantity Generator

Date form received by agency: 12/10/1998

Site name: C&D TECHNOLOGIES, INC. Classification: Large Quantity Generator

Date form received by agency: 05/21/1998

Site name: C & D TECHNOLOGIES INC Classification: Large Quantity Generator

Date form received by agency: 03/21/1996

Site name: C & D POWERCOM INC Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 04/08/2008
Date achieved compliance: 06/09/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/14/2008
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Paid penalty amount: Not reported

Regulation violated: Not reported

EDR ID Number

1000352353

Direction
Distance
Elevation

Site Database(s) EPA ID Number

C&D TECHNOLOGIES INC (Continued)

1000352353

EDR ID Number

Area of violation: State Statute or Regulation

Date violation determined: 04/01/2008
Date achieved compliance: 04/29/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/11/2008
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 01/09/1985
Date achieved compliance: 03/12/1985
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/01/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 06/07/1984
Date achieved compliance: 03/02/1985
Violation lead agency: State

Enforcement action: Not reported Enforcement action date: Not reported Not reported Enf. disposition status: Not reported Enf. disp. status date: Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 06/07/1984
Date achieved compliance: 03/12/1985
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/13/1984
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 08/18/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

C&D TECHNOLOGIES INC (Continued)

1000352353

EDR ID Number

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 04/08/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 06/09/2008 Evaluation lead agency: State

Evaluation date: 04/01/2008

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: State Statute or Regulation

Date achieved compliance: 04/29/2008 Evaluation lead agency: State

Evaluation date: 01/10/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/21/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/21/2005

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/23/2004

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/23/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/20/2003

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/20/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

C&D TECHNOLOGIES INC (Continued)

1000352353

EDR ID Number

Evaluation lead agency: State

Evaluation date: 11/14/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/14/2001

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/01/2001

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/01/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/06/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 06/06/2000

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 05/06/1999

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 05/20/1998

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 04/13/1998

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 04/25/1996

Direction Distance

Elevation Site Database(s) EPA ID Number

C&D TECHNOLOGIES INC (Continued)

1000352353

EDR ID Number

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 04/27/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 03/07/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/09/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 03/12/1985 Evaluation lead agency: State

Evaluation date: 11/28/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 08/27/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/07/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: TSD - General Date achieved compliance: 03/02/1985 Evaluation lead agency: State

Evaluation date: 06/07/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: TSD - General Date achieved compliance: 03/12/1985 Evaluation lead agency: State

A5
Target 1835 ROCKDALE INDUSTRIAL BLVD.
Property CONYERS, GA

Site 5 of 11 in cluster A

Actual: VCP:

930 ft. Tax Parcel Id#: 220010023

Associated with HSI #: 10734
Date Of Application: 09/14/2015

Applicant: C & D Technologies Inc. VRP Application #: VRP1443726798

S118371079

N/A

GA VCP

Distance Elevation

tion Site Database(s) EPA ID Number

(Continued) S118371079

Date App Stat Comm: 12/23/2015 Not reported Date App Stat2: Date 1st Prog Report: 06/23/2016 Date Progress Report Comm: Not reported Compliance Status Report Date: Not reported Compliance Status Report Date2: Not reported 12/23/2015 Application Status Date: VRP Application Date: 9/14/2015 Check List Date: Not reported

Click here for DBF VRP:

Click here for DBF Comments:

Click here for DBF Approval:

Click here for DBF Progress Report:

Tax Parcel Id#: and additional parcels (See Application

Associated with HSI #: 10734
Date Of Application: 09/14/2015

Applicant: C & D Technologies Inc.

VRP Application #: VRP1443726798 Date App Stat Comm: 12/23/2015 Date App Stat2: Not reported Date 1st Prog Report: 06/23/2016 Date Progress Report Comm: Not reported Compliance Status Report Date: Not reported Compliance Status Report Date2: Not reported Application Status Date: 12/23/2015 VRP Application Date: 9/14/2015 Check List Date: Not reported

Click here for DBF VRP:

Click here for DBF Comments:

Click here for DBF Approval:

Click here for DBF Progress Report:

Tax Parcel Id#: 220010023 and additional parcels (See Application)

Associated with HSI #: 10734
Date Of Application: 09/14/2015

Applicant: C & D Technologies Inc. VRP Application #: VRP1443726798

Date App Stat Comm: 12/23/2015 Date App Stat2: Not reported Date 1st Prog Report: 06/23/2016 Date Progress Report Comm: Not reported Compliance Status Report Date: Not reported Compliance Status Report Date2: Not reported Application Status Date: 12/23/2015 VRP Application Date: 9/14/2015 Check List Date: 01/28/2016

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S118371079

Not reported

Not reported

Not reported

Not reported

041324700007

324700007

Click here for DBF VRP:

Click here for DBF Checklist:

Click here for DBF Comments:

Click here for DBF Approval:

Click here for DBF Progress Report:

Α6 **C&D TECHNOLOGIES - CONYERS**

1835 INDUSTRIAL BLVD. **Target Property** CONYERS, GA 30012

Site 6 of 11 in cluster A

Actual: Click this hyperlink while viewing on your computer to access 930 ft.

additional TSCA detail in the EDR Site Report.

Α7 **C & D CHARTER POWER SYSTEMS**

Target 1835 INDUSTRIAL BLVD

CONYERS, GA 30207 **Property**

Site 7 of 11 in cluster A

AIRS Number:

AIRS: Actual:

Record Type: 930 ft. State County FIPS: State Facility Id: Facility Registry Id: Facility Category:

Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Not reported Tri Id number: Not reported NTI Site id: Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Operational Status: 0 SIC Code: 3691 000000 Latitude: Longitude: 000000 Contact Name: Jim Lallement

Contact Company: C & D TECHNOLOGIES

Contact Telephone: 7704837264153

Contact Telephone 2: N/A

Contact Fax: 7709293367

Contact Email: ilallement@cdtechno.com Contact Address: 1835 INDUSTRIAL BLVD

Contact Address 2:

CONYERS, GA 30012 Contact City, St, Zip:

Year: Not reported **TSCA**

GA AIRS

1014198036

S107750046

N/A

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

C & D CHARTER POWER SYSTEMS (Continued)

S107750046

EDR ID Number

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported Not reported End Date: Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported **Emission Type:** Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Not reported Material lo: Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported **Emission Data Level:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported
Record Type: Not reported
State County Fips: Not reported
State Facility Identifier: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

C & D CHARTER POWER SYSTEMS (Continued)

S107750046

Emission Unit ID: Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Not reported Ash Content: Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Not reported Exit Gas Flowrate: Not reported X Coordinate: Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Not reported Horizontal Accuracy Measure: Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

C & D CHARTER POWER SYSTEMS (Continued)

S107750046

Emission Unit ID: Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Not reported Design Capacity Unit Denominator: Max Nameplate Capacity: Not reported Emission Unit Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Not reported Year: Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Contact Phone number: Not reported Not reported Telephone Number type name: Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

C & D CHARTER POWER SYSTEMS (Continued)

S107750046

Record Type: Not reported Not reported State County FIPS: State Facility Id: 324700007 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported Not reported NTI Site id: Not reported Facility County: Not reported Site Description: Submittal Flag: Not reported Tribal Code: Not reported 041324700007 AIRS Number: Operational Status: 0

 Operational Status:
 O

 SIC Code:
 3691

 Latitude:
 000000

 Longitude:
 000000

 Contact Name:
 Jim Lallement

Contact Company: C & D TECHNOLOGIES
Contact Telephone: 7704837264153

Contact Telephone 2: N/A

Contact Fax: 7709293367

Contact Email: jlallement@cdtechno.com
Contact Address: 1835 INDUSTRIAL BLVD

Contact Address 2: N/A

Contact City, St, Zip: CONYERS, GA 30012

Year: 06

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Process Id:
Not reported
Not reported
Not reported
Not reported
Not reported

Distance Elevation S

Site Database(s) EPA ID Number

C & D CHARTER POWER SYSTEMS (Continued)

S107750046

EDR ID Number

Pollutant Code: Not reported Emission Release Point ID: Not reported Not reported Start Date: End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported **Emission Type:** Em Reliability Indicator: Not reported Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Factor Unit Denominator: Not reported Material: Not reported Material Io: Not reported Emission Calculation Method Code: Not reported Not reported Ef Reliability Indicator: Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported **Emission Data Level:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Not reported Scc Number: Not reported Process Mact Code: **Emission Process Description:** Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Not reported **Heat Content:** Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

C & D CHARTER POWER SYSTEMS (Continued)

S107750046

Emission Release Point ID: Not reported Emission Release Point Type: Not reported Not reported Stack Height: Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Not reported Submittal Flag: Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: Not reported Design Capacity: Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported Not reported End Time: Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

C & D CHARTER POWER SYSTEMS (Continued)

S107750046

EDR ID Number

Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Not reported Contact Person name: Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported 324700007 State Facility Id: Not reported Facility Registry Id: Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported Not reported NAICS Primary: Dun&Bradstreet Number: Not reported Not reported Tri Id number: NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700007 Operational Status: Not reported SIC Code: 3691 Latitude: 000000 Longitude: 000000 Contact Name: Jim Lallement

C & D TECHNOLOGIES Contact Company: 7704837264153

Contact Telephone:

Contact Telephone 2: N/A

Contact Fax: 7709293367

Contact Email: jlallement@cdtechno.com

Distance
Elevation Site Database(s)

C & D CHARTER POWER SYSTEMS (Continued)

S107750046

EDR ID Number

EPA ID Number

Contact Address: 1835 INDUSTRIAL BLVD

Contact Address 2: N/A

Contact City, St, Zip: CONYERS, GA 30012

Year: Not reported

Control Device Information:

Not reported Year: Not reported Record Type: State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Not reported Process Id: Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported Not reported End Date: Not reported Start Time: End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material Io: Not reported **Emission Calculation Method Code:** Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported **Emission Data Level:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

C & D CHARTER POWER SYSTEMS (Continued)

S107750046

EDR ID Number

Airs EP: Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Not reported Winter Throughtput Pct: Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Not reported Tribal Code:

Emission Release Points:

Year: Not reported Not reported Record Type: State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported Not reported X Coordinate: Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Not reported Horizontal Collection method Code: Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

S107750046

EDR ID Number

EPA ID Number

C & D CHARTER POWER SYSTEMS (Continued)

Airs EU: Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Not reported Period Hours per day: Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Not reported Organization Name: Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Not reported Reliability Indicator: **Transaction Comments:** Not reported Contact Person name: Not reported Not reported Contact Phone number: Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

C & D CHARTER POWER SYSTEMS (Continued)

S107750046

Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

ELTRA CORP - C&D BATTERY DIVISION A8

GA RGA HWS S115553788

N/A

Target 1835 INDUSTRIAL BLVD Property CONYERS, GA

Site 8 of 11 in cluster A

Actual:

RGA HWS:

ELTRA CORP - C&D BATTERY DIVISION 1835 INDUSTRIAL BLVD 930 ft. 1999 ELTRA CORP - C&D BATTERY DIVISION 1835 INDUSTRIAL BLVD 1998

1996 **ELTRA CORP - C&D BATTERY DIVISION** 1835 INDUSTRIAL BLVD ELTRA CORP - C&D BATTERY DIVISION 1835 INDUSTRIAL BLVD 1995

C & D TECHNOLOGIES, INC. Α9 **Target 1835 INDUSTRIAL BOULEVARD** **GA SHWS** S105565441

N/A

Property CONYERS, GA 30012

Site 9 of 11 in cluster A

Status of Cleanup Activities:

SHWS: Actual: 930 ft.

Facility Id: 10734

Regulated Substances(RS): Dichloroethylene, N.O.S.-GW; Tetrachloroethene-GW; Lead-GW;

Trichloroethene-GW

RS Released/Threats to Health Env: This site has a known release of Lead in groundwater at levels

exceeding the reportable quantity. No human exposure via drinking water is suspected from this release. The nearest drinking water well is between 0.5 and 1 miles from the area affected by the release. Cleanup activities are being conducted for source materials and

groundwater. Hazardous Site Response Act cleanup levels have been met

for soil.

GA EPD Dir Determination Re Correction Action: The Director has determined that this site requires corrective action.

Owner Name: C & D Technologies, Inc. Owner Address: 1400 Union Meeting Road Owner City, St, Zip: Blue Bell, PA 19422 Last Known Property Owner NAME B: Not reported

Last Known Property Owner ADDRESS B: Not reported Last Known Property Owner CITY B: Not reported Last Known Property Owner STATE B: Not reported Last Known Property Owner ZIP B: Not reported Last Known Property Owner NAME C: Not reported Last Known Property Owner ADDRESS C: Not reported Last Known Property Owner CITY C: Not reported Last Known Property Owner STATE C: Not reported Last Known Property Owner ZIP C: Not reported Last Known Property Owner NAME D: Not reported Last Known Property Owner ADDRESS D: Not reported Last Known Property Owner CITY D: Not reported Last Known Property Owner STATE D: Not reported Last Known Property Owner ZIP D: Not reported Latitude: 33 40 ' 33 " N Longitude: 84 02 ' 49 " W

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A10 **C&D TECHNOLOGIES** ICIS 1016112085 **Target 1835 INDUSTRIAL BLVD FINDS** N/A CONYERS, GA 30207 **ECHO Property**

Site 10 of 11 in cluster A

ICIS: Actual:

GA000A0000132470000700145 930 ft. Enforcement Action ID:

FRS ID: 110000356855

Action Name: Notice of Violation, GA EPD Enforcement # 1069

Facility Name: **C&D TECHNOLOGIES** Facility Address: 1835 INDUSTRIAL BLVD CONYERS, GA 30207

Enforcement Action Type: Notice of Violation Facility County: **ROCKDALE**

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV Facility SIC Code: 3691 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.675765 -84.04724 Longitude in Decimal Degrees: Permit Type Desc: Not reported

GA0000001324700007 Program System Acronym:

Facility NAICS Code: Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470000700094

FRS ID: 110000356855

Action Name: C&D TECHNOLOGIES 132470000700094

Facility Name: **C&D TECHNOLOGIES** Facility Address: 1835 INDUSTRIAL BLVD CONYERS, GA 30207 Enforcement Action Type: Administrative Order

Facility County: **ROCKDALE**

Program System Acronym: **AIR**

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO Facility SIC Code: 3691 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.675765 Longitude in Decimal Degrees: -84.04724 Permit Type Desc: Not reported

Program System Acronym: GA000001324700007

Facility NAICS Code: 999999 Tribal Land Code: Not reported

GA000A0000132470000700092 Enforcement Action ID:

FRS ID: 110000356855

Action Name: C&D TECHNOLOGIES 132470000700092

Facility Name: **C&D TECHNOLOGIES** Facility Address: 1835 INDUSTRIAL BLVD CONYERS, GA 30207 Enforcement Action Type: Notice of Violation

Facility County: **ROCKDALE**

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV Facility SIC Code: 3691

Direction Distance

Elevation Site Database(s) **EPA ID Number**

C&D TECHNOLOGIES (Continued)

1016112085

EDR ID Number

Federal Facility ID: Not reported 33.675765 Latitude in Decimal Degrees: Longitude in Decimal Degrees: -84.04724 Permit Type Desc: Not reported

GA000001324700007 Program System Acronym:

Facility NAICS Code: 999999 Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470000700056

FRS ID: 110000356855

C&D TECHNOLOGIES 132470000700056 Action Name:

C&D TECHNOLOGIES Facility Name: 1835 INDUSTRIAL BLVD Facility Address: CONYERS, GA 30207

Enforcement Action Type: Administrative Order

Facility County: **ROCKDALE**

Program System Acronym: **AIR**

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO** Facility SIC Code: 3691 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.675765 Longitude in Decimal Degrees: -84.04724

Permit Type Desc: Not reported GA0000001324700007 Program System Acronym:

Facility NAICS Code: 999999 Tribal Land Code: Not reported

GA000A0000132470000700055 Enforcement Action ID:

FRS ID: 110000356855

Action Name: C&D TECHNOLOGIES 132470000700055

Facility Name: **C&D TECHNOLOGIES** Facility Address: 1835 INDUSTRIAL BLVD CONYERS, GA 30207 Enforcement Action Type:

Administrative Order

Facility County: **ROCKDALE**

Program System Acronym: **AIR**

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO** Facility SIC Code: 3691 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.675765 Longitude in Decimal Degrees: -84.04724 Permit Type Desc: Not reported

Program System Acronym: GA0000001324700007

Facility NAICS Code: 999999 Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470000700054

FRS ID: 110000356855

Action Name: C&D TECHNOLOGIES 132470000700054

Facility Name: **C&D TECHNOLOGIES** Facility Address: 1835 INDUSTRIAL BLVD CONYERS, GA 30207 Administrative Order

Enforcement Action Type: **ROCKDALE** Facility County:

Program System Acronym: AIR

Direction Distance

Elevation Site Database(s) EPA ID Number

C&D TECHNOLOGIES (Continued)

1016112085

EDR ID Number

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3691
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.675765
Longitude in Decimal Degrees: -84.04724
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700007

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470000700039

FRS ID: 110000356855

Action Name: C&D TECHNOLOGIES 132470000700039

Facility Name: C&D TECHNOLOGIES
Facility Address: 1835 INDUSTRIAL BLVD
CONYERS. GA 30207

Enforcement Action Type: Administrative Order

Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3691
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.675765
Longitude in Decimal Degrees: -84.04724
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700007

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470000700038

FRS ID: 110000356855

Action Name: C&D TECHNOLOGIES 132470000700038

Facility Name: C&D TECHNOLOGIES
Facility Address: 1835 INDUSTRIAL BLVD
CONYERS, GA 30207
Enforcement Action Type: Administrative Order

Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3691
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.675765
Longitude in Decimal Degrees: -84.04724
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700007

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470000700035

FRS ID: 110000356855

Action Name: C&D TECHNOLOGIES 132470000700035

Facility Name: C&D TECHNOLOGIES
Facility Address: 1835 INDUSTRIAL BLVD
CONYERS, GA 30207

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EPA ID Number

C&D TECHNOLOGIES (Continued)

1016112085

Enforcement Action Type: Notice of Violation Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 3691
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.675765
Longitude in Decimal Degrees: -84.04724
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700007

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

FINDS:

Registry ID: 110000356855

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR EMISSIONS CLASSIFICATION UNKNOWN

AIR SYNTHETIC MINOR

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016112085

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C&D TECHNOLOGIES (Continued)

1016112085

Registry ID: 110000356855

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000356855

C&D TECHNOLOGIES A11 **Target 1835 INDUSTRIAL BLVD Property ROCKDALE** (County), GA **GA SPILLS** S119970755

N/A

Site 11 of 11 in cluster A

SPILLS: Actual: 930 ft.

CTS Number: Not reported Spill Number: Not reported UN Number: Not reported Not reported UN Number2: Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Not reported Quantity 2: Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: **ANONYMOUS** Organization: Not reported Org Phone: Not reported HMS Primary Concern: Associate Name: Not reported 07/10/2001 Investigation Date: Resolved: 07/10/2001 Closure Date:

Ten Days Follow Up: Ν Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Not reported Action:

Investigator:

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C&D TECHNOLOGIES (Continued)

S119970755

EOC Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: 12142 Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported Not reported At: DDO: Not reported Date Recieved: 07/10/2001 Not reported Comments: Not reported Comments 1: Referred: Not reported Comments 2: Not reported Substance: Not reported Comments 3: Not reported

1835 INDUSTRIAL BLVD Location:

Comments 4: Not reported

Source: **C&D TECHNOLOGIES**

Comments 5: Not reported

ERT#071001-02 CALLED IN AT 1012 HAPPEN3ED 7/9 AT 1200. CALLER CLAIMS Details:

HE WAS TOLD BY AN EMPLOYEE THAT A SULFURIC ACID SPILL HAD OCCURRED AND

WAS TREATED WITH SODIUM BICARBONATE.

Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported Incident: Not reported

Primary Concern 1 Description: Hazardous material spill

Primary Concern 2: Not reported

Primary Concern 2 Description: Hazardous material spill Source Address 1: 1835 INDUSTRIAL BLVD

Not reported Source Address 2: Source City: **CONYERS** Source State: **GEORGIA** Not reported Source Zip: Not reported Direction: Caller Address 1: Not reported Caller Address 2: Not reported Not reported Caller City: **GEORGIA** Caller State: Caller Zip: Not reported Comp City: **CONYERS** Branch: PCB-ERT

BDesc: **Emergency Response Team**

PCB-ERT Program:

Prog Desc: **Emergency Response Team**

Accept Date: 07/10/2001 Assign Date: 07/10/2001 FUI Need: Not reported Refer 2: Not reported JOHN WALKER Contact:

Active:

Facility ID: Not reported Approved Date: 07/12/2001 CLOSED Facility Status:

Spill Action:

Complaint Code: 12142

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C&D TECHNOLOGIES (Continued)

S119970755

Event ID: 15410 **Event Code:** 30

FOLLOW-UP INVESTIGATION Code Desc:

Event Date: 07/12/2001

Comments: I Was Called By Vinson Poole With Omi In Rockdale County. They Handle

> The Sewer Contract There. They Inspected The Discharge From C & D Today And Found It On The Acid Side. Materials Between Tanks May Be

Leaking.

Investigator: gary andrew Entry Date: 07/12/2001

FU Need: Ν Active: Υ

Complaint Code: 12142 Event ID: 15336 **Event Code:** 30

FOLLOW-UP INVESTIGATION Code Desc:

Event Date: 07/11/2001

Comments: I Was Contacted At Home By Mr Walker. Liquids Still Perculating Out Of

Asphalt. Contractor Back On Site To Loate Possible Subsurface Plume. He Had Already Contacted Jim Brown With Hsra. I Called Mr Brown And Asked His Opinion On A Site Visit. He Was Confident That Mr Walker Would Continue Handling The Situation In A Competent Manner And That No Oversite Would Be Needed At This Time. This Confirmed My Feelings

And I Did Not Dispatch Anyone To The Site.

Investigator: gary andrew Entry Date: 07/11/2001

FU Need: Ν Υ Active:

Complaint Code: 12142 Event ID: 15299 **Event Code:**

INITIAL INVESTIGATION Code Desc:

07/10/2001 **Event Date:**

I Contacted Mr. Walker And He Explained That 250 Gallons Of Acidified Comments:

Water Had Been Released To The Environment And Had Impacted A Parking Lot And Nieghboring Property Owned By Wilmack Corporation. Sodium Bicarbonate Was Used Initially To Neutralize The Spill. Today Essex Geo Technical Services Are On Site Handling The Clean Up. Mr. Walker Worked With Randy Smith At Wilmack In Devising A Clean Up Plan. Soils Will Be Excavated And Clean Fill Put Back In. The Product Had A 14% Concentration Of Acid Resulting In An Actual Release Of About 536.6 Lbs (Spec. Grav. 1.100) Not A Reportable Incident. I Requested A Simple Written Summary Of The Incident. Tclp Will Be Run O0n Soils To

Detrmine Appropriate Disposal.

Investigator: gary andrew Entry Date: 07/10/2001

FU Need: Ν Υ Active:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

B12 **FOAMEX GA SPILLS** S101532210 1705-A ROCKDALE INDUSTRIAL BOULEVARD SE N/A

< 1/8 , GA

0.011 mi.

Site 1 of 2 in cluster B 58 ft.

Relative:

SPILLS:

Lower

CTS Number: Not reported

Spill Number: 06

Actual: 924 ft.

UN Number: Not reported UN Number2: Not reported Report Number: Not reported Not reported Report Date: Report Time: Not reported Spill Date: 11/18/93 Spill Time: Not reported Incident Type: Not reported

Material Involved: HAZARDOUS MATERIAL

Not reported Quantity: Phase: Not reported Radioactive: Not reported Not reported Material 2: Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: NONE Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Not reported Primary Concern: Associate Name: Not reported

Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Not reported Fire: Police: Not reported Sheriff: Not reported Not reported GSP: Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Not reported Responsible Prty: RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported

Action Code: Not reported Action: NONE Investigator: Not reported **EOC Operator**: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported

EDR ID Number

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

FOAMEX (Continued)

S101532210

EDR ID Number

EPA ID Number

Complaint ID: Not reported Not reported **Cmplaint Referred:** Report Sum: Not reported Not reported At: DDO: Not reported Date Recieved: Not reported Not reported Comments: Not reported Comments 1: Referred: **ERT** Comments 2: Not reported Not reported Substance: Not reported Comments 3: Not reported Location: Comments 4: Not reported Source: Not reported Comments 5: Not reported Not reported Details: Additional Info: Not reported Comments 6: Not reported Not reported Comments 7: Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Not reported Source Zip: Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Not reported Caller Zip: Comp City: Not reported Branch: Not reported BDesc: Not reported Not reported Program: Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Not reported Contact: Not reported Active: Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

C13 WIL-MAC CONTAINER CORP. GA AST A100334131 **WSW** N/A

1875 ROCKDALE INDUSTRIAL BLVD., NW

CONYERS, GA 30207 < 1/8

0.012 mi.

64 ft. Site 1 of 3 in cluster C

AST: Relative:

Owner Name: Georgia Gas Distributors Lower

3715 Northside Parkway Owner Address: Actual: Owner City/State/Zip: Atlanta GA 30327

928 ft. Number Of Tanks: 1

Tank Capacity: 0

D14 **TEGRANT DIVERSIFIED BRANDS, INC. FINDS** 1014695276

1830 ROCKDALE INDUSTRIAL BLVD South

< 1/8 CONYERS, GA 30012

0.016 mi.

Site 1 of 9 in cluster D 87 ft.

FINDS: Relative:

Lower

Registry ID: 110041154103

Actual:

925 ft. Environmental Interest/Information System

AIR EMISSIONS CLASSIFICATION UNKNOWN

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

D15 SONOCO PROTECTIVE SOLUTIONS **FINDS** 1022956634 South 1830 ROCKDALE INDUSTRIAL BLVD. **ECHO** N/A

< 1/8 0.016 mi.

87 ft. Site 2 of 9 in cluster D

CONYERS, GA 30012

FINDS: Relative:

Lower

Registry ID: 110057478732

Actual: 925 ft.

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1022956634 Registry ID: 110057478732

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110057478732 N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

D16 SONOCO PROTECTIVE SOLUTIONS, INC. (FKA TEGRANT DIV GA TIER 2 S118160756 N/A

South 1830 ROCKDALE INDUSTRIAL BLVD. NW

CONYERS, GA 30012 < 1/8 0.016 mi.

87 ft. Site 3 of 9 in cluster D

Relative: Lower

Actual:

925 ft.

GA TIER 2: Reporting Year:

2014 Facility ID: 5019119 Facility Country: Not reported

Company Name: Sonoco Protective Solutions, Inc.

Date Submitted: 02/25/2015 Filing Type: 302311Tier2 SIC Code: 3086 NAICS Code: 32614 Dun&Bradstreet Code: 11-853-5673 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/25/2015 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.675140 -84.047577 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Not reported Notes: Validity: Not reported

D17 **TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA** GA TIER 2 S117052667 South 1830 ROCKDALE INDUSTRIAL BLVD. NW N/A

< 1/8

CONYERS, GA 30012 0.016 mi.

Site 4 of 9 in cluster D 87 ft.

Relative: Lower

GA TIER 2:

Reporting Year: 2013 Facility ID: 4552615 Facility Country: Not reported

Actual: 925 ft. Company Name: Tegrant Diversified Brands, Inc.

Date Submitted: Not reported Filing Type: Not reported Not reported SIC Code: NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/27/2014 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S117052667

EDR ID Number

Latitude: 33.675387 Longitude: -84.046744 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Not reported Fire District: Notes: Not reported Validity: Not reported Contact 1: Victoria Brind'Amour

Contact Type 1: Billing

Contact Email 1: vicky.brindamour@sonoco.com

Contact 1 Telephone1: 724-847-2458
Contact 1 Telephone2: Not reported
Contact 1 Phone3: Not reported
Contact Name 2: David Vasquez
Contact Type 2: Emergency Contact

Contact Email 2: david.vasquez@sonoco.com

Contact 2 Telephone1: 770-929-3800
Contact 2 Telephone2: 919-906-4787
Contact Name 3: Sarah Discordia

Contact Type 3: Fac. Emergency Coordinator Contact Email 3: sarah.discordia@sonoco.com

Contact 3 Telephone1: 404-200-2192
Contact 3 Telephone2: 770-929-3800
Contact 3 Telephone3: Not reported

Contact Name 4: Tegrant Diversified Brands, Inc. - Conyers, GA

4552615

Not reported

Contact Type 4: Facility Phone

Contact Email 4: null

Contact 4 Telephone1: 770-929-3800
Contact 4 Telephone2: Not reported
Contact Name 5: Victoria Brind'Amour
Contact Type 5: Owner / Operator

Contact Email 5: vicky.brindamour@sonoco.com

Contact 5 Telephone1: 724-847-2458
Contact 5 Telephone2: Not reported
Contact 5 Telephone3: Not reported

Inventory: Facility Id:

Year: 2013 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 34560.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported Chemical Name: #2 Fuel Oil Fire Hazard: True False Gas: Liquid: True Max Daily Amount: 72000.0

Max Daily Amount Code:

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S117052667

FINDS

ECHO

1016098932

N/A

EDR ID Number

Max Amount in Largest Container:

Mixture Form:

Sudden Release of Pressure Hazard:

Pure Form:

Reactive Hazard:

Solid:

Not reported

False

False

False

False

False

False

Facility Name: Tegrant Diversified Brands, Inc. - Conyers, GA

Contact Info: Sarah Discordia

Contact Type: Fac. Emergency Coordinator Email: sarah.discordia@sonoco.com

 Phone1:
 404-200-2192

 Phone2:
 770-929-3800

 Phone3:
 Not reported

 Phone4:
 Not reported

 Phone5:
 Not reported

Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

D18 SCA PACKING NORTH AMERICA, INC South 1830 ROCKDALE INDUSTRIAL BOULEVARD

< 1/8 CONYERS, GA 30012

0.016 mi. 87 ft. S

87 ft. Site 5 of 9 in cluster D

Relative: FINDS:

Lower

Registry ID: 110017406760

Actual: 925 ft.

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR MAJOR

US EPA RACT/BACT/LAER Clearinghouse (RBLC) database contains case-specific information on the "Best Available" air pollution technologies that have been required to reduce the emission of air pollutants from stationary sources (e.g., power plants, steel mills, chemical plants, etc.). RACT, or Reasonably Available Control Technology, is required on existing sources in areas that are not meeting national ambient air quality standards. BACT, or Best Available Control Technology, is required on major new or modified sources in clean areas. LAER, or Lowest Achievable Emission Rate, is required on major new or modified sources in non-attainment areas.

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SCA PACKING NORTH AMERICA, INC (Continued)

1016098932

GAD042960286

EDR ID Number

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1016098932 Envid: Registry ID: 110017406760

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110017406760

B19 SPIRIT FLUID PACKAGING CORPORATION RCRA NonGen / NLR 1000362959 SSE **1810 ROCKDALE IND BLVD FINDS**

< 1/8 CONYERS, GA 30207 **ECHO**

0.017 mi.

91 ft. Site 2 of 2 in cluster B

RCRA NonGen / NLR: Relative: Date form received by agency: 08/18/1980 Lower

SPIRIT FLUID PACKAGING CORPORATION Facility name:

Actual: Facility address: 1810 ROCKDALE IND BLVD

923 ft.

CONYERS, GA 30207

EPA ID: GAD042960286 Mailing address: ROCKDALE IND BLVD CONYERS, GA 30207 Contact:

JAMES.R. BURGENER Contact address: 1810 ROCKDALE IND BLVD CONYERS, GA 30207

Contact country: US

(312) 352-0755 Contact telephone: Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported OWNERSTREET Owner/operator address:

OWNERCITY, WY 99999

Not reported Owner/operator country: Owner/operator telephone: (404) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET**

OPERCITY, WY 99999

Owner/operator country: Not reported Owner/operator telephone: (404) 555-1212 Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

SPIRIT FLUID PACKAGING CORPORATION (Continued)

1000362959

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: U002

Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: U140

. Waste name: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

. Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U165

. Waste name: NAPHTHALENE

. Waste code: U210

. Waste name: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

. Waste code: U226

. Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Violation Status: No violations found

FINDS:

Registry ID: 110007484668

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000362959 Registry ID: 110007484668

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007484668

Direction Distance

Elevation Site Database(s) EPA ID Number

C20 TECHNICARBON CO LP ICIS 1012089655
WSW 1870 INDUSTRIAL BLVD FINDS N/A

< 1/8 CONYERS, GA 30012

0.035 mi.

187 ft. Site 2 of 3 in cluster C

Relative:

ICIS:

Higher Enforcement

Enforcement Action ID: GA000A0000132470003800003

FRS ID: 110038670961

Actual: Action Name: TECHNICARBON CO LP 132470003800003

933 ft. Facility Name: TECHNICARBON CO LP

Facility Name: TECHNICARBON CO LP Facility Address: 1870 INDUSTRIAL BLVD CONYERS, GA 30207

Enforcement Action Type: Administrative Order

Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3955
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.675761
Longitude in Decimal Degrees: -84.048118
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700038

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470003800001

FRS ID: 110038670961

Action Name: TECHNICARBON CO LP 132470003800001

Facility Name: TECHNICARBON CO LP
Facility Address: 1870 INDUSTRIAL BLVD
CONYERS, GA 30207
Enforcement Action Type: Administrative Order

Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3955
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.675761
Longitude in Decimal Degrees: -84.048118
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700038

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

FINDS:

Registry ID: 110038670961

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants.

EDR ID Number

ECHO

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TECHNICARBON CO LP (Continued)

1012089655

AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR SYNTHETIC MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1012089655 Envid: Registry ID: 110038670961

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110038670961

C21 **TECHNICARBON CO LP GA UST** U001920524 **GA Financial Assurance** wsw **1870 INDUSTRIAL BLVD NW** N/A CONYERS, GA 30207 < 1/8

0.035 mi.

Site 3 of 3 in cluster C 187 ft. Facility:

Relative: Higher

Actual:

933 ft.

9122029 Facility Id: Facility Status: Closed Facility Type: Industrial District: PIRT 4 Contact Id: 5701

Owner Name: TECHNICARBON COMPANY LP Owner Address: 1870 INDUSTRIAL BLVD NW

Owner City: **CONYERS** GΑ Owner State: 30207 Owner Zip:

Owner City, St, Zip: CONYERS, GA 30207

Owner Telephone: 404-483-8741

Tanks:

Tank ID:

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

Tank ID:

Status: Removed From Ground

06/28/1994 Status Date:

Tank ID:

Installed Status: 02/24/1977 Status Date:

Tank ID: Other Product1: Material: Bare Steel 10000 Capacity: Pipe Material: Bare Steel

Suction: No Valve At The Tank Pipe Type:

Overfill Protection: Not reported Overfill Installed: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TECHNICARBON CO LP (Continued)

U001920524

S107752261

N/A

GA AIRS

GA NPDES

GA TIER 2

Tank Exempt From Spill: Not reported Not reported Date Spill Device Installed:

GA Financial Assurance 1:

Region:

Facility ID: 9122029 Financial Responsibility: Insurance

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA D22

South 1830 ROCKDALE INDUSTRIAL BLVD. < 1/8 CONYERS, GA 30012

0.042 mi.

224 ft. Site 6 of 9 in cluster D

AIRS: Relative:

Record Type: SI Lower

State County FIPS: 13247 Actual: 24700033 State Facility Id: 926 ft. Facility Registry Id: Not reported

> Facility Category: Not reported Oris Facility code: Not reported SIC Primary: 3086 NAICS Primary: 32614 Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Site Description: Not reported

> Submittal Flag: Not reported Tribal Code: 000

> AIRS Number: Not reported Not reported Operational Status: SIC Code: Not reported Not reported Latitude: Longitude: Not reported Contact Name: Not reported Contact Company: Not reported Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Address: Not reported Contact City, St, Zip: Not reported

Year: 02

Airs EM 2010:

Facility Side Id: 24700033 Int Inventory Year: 2011 B005 **Emissions Unit Id:** Unit Description: Boiler No. 5 Process Id: B005G

Process Description: Boiler No. 5 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM10-PRI

Pollutant: PM10 Primary (Filt + Cond) 3.000000000000001E-3 Total Emissions:

Emissions Unit Of Measure Code: TON Emissions Unit Of Measure Description: **TONS** Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

Emission Factor: 0.001
EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B005

 Unit Description:
 Boiler No. 5

 Process Id:
 B005O

Process Description:
Source Class Code:
Pollutant Code:
Boiler No. 5 - #2 Oil
Not reported
PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)

Total Emissions: 0.001
Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

Emission Factor: 5.00000000000001E-3

EM Calc Method Code:

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B006

 Unit Description:
 Boiler No. 6

 Process Id:
 B006G

Process Description: Boiler No. 6 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM10-PRI

 Pollutant:
 PM10 Primary (Filt + Cond)

 Total Emissions:
 7.000000000000001E-3

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS
Emission Factor: 0.001
EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

S107752261

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B006

 Unit Description:
 Boiler No. 6

 Process Id:
 B006O

Process Description:
Source Class Code:
Pollutant Code:
Boiler No. 6 - #2 Oil
Not reported
PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)

Total Emissions: 0.001
Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

Emission Factor: 5.00000000000001E-3

EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B004

 Unit Description:
 Boiler No. 4

 Process Id:
 B004O

Process Description:

Source Class Code:

Pollutant Code:

Boiler No. 4 - #2 Oil

Not reported

PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)

Total Emissions:

O.001
Emissions Unit Of Measure Code:
TON
Emissions Unit Of Measure Description:
TONS
Emission Factor:
EM Calc Method Code:

1.0001
TONS
1.0001
TONS
8.0001
TONS
8.0001
TONS
8.0001
TONS
8.0001
TONS
8.0001

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B004

 Unit Description:
 Boiler No. 4

 Process Id:
 B004G

Process Description: Boiler No. 4 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM10-PRI

 Pollutant:
 PM10 Primary (Filt + Cond)

 Total Emissions:
 4.599999999999999-2

Emissions Unit Of Measure Code: TON

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Emissions Unit Of Measure Description: **TONS**

7.599999999999996 **Emission Factor:**

EM Calc Method Code:

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3 **POUNDS** Desc of Numerator Factor:

MILLION CUBIC FEET Desc of Denominator Factor:

Additional Info on Emission Factor: Not reported Update Date Time: 7/27/2012 Str Emissions Comment: Not reported Last Submit Date: Not reported

Facility Side Id: 24700033 Int Inventory Year: 2011 **Emissions Unit Id:** B004 Unit Description: Boiler No. 4 Process Id: B004O

Process Description: Boiler No. 4 - #2 Oil Source Class Code: Not reported Pollutant Code: PM25-PRI

Pollutant: PM2.5 Primary (Filt + Cond)

Total Emissions: 0.001 **Emissions Unit Of Measure Code:** TON Emissions Unit Of Measure Description: **TONS Emission Factor:** EM Calc Method Code:

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E3GAL **POUNDS** Desc of Numerator Factor: 1000 GALLONS Desc of Denominator Factor: Not reported Additional Info on Emission Factor: 7/18/2012 Update Date Time: Str Emissions Comment: Not reported Last Submit Date: Not reported

Facility Side Id: 24700033 Int Inventory Year: 2011 **Emissions Unit Id:** B006 Boiler No. 6 Unit Description: B006G Process Id:

Process Description: Boiler No. 6 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM25-PRI

PM2.5 Primary (Filt + Cond) Pollutant: 7.00000000000001E-3 **Total Emissions:**

Emissions Unit Of Measure Code: TON Emissions Unit Of Measure Description: **TONS Emission Factor:** 0.001 EM Calc Method Code:

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor: LB/E6BTU Desc of Numerator Factor: **POUNDS** MILLION BTUS Desc of Denominator Factor: Additional Info on Emission Factor: Not reported 7/27/2012 Update Date Time: Str Emissions Comment: Not reported Last Submit Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Facility Side Id: 24700033 Int Inventory Year: 2011 Emissions Unit Id: B004 Unit Description: Boiler No. 4 Process Id: B004G

Process Description: Boiler No. 4 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM25-PRI

Pollutant: PM2.5 Primary (Filt + Cond) **Total Emissions:** 4.59999999999999E-2

Emissions Unit Of Measure Code: TON Emissions Unit Of Measure Description: **TONS**

Emission Factor: 7.599999999999996

EM Calc Method Code:

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3 **POUNDS** Desc of Numerator Factor:

MILLION CUBIC FEET Desc of Denominator Factor:

Additional Info on Emission Factor: Not reported Update Date Time: 7/27/2012 Str Emissions Comment: Not reported Last Submit Date: Not reported

Facility Side Id: 24700033 Int Inventory Year: 2011 **Emissions Unit Id:** B006 Unit Description: Boiler No. 6 Process Id: B006O

Process Description: Boiler No. 6 - #2 Oil Source Class Code: Not reported Pollutant Code: PM25-PRI

PM2.5 Primary (Filt + Cond) Pollutant:

Total Emissions: 0.001 Emissions Unit Of Measure Code: TON **TONS** Emissions Unit Of Measure Description:

5.000000000000001E-3 **Emission Factor:**

EM Calc Method Code:

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor: LB/E6BTU Desc of Numerator Factor: **POUNDS** Desc of Denominator Factor: MILLION BTUS Not reported Additional Info on Emission Factor: Update Date Time: 7/18/2012 Str Emissions Comment: Not reported Last Submit Date: Not reported

> Click this hyperlink while viewing on your computer to access additional GA_AIRS_EP_2009: detail in the EDR Site Report.

Control Device Information:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

80 Year: Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: B006 Process Id: B006O Pollutant Code: PM-PRI Emission Release Point ID: S8 Start Date: 20080101 20081231 End Date: Start Time: Not reported End Time: Not reported 0.001 **Emission Numeric Value: Emission Unti Numerator:** TON 30 **Emission Type:**

Em Reliability Indicator: Not reported Factor Numeric Value: 4.999999E-3

Factor Unit Numerator:

Factor Unit Denominator:

Material:

Mot reported

Not reported

Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED

Emission Data Level: PROCESS

Submittal Flag: A
Tribal Code: 000

80 Year: Record Type: ΕM State County Fips: 13247 24700033 State Facility Identifier: **Emission Unit ID:** B004 B004G Process Id: Pollutant Code: NH3 Emission Release Point ID: S4 20080101 Start Date: End Date: 20081231 Start Time: Not reported End Time: Not reported

Emission Numeric Value: 0
Emission Unti Numerator: TON

Direction Distance Elevation

Site Database(s) EPA ID Number

80

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Emission Type: 30

Em Reliability Indicator: Not reported

Factor Numeric Value:

Factor Unit Numerator:

Factor Unit Denominator:

TON

Material:

Not reported

Material lo:

Not reported

Emission Calculation Method Code: 08

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED Emission Data Level: PROCESS

Submittal Flag: A
Tribal Code: 000

Year:

Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: PE01 Process Id: PE01 Pollutant Code: VOC Emission Release Point ID: S6 Start Date: 20080101 End Date: 20081231 Start Time: Not reported Not reported End Time:

Emission Numeric Value: 35.850000000000001

Emission Unti Numerator: TON Emission Type: 30

Em Reliability Indicator:

Factor Numeric Value:

Factor Unit Numerator:

Factor Unit Denominator:

Material:

Mot reported

TON

Not reported

Material Io:

Not reported

Emission Calculation Method Code: 03

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED Emission Data Level: PROCESS

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B006 Process Id: B006G Pollutant Code: CO Emission Release Point ID: S8 Start Date: 20080101

Direction Distance Elevation

EDR ID Number tion Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

End Date: 20081231
Start Time: Not reported
End Time: Not reported

Emission Unti Numerator: TON
Emission Type: 30

Em Reliability Indicator: Not reported Factor Numeric Value: 3.9999999E-2

Factor Unit Numerator:

Factor Unit Denominator:

Material:

Material Io:

LB

E6BTU

Not reported

Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness:0Rule Effectiveness Method:01Hap Emissions Performance Level:01

Control Status: UNCONTROLLED Emission Data Level: PROCESS

Submittal Flag: A Tribal Code: 000

Year: 80 Record Type: ΕM 13247 State County Fips: 24700033 State Facility Identifier: **Emission Unit ID:** B005 Process Id: B005G Pollutant Code: NH3 Emission Release Point ID: S5 Start Date: 20080101 End Date: 20081231 Start Time: Not reported

Not reported

Emission Unti Numerator: TON Emission Type: 30

End Time:

Em Reliability Indicator: Not reported

Factor Numeric Value:

Factor Unit Numerator:

Factor Unit Denominator:

Material:

Mot reported

Not reported

Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED

Emission Data Level: PROCESS
Submittal Flag: A
Tribal Code: 000

Year: 08
Record Type: EM
State County Fips: 13247
State Facility Identifier: 24700033

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Emission Unit ID: B005 B005O Process Id: Pollutant Code: CO Emission Release Point ID: S5 Start Date: 20080101 20081231 End Date: Start Time: Not reported End Time: Not reported

Emission Numeric Value: 2.5999999999999E-2

Emission Unti Numerator: TON **Emission Type:** 30

Em Reliability Indicator: Not reported 7.9999998E-2 Factor Numeric Value:

Factor Unit Numerator: LB E6BTU Factor Unit Denominator: Material: Not reported Material Io: Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

0 Rule Effectiveness: Rule Effectiveness Method: 01 Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED **Emission Data Level: PROCESS** Submittal Flag: Tribal Code: 000

Year: 80 Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Process Id: B005O Pollutant Code: PM-PRI Emission Release Point ID: S5 20080101 Start Date: 20081231 End Date: Start Time: Not reported End Time: Not reported 0.002 **Emission Numeric Value: Emission Unti Numerator:** TON **Emission Type:** 30

Em Reliability Indicator: Not reported 4.999999E-3 Factor Numeric Value:

LB Factor Unit Numerator: E6BTU Factor Unit Denominator: Material: Not reported Material Io: Not reported 07

Emission Calculation Method Code:

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level:

UNCONTROLLED Control Status:

PROCESS Emission Data Level:

Submittal Flag: Tribal Code: 000

Direction Distance Elevation

Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Year: 80 Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Process Id: B005G Pollutant Code: NOX Emission Release Point ID: S5 Start Date: 20080101 End Date: 20081231 Not reported Start Time: End Time: Not reported

0.4179999999999998 **Emission Numeric Value:**

Emission Unti Numerator: TON **Emission Type:** 30

Em Reliability Indicator: Not reported 0.035 Factor Numeric Value: Factor Unit Numerator: LB E6BTU Factor Unit Denominator: Not reported Material: Material lo: Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level: 01

UNCONTROLLED Control Status: **PROCESS**

Emission Data Level:

Submittal Flag: Tribal Code: 000

Year: 80 Record Type: ΕM State County Fips: 13247 24700033 State Facility Identifier: **Emission Unit ID:** B006 Process Id: B006O Pollutant Code: NOX Emission Release Point ID: S8 20080101 Start Date: End Date: 20081231 Start Time: Not reported End Time: Not reported

4.5999999999999E-2 **Emission Numeric Value:**

TON **Emission Unti Numerator: Emission Type:** 30

Em Reliability Indicator: Not reported Factor Numeric Value: 0.2 Factor Unit Numerator: LB Factor Unit Denominator: E6BTU Material: Not reported Material lo: Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level: 01

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Control Status: UNCONTROLLED **PROCESS** Emission Data Level:

Submittal Flag: Α Tribal Code: 000

80 Year: Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: B006 B006G Process Id: PM-PRI Pollutant Code: Emission Release Point ID: S8 Start Date: 20080101 End Date: 20081231 Start Time: Not reported End Time: Not reported

8.999999999993E-3 **Emission Numeric Value:**

Emission Unti Numerator: TON 30 **Emission Type:**

Not reported Em Reliability Indicator: Factor Numeric Value: 0.001 Factor Unit Numerator: LB Factor Unit Denominator: E6BTU Material: Not reported Material lo: Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED **Emission Data Level: PROCESS**

Submittal Flag: 000 Tribal Code:

> Click this hyperlink while viewing on your computer to access additional GA_AIRS_EM: detail in the EDR Site Report.

Airs EP:

80 Year: ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Emission Release Point ID: S5 B005G Process ID: 10200602 Scc Number: Process Mact Code: Not reported

Boiler No. 5 - Natural Gas **Emission Process Description:**

Winter Throughtput Pct: 24 Spring Throughtput Pct: 26 Summer Throughtput Pct: 26 Fall Throughtput Pct: 24 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 24

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Annual Average Hours Per Year: 5472
Heat Content: 1000
Sulfur Content: 0
Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

80 Year: Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 B004 **Emission Unit ID:** Emission Release Point ID: S4 B004G Process ID: Scc Number: 10200603 Process Mact Code: Not reported

Emission Process Description: Boiler No. 4 - Natural Gas

Winter Throughtput Pct: 100 Spring Throughtput Pct: 0 Summer Throughtput Pct: 0 Fall Throughtput Pct: 0 Annual Average Days Per Week: 1 Annual Average Weeks Per Year: 1 Annual Average Hours Per Day: 1 Annual Average Hours Per Year: Heat Content: 1000 Sulfur Content: 0 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** PE01 Emission Release Point ID: S6 PE01 Process ID: Scc Number: 30800801 Process Mact Code: Not reported

Emission Process Description: PE01 and PE02 Foam Thruput

Winter Throughtput Pct: 24 Spring Throughtput Pct: 27 Summer Throughtput Pct: 24 Fall Throughtput Pct: 25 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 5472 Heat Content: -1 Sulfur Content: -1 Ash Content: -1

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Year: 80 ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B004 Emission Release Point ID: S4 B004O Process ID: Scc Number: 10200501 Process Mact Code: Not reported Emission Process Description: Boiler No. 4 - #2 Oil

Winter Throughtput Pct: 100 Spring Throughtput Pct: 0 Summer Throughtput Pct: 0 Fall Throughtput Pct: 0 Annual Average Days Per Week: 1 Annual Average Weeks Per Year: 1 Annual Average Hours Per Day: 1 Annual Average Hours Per Year: 1 Heat Content: 140 0.2 Sulfur Content: Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 08 Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 B006 Emission Unit ID: Emission Release Point ID: S8 Process ID: B006O Scc Number: 10200501 Process Mact Code: Not reported Emission Process Description: Boiler No. 6 - #2 Oil

Winter Throughtput Pct: 100 Spring Throughtput Pct: 0 Summer Throughtput Pct: 0 Fall Throughtput Pct: 0 Annual Average Days Per Week: 2 2 Annual Average Weeks Per Year: Annual Average Hours Per Day: 16 Annual Average Hours Per Year: 48 **Heat Content:** 140 Sulfur Content: 0.2 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

 Year:
 08

 Record Type:
 EP

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Unit ID:
 B006

 Emission Release Point ID:
 S8

 Process ID:
 B006G

Direction Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Scc Number: 10200603
Process Mact Code: Not reported

Emission Process Description: Boiler No. 6 - Natural Gas

Winter Throughtput Pct: 24 Spring Throughtput Pct: 26 Summer Throughtput Pct: 26 Fall Throughtput Pct: 24 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 5472 **Heat Content:** 1000 Sulfur Content: 0 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Emission Release Point ID: S5 B005O Process ID: Scc Number: 10200501 Process Mact Code: Not reported **Emission Process Description:** Boiler No. 5 - #2 Oil

Winter Throughtput Pct: 100 Spring Throughtput Pct: 0 Summer Throughtput Pct: 0 Fall Throughtput Pct: 0 Annual Average Days Per Week: 2 2 Annual Average Weeks Per Year: Annual Average Hours Per Day: 16 Annual Average Hours Per Year: 48 Heat Content: 140 Sulfur Content: 0.2 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** PE04 Emission Release Point ID: S7 Process ID: PE04 30800801 Scc Number: Process Mact Code: Not reported

Emission Process Description: PE03 and PE04 Foam Thruput

Winter Throughtput Pct: 31
Spring Throughtput Pct: 23
Summer Throughtput Pct: 24
Fall Throughtput Pct: 22

Direction Distance Elevation

ion Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Annual Average Days Per Week: 5
Annual Average Weeks Per Year: 52
Annual Average Hours Per Day: 24
Annual Average Hours Per Year: 5472
Heat Content: -1
Sulfur Content: -1
Ash Content: -1

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

05 Year: Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B006 Emission Release Point ID: S8 B006O Process ID: Scc Number: 10200501 Process Mact Code: Not reported Emission Process Description: Boiler No. 6 - #2 Oil

Winter Throughtput Pct: 41 Spring Throughtput Pct: 0 Summer Throughtput Pct: 20 Fall Throughtput Pct: 39 Annual Average Days Per Week: 2 Annual Average Weeks Per Year: 2 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 216 Heat Content: 140 Sulfur Content: 0.2

Ash Content:

Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

0

Year: 05 Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Emission Release Point ID: S5 Process ID: B005O 10200501 Scc Number: Process Mact Code: Not reported Emission Process Description: Boiler No. 5 - #2 Oil

Winter Throughtput Pct: 92 Spring Throughtput Pct: 0 Summer Throughtput Pct: 8 Fall Throughtput Pct: 0 Annual Average Days Per Week: 1 Annual Average Weeks Per Year: 2 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 72 Heat Content: 140 Sulfur Content: 0.2 Ash Content: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional GA_AIRS_EP: detail in the EDR Site Report.

Emission Release Points:

 Year:
 08

 Record Type:
 ER

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Release Point ID:
 S7

 Emission Release Point Type:
 02

 Stack Height:
 30

Stack Diameter:0.67000002Stack Fenceline Distance:Not reportedExit Gas Temperature:185Exit Gas Velocity:5

Exit Gas Flowrate: 1.7628247

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone:

X Y coordinate Type:

Horizontal Area Fugitive:

Release Height Fugitive:

Fugitive Dimensions Unit:

Not reported

Not reported

Not reported

Emission Release Point Description: Hirsch Pre-expander No. 2 Vent

Submittal Flag: A
Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

Year: 80 Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S8 Emission Release Point Type: 02 Stack Height: 18 Stack Diameter: 1.1670001 Stack Fenceline Distance: Not reported Exit Gas Temperature: 325 Exit Gas Velocity: 33

Exit Gas Velocity. 35
Exit Gas Flowrate: 35.2976

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Not reported
Not reported
Not reported
Not reported
Not reported
Boiler No. 6 Stack

Direction Distance Elevation

n Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Submittal Flag:

Horizontal Collection method Code:

Horizontal Accuracy Measure:

Horizontal Reference datum Code:

Reference Point Code:

Source Man scale Number:

Not real

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

 Year:
 08

 Record Type:
 ER

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Release Point ID:
 S6

 Emission Release Point Type:
 02

 Stack Height:
 30

Stack Diameter: 0.67000002 Stack Fenceline Distance: Not reported

Exit Gas Temperature: 185
Exit Gas Velocity: 5

Exit Gas Flowrate: 1.7628247

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Not reported
Not reported
Not reported

Emission Release Point Description: Hirsch Pre-expander No. 1 Vent

Submittal Flag: A
Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

Year: 80 Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S5 Emission Release Point Type: 02 Stack Height: 14 Stack Diameter: 1.9170001

Stack Diameter: 1.9170001
Stack Fenceline Distance: Not reported
Exit Gas Temperature: 300

Exit Gas Velocity: 22 Exit Gas Flowrate: 63.497471

X Coordinate: -84.04833000000007 Y Coordinate: 33.67583299999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Not reported
Fugitive Dimensions Unit:
Not reported
Not reported

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Emission Release Point Description: Boiler No. 5 Stack

Submittal Flag: A
Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

Year:08Record Type:ERState County Fips:13247State Facility Identifier:24700033Emission Release Point ID:S4Emission Release Point Type:02Stack Height:18Stack Diameter:1,1670001

Stack Diameter: 1.1670001
Stack Fenceline Distance: Not reported

Exit Gas Temperature: 350
Exit Gas Velocity: 33
Exit Gas Flowrate: 35.299999

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone:

X Y coordinate Type:

Horizontal Area Fugitive:

Release Height Fugitive:

Fugitive Dimensions Unit:

Not reported

Not reported

Not reported

Not reported

Emission Release Point Description:

Not reported

Boiler No. 4 Stack

Submittal Flag: A
Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

 Year:
 05

 Record Type:
 ER

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Release Point ID:
 S5

 Emission Release Point Type:
 02

 Stack Height:
 14

Stack Diameter:1.9170001Stack Fenceline Distance:Not reportedExit Gas Temperature:300Exit Gas Velocity:22Exit Gas Flowrate:63.497471X Coordinate:-84.048333

Y Coordinate: 33.675832999999997

Utm Zone: Not reported X Y coordinate Type: LATLON Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported

Distance Elevation S

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Fugitive Dimensions Unit:

Emission Release Point Description:

Submittal Flag:

Not reported

Not reported

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

 Year:
 05

 Record Type:
 ER

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Release Point ID:
 S7

 Emission Release Point Type:
 02

 Stack Height:
 30

Stack Diameter: 0.67000002
Stack Fenceline Distance: Not reported

 Exit Gas Temperature:
 185

 Exit Gas Velocity:
 5

 Exit Gas Flowrate:
 1.762825

 X Coordinate:
 -84.048333

Y Coordinate: 33.675832999999997

Utm Zone:

X Y coordinate Type:

Horizontal Area Fugitive:

Release Height Fugitive:

Fugitive Dimensions Unit:

Not reported

Not reported

Not reported

Emission Release Point Description: Hirsch Pre-expander No. 2 Vent

Submittal Flag: Not reported

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Year: 05 Record Type: ER State County Fips: 13247 24700033 State Facility Identifier: Emission Release Point ID: S8 Emission Release Point Type: 02 Stack Height: 18 1.1670001 Stack Diameter: Stack Fenceline Distance: Not reported

 Exit Gas Temperature:
 325

 Exit Gas Velocity:
 33

 Exit Gas Flowrate:
 35.2976

 X Coordinate:
 -84.048333

Y Coordinate: 33.67583299999997

Utm Zone: Not reported X Y coordinate Type: LATLON Horizontal Area Fugitive: Not reported

Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Release Height Fugitive:

Fugitive Dimensions Unit:

Emission Release Point Description:

Submittal Flag:

Not reported

Boiler No. 6 Stack

Not reported

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

 Year:
 05

 Record Type:
 ER

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Release Point ID:
 S6

 Emission Release Point Type:
 02

 Stack Height:
 30

Stack Diameter: 0.67000002 Stack Fenceline Distance: Not reported

Exit Gas Temperature: 185
Exit Gas Velocity: 5
Exit Gas Flowrate: 1.762825
X Coordinate: -84.048333

Y Coordinate: 33.67583299999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Not reported
Not reported
Not reported

Emission Release Point Description: Hirsch Pre-expander No. 1 Vent

Submittal Flag: Not reported

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

05 Year: Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S4 Emission Release Point Type: 02 Stack Height: 18 1.1670001 Stack Diameter: Stack Fenceline Distance: Not reported Exit Gas Temperature: 350 Exit Gas Velocity: Exit Gas Flowrate: 35.2976

Y Coordinate: 33.67583299999997

-84.048333

Utm Zone: Not reported X Y coordinate Type: LATLON

X Coordinate:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Horizontal Area Fugitive:

Release Height Fugitive:

Fugitive Dimensions Unit:

Emission Release Point Description:

Submittal Flag:

Not reported

Boiler No. 4 Stack

Not reported

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional GA_AIRS_ER: detail in the EDR Site Report.

Airs EU:

Year: 80 Record Type: EU State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B004 Oris Boiler ID: Not reported Not reported Sic Unit Level: Not reported Naics Unit Level: Design Capacity: 6.3000002 Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0

Emission Unit Description: Boiler No. 4

Submittal Flag: A
Tribal Code: 000

80 Year: Record Type: ΕU State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: PE01 Oris Boiler ID: Not reported Not reported Sic Unit Level: Naics Unit Level: Not reported Design Capacity: 1500 Design Capacity Unit Numerator: LB Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0

Emission Unit Description: Hirsch Pre-expander No. 1

Submittal Flag: A
Tribal Code: 000

80 Year: Record Type: ΕU State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported

Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Design Capacity: 14.6
Design Capacity Unit Numerator: E6BTU
Design Capacity Unit Denominator: HR
Max Nameplate Capacity: 0

Emission Unit Description: Boiler No. 5

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: EU 13247 State County Fips: State Facility Identifier: 24700033 Emission Unit ID: PE04 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported 1500 Design Capacity: Design Capacity Unit Numerator: LB Design Capacity Unit Denominator: HR

Emission Unit Description: Hirsch Pre-expander No. 2

0

Submittal Flag: A
Tribal Code: 000

Max Nameplate Capacity:

80 Year: Record Type: EU State County Fips: 13247 State Facility Identifier: 24700033 B006 **Emission Unit ID:** Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: 9.8999996 Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR Max Nameplate Capacity:

Emission Unit Description: Boiler No. 6

Submittal Flag: A
Tribal Code: 000

05 Year: Record Type: ΕU State County Fips: 13247 24700033 State Facility Identifier: **Emission Unit ID:** B006 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported 9.8999996 Design Capacity: Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR Max Nameplate Capacity:

Emission Unit Description:

Submittal Flag:

Tribal Code:

Boiler No. 6

Not reported

Not reported

Year: 05

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Record Type: ΕU State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: PE01 Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: 1500 Design Capacity: Design Capacity Unit Numerator: LB Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0

Emission Unit Description: Hirsch Pre-expander No. 1

Submittal Flag: Not reported Tribal Code: Not reported

Year: 05 Record Type: EU 13247 State County Fips: 24700033 State Facility Identifier: B005 **Emission Unit ID:** Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: 14.6 E6BTU Design Capacity Unit Numerator: Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0 **Emission Unit Description:** Boiler No. 5

Emission Unit Description: Boiler No. 5
Submittal Flag: Not reported
Tribal Code: Not reported

Year: 05 Record Type: ΕU State County Fips: 13247 24700033 State Facility Identifier: Emission Unit ID: PE04 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: 1500 Design Capacity Unit Numerator: LB Design Capacity Unit Denominator: HR Max Nameplate Capacity:

Emission Unit Description: Hirsch Pre-expander No. 2

Submittal Flag: Not reported Tribal Code: Not reported

Year: 05 Record Type: ΕU State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B004 Not reported Oris Boiler ID: Sic Unit Level: Not reported Naics Unit Level: Not reported 6.3000002 Design Capacity: Design Capacity Unit Numerator: E6BTU

Direction Distance Elevation

tion Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Design Capacity Unit Denominator: HR
Max Nameplate Capacity: 0

Emission Unit Description:

Submittal Flag:

Tribal Code:

Boiler No. 4

Not reported

Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional GA_AIRS_EU: detail in the EDR Site Report.

Process Annual Throughput:

Year: 80 PΕ Record Type: State County fips: 13247 State Facility identifier: 24700033 Emission Unit id: B006 Process ID: B006G Start Date: 20080101 End Date: 20081231 Start Time:

Not reported End Time: Actual Throughput: 17.065001 Throughput Unit numerator: E6FT3 Material: Not reported Not reported Material Io: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 PΕ Record Type: State County fips: 13247 State Facility identifier: 24700033 Emission Unit id: PE04 Process ID: PE04 Start Date: 20080101 End Date: 20081231 Start Time: 0

End Time: Not reported
Actual Throughput: 1849754
Throughput Unit numerator: LB

Material:

Material lo:

Period Days per week:

Period Weeks per period:

Period Hours per day:

Period Hours per period:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Submittal Flag: A
Tribal Code: 000

Year: 08
Record Type: PE
State County fips: 13247
State Facility identifier: 24700033
Emission Unit id: B004

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

 Process ID:
 B004O

 Start Date:
 20080101

 End Date:
 20081231

 Start Time:
 0

End Time: Not reported

Actual Throughput: 0 Throughput Unit numerator: E3GAL Material: Not reported Material lo: Not reported Period Days per week: Not reported Not reported Period Weeks per period: Period Hours per day: Not reported Not reported Period Hours per period:

Submittal Flag: A
Tribal Code: 000

08 Year: PΕ Record Type: State County fips: 13247 State Facility identifier: 24700033 Emission Unit id: B006 B006O Process ID: Start Date: 20080101 End Date: 20081231 Start Time: 700 End Time: Not reported

3.3039999 Actual Throughput: Throughput Unit numerator: E3GAL Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: PΕ State County fips: 13247 24700033 State Facility identifier: Emission Unit id: B005 Process ID: B005O Start Date: 20080101 End Date: 20081231 Start Time: 700

End Time: Not reported 4.6259999 Actual Throughput: E3GAL Throughput Unit numerator: Material: Not reported Not reported Material Io: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: A
Tribal Code: 000

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Year: 80 PΕ Record Type: State County fips: 13247 State Facility identifier: 24700033 **Emission Unit id:** B005 B005G Process ID: Start Date: 20080101 End Date: 20081231 Start Time:

End Time: Not reported 23.889999 Actual Throughput: E6FT3 Throughput Unit numerator: Not reported Material: Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 08 Record Type: PΕ State County fips: 13247 24700033 State Facility identifier: Emission Unit id: B004 B004G Process ID: Start Date: 20080101 20081231 End Date: Start Time: 0

End Time: Not reported

Actual Throughput: 0 Throughput Unit numerator: E6FT3 Material: Not reported Not reported Material Io: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 PΕ Record Type: State County fips: 13247 State Facility identifier: 24700033 Emission Unit id: PE01 Process ID: PE01 20080101 Start Date: End Date: 20081231 Start Time: 0

End Time: Not reported
Actual Throughput: 1781776
Throughput Unit numerator: LB

Material: Not reported Material Io: Not reported Period Days per week: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Period Weeks per period:

Period Hours per day:

Period Hours per period:

Not reported

Not reported

Submittal Flag: A
Tribal Code: 000

05 Year: PΕ Record Type: State County fips: 13247 State Facility identifier: 24700033 Emission Unit id: PE01 Process ID: PE01 Start Date: 20050101 End Date: 20051231 Start Time:

End Time: Not reported
Actual Throughput: 1202397
Throughput Unit numerator: LB

Material: Not reported Not reported Material lo: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Year: 05 PΕ Record Type: State County fips: 13247 State Facility identifier: 24700033 **Emission Unit id:** B005 Process ID: B005O Start Date: 20050101 20051231 End Date: Start Time:

Not reported End Time: Actual Throughput: 4.2340002 Throughput Unit numerator: E3GAL Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Not reported Period Hours per day: Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional GA_AIRS_PE: detail in the EDR Site Report.

Transaction Table:

Year: 08
Record Type: TR
State County fips: 13313

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820

Incremental Submission number: 1
Reliability Indicator: 0
Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134
Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Email

POINT

Report Certifier

3.0999999

000

Year: 08
Record Type: TR
State County fips: 13143

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1

Reliability Indicator: 0
Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134
Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Email

POINT

Report Certifier

3.0999999

000

Year:08Record Type:TRState County fips:13293

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1
Reliability Indicator: 0
Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Email

POINT

Report Certifier

3.0999999

000

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Year: 08
Record Type: TR
State County fips: 13017

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820

Incremental Submission number: 1
Reliability Indicator: 0
Transaction Comments: N/A
Contact Person name: Brian

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email
Source Type: POINT
Affiliation Type: Report Certifier

Format Version: 3.0999999

Tribal Code: 000

Year: 08
Record Type: TR
State County fips: 13153

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1

Reliability Indicator: 0

Transaction Comments: N/A

Contact Person name: Priori

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134
Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email
Source Type: POINT
Affiliation Type: Report Certifier
Format Version: 3.0999999
Tribal Code: 000

Year:08Record Type:TRState County fips:13229

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820

Incremental Submission number: 1
Reliability Indicator: 0
Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134
Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Electronic Address type name: Email **POINT** Source Type: Affiliation Type: Report Certifier Format Version: 3.0999999 Tribal Code: 000

80 Year: Record Type: TR State County fips: 13003

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** Transaction Create date: 20050820 Incremental Submission number: Reliability Indicator: 0 **Transaction Comments:** N/A

Brian Gregory Contact Person name: Contact Phone number: 404.363.7134

Telephone Number type name: Office

brian_gregory@dnr.state.ga.us Electronic Address text:

Electronic Address type name: Email Source Type: **POINT** Report Certifier Affiliation Type: Format Version: 3.0999999 Tribal Code: 000

Year: 80 Record Type: TR State County fips: 13215

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** 20050820 Transaction Create date: Incremental Submission number: 1

Reliability Indicator: 0 **Transaction Comments:** N/A

Brian Gregory Contact Person name: 404.363.7134 Contact Phone number:

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email **POINT** Source Type: Affiliation Type: Report Certifier Format Version: 3.0999999 Tribal Code: 000

Year: 80 Record Type: TR State County fips: 13255

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** Transaction Create date: 20050820

Incremental Submission number:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

0 Reliability Indicator: **Transaction Comments:** N/A

Contact Person name: **Brian Gregory** Contact Phone number: 404.363.7134 Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email **POINT** Source Type: Affiliation Type: Report Certifier Format Version: 3.0999999 Tribal Code: 000

80 Year: Record Type: TR State County fips: 13081

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** 20050820 Transaction Create date: Incremental Submission number: 1 Reliability Indicator: 0 Transaction Comments: N/A

Brian Gregory Contact Person name: 404.363.7134 Contact Phone number:

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email **POINT** Source Type: Affiliation Type: Report Certifier Format Version: 3.0999999 Tribal Code: 000

> Click this hyperlink while viewing on your computer to access additional GA_AIRS_TR: detail in the EDR Site Report.

Record Type: SI State County FIPS: 13247 State Facility Id: 24700033 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: 3086 NAICS Primary: 326140 Not reported Dun&Bradstreet Number: Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported

Site Description: Polystyrene Custom Molder

Submittal Flag: Α Tribal Code: 000 AIRS Number: Not reported Operational Status: Not reported SIC Code: Not reported Latitude: Not reported Longitude: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Contact Name: Not reported Contact Company: Not reported Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Address: Not reported Contact Address: Not reported Contact City, St, Zip: Not reported

Year: 08

Airs EM 2010:

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B005

 Unit Description:
 Boiler No. 5

 Process Id:
 B005G

Process Description: Boiler No. 5 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM10-PRI

 Pollutant:
 PM10 Primary (Filt + Cond)

 Total Emissions:
 3.000000000000001E-3

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS
Emission Factor: 0.001
EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B005

 Unit Description:
 Boiler No. 5

 Process Id:
 B005O

Process Description:
Source Class Code:
Pollutant Code:
Boiler No. 5 - #2 Oil
Not reported
PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)

Total Emissions: 0.001
Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

Emission Factor: 5.00000000000001E-3

EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

Facility Side Id: 24700033
Int Inventory Year: 2011

Distance Elevation

on Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Emissions Unit Id: B006
Unit Description: Boiler No. 6
Process Id: B006G

Process Description: Boiler No. 6 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)
Total Emissions: 7.000000000000001E-3
Emissions Unit Of Measure Code: TON

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS
Emission Factor: 0.001
EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B006

 Unit Description:
 Boiler No. 6

 Process Id:
 B006O

Process Description:
Source Class Code:
Pollutant Code:
Boiler No. 6 - #2 Oil
Not reported
PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)

Total Emissions: 0.001
Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

Emission Factor: 5.00000000000001E-3

EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

Facility Side Id: 24700033
Int Inventory Year: 2011
Emissions Unit Id: B004
Unit Description: Boiler No. 4
Process Id: B004O

Process Description:
Source Class Code:
Pollutant Code:
Boiler No. 4 - #2 Oil
Not reported
PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)

Total Emissions: 0.001
Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS
Emission Factor: 1

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EM Calc Method Code:

USEPA Emission Factor (no Control Efficiency used) EM Calc Method:

Numerator/Denominator of Emission Factor: LB/E3GAL Desc of Numerator Factor: **POUNDS** Desc of Denominator Factor: 1000 GALLONS Additional Info on Emission Factor: Not reported Update Date Time: 7/18/2012 Str Emissions Comment: Not reported Last Submit Date: Not reported

24700033 Facility Side Id: Int Inventory Year: 2011 B004 **Emissions Unit Id:** Unit Description: Boiler No. 4 Process Id: B004G

Process Description: Boiler No. 4 - Natural Gas

Source Class Code: Not reported PM10-PRI Pollutant Code:

Pollutant: PM10 Primary (Filt + Cond) 4.59999999999999E-2 Total Emissions:

Emissions Unit Of Measure Code: TON Emissions Unit Of Measure Description: **TONS**

7.599999999999996 **Emission Factor:**

EM Calc Method Code:

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3 Desc of Numerator Factor: **POUNDS**

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor: Not reported Update Date Time: 7/27/2012 Str Emissions Comment: Not reported Last Submit Date: Not reported

Facility Side Id: 24700033 Int Inventory Year: 2011 **Emissions Unit Id:** B004 Boiler No. 4 Unit Description: Process Id: B0040

Process Description: Boiler No. 4 - #2 Oil Source Class Code: Not reported Pollutant Code: PM25-PRI

PM2.5 Primary (Filt + Cond) Pollutant:

Total Emissions: 0.001 Emissions Unit Of Measure Code: TON Emissions Unit Of Measure Description: **TONS Emission Factor:** EM Calc Method Code:

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E3GAL **POUNDS** Desc of Numerator Factor: Desc of Denominator Factor: 1000 GALLONS Additional Info on Emission Factor: Not reported 7/18/2012 Update Date Time: Str Emissions Comment: Not reported Last Submit Date: Not reported

Facility Side Id: 24700033 Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Int Inventory Year:2011Emissions Unit Id:B006Unit Description:Boiler No. 6Process Id:B006G

Process Description: Boiler No. 6 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM25-PRI

 Pollutant:
 PM2.5 Primary (Filt + Cond)

 Total Emissions:
 7.000000000000001E-3

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS
Emission Factor: 0.001
EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B004

 Unit Description:
 Boiler No. 4

 Process Id:
 B004G

Process Description: Boiler No. 4 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM25-PRI

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

Emission Factor: 7.599999999999999

EM Calc Method Code: 8

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:

Update Date Time:

7/27/2012

Str Emissions Comment:

Last Submit Date:

Not reported

Not reported

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B006

 Unit Description:
 Boiler No. 6

 Process Id:
 B006O

Process Description:
Source Class Code:
Pollutant Code:
Boiler No. 6 - #2 Oil
Not reported
PM25-PRI

Pollutant: PM2.5 Primary (Filt + Cond)

Total Emissions: 0.001
Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

Direction Distance Elevation

ation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Emission Factor: 5.00000000000001E-3

EM Calc Method Code:

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

Click this hyperlink while viewing on your computer to access additional GA_AIRS_EP_2009: detail in the EDR Site Report.

Control Device Information:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Not reported Submittal Flag: Tribal Code: Not reported

Airs Emissions:

80 Year: Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: B006 Process Id: B006O Pollutant Code: PM-PRI Emission Release Point ID: S8 Start Date: 20080101 End Date: 20081231 Start Time: Not reported End Time: Not reported 0.001 **Emission Numeric Value:** TON **Emission Unti Numerator:** 30 Emission Type:

Em Reliability Indicator: Not reported Factor Numeric Value: 4.999999E-3

Factor Unit Numerator:

Factor Unit Denominator:

Material:

Mot reported

Material lo:

Not reported

Emission Calculation Method Code: 07

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level: 01

UNCONTROLLED Control Status: **PROCESS** Emission Data Level:

Submittal Flag: Α Tribal Code: 000

Year: 80 Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B004 B004G Process Id: Pollutant Code: NH3 Emission Release Point ID: S4 20080101 Start Date: End Date: 20081231 Start Time: Not reported End Time: Not reported

Emission Numeric Value: 0 **Emission Unti Numerator:** TON **Emission Type:** 30

Em Reliability Indicator: Not reported

Factor Numeric Value: 0 Factor Unit Numerator: LB Factor Unit Denominator: TON Not reported Material: Material Io: Not reported

Emission Calculation Method Code: 80

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 01 Hap Emissions Performance Level:

Control Status: UNCONTROLLED

Emission Data Level: **PROCESS**

Submittal Flag: 000 Tribal Code:

Year: 80 Record Type: ΕM State County Fips: 13247 24700033 State Facility Identifier: **Emission Unit ID:** PE01 PE01 Process Id: Pollutant Code: VOC Emission Release Point ID: S6 20080101 Start Date: End Date: 20081231 Start Time: Not reported End Time: Not reported

35.850000000000001 Emission Numeric Value:

Emission Unti Numerator: TON **Emission Type:** 30

Em Reliability Indicator: Not reported Factor Numeric Value: 80.470001

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Factor Unit Numerator: LB Factor Unit Denominator: TON Material: Not reported Material Io: Not reported Emission Calculation Method Code: 03

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level:

Control Status: UNCONTROLLED **PROCESS**

Emission Data Level:

Submittal Flag: Tribal Code: 000

Year: 80 Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B006 B006G Process Id: Pollutant Code: CO Emission Release Point ID: S8 Start Date: 20080101 End Date: 20081231 Not reported Start Time: End Time: Not reported

0.34100000000000003 **Emission Numeric Value:**

Emission Unti Numerator: TON **Emission Type:** 30

Em Reliability Indicator: Not reported Factor Numeric Value: 3.999999E-2

Factor Unit Numerator: LB Factor Unit Denominator: E6BTU Material: Not reported Not reported Material Io:

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 01 Rule Effectiveness Method: Hap Emissions Performance Level: 01

UNCONTROLLED Control Status:

Emission Data Level: **PROCESS** Submittal Flag:

Tribal Code: 000

80 Year: Record Type: ΕM State County Fips: 13247 24700033 State Facility Identifier: **Emission Unit ID:** B005 B005G Process Id: Pollutant Code: NH3 Emission Release Point ID: S5 20080101 Start Date: End Date: 20081231 Start Time: Not reported End Time: Not reported

Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Emission Numeric Value: 3.799999999999999E-2

TON **Emission Unti Numerator:** Emission Type: 30 Em Reliability Indicator: Not reported Factor Numeric Value: 3.2 LB Factor Unit Numerator: E6FT3 Factor Unit Denominator: Material: Not reported Material lo: Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED Emission Data Level: PROCESS

Submittal Flag: A
Tribal Code: 000

80 Year: Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 B005O Process Id: Pollutant Code: CO Emission Release Point ID: S5 Start Date: 20080101 20081231 End Date: Start Time: Not reported End Time: Not reported

Emission Unti Numerator: TON Emission Type: 30

Em Reliability Indicator: Not reported Factor Numeric Value: 7.999998E-2

Factor Unit Numerator:

Factor Unit Denominator:

Material:

Mot reported

Material Io:

Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED Emission Data Level: PROCESS

Submittal Flag: A
Tribal Code: 000

 Year:
 08

 Record Type:
 EM

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Unit ID:
 B005

 Process Id:
 B005O

 Pollutant Code:
 PM-PRI

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Emission Release Point ID: S5 20080101 Start Date: End Date: 20081231 Start Time: Not reported End Time: Not reported **Emission Numeric Value:** 0.002 TON **Emission Unti Numerator: Emission Type:** 30

Em Reliability Indicator: Not reported Factor Numeric Value: 4.999999E-3

Factor Unit Numerator: LB E6BTU Factor Unit Denominator: Material: Not reported Material Io: Not reported

Emission Calculation Method Code:

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level:

Tribal Code:

End Time:

UNCONTROLLED Control Status: Emission Data Level: **PROCESS** Submittal Flag: Α

000

80 Year: Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Process Id: B005G Pollutant Code: NOX Emission Release Point ID: S5 Start Date: 20080101 End Date: 20081231 Not reported Start Time:

Not reported **Emission Numeric Value:** 0.4179999999999998

Emission Unti Numerator: TON **Emission Type:** 30

Not reported Em Reliability Indicator: Factor Numeric Value: 0.035 Factor Unit Numerator: LB E6BTU Factor Unit Denominator: Material: Not reported Material Io: Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED

Emission Data Level: PROCESS Submittal Flag: Tribal Code: 000

Year: 80 Record Type: ΕM

Direction Distance Elevation

n Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: B006 Process Id: B006O Pollutant Code: NOX Emission Release Point ID: S8 Start Date: 20080101 End Date: 20081231 Start Time: Not reported End Time: Not reported

Emission Unti Numerator: TON Emission Type: 30

Em Reliability Indicator: Not reported

Factor Numeric Value:

Factor Unit Numerator:

LB

Factor Unit Denominator:

Material:

Mot reported

Material Io:

0.2

LB

E6BTU

Not reported

Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED

Emission Data Level: PROCESS

Submittal Flag: A
Tribal Code: 000

Year: 80 ΕM Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B006 B006G Process Id: Pollutant Code: PM-PRI Emission Release Point ID: S8 Start Date: 20080101 20081231 End Date: Start Time: Not reported End Time: Not reported

Emission Numeric Value: 8.999999999999993E-3

Emission Unti Numerator: TON Emission Type: 30

Em Reliability Indicator:

Factor Numeric Value:

Factor Unit Numerator:

Factor Unit Denominator:

Material:

Mot reported

Not reported

Not reported

Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED Emission Data Level: PROCESS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Submittal Flag: 000 Tribal Code:

> Click this hyperlink while viewing on your computer to access additional GA_AIRS_EM: detail in the EDR Site Report.

Airs EP:

80 Year: ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Emission Release Point ID: S5 B005G Process ID: Scc Number: 10200602 Process Mact Code: Not reported

Emission Process Description: Boiler No. 5 - Natural Gas

Winter Throughtput Pct: Spring Throughtput Pct: 26 Summer Throughtput Pct: 26 Fall Throughtput Pct: 24 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 24 5472 Annual Average Hours Per Year: **Heat Content:** 1000 Sulfur Content: 0 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: Tribal Code: 000

Year: 80 ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B004 Emission Release Point ID: S4 B004G Process ID: Scc Number: 10200603 Process Mact Code: Not reported

Emission Process Description: Boiler No. 4 - Natural Gas

Winter Throughtput Pct: 100 Spring Throughtput Pct: 0 Summer Throughtput Pct: 0 Fall Throughtput Pct: 0 Annual Average Days Per Week: 1 Annual Average Weeks Per Year: 1 Annual Average Hours Per Day: 1 Annual Average Hours Per Year: 1 Heat Content: 1000 Sulfur Content: 0 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: Tribal Code: 000

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Year: 80 ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** PE01 Emission Release Point ID: S6 PE01 Process ID: Scc Number: 30800801 Process Mact Code: Not reported

Emission Process Description: PE01 and PE02 Foam Thruput

Winter Throughtput Pct: 24 Spring Throughtput Pct: 27 Summer Throughtput Pct: 24 Fall Throughtput Pct: 25 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 5472 Heat Content: -1 Sulfur Content: -1 Ash Content: -1

Process Mact compliance Status: Not reported

Submittal Flag: Α Tribal Code: 000

Year: 08 Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 B004 Emission Unit ID: Emission Release Point ID: S4 Process ID: B004O Scc Number: 10200501 Process Mact Code: Not reported Emission Process Description: Boiler No. 4 - #2 Oil

Winter Throughtput Pct: 100 Spring Throughtput Pct: 0 Summer Throughtput Pct: 0 Fall Throughtput Pct: 0 Annual Average Days Per Week: 1 Annual Average Weeks Per Year: 1 Annual Average Hours Per Day: 1 Annual Average Hours Per Year: **Heat Content:** 140 Sulfur Content: 0.2 Ash Content:

Process Mact compliance Status: Not reported

Submittal Flag: 000 Tribal Code:

Year: 80 Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B006 Emission Release Point ID: S8 Process ID: B006O

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Scc Number: 10200501
Process Mact Code: Not reported
Emission Process Description: Boiler No. 6 - #2 Oil
Winter Throughtput Pct: 100

Winter Throughtput Pct: Spring Throughtput Pct: 0 Summer Throughtput Pct: 0 Fall Throughtput Pct: 0 Annual Average Days Per Week: 2 Annual Average Weeks Per Year: 2 Annual Average Hours Per Day: 16 Annual Average Hours Per Year: 48 **Heat Content:** 140 Sulfur Content: 0.2 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B006 Emission Release Point ID: S8 B006G Process ID: Scc Number: 10200603 Process Mact Code: Not reported

Emission Process Description: Boiler No. 6 - Natural Gas

Winter Throughtput Pct: 24 Spring Throughtput Pct: 26 Summer Throughtput Pct: 26 Fall Throughtput Pct: 24 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 5472 Heat Content: 1000 Sulfur Content: 0 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Emission Release Point ID: S5 Process ID: B005O Scc Number: 10200501 Process Mact Code: Not reported Boiler No. 5 - #2 Oil Emission Process Description:

Winter Throughtput Pct: 100
Spring Throughtput Pct: 0
Summer Throughtput Pct: 0
Fall Throughtput Pct: 0

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Annual Average Days Per Week: 2
Annual Average Weeks Per Year: 2
Annual Average Hours Per Day: 16
Annual Average Hours Per Year: 48
Heat Content: 140
Sulfur Content: 0.2
Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A Tribal Code: 000

80 Year: Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** PE04 Emission Release Point ID: S7 PE04 Process ID: Scc Number: 30800801 Process Mact Code: Not reported

Emission Process Description: PE03 and PE04 Foam Thruput

Winter Throughtput Pct: 31 Spring Throughtput Pct: 23 Summer Throughtput Pct: 24 Fall Throughtput Pct: 22 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 5472 Heat Content: -1 Sulfur Content: -1 Ash Content: -1

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 05 Record Type: EΡ State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B006 Emission Release Point ID: S8 B006O Process ID: 10200501 Scc Number: Process Mact Code: Not reported Emission Process Description: Boiler No. 6 - #2 Oil

Winter Throughtput Pct: 41 Spring Throughtput Pct: 0 Summer Throughtput Pct: 20 Fall Throughtput Pct: 39 Annual Average Days Per Week: 2 Annual Average Weeks Per Year: 2 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 216 **Heat Content:** 140 Sulfur Content: 0.2 Ash Content: 0

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Year: 05 ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Emission Release Point ID: S5 B005O Process ID: 10200501 Scc Number: Process Mact Code: Not reported Emission Process Description: Boiler No. 5 - #2 Oil

Winter Throughtput Pct: 92 Spring Throughtput Pct: 0 Summer Throughtput Pct: 8 Fall Throughtput Pct: 0 Annual Average Days Per Week: 1 Annual Average Weeks Per Year: 2 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 72 Heat Content: 140 Sulfur Content: 0.2 Ash Content: 0

Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional GA_AIRS_EP: detail in the EDR Site Report.

Emission Release Points:

80 Year: Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S7 02 Emission Release Point Type: Stack Height: 30 Stack Diameter: 0.67000002

Stack Planteter: 0.07000002
Stack Fenceline Distance: Not reported Exit Gas Temperature: 185

Exit Gas Velocity: 5
Exit Gas Flowrate: 1.7628247

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Not reported
Fugitive Dimensions Unit:
Not reported
Not reported

Emission Release Point Description: Hirsch Pre-expander No. 2 Vent

Submittal Flag: A
Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

Year: 80 Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S8 Emission Release Point Type: 02 Stack Height: 18 1.1670001 Stack Diameter: Stack Fenceline Distance: Not reported Exit Gas Temperature: 325 Exit Gas Velocity: 33

Exit Gas Flowrate: 35.2976 -84.048330000000007 X Coordinate: Y Coordinate: 33.675832999999997

Utm Zone: Not reported X Y coordinate Type: **LATLON** Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Boiler No. 6 Stack

Submittal Flag: Α 002 Horizontal Collection method Code: Horizontal Accuracy Measure: 0.5 Horizontal Reference datum Code: 001 106 Reference Point Code:

Not reported Source Map scale Number: Coordinate Data source Code: Not reported

Tribal Code: 000

Year: 80 ER Record Type: State County Fips: 13247 24700033 State Facility Identifier: Emission Release Point ID: S6 Emission Release Point Type: 02 Stack Height: 30

Stack Diameter: 0.67000002 Stack Fenceline Distance: Not reported

Exit Gas Temperature: 185 Exit Gas Velocity: 5

1.7628247 Exit Gas Flowrate:

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone: Not reported X Y coordinate Type: **LATLON** Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported

Emission Release Point Description: Hirsch Pre-expander No. 1 Vent

Submittal Flag: Horizontal Collection method Code: 002 Horizontal Accuracy Measure: 0.5

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Horizontal Reference datum Code: 001 Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

Year: 08
Record Type: ER
State County Fips: 13247
State Facility Identifier: 24700033
Emission Release Point ID: S5
Emission Release Point Type: 02
Stack Height: 14
Stack Diameter: 1,0170001

Stack Diameter: 1.9170001
Stack Fenceline Distance: Not reported

Exit Gas Temperature: 300
Exit Gas Velocity: 22

Exit Gas Flowrate: 63.497471

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Emission Release Point Description:
Not reported
Not reported
Not reported
Not reported
Not reported
Boiler No. 5 Stack

Submittal Flag:

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

 Year:
 08

 Record Type:
 ER

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Release Point ID:
 S4

 Emission Release Point Type:
 02

 Stack Height:
 18

Stack Diameter: 1.1670001
Stack Fenceline Distance: Not reported

Exit Gas Temperature: 350
Exit Gas Velocity: 33

Exit Gas Flowrate: 35.299999

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Not reported
Emission Release Point Description:
Boiler No. 4 Stack

Submittal Flag: A
Horizontal Collection method Code: 002

Direction Distance Elevation

tion Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

 Year:
 05

 Record Type:
 ER

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Release Point ID:
 S5

 Emission Release Point Type:
 02

 Stack Height:
 14

Stack Diameter: 1.9170001 Stack Fenceline Distance: Not reported

 Exit Gas Temperature:
 300

 Exit Gas Velocity:
 22

 Exit Gas Flowrate:
 63.497471

 X Coordinate:
 -84.048333

Y Coordinate: 33.675832999999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Emission Release Point Description:
Submittal Flag:
Not reported
Boiler No. 5 Stack
Not reported

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

 Year:
 05

 Record Type:
 ER

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Release Point ID:
 S7

 Emission Release Point Type:
 02

 Stack Height:
 30

Stack Diameter: 0.67000002
Stack Fenceline Distance: Not reported

Exit Gas Temperature: 185
Exit Gas Velocity: 5
Exit Gas Flowrate: 1.762825
X Coordinate: -84.048333

Y Coordinate: 33.67583299999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Not reported
Not reported
Not reported

Emission Release Point Description: Hirsch Pre-expander No. 2 Vent

Submittal Flag: Not reported

Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Horizontal Collection method Code:002Horizontal Accuracy Measure:0.5Horizontal Reference datum Code:001Reference Point Code:106

Source Map scale Number:

Coordinate Data source Code:

Tribal Code:

Not reported

Not reported

Not reported

Year: 05
Record Type: ER
State County Fips: 13247
State Facility Identifier: 24700033
Emission Release Point ID: S8
Emission Release Point Type: 02
Stack Height: 18
Stack Diameter: 14670001

Stack Diameter: 1.1670001
Stack Fenceline Distance: Not reported

 Exit Gas Temperature:
 325

 Exit Gas Velocity:
 33

 Exit Gas Flowrate:
 35.2976

 X Coordinate:
 -84.048333

Y Coordinate: 33.67583299999997

Utm Zone:

X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Emission Release Point Description:
Submittal Flag:
Not reported
Boiler No. 6 Stack
Not reported

Submittal Flag: Not r
Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

 Year:
 05

 Record Type:
 ER

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Release Point ID:
 S6

 Emission Release Point Type:
 02

 Stack Height:
 30

Stack Diameter: 0.67000002
Stack Fenceline Distance: Not reported

Exit Gas Temperature: 185
Exit Gas Velocity: 5
Exit Gas Flowrate: 1.762825
X Coordinate: -84.048333

Y Coordinate: 33.675832999999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Not reported
Not reported
Not reported

Emission Release Point Description: Hirsch Pre-expander No. 1 Vent

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Submittal Flag: Not reported

Horizontal Collection method Code: 002 Horizontal Accuracy Measure: 0.5 Horizontal Reference datum Code: 001 Reference Point Code: 106

Not reported Source Map scale Number: Coordinate Data source Code: Not reported Tribal Code: Not reported

Year: 05 Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S4 Emission Release Point Type: 02 Stack Height: 18

Stack Diameter: 1.1670001 Stack Fenceline Distance: Not reported

Exit Gas Temperature: 350 Exit Gas Velocity: 33 Exit Gas Flowrate: 35.2976 X Coordinate: -84.048333

Y Coordinate: 33.675832999999997

Utm Zone: Not reported X Y coordinate Type: **LATLON** Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Boiler No. 4 Stack Emission Release Point Description: Submittal Flag: Not reported

Horizontal Collection method Code: 002 Horizontal Accuracy Measure: 0.5 Horizontal Reference datum Code: 001 Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

> Click this hyperlink while viewing on your computer to access additional GA_AIRS_ER: detail in the EDR Site Report.

Airs EU:

Year: 80 ΕU Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B004 Not reported Oris Boiler ID: Sic Unit Level: Not reported Not reported Naics Unit Level: Design Capacity: 6.3000002 Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0

Emission Unit Description: Boiler No. 4

Submittal Flag: 000 Tribal Code:

Direction Distance Elevation

on Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Year: 80 Record Type: ΕU State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** PE01 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported **Design Capacity:** 1500 Design Capacity Unit Numerator: LB Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0

Emission Unit Description: Hirsch Pre-expander No. 1

Submittal Flag: A
Tribal Code: 000

08 Year: ΕU Record Type: State County Fips: 13247 State Facility Identifier: 24700033 B005 **Emission Unit ID:** Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: 14.6 Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR Max Nameplate Capacity:

Emission Unit Description: Boiler No. 5

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: ΕU 13247 State County Fips: State Facility Identifier: 24700033 Emission Unit ID: PE04 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: 1500 Design Capacity Unit Numerator: LB Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0

Emission Unit Description: Hirsch Pre-expander No. 2

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: EU State County Fips: 13247 State Facility Identifier: 24700033 B006 Emission Unit ID: Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: 9.8999996

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Design Capacity Unit Numerator: E6BTU
Design Capacity Unit Denominator: HR
Max Nameplate Capacity: 0

Emission Unit Description: Boiler No. 6

Submittal Flag: A
Tribal Code: 000

05 Year: Record Type: ΕU State County Fips: 13247 24700033 State Facility Identifier: B006 **Emission Unit ID:** Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: 9.8999996 Design Capacity: Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR Max Nameplate Capacity:

Emission Unit Description:

Submittal Flag:

Tribal Code:

Boiler No. 6

Not reported

Not reported

Year: 05 ΕU Record Type: State County Fips: 13247 24700033 State Facility Identifier: **Emission Unit ID:** PE01 Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: Design Capacity: 1500 **Design Capacity Unit Numerator:** LB Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0

Emission Unit Description: Hirsch Pre-expander No. 1

Submittal Flag: Not reported Tribal Code: Not reported

05 Year: ΕU Record Type: State County Fips: 13247 24700033 State Facility Identifier: **Emission Unit ID:** B005 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: 14.6 Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0

Emission Unit Description:

Submittal Flag:

Not reported

Not reported

Not reported

Year: 05 Record Type: EU

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: PE04 Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: 1500 Design Capacity: Design Capacity Unit Numerator: LB Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0

Emission Unit Description: Hirsch Pre-expander No. 2

Submittal Flag: Not reported Tribal Code: Not reported

05 Year: ΕU Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B004 Not reported Oris Boiler ID: Sic Unit Level: Not reported Naics Unit Level: Not reported 6.3000002 Design Capacity: Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0 Emission Unit Description: Boiler No. 4

Emission Unit Description:

Submittal Flag:

Tribal Code:

Boiler No. 4

Not reported

Not reported

Click this hyperlink while viewing on your computer to access additional GA_AIRS_EU: detail in the EDR Site Report.

Process Annual Throughput:

80 Year: PΕ Record Type: State County fips: 13247 State Facility identifier: 24700033 B006 Emission Unit id: Process ID: B006G Start Date: 20080101 End Date: 20081231 Start Time:

End Time: Not reported 17.065001 Actual Throughput: Throughput Unit numerator: E6FT3 Material: Not reported Not reported Material lo: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 08 Record Type: PE

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

 State County fips:
 13247

 State Facility identifier:
 24700033

 Emission Unit id:
 PE04

 Process ID:
 PE04

 Start Date:
 20080101

 End Date:
 20081231

 Start Time:
 0

End Time: Not reported
Actual Throughput: 1849754
Throughput Unit numerator: LB

Material:

Material lo:

Period Days per week:

Period Weeks per period:

Period Hours per day:

Period Hours per period:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Submittal Flag: A Tribal Code: 000

80 Year: Record Type: PΕ State County fips: 13247 State Facility identifier: 24700033 Emission Unit id: B004 Process ID: B0040 Start Date: 20080101 End Date: 20081231 Start Time:

End Time: Not reported

Actual Throughput: 0 E3GAL Throughput Unit numerator: Material: Not reported Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: PΕ State County fips: 13247 24700033 State Facility identifier: Emission Unit id: B006 Process ID: B006O Start Date: 20080101 20081231 End Date: Start Time: 700 End Time: Not reported 3.3039999 Actual Throughput: Throughput Unit numerator: E3GAL Not reported Material: Material lo: Not reported Period Days per week: Not reported

Not reported

Not reported

Period Weeks per period:

Period Hours per day:

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Period Hours per period: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: PΕ State County fips: 13247 State Facility identifier: 24700033 Emission Unit id: B005 Process ID: B005O Start Date: 20080101 End Date: 20081231 Start Time: 700

End Time: Not reported 4.6259999 Actual Throughput: Throughput Unit numerator: E3GAL Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: PΕ State County fips: 13247 State Facility identifier: 24700033 Emission Unit id: B005 Process ID: B005G Start Date: 20080101 End Date: 20081231 Start Time:

Not reported End Time: 23.889999 Actual Throughput: Throughput Unit numerator: E6FT3 Material: Not reported Not reported Material lo: Not reported Period Days per week: Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: PΕ State County fips: 13247 24700033 State Facility identifier: Emission Unit id: B004 Process ID: B004G 20080101 Start Date: End Date: 20081231 Start Time:

End Time: Not reported

Actual Throughput: 0

Tribal Code:

Start Time:

Direction Distance Elevation

Site Database(s) EPA ID Number

000

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Throughput Unit numerator:

Material:

Not reported
Material lo:

Period Days per week:

Period Weeks per period:

Period Hours per day:

Period Hours per period:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

A

Year: 80 Record Type: PΕ 13247 State County fips: State Facility identifier: 24700033 Emission Unit id: PE01 Process ID: PE01 Start Date: 20080101 20081231 End Date:

End Time: Not reported
Actual Throughput: 1781776
Throughput Unit numerator: LB

Material:

Material lo:

Period Days per week:

Period Weeks per period:

Period Hours per day:

Period Hours per period:

Not reported

Submittal Flag: A
Tribal Code: 000

Year: 05 Record Type: PΕ State County fips: 13247 24700033 State Facility identifier: Emission Unit id: PE01 Process ID: PE01 Start Date: 20050101 20051231 End Date: Start Time: 0

End Time: Not reported
Actual Throughput: 1202397
Throughput Unit numerator: LB

Not reported Material: Not reported Material Io: Not reported Period Days per week: Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Year: 05
Record Type: PE
State County fips: 13247
State Facility identifier: 24700033
Emission Unit id: B005

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

B005O

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

20050101 Start Date: End Date: 20051231 Start Time: 0 End Time: Not reported Actual Throughput: 4.2340002 Throughput Unit numerator: E3GAL Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

> Click this hyperlink while viewing on your computer to access additional GA_AIRS_PE: detail in the EDR Site Report.

Transaction Table:

Process ID:

80 Year: Record Type: TR State County fips: 13313

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** Transaction Create date: 20050820 Incremental Submission number: 1 0 Reliability Indicator: **Transaction Comments:** N/A

Contact Person name: **Brian Gregory** 404.363.7134 Contact Phone number:

Telephone Number type name: Office

brian_gregory@dnr.state.ga.us Electronic Address text:

Electronic Address type name: Email Source Type: **POINT** Affiliation Type: Report Certifier 3.0999999 Format Version: Tribal Code: 000

Year: 80 Record Type: TR 13143 State County fips:

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** 20050820 Transaction Create date: Incremental Submission number: 1 Reliability Indicator: 0 **Transaction Comments:** N/A

Contact Person name: **Brian Gregory** Contact Phone number: 404.363.7134 Office Telephone Number type name:

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Source Type: **POINT** Report Certifier Affiliation Type:

Format Version: 3.0999999 Tribal Code: 000

80 Year: Record Type: TR State County fips: 13293

Organization Name: Georgia Environmental Protection Division

Transaction Type: Inventory Year: 2008 Inventory Type code: **CRIT** 20050820 Transaction Create date: Incremental Submission number: 1

Reliability Indicator: 0 **Transaction Comments:** N/A

Contact Person name: **Brian Gregory** 404.363.7134 Contact Phone number: Telephone Number type name: Office

brian_gregory@dnr.state.ga.us Electronic Address text:

Electronic Address type name: Email POINT Source Type: Affiliation Type: Report Certifier 3.0999999 Format Version: Tribal Code: 000

Year: 08 Record Type: TR State County fips: 13017

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** 20050820 Transaction Create date:

Incremental Submission number: Reliability Indicator: 0 **Transaction Comments:** N/A

Contact Person name: **Brian Gregory** 404.363.7134 Contact Phone number: Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email **POINT** Source Type: Report Certifier Affiliation Type: Format Version: 3.0999999 Tribal Code: 000

Year: 80 Record Type: TR State County fips: 13153

Organization Name: Georgia Environmental Protection Division

Transaction Type: 2008 Inventory Year: Inventory Type code: **CRIT** 20050820 Transaction Create date:

Incremental Submission number: 1 Reliability Indicator: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134
Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Email

POINT

Report Certifier

3.0999999

000

 Year:
 08

 Record Type:
 TR

 State County fips:
 13229

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1

Reliability Indicator: 0
Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Email

POINT

Report Certifier

3.0999999

000

Year: 08
Record Type: TR
State County fips: 13003

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1
Poliability Indicator: 0

Reliability Indicator: 0
Transaction Comments: N/A
Contact Person name: Brian 0

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email
Source Type: POINT
Affiliation Type: Report Certifier
Format Version: 3.0999999
Tribal Code: 000

Year: 08
Record Type: TR
State County fips: 13215

Organization Name: Georgia Environmental Protection Division

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Transaction Type: 00 2008 Inventory Year: Inventory Type code: **CRIT** Transaction Create date: 20050820

Incremental Submission number: 1 Reliability Indicator: 0 Transaction Comments: N/A

Contact Person name: **Brian Gregory** Contact Phone number: 404.363.7134 Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Email Electronic Address type name: **POINT** Source Type: Report Certifier Affiliation Type: 3.0999999 Format Version: Tribal Code: 000

80 Year: Record Type: TR State County fips: 13255

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** 20050820 Transaction Create date:

Incremental Submission number: 1 Reliability Indicator: 0 **Transaction Comments:** N/A

Brian Gregory Contact Person name: 404.363.7134 Contact Phone number: Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email **POINT** Source Type: Report Certifier Affiliation Type: Format Version: 3.0999999 Tribal Code: 000

Year: 80 Record Type: TR State County fips: 13081

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** Transaction Create date: 20050820 Incremental Submission number: 1 Reliability Indicator: 0 **Transaction Comments:** N/A

Contact Person name: **Brian Gregory** 404.363.7134 Contact Phone number:

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email **POINT** Source Type: Affiliation Type: Report Certifier Format Version: 3.0999999

Direction Distance Elevation

evation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Tribal Code: 000

Click this hyperlink while viewing on your computer to access additional GA_AIRS_TR: detail in the EDR Site Report.

NPDES:

NPDES Id: Not reported Notice of Intent Num: 02419

Facility Type Desc:

NOI Type:

River Basin:

Permit Sub Type:

Not reported

Not reported

Not reported

GA TIER 2:

Reporting Year: 2015
Facility ID: 5401338
Facility Country: Not reported

Company Name: Sonoco Protective Solutions, Inc.

Date Submitted: 02/27/2016 Filing Type: 311; 312 SIC Code: 3086 NAICS Code: 326140 Dun&Bradstreet Code: 11-853-5673 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Not reported Facility Department: Facility Date Modified: 03/01/2016 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 33.675140 Latitude: -84.047577 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Not reported Notes: Validity: Not reported

Inventory:

Facility Id: 5401338 2015 Year: Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 49500.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 49500.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False False Solid:

Facility Name: Sonoco Protective Solutions, Inc. (fka Tegrant Diversified Brands, Inc.) - Conyers, GA

Contact Info: Sarah Discordia

Contact Type: Fac. Emergency Coordinator Email: sarah.discordia@sonoco.com

Phone1: 404-200-2192 770-929-3800 Phone2: Phone3: Not reported Phone4: Not reported Not reported Phone5:

Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Pure Form:

Solid:

Reactive Hazard:

Facility Id: 5401338 Year: 2015 Not reported Chemical Inventory ID: Acute Health Risks: True Average Daily Amount: 49500.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported #2 Fuel Oil Chemical Name: Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 49500.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False

Facility Name: Sonoco Protective Solutions, Inc. (fka Tegrant Diversified Brands, Inc.) - Conyers, GA

Contact Info: Sarah Discordia

Fac. Emergency Coordinator Contact Type: Email: sarah.discordia@sonoco.com

True

False

False

Phone1: 404-200-2192 Phone2: 770-929-3800

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Facility Id: 5401338 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True 49500.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 49500.0 Not reported Max Daily Amount Code: Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True

Reactive Hazard: False
Solid: False

Facility Name: Sonoco Protective Solutions, Inc. (fka Tegrant Diversified Brands, Inc.) - Conyers, GA

Contact Info: Sarah Discordia

Contact Type: Fac. Emergency Coordinator
Email: sarah.discordia@sonoco.com
Phone1: 404-200-2192

Phone2: 770-929-3800
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Facility Id: 5401338 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True 49500.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 49500.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False

Facility Name: Sonoco Protective Solutions, Inc. (fka Tegrant Diversified Brands, Inc.) - Conyers, GA

Contact Info: Sarah Discordia

Contact Type: Fac. Emergency Coordinator Email: sarah.discordia@sonoco.com

404-200-2192 Phone1: Phone2: 770-929-3800 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Reactive Hazard:

Solid:

Facility Id: 5401338 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True 49500.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 49500.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True

Facility Name: Sonoco Protective Solutions, Inc. (fka Tegrant Diversified Brands, Inc.) - Conyers, GA

Contact Info: Sarah Discordia

False

False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

0

2

0

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Contact Type: Fac. Emergency Coordinator sarah.discordia@sonoco.com Email:

404-200-2192 Phone1: Phone2: 770-929-3800 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category:

Inventory:

5401338 Facility Id: Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True 49500.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 49500.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False False True

Sudden Release of Pressure Hazard: Pure Form: Reactive Hazard: False Solid: False

Facility Name: Sonoco Protective Solutions, Inc. (fka Tegrant Diversified Brands, Inc.) - Conyers, GA

Contact Info: Sarah Discordia

Fac. Emergency Coordinator Contact Type: sarah.discordia@sonoco.com Email:

Phone1: 404-200-2192 Phone2: 770-929-3800 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 2 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Reporting Year: 2012 Facility ID: 4119724 Facility Country: Not reported

Company Name: Tegrant Diversified Brands, Inc.

Date Submitted: Not reported Filing Type: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 03/01/2013 Dikes/Saveguard Measures: Not reported Not reported Facility Department: Facility Date Modified: 03/01/2013 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Not reported Mailing Country: 33.67538 Latitude: Longitude: -84.04674 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: John Bryant Contact Type 1: **Emergency Contact** Contact Email 1: john.bryant@sonoco.com

Contact Email 1: jonn.bryant@sonoco.com
Contact 1 Telephone1: 770-841-5520
Contact 1 Telephone2: 770-929-3800
Contact 1 Phone3: Not reported
Contact Name 2: Dale Keilman

Contact Type 2: Emergency Contact
Contact Email 2: dale.keilman@sonoco.com

Contact 2 Telephone1: 770-710-3007
Contact 2 Telephone2: 770-929-3800
Contact Name 3: Victoria Brind'Amour
Contact Type 3: Owner / Operator

Contact Email 3: vicky.brindamour@sonoco.com

Contact 3 Telephone1: 724-847-2458
Contact 3 Telephone2: Not reported
Contact 3 Telephone3: Not reported
Contact Name 4: Victoria Brind'Amour
Contact Type 4: Regulatory Point of Contact
Contact Email 4: vicky.brindamour@sonoco.com

Contact 4 Telephone1: 724-847-2458
Contact 4 Telephone2: Not reported
Contact Name 5: Victoria Brind'Amour

Contact Type 5: Submitter

Contact Email 5: vicky.brindamour@sonoco.com

Contact 5 Telephone1: 724-847-2458
Contact 5 Telephone2: Not reported
Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 4119724
Year: 2012
Chemical Inventory ID: Not reported
Acute Health Risks: True
Average Daily Amount: 34560.0
Average Daily Amount Code: Not reported
CB Record ID: Not reported

Chemical Same as Last Year:

Direction Distance Elevation

EDR ID Number
on Site Database(s) EPA ID Number

Not reported

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: #2 Fuel Oil Chemical Name: Fire Hazard: True False Gas: Liquid: True 72000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False

Facility Name: Tegrant Diversified Brands, Inc. - Conyers, GA

False

False

770-710-3007

Contact Info: Dale Keilman
Contact Type: Emergency Contact
Email: dale.keilman@sonoco.com

Phone2: 770-929-3800
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Reactive Hazard:

Solid:

Phone1:

Facility Id: 4119724 Year: 2012

Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 34560.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported #2 Fuel Oil Chemical Name: Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 72000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Facility Name: Tegrant Diversified Brands, Inc. - Conyers, GA

Dale Keilman Contact Info: **Emergency Contact** Contact Type: dale.keilman@sonoco.com Email:

Phone1: 770-710-3007 770-929-3800 Phone2: Phone3: Not reported Phone4: Not reported Not reported Phone5: Hazardous 1 least hazardous/4 most hazardous: 0 2 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4119724 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 34560.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Not reported Davs on Site: Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 72000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False

Pure Form: False Reactive Hazard: False Solid: False

Facility Name: Tegrant Diversified Brands, Inc. - Conyers, GA

Contact Info: Dale Keilman Contact Type: **Emergency Contact** Email: dale.keilman@sonoco.com

Phone1: 770-710-3007 Phone2: 770-929-3800 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous:

0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4119724 2012 Year: Chemical Inventory ID: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Acute Health Risks: True 34560.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported #2 Fuel Oil Chemical Name: Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 72000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False

False Facility Name: Tegrant Diversified Brands, Inc. - Conyers, GA

0

Contact Info: Dale Keilman Contact Type: **Emergency Contact** Email: dale.keilman@sonoco.com Phone1: 770-710-3007

Phone2: 770-929-3800 Phone3: Not reported Not reported Phone4: Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable:

2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Solid:

Facility Id: 4119724 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 34560.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Not reported Last Modified: Not reported Days on Site: Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: False Liquid: True 72000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True

Direction Distance

Elevation Site Database(s) **EPA ID Number**

0

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False

Facility Name: Tegrant Diversified Brands, Inc. - Convers, GA

Contact Info: Dale Keilman Contact Type: **Emergency Contact** dale.keilman@sonoco.com Email:

Phone1: 770-710-3007 Phone2: 770-929-3800 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous:

2 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Solid:

Facility Id: 4119724 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 34560.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported Chemical Name: #2 Fuel Oil Fire Hazard: True False Gas: Liquid: True Max Daily Amount: 72000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False

False Facility Name: Tegrant Diversified Brands, Inc. - Conyers, GA

0

Contact Info: Dale Keilman Contact Type: **Emergency Contact** Email: dale.keilman@sonoco.com

770-710-3007 Phone1: 770-929-3800 Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Reporting Year: 2011 Facility ID: 2934181 Facility Country: Not reported Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported 02/28/2012 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 03/01/2012 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.67538 -84.04674 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: Not reported Contact Type 1: Not reported Not reported Contact Email 1: Contact 1 Telephone1: Not reported Contact 1 Telephone2: Not reported Contact 1 Phone3: Not reported Contact Name 2: Not reported Contact Type 2: Not reported Not reported Contact Email 2: Not reported Contact 2 Telephone1: Contact 2 Telephone2: Not reported Contact Name 3: Not reported Contact Type 3: Not reported Not reported Contact Email 3: Not reported Contact 3 Telephone1: Contact 3 Telephone2: Not reported Contact 3 Telephone3: Not reported Contact Name 4: Not reported Contact Type 4: Not reported Contact Email 4: Not reported Contact 4 Telephone1: Not reported Contact 4 Telephone2: Not reported Not reported Contact Name 5: Contact Type 5: Not reported Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 2934181

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Year: 2011 Not reported Chemical Inventory ID: Acute Health Risks: True Average Daily Amount: 35232.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: #2 Fuel Oil Chemical Name: Fire Hazard: True Gas: False True Liquid: Max Daily Amount: 73400.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Not reported Phone1: Phone2: Not reported Not reported Phone3: Phone4: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Not reported

Inventory:

Phone5:

Facility Id: 2934181 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 35232.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported Chemical Name: #2 Fuel Oil Fire Hazard: True False Gas: Liquid: True Max Daily Amount: 73400.0 Max Daily Amount Code: Not reported

Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Inventory:

2934181 Facility Id: Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 35232.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 73400.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported

Contact Info: Not reported Not reported Contact Type: Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Not reported

Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

Not reported

Not reported

Not reported

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

Any characteristic over/above HF and R category:

S107752261

EDR ID Number

Inventory:

Facility Id: 2934181 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 35232.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: False Liquid: True 73400.0 Max Daily Amount: Not reported Max Daily Amount Code: Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False False Pure Form: Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported

Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported

Not reported Not reported

Inventory:

Contact Type:

Email:

Facility Id: 2934181 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 35232.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported #2 Fuel Oil Chemical Name: Fire Hazard: True

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category:

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Gas: False Liquid: True Max Daily Amount: 73400.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Inventory:

Phone4:

Facility Id: 2934181 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 35232.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Not reported Last Modified: Days on Site: Not reported Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 73400.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False False Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported

Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Reporting Year: 2010

Facility ID: FATR2010JD9QM63396MW

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported 02/25/2011 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/25/2011 State Fees Total: Not reported

Mailing Address: P.O. Box 448, 850 Fourth Avenue Mailing City, St, Zip: New Brighton, PA 15066-0448

Mailing Country: USA
Latitude: 33.67538
Longitude: -84.04674

Lat/Long Location Desc: CE - Center of Facility

Lat/Long Method: G4 - GPS (Precise Positioning Service)

Number Employees on Site: 0

Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Not reported Not reported Not reported

Inventory:

Facility Id: FATR2010JD9QM63396MW

Year: 2010

Chemical Inventory ID: CVTR2010JD9QM6001R0

Acute Health Risks: True
Average Daily Amount: 35232.0
Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported 02/24/2011 Last Modified: Days on Site: 365 #2 Fuel Oil Chemical Name: Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 73400.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 73400.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Reactive Hazard: Not reported Not reported Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Not reported Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2010 Mixture Chemical: #2 Fuel Oil Mixture Percent: 100.0 Mixture CAS: 68476-34-6 Mixture EHS: Not reported Mixuter Last Modified: 9/8/2011 Year: 2010 Substance Amount: 73400.0 Units: pounds Storage Type: В Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Front of b Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QM63396MW

Year: 2010

CVTR2010JD9QM6001R0 Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 35232.0 Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 02/24/2011 Days on Site: 365 #2 Fuel Oil Chemical Name: Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 73400.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 73400.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Not reported

Pure Form: Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Not reported Contact Info:

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Not reported Phone4: Not reported Phone5:

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2010 Mixture Chemical: #2 Fuel Oil Mixture Percent: 100.0 Mixture CAS: 68476-34-6 Mixture EHS: Not reported Mixuter Last Modified: 9/8/2011 Year: 2010 Substance Amount: 73400.0 Units: pounds Storage Type: В Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Front of b

9/8/2011 Substance Last Modified:

Inventory:

Facility Id: FATR2010JD9QM63396MW

Year:

CVTR2010JD9QM6001R0 Chemical Inventory ID:

73400.0

Acute Health Risks: True Average Daily Amount: 35232.0 Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 02/24/2011 Days on Site: 365 #2 Fuel Oil Chemical Name: Fire Hazard: True Gas: Not reported Liquid: True 73400.0 Max Daily Amount: Max Daily Amount Code: 04

Mixture Form: True Sudden Release of Pressure Hazard: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2:

Max Amount in Largest Container:

Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010 Mixture Chemical: #2 Fuel Oil Mixture Percent: 100.0 Mixture CAS: 68476-34-6 Mixture EHS: Not reported Mixuter Last Modified: 9/8/2011 2010 Substance Amount: 73400.0 Units: pounds Storage Type: В Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Front of b

Substance Location: Front of b Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QM63396MW

Year: 2010

Chemical Inventory ID: CVTR2010JD9QM6001R0

Acute Health Risks: True
Average Daily Amount: 35232.0
Average Daily Amount Code: 04

Not reported CB Record ID: Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 02/24/2011 Days on Site: 365 #2 Fuel Oil Chemical Name: Fire Hazard: True Gas: Not reported Liquid: True 73400.0 Max Daily Amount: Max Daily Amount Code: 04 Max Amount in Largest Container: 73400.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported

Not reported Reactive Hazard: Solid: Not reported Facility Name: Not reported Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported

Distance Elevation

tion Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

2010 Year: Mixture Chemical: #2 Fuel Oil Mixture Percent: 100.0 Mixture CAS: 68476-34-6 Mixture EHS: Not reported Mixuter Last Modified: 9/8/2011 Year: 2010 Substance Amount: 73400.0 pounds Units: Storage Type: В Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Front of b Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QM63396MW

Year: 2010

Chemical Inventory ID: CVTR2010JD9QM6001R0

Acute Health Risks: True
Average Daily Amount: 35232.0
Average Daily Amount Code: 04

CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported 02/24/2011 Last Modified: Days on Site: 365 Chemical Name: #2 Fuel Oil Fire Hazard: True

Gas: Not reported Liquid: True
Max Daily Amount: 73400.0
Max Daily Amount Code: 04
Max Amount in Largest Container: 73400.0
Mixture Form: True

Sudden Release of Pressure Hazard: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Not reported Contact Info: Not reported Contact Type: Email: Not reported Not reported Phone1: Not reported Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Mixture Chemical: #2 Fuel Oil Mixture Percent: 100.0 Mixture CAS: 68476-34-6 Mixture EHS: Not reported Mixuter Last Modified: 9/8/2011 Year: 2010 73400.0 Substance Amount: Units: pounds Storage Type: В Storage Pressure Code: Storage Temprature Code: 4 Substance Location: Front of b Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QM63396MW

Year: 2010

Chemical Inventory ID: CVTR2010JD9QM6001R0

Acute Health Risks: True Average Daily Amount: 35232.0 Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: 02/24/2011 365 Davs on Site: Chemical Name: #2 Fuel Oil Fire Hazard: True Not reported Gas: Liquid: True Max Daily Amount: 73400.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 73400.0

Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Not reported Solid: Not reported Facility Name: Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2010 Mixture Chemical: #2 Fuel Oil Mixture Percent: 100.0 Mixture CAS: 68476-34-6 Mixture EHS: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Mixuter Last Modified: 9/8/2011
Year: 2010
Substance Amount: 73400.0
Units: pounds
Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Front of b Substance Last Modified: 9/8/2011

Reporting Year: 2009

Facility ID: FATR2009HQL6KC1146HK

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year: Data Tier 2 Signed: 02/22/2010 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: Not reported State Fees Total: Not reported

Mailing Address: P.O. Box 448, 850 Fourth Avenue Mailing City, St, Zip: New Brighton, PA 15066-0448

Mailing Country: USA
Latitude: 33.67538
Longitude: -84.04674

Lat/Long Location Desc: CE - Center of Facility

Lat/Long Method: G4 - GPS (Precise Positioning Service)

Number Employees on Site: 0

Site Coordinate Abbrvtns Sbmttd:

Fire District:

Notes:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Facility Info:

Year: 2009

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 32614

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 11-853-5673

Year: 2009

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: SIC
Facility ID Last Modified: Not reported
ID: 3086

Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Inventory:

Facility Id: FATR2009HQL6KC1146HK

Year: 2009

Chemical Inventory ID: CVTR2009HQL6KC001KT

Acute Health Risks: True
Average Daily Amount: 47710.0
Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 9/7/2010 Days on Site: 365 Chemical Name: #2 Fuel Oil Fire Hazard: True

Gas: Not reported Liquid: True

Max Daily Amount: 73400.0

Max Daily Amount Code: 04

Max Amount in Largest Container: 73400.0

Mixture Form: True

Sudden Release of Pressure Hazard: Not reported

Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Not reported Phone5:

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

9/7/2010

 Year:
 2009

 Mixture Chemical:
 #2 Fuel Oil

 Mixture Percent:
 100.0

 Mixture CAS:
 68476-34-6

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: Sodium Chloride

Mixture Percent: 2.0 Mixture CAS: 7647-14-5 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Mixture Chemical: Water Mixture Percent: 15.0 Mixture CAS: 7732-18-5 Mixture EHS: Not reported

Mixuter Last Modified:

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Year: 2009

Mixture Chemical: Calcium Chloride

Mixture Percent: 80.0
Mixture CAS: 10043-52-4
Mixture EHS: Not reported
Mixuter Last Modified: 9/7/2010
Year: 2009

Mixture Chemical: Potassium Chloride

Mixture Percent: 3.0 Mixture CAS: 7447-40-7 Mixture EHS: Not reported 9/7/2010 Mixuter Last Modified: Year: 2009 Substance Amount: 73400.0 Units: pounds Storage Type: В Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Front of b Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3532KP
Contact Title: Maintenance Manager

Contact First Name: John
Contact Last Name: Bryant
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3533KR

Contact Title: Operations Mgr.

Contact First Name: Dale
Contact Last Name: Keilman
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3534KS
Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria
Contact Last Name: Brind'Amour

Contact Email: vicky.brindamour@tegrant.com
Contact Mail Address: P. O. Box 448, 850 Fourth Avenue
Contact Mail City,St,Zip: New Brighton, PA 15066-0448

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Facility Info:

Year: 2009

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 32614

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 11-853-5673

Year: 2009

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: SIC
Facility ID Last Modified: Not reported
ID: 3086

Inventory:

Facility Id: FATR2009HQL6KC1146HK

Year: 200

Chemical Inventory ID: CVTR2009HQL6KC001KT

Acute Health Risks: True
Average Daily Amount: 47710.0
Average Daily Amount Code: 04

CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 9/7/2010 Days on Site: 365 #2 Fuel Oil Chemical Name: Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 73400.0

Max Daily Amount Code: 04 Max Amount in Largest Container: 73400.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Not reported Reactive Hazard: Not reported Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported

Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2009 Mixture Chemical: #2 Fuel Oil Mixture Percent: 100.0 Mixture CAS: 68476-34-6 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year:

Mixture Chemical: Sodium Chloride

Mixture Percent: 2.0 Mixture CAS: 7647-14-5 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Mixture Chemical: Water Mixture Percent: 15.0 Mixture CAS: 7732-18-5 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year:

Mixture Chemical: Calcium Chloride Mixture Percent: 80.0 Mixture CAS: 10043-52-4 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010

Year: 2009

Mixture Chemical: Potassium Chloride

Mixture Percent: 3.0 Mixture CAS: 7447-40-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Substance Amount: 73400.0 Units: pounds

Storage Type: В Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Front of b

Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3532KP Contact Title: Maintenance Manager

Contact First Name: John Contact Last Name: **Bryant** Contact Email: Not reported

1830 Rockdale Industrial Blvd. Contact Mail Address:

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3533KR

Contact Title: Operations Mgr.

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Contact First Name: Dale
Contact Last Name: Keilman
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3534KS
Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria
Contact Last Name: Brind'Amour

Contact Email: vicky.brindamour@tegrant.com
Contact Mail Address: P. O. Box 448, 850 Fourth Avenue
Contact Mail City,St,Zip: New Brighton, PA 15066-0448

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 200

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 32614

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 11-853-5673

Year: 2009

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: SIC
Facility ID Last Modified: Not reported
ID: 3086

Inventory:

Facility Id: FATR2009HQL6KC1146HK

Year: 2009

Chemical Inventory ID: CVTR2009HQL6KC001KT

Acute Health Risks: True
Average Daily Amount: 47710.0
Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 9/7/2010 Days on Site: 365 Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Liquid: True 73400.0 Max Daily Amount: Max Daily Amount Code: 04 Max Amount in Largest Container: 73400.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Not reported Contact Info: Not reported Contact Type: Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

 Year:
 2009

 Mixture Chemical:
 #2 Fuel Oil

 Mixture Percent:
 100.0

 Mixture CAS:
 68476-34-6

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: Sodium Chloride

Mixture Percent: 2.0 Mixture CAS: 7647-14-5 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Mixture Chemical: Water Mixture Percent: 15.0 Mixture CAS: 7732-18-5 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year:

Mixture Chemical: Calcium Chloride

 Mixture Percent:
 80.0

 Mixture CAS:
 10043-52-4

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: Potassium Chloride

 Mixture Percent:
 3.0

 Mixture CAS:
 7447-40-7

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

 Substance Amount:
 73400.0

Units: pounds
Storage Type: B
Storage Pressure Code: 1

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Storage Temprature Code: 4 Front of b Substance Location: Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3532KP Contact Title: Maintenance Manager

Contact First Name: John Contact Last Name: **Bryant** Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: **Emergency Contact**

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3533KR

Operations Mgr. Contact Title: Contact First Name: Dale Keilman Contact Last Name: Not reported Contact Email:

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: **Emergency Contact**

Contact Modification Date: Not reported

Contact:

2009 Year:

Contact ID: CTTR2009HQL6KC3534KS Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria Brind'Amour Contact Last Name:

vicky.brindamour@tegrant.com Contact Email: P. O. Box 448, 850 Fourth Avenue Contact Mail Address: Contact Mail City, St, Zip: New Brighton, PA 15066-0448

Contact Mail Country: USA

Owner / Operator Contact Type: **Contact Modification Date:** Not reported

Facility Info:

Year: 2009

Facility ID Description: Polystyrene Foam Product Manufacturing

NAICS Facility ID Type: Facility ID Last Modified: Not reported ID: 32614

Year: 2009 Facility ID Description: Not reported Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported ID: 11-853-5673

Year: 2009

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: SIC

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Facility ID Last Modified: Not reported 3086 ID:

Inventory:

Facility Id: FATR2009HQL6KC1146HK

Year: 2009

CVTR2009HQL6KC001KT Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 47710.0 Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported 9/7/2010 Last Modified: Days on Site: 365 Chemical Name: #2 Fuel Oil

Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 73400.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 73400.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Not reported Facility Name: Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Not reported Phone3: Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Not reported Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2009 Mixture Chemical: #2 Fuel Oil Mixture Percent: 100.0 Mixture CAS: 68476-34-6 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009

Mixture Chemical: Sodium Chloride

Mixture Percent: 2.0 7647-14-5 Mixture CAS: Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009

Mixture Chemical: Water Mixture Percent: 15.0

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Mixture CAS: 7732-18-5
Mixture EHS: Not reported
Mixuter Last Modified: 9/7/2010
Year: 2009

Mixture Chemical: Calcium Chloride

Mixture Percent: 80.0
Mixture CAS: 10043-52-4
Mixture EHS: Not reported
Mixuter Last Modified: 9/7/2010
Year: 2009

Mixture Chemical: Potassium Chloride

Mixture Percent: 3.0 Mixture CAS: 7447-40-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Substance Amount: 73400.0 pounds Units: Storage Type: В Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Front of b

Substance Location: Front of b Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3532KP
Contact Title: Maintenance Manager

Contact First Name: John
Contact Last Name: Bryant
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3533KR

Contact Title: Operations Mgr.

Contact First Name: Dale
Contact Last Name: Keilman
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3534KS
Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria
Contact Last Name: Brind'Amour

Contact Email: vicky.brindamour@tegrant.com
Contact Mail Address: P. O. Box 448, 850 Fourth Avenue
Contact Mail City,St,Zip: New Brighton, PA 15066-0448

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 32614

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 11-853-5673

Year: 2009

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: SIC

Facility ID Last Modified: Not reported ID: 3086

Inventory:

Facility Id: FATR2009HQL6KC1146HK

Year: 2009

Chemical Inventory ID: CVTR2009HQL6KC001KT

Acute Health Risks: True
Average Daily Amount: 47710.0
Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 9/7/2010 365 Days on Site: Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 73400.0 Max Daily Amount Code: 04 73400.0 Max Amount in Largest Container: Mixture Form: True

Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

 Year:
 2009

 Mixture Chemical:
 #2 Fuel Oil

 Mixture Percent:
 100.0

 Mixture CAS:
 68476-34-6

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: Sodium Chloride

Mixture Percent: Mixture CAS: 7647-14-5 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Mixture Chemical: Water Mixture Percent: 15.0 Mixture CAS: 7732-18-5 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010

Year: 2009 Mixture Chemical: Calcium Chloride

Mixture Percent: 80.0

Mixture CAS: 10043-52-4

Mixture EHS: Not reported

Mixuter Last Modified: 9/7/2010

Year: 2009

Mixture Chemical: Potassium Chloride

Mixture Percent: 3.0 Mixture CAS: 7447-40-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Substance Amount: 73400.0 Units: pounds Storage Type: В Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Front of b Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3532KP
Contact Title: Maintenance Manager

Contact First Name: John
Contact Last Name: Bryant
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Modification Date: Not reported

Contact:

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Year: 2009

Contact ID: CTTR2009HQL6KC3533KR

Contact Title: Operations Mgr.

Contact First Name: Dale
Contact Last Name: Keilman
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3534KS
Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria
Contact Last Name: Brind'Amour

Contact Email: vicky.brindamour@tegrant.com
Contact Mail Address: P. O. Box 448, 850 Fourth Avenue
Contact Mail City,St,Zip: New Brighton, PA 15066-0448

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 32614

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 11-853-5673

Year: 2009

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: SIC
Facility ID Last Modified: Not reported
ID: 3086

Inventory:

Facility Id: FATR2009HQL6KC1146HK

Year: 2009

Chemical Inventory ID: CVTR2009HQL6KC001KT

Acute Health Risks: True
Average Daily Amount: 47710.0
Average Daily Amount Code: 04

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

CHS Substance:

Last Modified:

Days on Site:

Not reported

Not reported

9/7/2010

365

Map ID MAP FINDINGS
Direction

Distance Elevation

on Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Chemical Name: #2 Fuel Oil Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 73400.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 73400.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Pure Form: Not reported Not reported Reactive Hazard: Not reported Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

 Year:
 2009

 Mixture Chemical:
 #2 Fuel Oil

 Mixture Percent:
 100.0

 Mixture CAS:
 68476-34-6

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: Sodium Chloride

Mixture Percent: 2.0 Mixture CAS: 7647-14-5 Not reported Mixture EHS: Mixuter Last Modified: 9/7/2010 Year: 2009 Mixture Chemical: Water Mixture Percent: 15.0 Mixture CAS: 7732-18-5 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year:

Mixture Chemical: Calcium Chloride

Mixture Percent: 80.0

Mixture CAS: 10043-52-4
Mixture EHS: Not reported
Mixuter Last Modified: 9/7/2010
Year: 2009

Mixture Chemical: Potassium Chloride

 Mixture Percent:
 3.0

 Mixture CAS:
 7447-40-7

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

 Substance Amount:
 73400.0

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Units: pounds
Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4
Substance Location: Front of b
Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3532KP
Contact Title: Maintenance Manager

Contact First Name: John
Contact Last Name: Bryant
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3533KR

Contact Title: Operations Mgr.
Contact First Name: Dale
Contact Last Name: Keilman
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC3534KS
Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria
Contact Last Name: Brind'Amour

Contact Email: vicky.brindamour@tegrant.com
Contact Mail Address: P. O. Box 448, 850 Fourth Avenue
Contact Mail City,St,Zip: New Brighton, PA 15066-0448

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Modification Date: Not reported

Reporting Year: 2008

Facility ID: FATR20083KLC2E02E1BY

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year: 02/24/2009 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported **Facility Department:** Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Facility Date Modified: 05/13/2009
State Fees Total: Not reported

Mailing Address: P.O. Box 448, 800 Fifth Ave.
Mailing City, St, Zip: New Brighton, PA 15066-0448

Mailing Country: USA
Latitude: 33.67538
Longitude: -84.04674

Lat/Long Location Desc: CE - Center of Facility

Lat/Long Method: G4 - GPS (Precise Positioning Service)

Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Notes: Not reported Notes:

Validity: This facility passed all validation checks.

Facility Info:

Year: Not reported

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: 3086
Facility ID Last Modified: 2/23/2005
ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 11-853-5673
Facility ID Last Modified: 2/23/2005
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: 32614
Facility ID Last Modified: 2/24/2009
ID: NAICS

Contact:

Year: Not reported

Contact ID: CTTR20083KLCKZ02H76P

Contact Title: Operations Mgr.
Contact First Name: Michael
Contact Last Name: Vandersloot
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/24/2009

Contact:

Year: Not reported

Contact ID: CTTR20083KKXYY00U8NZ
Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria
Contact Last Name: Brind'Amour

Contact Email: vicky.brindamour@tegrant.com
Contact Mail Address: P. O. Box 448, 800 Fifth Avenue
Contact Mail City,St,Zip: New Brighton, PA 15066-0448

Contact Mail Country: USA

Contact Type: Owner / Operator

Direction Distance Elevation

vation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Contact Type: Regulatory Point of Contact

Contact Type: Submitter
Contact Modification Date: 2/24/2009

Contact:

Year: Not reported

Contact ID: CTTR20085N92MG002LVJ
Contact Title: Technical Team Lead

Contact First Name: John
Contact Last Name: Bryant
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/24/2009

Facility Info:

Year: Not reported

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: 3086
Facility ID Last Modified: 2/23/2005
ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 11-853-5673
Facility ID Last Modified: 2/23/2005
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: 32614
Facility ID Last Modified: 2/24/2009
ID: NAICS

Contact:

Year: Not reported

Contact ID: CTTR20083KLCKZ02H76P

Contact Title: Operations Mgr.
Contact First Name: Michael
Contact Last Name: Vandersloot
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/24/2009

Contact:

Year: Not reported

Contact ID: CTTR20083KKXYY00U8NZ
Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria
Contact Last Name: Brind'Amour

Contact Email: vicky.brindamour@tegrant.com
Contact Mail Address: P. O. Box 448, 800 Fifth Avenue
Contact Mail City,St,Zip: New Brighton, PA 15066-0448

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Type: Regulatory Point of Contact

Contact Type: Submitter
Contact Modification Date: 2/24/2009

Contact:

Year: Not reported

Contact ID: CTTR20085N92MG002LVJ
Contact Title: Technical Team Lead

Contact First Name: John
Contact Last Name: Bryant
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/24/2009

Facility Info:

Year: Not reported

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: 3086
Facility ID Last Modified: 2/23/2005
ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 11-853-5673
Facility ID Last Modified: 2/23/2005
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: 32614
Facility ID Last Modified: 2/24/2009
ID: NAICS

Contact:

Year: Not reported

Contact ID: CTTR20083KLCKZ02H76P

Contact Title: Operations Mgr.
Contact First Name: Michael
Contact Last Name: Vandersloot
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/24/2009

Contact:

Year: Not reported

Contact ID: CTTR20083KKXYY00U8NZ
Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria
Contact Last Name: Brind'Amour

Contact Email: vicky.brindamour@tegrant.com

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Contact Mail Address: P. O. Box 448, 800 Fifth Avenue Contact Mail City, St, Zip: New Brighton, PA 15066-0448

Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Type: Regulatory Point of Contact

Contact Type: Submitter
Contact Modification Date: 2/24/2009

Contact:

Year: Not reported

Contact ID: CTTR20085N92MG002LVJ Contact Title: Technical Team Lead

Contact First Name: John
Contact Last Name: Bryant
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/24/2009

Facility Info:

Year: Not reported

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: 3086
Facility ID Last Modified: 2/23/2005
ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 11-853-5673
Facility ID Last Modified: 2/23/2005
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: 32614
Facility ID Last Modified: 2/24/2009
ID: NAICS

Contact:

Year: Not reported

Contact ID: CTTR20083KLCKZ02H76P

Contact Title: Operations Mgr.
Contact First Name: Michael
Contact Last Name: Vandersloot
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/24/2009

Contact:

Year: Not reported

Contact ID: CTTR20083KKXYY00U8NZ
Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria

Direction Distance Elevation

vation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Contact Last Name: Brind'Amour

Contact Email: vicky.brindamour@tegrant.com
Contact Mail Address: P. O. Box 448, 800 Fifth Avenue
Contact Mail City,St,Zip: New Brighton, PA 15066-0448

Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Type: Regulatory Point of Contact

Contact Type: Submitter Contact Modification Date: 2/24/2009

Contact:

Year: Not reported

Contact ID: CTTR20085N92MG002LVJ

Contact Title: Technical Team Lead

Contact First Name: John
Contact Last Name: Bryant
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/24/2009

Facility Info:

Year: Not reported

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: 3086
Facility ID Last Modified: 2/23/2005
ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 11-853-5673
Facility ID Last Modified: 2/23/2005
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: 32614
Facility ID Last Modified: 2/24/2009
ID: NAICS

Contact:

Year: Not reported

Contact ID: CTTR20083KLCKZ02H76P

Contact Title: Operations Mgr.
Contact First Name: Michael
Contact Last Name: Vandersloot
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/24/2009

Contact:

Year: Not reported

Contact ID: CTTR20083KKXYY00U8NZ

Direction Distance

Elevation Site Database(s) EPA ID Number

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

EDR ID Number

Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria
Contact Last Name: Brind'Amour

Contact Email: vicky.brindamour@tegrant.com
Contact Mail Address: P. O. Box 448, 800 Fifth Avenue
Contact Mail City,St,Zip: New Brighton, PA 15066-0448

Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Type: Regulatory Point of Contact

Contact Type: Submitter
Contact Modification Date: 2/24/2009

Contact:

Year: Not reported

Contact ID: CTTR20085N92MG002LVJ
Contact Title: Technical Team Lead

Contact First Name: John
Contact Last Name: Bryant
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/24/2009

Facility Info:

Year: Not reported

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: 3086
Facility ID Last Modified: 2/23/2005
ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 11-853-5673
Facility ID Last Modified: 2/23/2005
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: 32614
Facility ID Last Modified: 2/24/2009
ID: NAICS

Contact:

Year: Not reported

Contact ID: CTTR20083KLCKZ02H76P

Contact Title: Operations Mgr.
Contact First Name: Michael
Contact Last Name: Vandersloot
Contact Email: Not reported

Contact Mail Address: 1830 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/24/2009

Contact:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEGRANT DIVERSIFIED BRANDS, INC. - CONYERS, GA (Continued)

S107752261

Year: Not reported

CTTR20083KKXYY00U8NZ Contact ID: Contact Title: Dir., EHS & Reg. Affairs

Contact First Name: Victoria Contact Last Name: Brind'Amour

vicky.brindamour@tegrant.com Contact Email: P. O. Box 448, 800 Fifth Avenue Contact Mail Address: New Brighton, PA 15066-0448 Contact Mail City, St, Zip:

Contact Mail Country: USA

Contact Type: Owner / Operator

Regulatory Point of Contact Contact Type:

Contact Type: Submitter Contact Modification Date: 2/24/2009

Contact:

Year: Not reported

Contact ID: CTTR20085N92MG002LVJ Contact Title: Technical Team Lead

Contact First Name: John Contact Last Name: **Bryant** Contact Email: Not reported

1830 Rockdale Industrial Blvd. Contact Mail Address:

Contact Mail City, St, Zip: Convers, GA 30012

Contact Mail Country: USA

Contact Type: **Emergency Contact**

Contact Modification Date: 2/24/2009

D23 SCA PACKING NORTH AMERICA, INC South

GA AIRS \$107751802 **1830 ROCKDALE IND BD** N/A CONYERS, GA 15066

< 1/8 0.042 mi.

224 ft. Site 7 of 9 in cluster D

AIRS: Relative:

Record Type: Not reported Lower

State County FIPS: Not reported Actual: State Facility Id: 324700033 926 ft. Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported

SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Not reported Tri Id number: NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported

041324700033 AIRS Number: Operational Status: 3086 SIC Code: Latitude: 000000 Longitude: 000000 Contact Name: MICHAEL POE

Contact Company: SCA PACKAGING NORTH AMERICA INC

Contact Telephone: 7248472118

Contact Telephone 2: N/A

Direction Distance Elevation

on Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Contact Fax: 7248433097
Contact Email: mike.poe@sca.com
Contact Address: P.O. BOX 448

Contact Address 2: N/A

Contact City, St, Zip: NEW BRIGHTON, PA 15066

Year: 06

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Not reported Third Control Device Type Code: Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported State County Fips: Not reported Not reported State Facility Identifier: **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Not reported Start Date: End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported **Emission Type:** Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Not reported Factor Unit Numerator: Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported **Emission Data Level:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Airs EP: Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported **Emission Process Description:** Not reported Not reported Winter Throughtput Pct: Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Not reported Sulfur Content: Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Not reported Tribal Code:

Emission Release Points:

Year: Not reported Not reported Record Type: State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported Not reported X Coordinate: Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Direction Distance Elevation

Site Datal

Not reported

EDR ID Number Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Airs EU: Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported

Process Annual Throughput:

Tribal Code:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Not reported Throughput Unit numerator: Material: Not reported Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Not reported Period Hours per day: Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Not reported Organization Name: Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Not reported Reliability Indicator: **Transaction Comments:** Not reported Contact Person name: Not reported Not reported Contact Phone number: Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Source Type: Not reported
Affiliation Type: Not reported
Format Version: Not reported
Tribal Code: Not reported

Record Type: SI State County FIPS: 13247 State Facility Id: 24700033 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported 3086 SIC Primary: NAICS Primary: 326140 Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported

Site Description: Expandable foam molding

Submittal Flag: A
Tribal Code: 000

AIRS Number: Not reported Operational Status: Not reported SIC Code: Not reported Not reported Latitude: Longitude: Not reported Contact Name: Not reported Contact Company: Not reported Not reported Contact Telephone: Not reported Contact Fax: Contact Email: Not reported Contact Address: Not reported Contact City, St, Zip: Not reported Year: Not reported

Airs EM 2010:

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B005

 Unit Description:
 Boiler No. 5

 Process Id:
 B005G

Process Description: Boiler No. 5 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM10-PRI

 Pollutant:
 PM10 Primary (Filt + Cond)

 Total Emissions:
 3.000000000000001E-3

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS
Emission Factor: 0.001
EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last Submit Date:

Last Last S

Direction Distance Elevation

ation Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B005

 Unit Description:
 Boiler No. 5

 Process Id:
 B005O

Process Description:
Source Class Code:
Pollutant Code:
Boiler No. 5 - #2 Oil
Not reported
PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)

Total Emissions: 0.001
Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

Emission Factor: 5.00000000000001E-3

EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B006

 Unit Description:
 Boiler No. 6

 Process Id:
 B006G

Process Description: Boiler No. 6 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)
Total Emissions: 7.0000000000001E-3

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS
Emission Factor: 0.001
EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B006

 Unit Description:
 Boiler No. 6

 Process Id:
 B006O

Process Description:

Source Class Code:

Pollutant Code:

Boiler No. 6 - #2 Oil
Not reported
PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)

Total Emissions: 0.001
Emissions Unit Of Measure Code: TON

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

Emissions Unit Of Measure Description: TONS

Emission Factor: 5.00000000000001E-3

EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B004

 Unit Description:
 Boiler No. 4

 Process Id:
 B004O

Process Description:
Source Class Code:
Pollutant Code:
Boiler No. 4 - #2 Oil
Not reported
PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)

Total Emissions:

Emissions Unit Of Measure Code:

TON
Emissions Unit Of Measure Description:

TONS
Emission Factor:

EM Calc Method Code:

10.001

TONS

TONS

8

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B004

 Unit Description:
 Boiler No. 4

 Process Id:
 B004G

Process Description: Boiler No. 4 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM10-PRI

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

EM Calc Method Code:

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:
Update Date Time:
7/27/2012
Str Emissions Comment:
Not reported
Not reported
Not reported
Not reported

S107751802

Direction Distance Elevation

ation Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B004

 Unit Description:
 Boiler No. 4

 Process Id:
 B004O

Process Description:
Source Class Code:
Pollutant Code:
Boiler No. 4 - #2 Oil
Not reported
PM25-PRI

Pollutant: PM2.5 Primary (Filt + Cond)

Total Emissions:

O.001
Emissions Unit Of Measure Code:

TON
Emissions Unit Of Measure Description:

TONS
Emission Factor:

EM Calc Method Code:

1 0.001

TONS

TONS

8

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B006

 Unit Description:
 Boiler No. 6

 Process Id:
 B006G

Process Description: Boiler No. 6 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM25-PRI

 Pollutant:
 PM2.5 Primary (Filt + Cond)

 Total Emissions:
 7.0000000000000001E-3

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS
Emission Factor: 0.001
EM Calc Method Code: 7

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B004

 Unit Description:
 Boiler No. 4

 Process Id:
 B004G

Process Description: Boiler No. 4 - Natural Gas

Source Class Code: Not reported Pollutant Code: PM25-PRI

 Pollutant:
 PM2.5 Primary (Filt + Cond)

 Total Emissions:
 4.599999999999999-2

Emissions Unit Of Measure Code: TON

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Emissions Unit Of Measure Description: TONS

EM Calc Method Code: 8

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:

Update Date Time:

7/27/2012

Str Emissions Comment:

Last Submit Date:

Not reported

Not reported

Not reported

 Facility Side Id:
 24700033

 Int Inventory Year:
 2011

 Emissions Unit Id:
 B006

 Unit Description:
 Boiler No. 6

 Process Id:
 B006O

Process Description:
Source Class Code:
Pollutant Code:
Boiler No. 6 - #2 Oil
Not reported
PM25-PRI

Pollutant: PM2.5 Primary (Filt + Cond)

Total Emissions: 0.001
Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

Emission Factor: 5.000000000000001E-3

EM Calc Method Code:

EM Calc Method: Manufacturer Specification

Numerator/Denominator of Emission Factor:

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Last

Click this hyperlink while viewing on your computer to access additional GA_AIRS_EP_2009: detail in the EDR Site Report.

Control Device Information:

Not reported Year: Not reported Record Type: State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Not reported Third Control Device Type Code: Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Airs Emissions:

80 Year: Record Type: ЕМ State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B006 Process Id: B006O Pollutant Code: PM-PRI Emission Release Point ID: S8 20080101 Start Date: End Date: 20081231 Start Time: Not reported End Time: Not reported 0.001 **Emission Numeric Value: Emission Unti Numerator:** TON **Emission Type:** 30

Em Reliability Indicator: Not reported Factor Numeric Value: 4.999999E-3

Factor Unit Numerator:

Factor Unit Denominator:

Material:

Mot reported

Not reported

Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED Emission Data Level: PROCESS

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B004 Process Id: B004G NH3 Pollutant Code: Emission Release Point ID: S4 Start Date: 20080101 End Date: 20081231 Start Time: Not reported End Time: Not reported

Emission Numeric Value: 0
Emission Unti Numerator: TON
Emission Type: 30

Em Reliability Indicator: Not reported

Factor Numeric Value:

Factor Unit Numerator:

Factor Unit Denominator:

TON

Material:

Not reported

Material lo:

Not reported

Emission Calculation Method Code: 08

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED Emission Data Level: PROCESS

Submittal Flag: A
Tribal Code: 000

80 Year: Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** PE01 Process Id: PE01 VOC Pollutant Code: Emission Release Point ID: S6 20080101 Start Date: End Date: 20081231 Start Time: Not reported End Time: Not reported

Emission Numeric Value: 35.850000000000001

Emission Unti Numerator: TON Emission Type: 30

Em Reliability Indicator:

Factor Numeric Value:

Factor Unit Numerator:

Factor Unit Denominator:

Material:

Not reported

80.470001

LB

TON

Not reported

Material: Not reported Material Io: Not reported

Emission Calculation Method Code: 03

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED

Emission Data Level: PROCESS

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: ΕM State County Fips: 13247 24700033 State Facility Identifier: **Emission Unit ID:** B006 Process Id: B006G Pollutant Code: CO Emission Release Point ID: S8

 Start Date:
 20080101

 End Date:
 20081231

 Start Time:
 Not reported

 End Time:
 Not reported

Emission Unti Numerator: TON Emission Type: 30

Em Reliability Indicator: Not reported Factor Numeric Value: 3.9999999E-2

Factor Unit Numerator:

Factor Unit Denominator:

Material:

LB

E6BTU

Not reported

EDR ID Number

S107751802

Direction Distance

Elevation Site Database(s) EPA ID Number

Not reported

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Material Io: Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED Emission Data Level: PROCESS

Submittal Flag: A Tribal Code: 000

Year: 80 Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Process Id: B005G Pollutant Code: NH3 Emission Release Point ID: S5 20080101 Start Date: End Date: 20081231 Start Time: Not reported

Emission Unti Numerator: TON Emission Type: 30

End Time:

Em Reliability Indicator: Not reported

Factor Numeric Value:

Factor Unit Numerator:

LB

Factor Unit Denominator:

E6FT3

Material:

Not reported

Material Io:

Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0
Rule Effectiveness Method: 01
Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED Emission Data Level: PROCESS

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 B005O Process Id: Pollutant Code: CO Emission Release Point ID: S5 Start Date: 20080101 End Date: 20081231 Not reported Start Time: End Time: Not reported

Emission Unti Numerator: TON
Emission Type: 30

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

SCA PACKING NORTH AMERICA, INC (Continued)

Em Reliability Indicator: Not reported 7.9999998E-2

Factor Numeric Value: LB Factor Unit Numerator: Factor Unit Denominator: E6BTU Material: Not reported Not reported Material Io:

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED **PROCESS**

Emission Data Level:

Submittal Flag: Tribal Code: 000

08 Year: Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 B005O Process Id: Pollutant Code: PM-PRI Emission Release Point ID: S5 20080101 Start Date: End Date: 20081231 Start Time: Not reported End Time: Not reported 0.002 **Emission Numeric Value:** TON **Emission Unti Numerator:** 30 Emission Type: Em Reliability Indicator: Not reported

Factor Numeric Value: 4.999999E-3

Factor Unit Numerator: LB E6BTU Factor Unit Denominator: Not reported Material: Material Io: Not reported

Emission Calculation Method Code: 07

Not reported Ef Reliability Indicator:

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level: 01

Control Status: UNCONTROLLED **PROCESS** Emission Data Level:

Submittal Flag: Α Tribal Code: 000

Year: 80 Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 B005G Process Id: Pollutant Code: NOX S5 Emission Release Point ID: 20080101 Start Date: End Date: 20081231

TC5014927.2s Page 164

EDR ID Number

S107751802

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Start Time: Not reported End Time: Not reported

Emission Numeric Value: 0.4179999999999998

Emission Unti Numerator: TON **Emission Type:** 30

Em Reliability Indicator: Not reported Factor Numeric Value: 0.035 Factor Unit Numerator: LB Factor Unit Denominator: E6BTU Material: Not reported Material Io: Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level: 01

UNCONTROLLED Control Status:

PROCESS Emission Data Level: Submittal Flag: 000

Tribal Code:

End Time:

Year: 08 Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: B006 Process Id: B006O Pollutant Code: NOX Emission Release Point ID: S8 Start Date: 20080101 End Date: 20081231 Start Time: Not reported

4.5999999999999E-2 **Emission Numeric Value:**

Not reported

TON **Emission Unti Numerator: Emission Type:** 30

Em Reliability Indicator: Not reported

Factor Numeric Value: 0.2 LB Factor Unit Numerator: E6BTU Factor Unit Denominator: Material: Not reported Material Io: Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level:

UNCONTROLLED Control Status:

Emission Data Level: PROCESS Submittal Flag: Α 000 Tribal Code:

80 Year: Record Type: ΕM 13247 State County Fips: State Facility Identifier: 24700033 **Emission Unit ID:** B006

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Process Id: B006G PM-PRI Pollutant Code: Emission Release Point ID: S8 Start Date: 20080101 End Date: 20081231 Start Time: Not reported End Time: Not reported

8.9999999999993E-3 **Emission Numeric Value:**

Emission Unti Numerator: TON **Emission Type:** 30

Not reported Em Reliability Indicator: Factor Numeric Value: 0.001 Factor Unit Numerator: LB Factor Unit Denominator: E6BTU Not reported Material: Material Io: Not reported

Emission Calculation Method Code: 07

Ef Reliability Indicator: Not reported

Rule Effectiveness: 0 Rule Effectiveness Method: 01 Hap Emissions Performance Level: 01

UNCONTROLLED Control Status: **Emission Data Level: PROCESS**

Submittal Flag: Α 000 Tribal Code:

> Click this hyperlink while viewing on your computer to access additional GA_AIRS_EM: detail in the EDR Site Report.

Airs EP:

Year: 80 Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: B005 Emission Release Point ID: S5 B005G Process ID: Scc Number: 10200602 Not reported Process Mact Code:

Emission Process Description: Boiler No. 5 - Natural Gas

Winter Throughtput Pct: 24 Spring Throughtput Pct: 26 Summer Throughtput Pct: 26 Fall Throughtput Pct: 24 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 5472 Heat Content: 1000 Sulfur Content: 0 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: Tribal Code: 000

Year: 80 Record Type: ΕP

Direction Distance Elevation

Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Unit ID:
 B004

 Emission Release Point ID:
 S4

 Process ID:
 B004G

 Scc Number:
 10200603

 Process Mact Code:
 Not reported

Emission Process Description: Boiler No. 4 - Natural Gas

Winter Throughtput Pct: 100 Spring Throughtput Pct: 0 0 Summer Throughtput Pct: Fall Throughtput Pct: 0 Annual Average Days Per Week: 1 Annual Average Weeks Per Year: 1 Annual Average Hours Per Day: 1 Annual Average Hours Per Year: 1 **Heat Content:** 1000 Sulfur Content: 0 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** PE01 Emission Release Point ID: S6 Process ID: PE01 Scc Number: 30800801 Process Mact Code: Not reported

Emission Process Description: PE01 and PE02 Foam Thruput

Winter Throughtput Pct: 24 Spring Throughtput Pct: 27 Summer Throughtput Pct: 24 Fall Throughtput Pct: 25 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 5472 Heat Content: -1 Sulfur Content: -1 Ash Content: -1

Process Mact compliance Status: Not reported

Submittal Flag: A Tribal Code: 000

Year: 80 Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 B004 **Emission Unit ID:** Emission Release Point ID: S4 B004O Process ID: Scc Number: 10200501 Process Mact Code: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

0

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Emission Process Description: Boiler No. 4 - #2 Oil Winter Throughtput Pct: 100 Spring Throughtput Pct: 0 Summer Throughtput Pct: 0 Fall Throughtput Pct: 0 Annual Average Days Per Week: Annual Average Weeks Per Year: 1 Annual Average Hours Per Day: 1 Annual Average Hours Per Year: Heat Content: 140 Sulfur Content: 0.2

Process Mact compliance Status: Not reported

Submittal Flag: Tribal Code: 000

Ash Content:

08 Year: ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B006 Emission Release Point ID: S8 Process ID: B006O Scc Number: 10200501 Process Mact Code: Not reported Boiler No. 6 - #2 Oil Emission Process Description:

Winter Throughtput Pct: 100 Spring Throughtput Pct: 0 Summer Throughtput Pct: 0 0 Fall Throughtput Pct: Annual Average Days Per Week: 2 Annual Average Weeks Per Year: 2 Annual Average Hours Per Day: 16 Annual Average Hours Per Year: 48 Heat Content: 140 Sulfur Content: 0.2 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: 000 Tribal Code:

80 Year: ΕP Record Type: State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: B006 Emission Release Point ID: S8 B006G Process ID: Scc Number: 10200603 Process Mact Code: Not reported

Emission Process Description: Boiler No. 6 - Natural Gas

Winter Throughtput Pct: Spring Throughtput Pct: 26 Summer Throughtput Pct: 26 Fall Throughtput Pct: 24 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52

Distance Elevation

Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Annual Average Hours Per Day: 24
Annual Average Hours Per Year: 5472
Heat Content: 1000
Sulfur Content: 0
Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: EΡ State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Emission Release Point ID: S5 Process ID: B005O Scc Number: 10200501 Process Mact Code: Not reported Emission Process Description: Boiler No. 5 - #2 Oil

Winter Throughtput Pct: 100 Spring Throughtput Pct: 0 Summer Throughtput Pct: 0 Fall Throughtput Pct: 0 Annual Average Days Per Week: 2 2 Annual Average Weeks Per Year: Annual Average Hours Per Day: 16 Annual Average Hours Per Year: 48 Heat Content: 140 Sulfur Content: 0.2 Ash Content: 0

Process Mact compliance Status: Not reported

Submittal Flag: A
Tribal Code: 000

80 Year: ΕP Record Type: State County Fips: 13247 24700033 State Facility Identifier: Emission Unit ID: PE04 Emission Release Point ID: S7 PE04 Process ID: Scc Number: 30800801 Process Mact Code: Not reported

Emission Process Description: PE03 and PE04 Foam Thruput

Winter Throughtput Pct: 31 Spring Throughtput Pct: 23 Summer Throughtput Pct: 24 Fall Throughtput Pct: 22 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 5472 Heat Content: -1 Sulfur Content: -1 Ash Content: -1

Process Mact compliance Status: Not reported

Submittal Flag:

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

0.2

0

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Tribal Code: 000

05 Year: Record Type: ΕP State County Fips: 13247 24700033 State Facility Identifier: **Emission Unit ID:** B006 Emission Release Point ID: S8 Process ID: B006O Scc Number: 10200501 Process Mact Code: Not reported Boiler No. 6 - #2 Oil Emission Process Description:

Winter Throughtput Pct: 41 Spring Throughtput Pct: 0 Summer Throughtput Pct: 20 Fall Throughtput Pct: 39 Annual Average Days Per Week: 2 Annual Average Weeks Per Year: 2 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 216 Heat Content: 140

Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Year: 05 Record Type: ΕP State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B005 Emission Release Point ID: S5 Process ID: B005O 10200501 Scc Number: Process Mact Code: Not reported **Emission Process Description:** Boiler No. 5 - #2 Oil

Winter Throughtput Pct: 92 Spring Throughtput Pct: 0 Summer Throughtput Pct: 8 Fall Throughtput Pct: 0 Annual Average Days Per Week: 1 Annual Average Weeks Per Year: 2 Annual Average Hours Per Day: 24 Annual Average Hours Per Year: 72 Heat Content: 140 Sulfur Content: 0.2 Ash Content: 0

Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional GA_AIRS_EP: detail in the EDR Site Report.

Emission Release Points:

Sulfur Content:

Ash Content:

Year: 08

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S7 Emission Release Point Type: 02 Stack Height: 30

Stack Diameter: 0.67000002 Stack Fenceline Distance: Not reported Exit Gas Temperature: 185 Exit Gas Velocity: 5

Exit Gas Flowrate: 1.7628247

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone: Not reported X Y coordinate Type: **LATLON** Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported

Emission Release Point Description: Hirsch Pre-expander No. 2 Vent

Submittal Flag: Α Horizontal Collection method Code: 002 Horizontal Accuracy Measure: 0.5 Horizontal Reference datum Code: 001 Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

Year: 80 Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S8 Emission Release Point Type: 02 Stack Height: 18 Stack Diameter: 1.1670001 Stack Fenceline Distance: Not reported

Exit Gas Temperature: 325 Exit Gas Velocity: 33 35.2976 Exit Gas Flowrate:

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Α

Utm Zone: Not reported **LATLON** X Y coordinate Type: Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Boiler No. 6 Stack

Submittal Flag: Horizontal Collection method Code:

002 Horizontal Accuracy Measure: 0.5 Horizontal Reference datum Code: 001 Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Year: 80 Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 **Emission Release Point ID:** S6 Emission Release Point Type: 02 Stack Height: 30

0.67000002 Stack Diameter: Stack Fenceline Distance: Not reported

Exit Gas Temperature: 185 Exit Gas Velocity: 5

Exit Gas Flowrate: 1.7628247

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone: Not reported X Y coordinate Type: **LATLON** Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported

Emission Release Point Description: Hirsch Pre-expander No. 1 Vent

Submittal Flag:

Α Horizontal Collection method Code: 002 Horizontal Accuracy Measure: 0.5 Horizontal Reference datum Code: 001 Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

Year: 80 Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S5 Emission Release Point Type: 02 Stack Height: 14 Stack Diameter: 1.9170001 Stack Fenceline Distance: Not reported Exit Gas Temperature: 300

Exit Gas Velocity: 22 63.497471 Exit Gas Flowrate:

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone: Not reported X Y coordinate Type: LATLON Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Boiler No. 5 Stack Emission Release Point Description:

Submittal Flag: Α Horizontal Collection method Code: 002 Horizontal Accuracy Measure: 0.5 001 Horizontal Reference datum Code:

Reference Point Code:

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

106

Tribal Code: 000

Distance Elevation Site

Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Year: 80 Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 **Emission Release Point ID:** S4 Emission Release Point Type: 02 Stack Height: 18 Stack Diameter: 1.1670001

Stack Fenceline Distance: Not reported Exit Gas Temperature: 350 Exit Gas Velocity: 33

Exit Gas Flowrate: 35.299999

X Coordinate: -84.048330000000007 Y Coordinate: 33.675832999999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Emission Release Point Description:
Not reported
Not reported
Not reported
Not reported
Boiler No. 4 Stack

Α

Submittal Flag:

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

Year: 05 Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S5 Emission Release Point Type: 02 Stack Height: 14 Stack Diameter: 1.9170001 Stack Fenceline Distance: Not reported

 Exit Gas Temperature:
 300

 Exit Gas Velocity:
 22

 Exit Gas Flowrate:
 63.497471

 X Coordinate:
 -84.048333

Y Coordinate: 33.67583299999997

Utm Zone:

X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Emission Release Point Description:
Submittal Flag:

Not reported
Not reported
Boiler No. 5 Stack
Not reported

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

 Year:
 05

 Record Type:
 ER

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Release Point ID:
 S7

 Emission Release Point Type:
 02

 Stack Height:
 30

Stack Diameter: 0.67000002
Stack Fenceline Distance: Not reported
Exit Gas Temperature: 185
Exit Gas Velocity: 5

Exit Gas Flowrate: 1.762825 X Coordinate: -84.048333

Y Coordinate: 33.67583299999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Not reported
Rugitive Dimensions Unit:
Not reported
Not reported

Emission Release Point Description: Hirsch Pre-expander No. 2 Vent

Submittal Flag: Not reported

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Year: 05 Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S8 Emission Release Point Type: 02 Stack Height: 18 Stack Diameter: 1.1670001 Stack Fenceline Distance: Not reported

 Exit Gas Temperature:
 325

 Exit Gas Velocity:
 33

 Exit Gas Flowrate:
 35.2976

 X Coordinate:
 -84.048333

Y Coordinate: 33.67583299999997

Utm Zone:

X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Emission Release Point Description:
Submittal Flag:

Not reported
Not reported
Boiler No. 6 Stack
Not reported

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

 Year:
 05

 Record Type:
 ER

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Release Point ID:
 S6

 Emission Release Point Type:
 02

 Stack Height:
 30

 Stack Diameter:
 0.6700000

Stack Diameter: 0.67000002
Stack Fenceline Distance: Not reported
Exit Gas Temperature: 185
Exit Gas Velocity: 5
Exit Gas Flowrate: 1,762825

Exit Gas Flowrate: 1.762825 X Coordinate: -84.048333

Y Coordinate: 33.67583299999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Not reported
Rugitive Dimensions Unit:
Not reported
Not reported

Emission Release Point Description: Hirsch Pre-expander No. 1 Vent

Submittal Flag: Not reported

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Year: 05 Record Type: ER State County Fips: 13247 State Facility Identifier: 24700033 Emission Release Point ID: S4 Emission Release Point Type: 02 Stack Height: 18 Stack Diameter: 1.1670001 Stack Fenceline Distance: Not reported

 Exit Gas Temperature:
 350

 Exit Gas Velocity:
 33

 Exit Gas Flowrate:
 35.2976

 X Coordinate:
 -84.048333

Y Coordinate: 33.67583299999997

Utm Zone:
X Y coordinate Type:
Horizontal Area Fugitive:
Release Height Fugitive:
Fugitive Dimensions Unit:
Emission Release Point Description:
Submittal Flag:
Not reported
Boiler No. 4 Stack
Not reported

Horizontal Collection method Code: 002
Horizontal Accuracy Measure: 0.5
Horizontal Reference datum Code: 001
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

<u>Click this hyperlink</u> while viewing on your computer to access additional GA_AIRS_ER: detail in the EDR Site Report.

Airs EU:

 Year:
 08

 Record Type:
 EU

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Unit ID:
 B004

Oris Boiler ID:

Sic Unit Level:

Not reported

Sic Unit Level:

Not reported

6.3000002

Design Capacity:

Design Capacity Unit Numerator:

Design Capacity Unit Denominator:

HR

Max Nameplate Capacity:

O

Emission Unit Description: Boiler No. 4

Submittal Flag: A Tribal Code: 000

80 Year: Record Type: ΕU State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** PE01 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: 1500 Design Capacity Unit Numerator: LB

Design Capacity Unit Denominator: HR
Max Nameplate Capacity: 0

Emission Unit Description: Hirsch Pre-expander No. 1

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: EU 13247 State County Fips: State Facility Identifier: 24700033 Emission Unit ID: B005 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: 14.6 Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR 0

Max Nameplate Capacity: 0
Emission Unit Description: Boiler No. 5

Submittal Flag: A
Tribal Code: 000

 Year:
 08

 Record Type:
 EU

 State County Fips:
 13247

 State Facility Identifier:
 24700033

 Emission Unit ID:
 PE04

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported 1500 Design Capacity: Design Capacity Unit Numerator: LB Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0

Emission Unit Description: Hirsch Pre-expander No. 2

Submittal Flag: Tribal Code: 000

80 Year: Record Type: ΕU State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B006 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported 9.8999996 Design Capacity: Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR Max Nameplate Capacity:

Emission Unit Description: Boiler No. 6

Submittal Flag: Tribal Code: 000

Year: 05 Record Type: EU State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** B006 Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: 9.8999996 Design Capacity: Design Capacity Unit Numerator: E6BTU

Design Capacity Unit Denominator: HR Max Nameplate Capacity: 0

Emission Unit Description: Boiler No. 6 Submittal Flag: Not reported Tribal Code: Not reported

05 Year: ΕU Record Type: State County Fips: 13247 State Facility Identifier: 24700033 Emission Unit ID: PE01 Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: Design Capacity: 1500 Design Capacity Unit Numerator: LB Design Capacity Unit Denominator: HR

Max Nameplate Capacity: **Emission Unit Description:** Hirsch Pre-expander No. 1

Submittal Flag: Not reported

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Tribal Code: Not reported

05 Year: Record Type: ΕU State County Fips: 13247 24700033 State Facility Identifier: Emission Unit ID: B005 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: 14.6 Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR Max Nameplate Capacity:

Emission Unit Description:

Submittal Flag:

Tribal Code:

Boiler No. 5

Not reported

Not reported

Year: 05 Record Type: ΕU State County Fips: 13247 State Facility Identifier: 24700033 **Emission Unit ID:** PE04 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported 1500 Design Capacity: **Design Capacity Unit Numerator:** LB Design Capacity Unit Denominator: HR Max Nameplate Capacity:

Emission Unit Description: Hirsch Pre-expander No. 2

Submittal Flag: Not reported Tribal Code: Not reported

05 Year: Record Type: ΕU State County Fips: 13247 24700033 State Facility Identifier: **Emission Unit ID:** B004 Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: 6.3000002 E6BTU Design Capacity Unit Numerator: Design Capacity Unit Denominator: HR Max Nameplate Capacity:

Emission Unit Description:

Submittal Flag:

Tribal Code:

Boiler No. 4

Not reported

Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional GA_AIRS_EU: detail in the EDR Site Report.

Process Annual Throughput:

Year: 08
Record Type: PE
State County fips: 13247

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

State Facility identifier: 24700033 B006 Emission Unit id: Process ID: B006G Start Date: 20080101 End Date: 20081231 Start Time:

End Time: Not reported 17.065001 Actual Throughput: Throughput Unit numerator: E6FT3 Material: Not reported Not reported Material Io: Not reported Period Days per week: Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: 000 Tribal Code:

Year: 80 Record Type: PΕ State County fips: 13247 State Facility identifier: 24700033 **Emission Unit id:** PE04 Process ID: PE04 20080101 Start Date: End Date: 20081231 Start Time:

End Time: Not reported 1849754 Actual Throughput: Throughput Unit numerator: LB

Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Not reported Period Hours per day: Period Hours per period: Not reported

Submittal Flag: 000 Tribal Code:

80 Year: PΕ Record Type: State County fips: 13247 24700033 State Facility identifier: **Emission Unit id:** B004 Process ID: B004O Start Date: 20080101 End Date: 20081231 0

Start Time:

End Time: Not reported

Actual Throughput: 0

Throughput Unit numerator: E3GAL Material: Not reported Not reported Material lo: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

Not reported

Not reported

000

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Submittal Flag: A
Tribal Code: 000

Year: 80 Record Type: PΕ State County fips: 13247 State Facility identifier: 24700033 Emission Unit id: B006 Process ID: B006O Start Date: 20080101 End Date: 20081231 Start Time: 700 End Time: Not reported Actual Throughput: 3.3039999 Throughput Unit numerator: E3GAL Material: Not reported Material lo: Not reported

Period Hours per day:

Period Hours per period:

Submittal Flag:

Not reported

Not reported

A

Period Days per week:

Tribal Code:

Period Weeks per period:

80 Year: Record Type: PΕ State County fips: 13247 State Facility identifier: 24700033 Emission Unit id: B005 Process ID: B005O Start Date: 20080101 End Date: 20081231 Start Time: 700 End Time: Not reported

4.6259999 Actual Throughput: Throughput Unit numerator: E3GAL Material: Not reported Material lo: Not reported Not reported Period Days per week: Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: A
Tribal Code: 000

80 Year: Record Type: PΕ State County fips: 13247 24700033 State Facility identifier: Emission Unit id: B005 Process ID: B005G Start Date: 20080101 20081231 End Date: Start Time:

End Time: Not reported Actual Throughput: 23.889999
Throughput Unit numerator: E6FT3

Distance Elevation Site

Database(s) EPA ID Number

000

SCA PACKING NORTH AMERICA, INC (Continued)

Tribal Code:

S107751802

EDR ID Number

Material:

Material Io:

Period Days per week:

Period Weeks per period:

Period Hours per day:

Period Hours per period:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

A

Year: 80 PΕ Record Type: 13247 State County fips: State Facility identifier: 24700033 Emission Unit id: B004 B004G Process ID: Start Date: 20080101 End Date: 20081231

Start Time: 0
End Time: Not reported

Actual Throughput: 0 Throughput Unit numerator: E6FT3 Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported

Submittal Flag: A Tribal Code: 000

80 Year: Record Type: PΕ State County fips: 13247 State Facility identifier: 24700033 Emission Unit id: PE01 Process ID: PE01 Start Date: 20080101 End Date: 20081231 Start Time: 0

End Time: Not reported Actual Throughput: 1781776
Throughput Unit numerator: LB

Material:

Material Io:

Period Days per week:

Period Weeks per period:

Period Hours per day:

Period Hours per period:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Submittal Flag: A
Tribal Code: 000

 Year:
 05

 Record Type:
 PE

 State County fips:
 13247

 State Facility identifier:
 24700033

 Emission Unit id:
 PE01

 Process ID:
 PE01

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Start Date: 20050101 20051231 End Date: Start Time: 0

End Time: Not reported 1202397 Actual Throughput: Throughput Unit numerator: LB

Material: Not reported Not reported Material lo: Period Days per week: Not reported Period Weeks per period: Not reported Not reported Period Hours per day: Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Year: 05 PΕ Record Type: 13247 State County fips: 24700033 State Facility identifier: Emission Unit id: B005 Process ID: B005O Start Date: 20050101 End Date: 20051231 Start Time:

End Time: Not reported Actual Throughput: 4.2340002 E3GAL Throughput Unit numerator: Material: Not reported Not reported Material Io: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

> Click this hyperlink while viewing on your computer to access additional GA_AIRS_PE: detail in the EDR Site Report.

Transaction Table:

80 Year: Record Type: TR State County fips: 13313

Organization Name: Georgia Environmental Protection Division

Transaction Type: Inventory Year: 2008 Inventory Type code: **CRIT** 20050820 Transaction Create date: Incremental Submission number: 1

0 Reliability Indicator: **Transaction Comments:** N/A

Brian Gregory Contact Person name: 404.363.7134 Contact Phone number: Office Telephone Number type name:

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email **POINT** Source Type:

Direction Distance

Elevation Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Affiliation Type: Report Certifier Format Version: 3.0999999 Tribal Code: 000

 Year:
 08

 Record Type:
 TR

 State County fips:
 13143

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1
Reliability Indicator: 0
Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email Source Type: POINT

Affiliation Type: Report Certifier Format Version: 3.0999999
Tribal Code: 000

 Year:
 08

 Record Type:
 TR

 State County fips:
 13293

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1
Reliability Indicator: 0

Reliability Indicator: 0
Transaction Comments: N/A
Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email
Source Type: POINT
Affiliation Type: Report Certifier

Format Version: 3.0999999
Tribal Code: 000

Year: 08

Record Type: TR
State County fips: 13017

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820

Incremental Submission number: 1
Reliability Indicator: 0
Transaction Comments: N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Email

POINT

Report Certifier

3.0999999

Tribal Code:

000

Year: 08
Record Type: TR
State County fips: 13153

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1
Reliability Indicator: 0

Transaction Comments: N/A
Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email
Source Type: POINT
Affiliation Type: Report Certifier
Format Version: 3.0999999
Tribal Code: 000

 Year:
 08

 Record Type:
 TR

 State County fips:
 13229

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1
Reliability Indicator: 0
Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email
Source Type: POINT
Affiliation Type: Report Certifier
Format Version: 3.0999999
Tribal Code: 000

Year: 08
Record Type: TR
State County fips: 13003

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00

Direction Distance

Elevation Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820

Incremental Submission number: 1
Reliability Indicator: 0
Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134
Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email
Source Type: POINT
Affiliation Type: Report Certifier
Format Version: 3.0999999
Tribal Code: 000

 Year:
 08

 Record Type:
 TR

 State County fips:
 13215

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1

Reliability Indicator: 0
Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134
Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Email

POINT

Report Certifier

3.0999999

000

Year: 08
Record Type: TR
State County fips: 13255

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1
Reliability Indicator: 0
Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Email

POINT

Report Certifier

3.0999999

000

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Year: 80 Record Type: TR State County fips: 13081

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** Transaction Create date: 20050820

Incremental Submission number: 1 Reliability Indicator: 0 Transaction Comments: N/A

Contact Person name: **Brian Gregory** 404.363.7134 Contact Phone number: Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email Source Type: **POINT**

Report Certifier Affiliation Type: Format Version: 3.0999999 000 Tribal Code:

> Click this hyperlink while viewing on your computer to access additional GA_AIRS_TR: detail in the EDR Site Report.

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700033 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported **Dun&Bradstreet Number:** Not reported Not reported Tri Id number: NTI Site id: Not reported Not reported Facility County: Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700033 Operational Status: Not reported SIC Code: 3086 Latitude: 000000 Longitude: 000000 Contact Name: MICHAEL POE

Contact Company: SCA PACKAGING NORTH AMERICA INC

Contact Telephone: 7248472118 Contact Telephone 2: N/A Contact Fax: 7248433097 Contact Email: mike.poe@sca.com Contact Address: P.O. BOX 448

Contact Address 2:

NEW BRIGHTON, PA 15066 Contact City, St, Zip:

Year: Not reported

Control Device Information:

Year: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported Not reported State County Fips: State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Emission Numeric Value: Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Not reported Factor Numeric Value: Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material Io: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Not reported Control Status: **Emission Data Level:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported **Emission Process Description:** Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: **Heat Content:** Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Not reported Submittal Flag: Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Not reported Reference Point Code: Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Oris Boiler ID:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Sic Unit Level: Not reported Naics Unit Level: Not reported Not reported Design Capacity: Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Not reported Year: Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported **Emission Unit id:** Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported Not reported End Time: Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Not reported Material lo: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Not reported Transaction Create date: Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Not reported Electronic Address type name: Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

State County FIPS: Not reported 324700033 State Facility Id: Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Not reported Facility County: Not reported Site Description: Submittal Flag: Not reported Tribal Code: Not reported 041324700033 AIRS Number:

Operational Status: O
SIC Code: 3086
Latitude: 000000
Longitude: 000000

Contact Name: MICHAEL POE

Contact Company: SCA PACKAGING NORTH AMERICA INC

Contact Telephone: 7248472118
Contact Telephone 2: N/A
Contact Fax: 7248433097
Contact Email: mike.poe@sca.com
Contact Address: P.O. BOX 448

Contact Address 2: N/A

Contact City, St, Zip: NEW BRIGHTON, PA 15066

Year: Not reported

Control Device Information:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Not reported Emission Unit ID: Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Not reported Fourth Control Device Type Code: Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year:
Record Type:
Not reported
State County Fips:
Not reported
State Facility Identifier:
Not reported
Emission Unit ID:
Process Id:
Pollutant Code:
Not reported
Not reported
Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Emission Release Point ID: Not reported Start Date: Not reported Not reported End Date: Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported Emission Unti Numerator: Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Not reported Factor Unit Denominator: Material: Not reported Material lo: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Not reported Rule Effectiveness: Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Not reported Record Type: State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Not reported Emission Process Description: Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Not reported Sulfur Content: Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Release Point ID:
Not reported
Not reported
Not reported
Not reported
Not reported

Distance Elevation Site

Database(s)

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

EDR ID Number

EPA ID Number

Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Not reported Tribal Code:

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Not reported **Design Capacity:** Not reported Design Capacity Unit Numerator: Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Not reported Year: Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material Io: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SCA PACKING NORTH AMERICA, INC (Continued)

S107751802

Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Not reported Contact Phone number: Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

SONOCO PROTECTIVE SOLUTIONS, INC. D24 1007467160 ICIS **1830 ROCKDALE INDUSTRIAL BLVD US AIRS** South N/A

< 1/8 0.042 mi.

224 ft. Site 8 of 9 in cluster D

CONYERS, GA 30012

ICIS: Relative:

GA000A0000132470003300131 Enforcement Action ID: Lower

FRS ID: 110017406760

Actual: Action Name: Consent Order, GA EPD Enforcement # 1739, Order # EPD-AQC-6830 926 ft.

Facility Name: SONOCO PROTECTIVE SOLUTIONS, INC.

Facility Address: 1830 ROCKDALE INDUSTRIAL BLVD

CONYERS, GA 30012

Enforcement Action Type: Administrative Order

Facility County: **ROCKDALE**

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO** Facility SIC Code: 3086 Federal Facility ID: Not reported 33.675481 Latitude in Decimal Degrees: Longitude in Decimal Degrees: -84.047272 Permit Type Desc: Not reported

Program System Acronym: GA000001324700033

Facility NAICS Code: 326140 Tribal Land Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Enforcement Action ID: GA000A0000132470003300026

FRS ID: 110017406760

Action Name: TEGRANT DIVERSIFIED BRANDS, INC. 132470003300026

Facility Name: SONOCO PROTECTIVE SOLUTIONS, INC. Facility Address: 1830 ROCKDALE INDUSTRIAL BLVD

CONYERS, GA 30012

Enforcement Action Type: Notice of Violation Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 3086
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.675481
Longitude in Decimal Degrees: -84.047272
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700033

Facility NAICS Code: 326140
Tribal Land Code: Not reported

US AIRS (AFS):

Envid: 1007467160

Region Code: 04

County Code: GA247

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760 D and B Number: Not reported

Facility Site Name: TEGRANT DIVERSIFIED BRANDS, INC.

Primary SIC Code: 3086

NAICS Code: 326140

Default Air Classification Code: MAJ

Facility Type of Ownership Code: Not reported

Air CMS Category Code: TVM

HPV Status: Not reported

US AIRS (AFS):

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2015-02-23 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2015-02-23 00:00:00 Activity Status Date: 2015-04-29 00:03:23

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2015-03-17 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2015-03-19 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2015-08-28 00:00:00
Activity Status Date: 2015-09-16 00:00:45
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2015-11-18 00:00:00
Activity Status Date: 2015-12-09 00:02:46
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-02-18 00:00:00
Activity Status Date: 2016-02-24 00:29:52
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-02-26 00:00:00
Activity Status Date: 2016-03-09 00:22:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-03-01 00:00:00
Activity Status Date: 2016-03-09 00:22:21
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-03-02 00:00:00
Activity Status Date: 2016-03-09 00:22:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2006-01-31 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2006-04-12 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2006-08-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2006-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2007-01-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2007-03-08 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2007-04-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2007-07-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2007-08-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2007-08-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2008-03-30 00:00:00

Activity Status Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2008-04-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2008-05-29 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2009-03-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2009-03-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2009-09-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2010-01-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2010-03-14 00:00:00

Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2010-03-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2010-04-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2010-04-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2011-01-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2011-02-09 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2011-03-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2011-04-13 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2011-04-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2011-07-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2011-10-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2011-10-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2012-01-27 00:00:00

Activity Status Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2012-03-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2012-07-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2013-01-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2013-01-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2013-02-01 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2013-03-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2013-08-30 00:00:00

Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2014-02-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2014-03-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

.

Region Code:

Programmatic ID: AIR GA0000001324700033

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2014-05-15 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2014-06-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2014-08-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2015-02-23 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2015-02-23 00:00:00
Activity Status Date: 2015-04-29 00:03:23
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2015-03-17 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2015-03-19 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2015-08-28 00:00:00
Activity Status Date: 2015-09-16 00:00:45
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2015-11-18 00:00:00
Activity Status Date: 2015-12-09 00:02:46
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2016-02-18 00:00:00
Activity Status Date: 2016-02-24 00:29:52
Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Active
Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2016-02-26 00:00:00
Activity Status Date: 2016-03-09 00:22:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2016-03-01 00:00:00
Activity Status Date: 2016-03-09 00:22:21
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2016-03-02 00:00:00
Activity Status Date: 2016-03-09 00:22:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2002-03-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2002-09-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2003-03-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2003-09-30 00:00:00

Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2004-03-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2004-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2005-02-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2005-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2006-01-31 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2006-02-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2006-04-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2006-08-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2006-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2007-01-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2007-03-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2007-04-26 00:00:00

Activity Status Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2007-07-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2007-08-02 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2007-08-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2008-01-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2008-03-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2008-04-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2008-05-29 00:00:00

Activity Status Date: Not reported
Activity Group: Compliance Monitoring

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2009-01-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2009-03-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

OPR Air Operating Status Code: Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2009-03-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Inspection/Evaluation Activity Type:

Activity Status: Not reported

Region Code: 04

AIR GA0000001324700033 Programmatic ID:

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2009-09-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2010-01-27 00:00:00

Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code:

AIR GA000001324700033 Programmatic ID:

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

New Source Performance Standards Air Program:

Activity Date: 2010-03-14 00:00:00

Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code:

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

New Source Performance Standards Air Program:

Activity Date: 2010-03-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2010-04-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2010-04-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2011-01-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2011-02-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2011-03-03 00:00:00

Activity Status Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2011-04-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2011-04-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2011-07-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2011-10-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2011-10-18 00:00:00
Activity Status Date: Not reported

Activity Crounce: Compliance Manifesti

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2012-01-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2012-01-27 00:00:00

Activity Status Date: Not reported
Activity Group: Compliance Monitoring

Activity Group. Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2012-03-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2012-07-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2013-01-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2013-01-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2013-02-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2013-03-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2013-08-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2014-02-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2014-03-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2014-05-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2014-06-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Performance Standards

Activity Date: 2014-08-28 00:00:00

Activity Status Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-03-01 00:00:00

Activity Status Date:

Activity Group:

Activity Type:

Activity Type:

Activity Status:

Not reported

Case File

Case File

Resolved

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: Not reported

Activity Status Date: 2002-01-09 00:00:00

Activity Group: Case File
Activity Type: Case File
Activity Status: Resolved

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-02-23 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-02-23 00:00:00
Activity Status Date: 2015-04-29 00:03:23
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2015-03-17 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-03-19 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-08-28 00:00:00
Activity Status Date: 2015-09-16 00:00:45
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-11-18 00:00:00
Activity Status Date: 2015-12-09 00:02:46
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-02-18 00:00:00
Activity Status Date: 2016-02-24 00:29:52
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-02-26 00:00:00
Activity Status Date: 2016-03-09 00:22:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-03-01 00:00:00
Activity Status Date: 2016-03-09 00:22:21
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-03-02 00:00:00
Activity Status Date: 2016-03-09 00:22:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1990-06-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1991-09-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-07-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-03-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1995-07-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1996-09-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1996-11-25 00:00:00

Activity Status Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-10-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-04-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-11-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-11-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2002-03-05 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-08-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-03-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2004-03-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2004-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-02-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-01-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-02-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-04-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-08-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-01-29 00:00:00

Activity Status Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-03-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-04-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-07-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-08-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2007-08-23 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-01-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-03-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-04-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-05-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-01-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-03-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-03-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-09-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-01-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-03-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-03-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-04-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-04-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-01-31 00:00:00

Activity Status Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-02-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-03-03 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-04-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-04-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2011-07-27 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-10-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-10-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-01-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-01-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-03-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-07-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-01-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-01-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-02-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-03-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-08-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-02-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-03-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-05-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-06-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-08-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-04-20 00:00:00
Activity Status Date: 2016-04-20 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal

Activity Status: Resolved

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-09-17 00:00:00
Activity Status Date: 2001-09-17 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2015-02-23 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-02-23 00:00:00
Activity Status Date: 2015-04-29 00:03:23
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title V Permits

Activity Date: 2015-03-17 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-03-19 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-08-28 00:00:00
Activity Status Date: 2015-09-16 00:00:45
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-11-18 00:00:00
Activity Status Date: 2015-12-09 00:02:46
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-02-18 00:00:00
Activity Status Date: 2016-02-24 00:29:52
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-02-26 00:00:00
Activity Status Date: 2016-03-09 00:22:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-03-01 00:00:00
Activity Status Date: 2016-03-09 00:22:21
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-03-02 00:00:00
Activity Status Date: 2016-03-09 00:22:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2002-03-05 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2002-09-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2003-03-02 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2003-09-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2004-03-07 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2004-09-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2005-02-17 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2005-09-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2006-01-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2006-02-15 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2006-04-12 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2006-08-01 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2006-09-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code:
Default Air Classification Code:
Air Program:
Activity Date:
Activity Status Date:
Activity Group:
Activity Type:
OPR
MAJ
Title V Permits
2007-01-29 00:00:00
Not reported
Compliance Monitoring
Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2007-03-08 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2007-04-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2007-07-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2007-08-02 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2007-08-23 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

AIR GA000001324700033 Programmatic ID:

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits Activity Date: 2008-01-30 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation Activity Status: Not reported

Region Code:

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits Activity Date: 2008-03-30 00:00:00 Activity Status Date: Not reported

Activity Group: **Compliance Monitoring**

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

AIR GA000001324700033 Programmatic ID:

Facility Registry ID: 110017406760

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ

Title V Permits Air Program: Activity Date: 2008-04-24 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

AIR GA0000001324700033 Programmatic ID:

110017406760 Facility Registry ID:

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits **Activity Date:** 2008-05-29 00:00:00 Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type:

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ

Air Program: Title V Permits Activity Date: 2009-01-07 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2009-03-09 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2009-03-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2009-09-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2010-01-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits

Direction Distance Elevation

evation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2010-03-14 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2010-03-31 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2010-04-07 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2010-04-14 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code:

Default Air Classification Code:

Air Program:

OPR

MAJ

Title V Permits

Activity Date: 2011-01-31 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring

Activity Status: Not reported

Region Code: 04

Activity Type:

Programmatic ID: AIR GA0000001324700033

Inspection/Evaluation

Facility Registry ID: 110017406760

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-02-09 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-03-03 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-04-13 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-04-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-07-27 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-10-12 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-10-18 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2012-01-25 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2012-01-27 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2012-03-05 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2012-07-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-01-10 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-01-14 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-02-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Activity Date: 2013-03-31 00:00:00
Activity Status Date: Not reported

Activity Group:

Activity Group:

Activity Type:

Activity Type:

Activity Status:

Not reported

Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-08-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-02-28 00:00:00
Activity Status Date: Not reported

Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-03-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR
Default Air Classification Code: MAJ
Air Program: Title \(\)

Air Program: Title V Permits
Activity Date: 2014-05-15 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring

Activity Status: Not reported

Region Code: 04

Activity Type:

Programmatic ID: AIR GA0000001324700033

Inspection/Evaluation

Facility Registry ID: 110017406760

Direction Distance

Elevation Site Database(s) EPA ID Number

SONOCO PROTECTIVE SOLUTIONS, INC. (Continued)

1007467160

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-06-02 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700033

Facility Registry ID: 110017406760

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-08-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

D25 GA SPILLS S109145257
South 1830 ROCKDALE INDUSTRIAL BOULEVARD N/A

South 1830 ROCKDALE INDUSTRIAL BOULEVARD < 1/8 CONYERS, GA

0.042 mi.

224 ft. Site 9 of 9 in cluster D

Relative: SPILLS:

Lower CTS Number: 53064
Spill Number: Not reported
Actual: UN Number: Not reported
926 ft. UN Number: Not reported
Report Number: Not reported
Report Date: Not reported

Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Not reported Not reported Not reported

Caller: Not reported
Organization: Not reported
Org Phone: Not reported
Primary Concern: Not reported
Associate Name: Not reported
Investigation Date: Not reported
Resolved: Not reported
Closure Date: Not reported

Not reported

Ten Days Follow Up:

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S109145257

Transferred Record: Not reported Not reported Fire: Police: Not reported Sheriff: Not reported GSP: Not reported Not reported Medical: EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported "TEGRANT, INC" Responsible Prty: RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Investigator: Not reported **EOC** Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported 07/07/2008 Date Recieved: Not reported Comments: Not reported Comments 1: Referred: Not reported Comments 2: Not reported Substance: Not reported Not reported Comments 3: Not reported Location: Not reported Comments 4: Source: Not reported Comments 5: Not reported Details: Not reported Additional Info: Not reported Not reported Comments 6:

Incident:

" CALLER REPORTS OF HAZARDOUS MATERIELS LEAKING FROM A COOLING TOWER,
AND HAZARDOUS MATERIALS ON THE PROPERTY THAT HAS NOT BEEN PROPERLY
DISPOSED OF. CALLED AND BRIEFED JR. CAMPBELL VIA TELEPHONE @ 0108"

Not reported

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported

Comments 7:

EDR ID Number

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

(Continued) S109145257

Caller City: Not reported Caller State: Not reported Not reported Caller Zip: Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Not reported Prog Desc: Accept Date: Not reported Assign Date: Not reported Not reported FUI Need: Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

E26 **CONYERS CLASSIC RESTORATION EDR Hist Auto** 1021322717 N/A

SE 1765 INDUSTRIAL BLVD NW < 1/8 CONYERS, GA 30207

0.076 mi.

403 ft. Site 1 of 3 in cluster E

EDR Hist Auto Relative:

Lower

Year:

Actual: 1996 CONYERS CLASSIC RESTORATION 922 ft. 1997 CONYERS CLASSIC RESTORATION

Name:

Type:

General Automotive Repair Shops General Automotive Repair Shops

General Automotive Repair Shops

1020532244 F27 **CONYERS IMPORTS INC EDR Hist Auto** 1810 OLD COVINGTON HWY SW SSE N/A

< 1/8 CONYERS, GA 30012

0.087 mi.

458 ft. Site 1 of 2 in cluster F

Relative:

Lower

EDR Hist Auto

2014

Year: Name: Type: Actual: 1994 **CONYERS IMPORTS** General Automotive Repair Shops 922 ft. 1995 General Automotive Repair Shops **CONYERS IMPORTS** 1996 **CONYERS IMPORTS INC** General Automotive Repair Shops 2009 **CONYERS IMPORTS INC** General Automotive Repair Shops 2010 **CONYERS IMPORTS INC** General Automotive Repair Shops 2010 **ENTER AUTO DETAILERS** General Automotive Repair Shops 2011 **ENTER AUTO DETAILERS** General Automotive Repair Shops General Automotive Repair Shops 2011 CONYERS IMPORTS INC 2012 **ENTER AUTO DETAILERS** General Automotive Repair Shops 2012 CONYERS IMPORTS INC General Automotive Repair Shops 2013 **ENTER AUTO DETAILERS** General Automotive Repair Shops 2013 **CONYERS IMPORTS INC** General Automotive Repair Shops 2014 **ENTER AUTO DETAILERS** General Automotive Repair Shops

CONYERS IMPORTS INC

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

G28 DAP, INC-DURABOND DIVI GA RGA LUST S115535359 **WSW** 1900 ROCKDALE IND BLVD

N/A

1016053380

N/A

FINDS

ECHO

CONYERS, GA < 1/8

0.095 mi.

502 ft. Site 1 of 9 in cluster G

RGA LUST: Relative:

1995 Higher DAP, INC-DURABOND DIVI 1900 ROCKDALE IND BLVD

Actual: 938 ft.

G29 BOSTIK, INC.

wsw 1900 ROCKDALE INDUSTRIAL BOULEVARD

< 1/8 CONYERS, GA 30012

0.095 mi.

502 ft. Site 2 of 9 in cluster G

FINDS: Relative:

Higher

Registry ID: 110000859376

Actual:

938 ft. Environmental Interest/Information System

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include: Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016053380 Registry ID: 110000859376

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000859376

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

G30 DAP INC DURABOND DIVISION **GA RGA LUST** S115535357 **WSW** 1900 ROCKDALE IND BLVD

N/A

1000118761

GAD060398856

CONYERS, GA < 1/8

0.095 mi.

502 ft. Site 3 of 9 in cluster G

Relative:

RGA LUST:

DAP INC DURABOND DIVISION 1900 ROCKDALE IND BLVD Higher 2012 2011 DAP INC DURABOND DIVISION 1900 ROCKDALE IND BLVD Actual: 2010 DAP INC DURABOND DIVISION 1900 ROCKDALE IND BLVD 938 ft. DAP INC DURABOND DIVISION 1900 ROCKDALE IND BLVD 2009 2008 DAP INC DURABOND DIVISION 1900 ROCKDALE IND BLVD 2007 DAP INC DURABOND DIVISION 1900 ROCKDALE IND BLVD DAP INC DURABOND DIVISION 1900 ROCKDALE IND BLVD 2006

DAP INC DURABOND DIVISION

2000 DAP INC DURABOND DIVISION 1900 ROCKDALE IND BLVD 1999 DAP INC DURABOND DIVISION 1900 ROCKDALE IND BLVD

1900 ROCKDALE IND BLVD

SEMS-ARCHIVE

RCRA NonGen / NLR

GA Financial Assurance

GA LUST

GA UST

RAATS

DURABOND PRODUCTS CO G31 **WSW** 1900 ROCKDALE INDUSTRIAL BLVD

2001

CONYERS, GA 30207 < 1/8 0.095 mi.

Site 4 of 9 in cluster G

502 ft.

Relative:

SEMS-ARCHIVE: Higher

Site ID: 401507 Actual: EPA ID: GAD060398856

938 ft. Federal Facility:

Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0401507

Federal Facility: Not a Federal Facility **NPL Status:** Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

4753385.00000 Contact Sequence ID: Person ID: 4000275.00000

Contact Sequence ID: 4778314.00000 Person ID: 13002428.00000

Contact Sequence ID: 4822427.00000 Person ID: 4272610.00000

CERCLIS-NFRAP Site Alias Name(s):

DURABOND PRODUCTS CO Alias Name:

Alias Address: Not reported ROCKDALE, GA

CERCLIS-NFRAP Assessment History:

Action: **DISCOVERY**

Date Started: Date Completed: 11/01/80 Priority Level: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DURABOND PRODUCTS CO (Continued)

1000118761

PRELIMINARY ASSESSMENT Action:

Date Started: Date Completed: 09/01/82

Priority Level: Low priority for further assessment

SITE INSPECTION Action:

Date Started: 11 Date Completed: 09/09/88

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

ARCHIVE SITE Action:

Date Started: Date Completed: 09/09/88 Priority Level: Not reported

LUST:

Facility ID: 09000287

Leak ID:

Description: Confirmed Release

Cleanup Status: NFA -Monitoring Only (MNA)

Date Received: 05/01/1995 Project Officer: Wallace, Ronald J

Facility:

Facility Id: 9000287 Facility Status: Closed Facility Type: Industrial District: PIRT 4 Contact Id: 7102 Owner Name: DAP INC

Owner Address: 855 NORTH THIRD ST

Owner City: TIPP CITY Owner State: ОН 45371 Owner Zip:

Owner City, St, Zip: TIPP CITY, OH 45371

Owner Telephone: 800-543-3840

Tanks:

Tank ID:

Installed Status: Status Date: Not reported

Tank ID:

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

Tank ID:

Removed From Ground Status:

07/01/1991 Status Date:

Tank ID: 1 Product1: Other

Not Marked/Unknown Material:

4000 Capacity: Not Marked Pipe Material: Pipe Type: Not Marked Overfill Protection: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DURABOND PRODUCTS CO (Continued)

1000118761

Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Upgrade Repair Not Marked Status:

Status Date: Not reported

Tank ID: 2 Status: Installed Status Date: Not reported

Tank ID:

Status: **Removed From Ground**

Status Date: 07/01/1991

Tank ID: 2 Product1: Other

Not Marked/Unknown Material:

4000 Capacity: Pipe Material: Not Marked Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID: 3

Installed Status: Not reported Status Date:

Tank ID:

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

Tank ID:

Status: **Removed From Ground**

Status Date: 07/01/1991

Tank ID: 3 Product1: Other

Material: Not Marked/Unknown

Capacity: 4000 Pipe Material: Not Marked Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Upgrade Repair Not Marked Status:

Not reported Status Date:

Tank ID:

Status: Installed Status Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DURABOND PRODUCTS CO (Continued)

1000118761

EDR ID Number

Tank ID:

Status: Removed From Ground

Status Date: 07/01/1991

Tank ID: 4
Product1: Other

Material: Not Marked/Unknown

Capacity: 4000
Pipe Material: Not Marked
Pipe Type: Not Marked
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

RCRA NonGen / NLR:

Date form received by agency: 05/20/2008

Facility name: BOSTIK FINDLEY INC Facility address: 1900 ROCKDALE IND BLVD

CONYERS, GA 30207

EPA ID: GAD060398856
Mailing address: ROCKDALE IND BLVD

CONYERS, GA 30207

Contact: MARK WATERS

Contact address: 1900 ROCKDALE IND BLVD

CONYERS, GA 30207

Contact country: US

Contact telephone: (770) 483-9717
Contact email: Not reported
EPA Region: 04

Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, WY 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Not reported

Owner/operator name:
Owner/operator address:
BOSTIK FINDLEY INC
211 BOSTON ST
MDDLETON, MA 01949

Owner/operator country: Not reported Owner/operator telephone: (978) 750-7354

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/30/2001
Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DURABOND PRODUCTS CO (Continued)

1000118761

EDR ID Number

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 04/04/2001

Site name: BOSTIK FINDLEY INC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Date form received by agency: 01/07/2000

Site name: BOSTIK FINDLEY INC

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 04/25/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/03/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

GA Financial Assurance 1:

Region: 1

Facility ID: 9000287 Financial Responsibility: Not Marked

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

G32 DAP, INC-DURABOND DIVISION **GA RGA LUST** S115535360 **WSW** 1900 ROCKDALE IND BLVD

N/A

ICIS

1016053383

CONYERS, GA < 1/8

0.095 mi.

502 ft. Site 5 of 9 in cluster G

RGA LUST: Relative:

DAP, INC-DURABOND DIVISION 1900 ROCKDALE IND BLVD Higher 1998 1997 DAP, INC-DURABOND DIVISION 1900 ROCKDALE IND BLVD Actual: 1996 DAP, INC-DURABOND DIVISION 1900 ROCKDALE IND BLVD

938 ft.

1020698881 F33 PORTER TRANSMISSION **EDR Hist Auto** N/A

1816 OLD COVINGTON HWY SW South

< 1/8 0.096 mi.

CONYERS, GA 30012

509 ft. Site 2 of 2 in cluster F

Relative: Lower

EDR Hist Auto

Year: Name: Type:

Actual: 1997 PORTER TRANSMISSION General Automotive Repair Shops 923 ft. 1998 PORTER TRANSMISSION General Automotive Repair Shops

1999 PORTER TRANSMISSION General Automotive Repair Shops 2000 PORTER TRANSMISSION General Automotive Repair Shops 2001 PORTER TRANSMISSION General Automotive Repair Shops 2002 PORTER TRANSMISSION General Automotive Repair Shops

E34 **GIBSON-HOMANS CO**

1721 OLD COVINGTON HIGHWAY SW SE **FINDS** N/A

CONYERS, GA 30012 **ECHO** < 1/8

0.097 mi.

Actual:

921 ft.

514 ft. Site 2 of 3 in cluster E

ICIS: Relative:

Enforcement Action ID: HQ-100019014 Lower FRS ID:

110000859456 Gardner Gibson Inc. Action Name: Facility Name: GARDNER GIBSON INC.

1721 OLD COVINGTON HWY. N.E. Facility Address:

CONYERS, GA 30208

Enforcement Action Type: Notice of Noncompliance Issued

ROCKDALE Facility County:

Program System Acronym: **ICIS**

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NONC Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.674193 Longitude in Decimal Degrees: -84.044911 Permit Type Desc: Not reported

Program System Acronym: 2659265 Facility NAICS Code: Not reported Tribal Land Code: Not reported

FINDS:

Registry ID: 110000859456 Map ID
Direction
Distance
Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

GIBSON-HOMANS CO (Continued)

1016053383

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016053383 Registry ID: 110000859456

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000859456

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

E35 GIBSON HOMANS CO GA SPILLS 90 S112370225 SE 1721 OLD COVINGTON HWY N/A

< 1/8 CONYERS, GA 30012

0.097 mi.

514 ft. Site 3 of 3 in cluster E

Relative: Spills:

 Lower
 Status:
 Not reported

 Contact Name:
 Not reported

 Actual:
 Contact Phone:
 Not reported

921 ft. Site ID: Rot reported GASP-0402-0002475

Secondary ID: 1102
Cross Street: Not reported
County: ROCKDALE
Longitude: -84045005
Latitude: 33674245
Elevation: 920

Site Information: Not reported Date: 01/22/1992

Material: HAZARDOUS MATERIAL

Waterway Impacted: Not reported
Action: NONE
Referred To: ERT

Nature Of Incident: Not reported

36 AJAX AUTO EDR Hist Auto 1022056488
South 1834 OLD COVINGTON HWY SW N/A

South 1834 OLD COVINGTON HWY SW < 1/8 CONYERS, GA 30012

0.109 mi. 577 ft.

Relative: EDR Hist Auto

Lower

Year: Name: Type:

Actual: 2002 AJAX AUTO General Automotive Repair Shops 922 ft. AJAX AUTO General Automotive Repair Shops 2003 General Automotive Repair Shops 2004 AJAX AUTO 2005 AJAX AUTO General Automotive Repair Shops 2006 AJAX AUTO General Automotive Repair Shops 2008 AJAX AUTO General Automotive Repair Shops

2009 AJAX AUTO General Automotive Repair Shops
2010 AUTOHAUS CUSTOMS LLC General Automotive Repair Shops

G37 CELLOFOAM NORTH AMERICA, INC. GA NPDES S110693672

West 1917 ROCKDALE INDUSTRIAL BLVD < 1/8 CONYERS, GA 30012

0.111 mi.

588 ft. Site 6 of 9 in cluster G

Relative: NPDES:

Higher NPDES Id: Not reported
Notice of Intent Num: 04490

Actual: Facility Type Desc: Not reported
939 ft. NOI Type: Notice of Intent
River Basin: Not reported

River Basin: Not reported Permit Sub Type: Not reported

N/A

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

G38 **CELOTEX CORPORATION** ICIS 1006097886 West

1917 ROCKDALE INDUSTRIAL BOULEVARD NORTHWEST **FINDS** N/A **ECHO**

CONYERS, GA 30012 < 1/8

0.111 mi.

588 ft. Site 7 of 9 in cluster G

ICIS: Relative:

GA000A0000132470002300001 Higher Enforcement Action ID:

FRS ID: 110002473715

Actual: Action Name: CELOTEX CORP 132470002300001 939 ft.

Facility Name: **CELOTEX CORP**

1917 ROCKDALE INDUST Facility Address:

CONYERS, GA 30207

Enforcement Action Type: Notice of Violation Facility County: **ROCKDALE**

Program System Acronym: **AIR**

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.676218 Longitude in Decimal Degrees: -84.049072

Permit Type Desc: Not reported

GA0000001324700023 Program System Acronym:

Facility NAICS Code: Tribal Land Code: Not reported

FINDS:

Registry ID: 110002473715

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1006097886 **EDR ID Number**

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELOTEX CORPORATION (Continued)

1006097886

Registry ID: 110002473715

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002473715

GA SPILLS S106487760 39 SE 17 OLD COVINGTON HIGHWAY N/A

1/8-1/4 CONYERS, GA

0.135 mi. 713 ft.

SPILLS: Relative:

CTS Number: 26912 Lower Spill Number: Not reported Actual: UN Number: Not reported 920 ft. UN Number2: Not reported Report Number:

Not reported Report Date: Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Not reported Quantity 2: Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Not reported Primary Concern: Not reported Associate Name: Investigation Date: Not reported Resolved: Not reported Not reported Closure Date: Not reported Ten Days Follow Up:

Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: **BIO-LABS INC** RP Contact: Not reported RP Address: Not reported RP Phone: Not reported

Not reported

Not reported Not reported

Not reported

RP City:

Action:

Action Code:

Investigator:

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S106487760

EOC Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported Not reported At: DDO: Not reported Date Recieved: 04/17/2004 Not reported Comments: Not reported Comments 1: Referred: Not reported Comments 2: Not reported Substance: Not reported Comments 3: Not reported Not reported Location: Comments 4: Not reported Source: Not reported Comments 5: Not reported Not reported Details: Additional Info: Not reported Not reported Comments 6: Comments 7: Not reported

Incident: ERT 041704-05:CHEMICAL RELEASE RESULTED FROM A FIRE AT THE PLANT AT

0430. POOL CHEMICALS BURNED AND RELEASED A VAPOR IN THE AIR.

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Not reported Direction: Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Not reported Prog Desc: Not reported Accept Date: Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Not reported Active: Facility ID: Not reported

Not reported

Not reported

Approved Date:

Facility Status:

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

G40 **CELLOFOAM NORTH AMERICA INC. FINDS** 1022956669 West 1917 ROCKDALE INDUSTRIAL BLVD. **ECHO** N/A

1/8-1/4 CONYERS, GA 30012

0.139 mi.

733 ft. Site 8 of 9 in cluster G

Relative:

FINDS:

Higher

Registry ID: 110058155259

Actual: 940 ft.

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1022956669 Envid: Registry ID: 110058155259

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110058155259

2015

33.677157

G41 CELLOFOAM NORTH AMERICA, INC. West 1917 ROCKDALE INDUSTRIAL BLVD

1/8-1/4 CONYERS, GA 30012

0.139 mi.

733 ft. Site 9 of 9 in cluster G

Latitude:

Relative:

GA TIER 2: Reporting Year: Higher

Facility ID: 5406339 Actual: Facility Country: Not reported 940 ft. Company Name: Cellofoam North America, Inc.

Date Submitted: 02/24/2016

> Filing Type: 312 SIC Code: 3086 NAICS Code: 326140 Dun&Bradstreet Code: 003492873 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/24/2016 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported

Lonaitude: -84.05032699999998

Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported

GA TIER 2 S118160735

N/A

EDR ID Number

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S118160735

Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Not reported Not reported Not reported

Inventory:

Last Modified:

Facility Id: 5406339 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 176000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: Not reported EHS Substance: Not reported

Days on Site: Not reported
Chemical Name: Pentane in Expandable Polystyrene Beads

Not reported

Fire Hazard: True False Gas: Liquid: False Max Daily Amount: 400000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: True

Facility Name: Cellofoam North America, Inc.

Contact Info: Charles Stoddard

Contact Type: Fac. Emergency Coordinator
Email: cstoddard@cellofoamna.com
Phone1: 800-944-6109

Phone2: 678-410-2677
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 0
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Facility Id: 5406339 Year: 2015

Chemical Inventory ID:
Acute Health Risks:
Average Daily Amount:
Average Daily Amount Code:
CB Record ID:
Chemical Same as Last Year:
Not reported
Not reported
Not reported

Chronic Health Risk: True
CAS Number: Not reported
EHS Substance: Not reported
Last Modified: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S118160735

EDR ID Number

Days on Site: Not reported

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True False Gas: Liquid: False Max Daily Amount: 400000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False False Reactive Hazard: Solid: True

Facility Name: Cellofoam North America, Inc.

Contact Info: Charles Stoddard

Contact Type: Fac. Emergency Coordinator Email: cstoddard@cellofoamna.com

Phone1: 800-944-6109
Phone2: 678-410-2677
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous:

Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 0
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Reporting Year: 2014
Facility ID: 5017785
Facility Country: Not reported

Company Name: Cellofoam North America, Inc.

Date Submitted: 02/25/2015 Filing Type: Tier2 SIC Code: 3086 NAICS Code: 32614 Dun&Bradstreet Code: 003492873 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Not reported Facility Department: Facility Date Modified: 02/25/2015 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.677157

Longitude: -84.05032699999998

Lat/Long Location Desc:

Lat/Long Method:

Not reported

Notes:

Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

H42 **SCOTFOAM CORP US AIRS** 1016935880 **ESE**

1705 ROCKDALE INDUSTRIAL BLVD NW N/A

1/8-1/4 CONYERS, GA 30012

0.147 mi.

776 ft. Site 1 of 6 in cluster H

US AIRS MINOR: Relative:

1016935880 Envid: Lower

Region Code: 04

Actual: AIR GA0000001324700031 Programmatic ID: 920 ft.

Facility Registry ID: 110007088588 D and B Number: Not reported Primary SIC Code: 3086 NAICS Code: 999999 Default Air Classification Code: MIN

Facility Type of Ownership Code: Not reported Air CMS Category Code: Not reported **HPV Status:** Not reported

GA TIER 2 S118839380 H43 **TEMPURSEALY (ATLANTA)** 1705 ROCKDALE INDUSTRIAL BLVD. **ESE** N/A CONYERS, GA 30012

33.6745076

-84.0433241

1/8-1/4 0.147 mi.

776 ft. Site 2 of 6 in cluster H

GA TIER 2: Relative: Reporting Year: 2015 Lower

Facility ID: 5410859 Actual: Facility Country: Not reported 920 ft. Company Name: Tempursealy 02/23/2016 Date Submitted:

Filing Type: 312 SIC Code: 25150000 NAICS Code: 337910 Dun&Bradstreet Code: 04-582-4976 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/23/2016 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported

Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported

Inventory:

Latitude: Longitude:

Facility Id: 5410859 2015 Year: Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 4999.0

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

TEMPURSEALY (ATLANTA) (Continued)

S118839380

Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 7664939 EHS Substance: True Last Modified: Not reported Days on Site: Not reported Chemical Name: Sulfuric Acid Fire Hazard: False False Gas: Liquid: True Max Daily Amount: 4999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: True Pure Form: False Reactive Hazard: True Solid: False

Facility Name: Tempursealy (Atlanta)
Contact Info: Chase Tempursealy (Atlanta)
Contact Type: Fac. Emergency Coordinator
Email: chase.childers@tempursealy.com

Phone1: 404-918-2460 770-785-6545 Phone2: Phone3: 404-918-2460 Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: 2

Any characteristic over/above H F and R category: Water reactive material, will release heat and pressure when in

contact with water

H44 FOAMEX - A DIVISION OF KIHI ESE 1705A INDUSTRIAL BLVD 1/8-1/4 CONYERS, GA 30207 SEMS-ARCHIVE 1000404268 RCRA NonGen / NLR GAD045824976

0.147 mi.

Relative:

776 ft. Site 3 of 6 in cluster H

Lower Site ID: 401443

EPA ID: GAD045824976

Actual: Federal Facility: N

SEMS-ARCHIVE:

920 ft. NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0401443

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 4755076.00000
Person ID: 4000275.00000

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FOAMEX - A DIVISION OF KIHI (Continued)

1000404268

Contact Sequence ID: 4779728.00000 Person ID: 13002428.00000

Contact Sequence ID: 4822364.00000 Person ID: 4272610.00000

CERCLIS-NFRAP Site Alias Name(s):

FOAMEX DIV OF KIHI Alias Name:

Alias Address: Not reported ROCKDALE, GA

CERCLIS-NFRAP Assessment History:

Action: **DISCOVERY**

Date Started: Date Completed: 08/01/80 Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: //

Date Completed: 06/12/85

Priority Level: Low priority for further assessment

Action: SITE INSPECTION

Date Started:

Date Completed: 07/13/89

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

ARCHIVE SITE Action:

Date Started: Date Completed: 07/13/89 Priority Level: Not reported

RCRA NonGen / NLR:

Contact address:

Date form received by agency: 07/05/1998

FOAMEX - A DIVISION OF KIHI Facility name: Facility address: 1705A INDUSTRIAL BLVD CONYERS, GA 30207

EPA ID: GAD045824976 INDUSTRIAL BLVD Mailing address: CONYERS, GA 30207 Contact: CLINT MCDUFFEE

> 1705A INDUSTRIAL BLVD CONYERS, GA 30207

US Contact country:

(404) 922-0100 Contact telephone: Contact email: Not reported

EPA Region: 04

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KIHI

Owner/operator address: **OWNERSTREET**

FRANKLIN PARK, IL 99999

Direction Distance

Elevation Site **EPA ID Number** Database(s)

FOAMEX - A DIVISION OF KIHI (Continued)

1000404268

EDR ID Number

Owner/operator country: Not reported (404) 555-1212 Owner/operator telephone: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET**

OPERCITY, WY 99999

Not reported

Owner/operator telephone: (404) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Not reported Owner/Op end date:

Handler Activities Summary:

Owner/operator country:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: F001

Waste code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: Waste name:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FOAMEX - A DIVISION OF KIHI (Continued)

1000404268

Waste code: U013 Waste name: Not Defined

Waste code: U080

Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code: U223

Waste name: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)

Waste code:

ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM Waste name:

Waste code: U229 Waste name: Not Defined

Facility Has Received Notices of Violations:

Regulation violated: SR - 262.34(a)(1)(ii) Area of violation: Generators - Pre-transport

Date violation determined: 06/08/1994 Date achieved compliance: 06/27/1994 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 06/08/1994 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 05/04/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 06/27/1994 Evaluation lead agency: State

05/03/1988 Evaluation date:

NON-FINANCIAL RECORD REVIEW Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

H45 GA SPILLS 90 **FOAMEX** S112371971 N/A

ESE 1705-A ROCKDALE INDUSTRIAL BOULEVARD

1/8-1/4 CONYERS, GA 30012

0.147 mi.

776 ft. Site 4 of 6 in cluster H

Spills: Relative:

Status: Not reported Lower Contact Name: Not reported Actual: Contact Phone: Not reported 920 ft.

Site ID: GASP-0402-0005240

Secondary ID:

Cross Street: Not reported County: **ROCKDALE** Longitude: -84043198

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FOAMEX (Continued) S112371971

Latitude: 33674574 Elevation: 911

Site Information: Not reported Date: 11/18/1993

HAZARDOUS MATERIAL Material:

Waterway Impacted: NONE Action: NONE Referred To: **ERT** Nature Of Incident: Not reported

1016053426 H46 **FOAMEX L P FINDS ESE** 1705A INDUSTRIAL BLVD **ECHO** N/A

1/8-1/4 CONYERS, GA 30012

0.185 mi.

978 ft. Site 5 of 6 in cluster H

Relative:

FINDS:

Lower

Registry ID: 110001144850

Actual: 913 ft.

Environmental Interest/Information System

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are

transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016053426 Registry ID: 110001144850

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001144850

SCOTFOAM CORP FINDS 1004463715 1705 ROCKDALE IND BD **ECHO** N/A

1/8-1/4 0.188 mi.

H47

ESE

991 ft. Site 6 of 6 in cluster H

CONYERS, GA 30012

FINDS:

Relative: Lower

110007088588 Registry ID:

Actual: 913 ft.

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of

GA AIRS

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

SCOTFOAM CORP (Continued)

1004463715

EDR ID Number

Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR MINOR

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004463715 Registry ID: 110007088588

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007088588

AIRS:

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700031 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Not reported Dun&Bradstreet Number: Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Not reported Site Description: Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700031

Operational Status: 0 3086 SIC Code: Latitude: 000000 Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City, St, Zip: N/A, GA 00000

ear: 0

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SCOTFOAM CORP (Continued)

1004463715

EDR ID Number

Emission Unit ID: Not reported Process ID: Not reported Not reported Pollutant Code: Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Not reported Submittal Flag: Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Not reported Process Id: Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Not reported Factor Unit Denominator: Not reported Material: Material lo: Not reported **Emission Calculation Method Code:** Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported

Distance
Elevation Site Database(s)

SCOTFOAM CORP (Continued) 1004463715

Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported

EDR ID Number

EPA ID Number

Distance
Elevation Site Database(s)

SCOTFOAM CORP (Continued)

Design Capacity Unit Numerator:

Design Capacity Unit Denominator:

Max Nameplate Capacity:

Emission Unit Description:

Submittal Flag:

Tribal Code:

Not reported

Not reported

Not reported

Not reported

Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Not reported Start Date: End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Not reported Material: Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Not reported Transaction Type: Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Not reported Reliability Indicator: **Transaction Comments:** Not reported Contact Person name: Not reported Not reported Contact Phone number: Not reported Telephone Number type name: Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700031 Facility Registry Id: Not reported

TC5014927.2s Page 276

EDR ID Number

EPA ID Number

1004463715

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SCOTFOAM CORP (Continued)

1004463715

Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Not reported Tri Id number: Not reported NTI Site id: Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported 041324700031 AIRS Number: Operational Status: Not reported SIC Code: 3086 Latitude: 000000 Longitude: 000000 N/A N/A Contact Name: Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

N/A, GA 00000 Contact City, St, Zip: Year: Not reported

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Not reported Secondary Device Type Code: Not reported Control System Description: Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Not reported Process Id: Pollutant Code: Not reported Emission Release Point ID: Not reported Not reported Start Date: End Date: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s) EPA ID Number

SCOTFOAM CORP (Continued)

1004463715

EDR ID Number

Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Material: Not reported Not reported Material lo: Not reported Emission Calculation Method Code: Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported Not reported State Facility Identifier: **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported **Emission Process Description:** Not reported Winter Throughtput Pct: Not reported Not reported Spring Throughtput Pct: Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Not reported Submittal Flag: Tribal Code: Not reported

Emission Release Points:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation S

Site Database(s) EPA ID Number

SCOTFOAM CORP (Continued)

1004463715

EDR ID Number

Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Not reported Reference Point Code: Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Not reported Design Capacity: Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Not reported Max Nameplate Capacity: Emission Unit Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported **Emission Unit id:** Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported Not reported End Time: Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported

Distance Elevation

Site Database(s) EPA ID Number

SCOTFOAM CORP (Continued)

1004463715

EDR ID Number

Period Hours per period:

Submittal Flag:

Tribal Code:

Not reported

Not reported

Not reported

Transaction Table:

Not reported Year: Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Not reported Transaction Create date: Incremental Submission number: Not reported Reliability Indicator: Not reported Not reported **Transaction Comments:** Contact Person name: Not reported Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Not reported Electronic Address type name: Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported 324700031 State Facility Id: Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported Not reported NAICS Primary: Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Not reported Facility County: Not reported Site Description: Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700031

Operational Status: 0 SIC Code: 3086 000000 Latitude: Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SCOTFOAM CORP (Continued)

1004463715

EDR ID Number

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported **Emission Type:** Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Not reported Material lo: Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported **Emission Data Level:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SCOTFOAM CORP (Continued)

1004463715

Emission Unit ID: Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Not reported Annual Average Weeks Per Year: Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Not reported Exit Gas Flowrate: X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Not reported Horizontal Accuracy Measure: Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported

Distance Elevation Site

Database(s)

SCOTFOAM CORP (Continued)

1004463715

EDR ID Number

EPA ID Number

Emission Unit ID: Not reported Oris Boiler ID: Not reported Not reported Sic Unit Level: Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported Not reported State County fips: State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Not reported Material: Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Not reported Year: Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Not reported Transaction Create date: Not reported Incremental Submission number: Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Contact Phone number: Not reported Not reported Telephone Number type name: Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

48 **CONYERS BATTERY EXCHANGE GA SHWS** 1000816863 1796 OLD COVINGTON HWY N/A

WSW 1/8-1/4 0.193 mi.

1019 ft.

CONYERS, GA 30207

SHWS: Relative: Facility Id: 10165 Lower

Regulated Substances(RS): Antimony-Soil; Lead-GW/Soil; Cadmium-Soil

Actual: RS Released/Threats to Health Env: This site has a known release of Lead in soil at levels exceeding the 928 ft. reportable quantity. This site has limited access. The nearest

> resident individual is between 301 and 1000 feet from the area affected by the release.

Status of Cleanup Activities: Hazardous Site Response Act cleanup levels have been met for source

materials and soil. Investigations are being conducted to determine

how much cleanup is necessary for groundwater.

GA EPD Dir Determination Re Correction Action: Pending

Owner Name: State of Georgia c/o State Properties Commission

47 Trinity Avenue, Suite 602 Owner Address:

Atlanta, GA 30334 Owner City, St, Zip: Last Known Property Owner NAME B: Lenora Darby

1061 Parsonage Road Last Known Property Owner ADDRESS B:

Last Known Property Owner CITY B: Madison Last Known Property Owner STATE B: GA Last Known Property Owner ZIP B: 30650 Last Known Property Owner NAME C: Not reported

Last Known Property Owner ADDRESS C: Not reported Last Known Property Owner CITY C: Not reported Last Known Property Owner STATE C: Not reported Last Known Property Owner ZIP C: Not reported Last Known Property Owner NAME D: Not reported Last Known Property Owner ADDRESS D: Not reported Last Known Property Owner CITY D: Not reported Last Known Property Owner STATE D: Not reported Last Known Property Owner ZIP D: Not reported Latitude:

33 40 ' 25 " N 84 02 ' 46 " W Longitude:

149 GA TIER 2 S117053048 CELLOFOAM NORTH AMERICA, INC. 1961 ROCKDALE INDUSTRIAL BLVD. West N/A

1/8-1/4 CONYERS, GA 30012 0.213 mi.

1127 ft. Site 1 of 11 in cluster I

GA TIER 2: Relative: Reporting Year: Higher

2013 Facility ID: 4556547 Actual: Facility Country: Not reported 932 ft.

Cellofoam North America, Inc. Company Name:

Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/26/2014 State Fees Total: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S117053048

EDR ID Number

Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.6768 Longitude: -84.0519 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Not reported Notes: Validity: Not reported Contact 1: Kevin Miller Contact Type 1: **Emergency Contact** Contact Email 1: kmiller@cellofoam.com

Contact 1 Telephone1: 770-483-4491
Contact 1 Telephone2: 678-255-5805
Contact 1 Phone3: Not reported
Contact Name 2: Greg Bontranger
Contact Type 2: Owner / Operator

Contact Email 2: thebulldog@cellofoam.com

Contact 2 Telephone1: 770-929-3688
Contact 2 Telephone2: Not reported
Contact Name 3: Charles Stoddard
Contact Type 3: Tier II Information Contact
Contact Email 3: cstoddard@cellofoam.com

Contact 3 Telephone1: 678-410-2677 Contact 3 Telephone2: Not reported Contact 3 Telephone3: Not reported Not reported Contact Name 4: Contact Type 4: Not reported Contact Email 4: Not reported Contact 4 Telephone1: Not reported Contact 4 Telephone2: Not reported Contact Name 5: Not reported Not reported Contact Type 5: Not reported Contact Email 5: Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Days on Site:

Facility Id: 4556547 Year: 2013 Chemical Inventory ID: Not reported Acute Health Risks: True 176000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True Not reported CAS Number: EHS Substance: Not reported Last Modified: Not reported

Chemical Name: Pentane in Expandable Polystyrene Beads

Not reported

Fire Hazard: True Gas: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S117053048

GA AIRS

GA TIER 2

S107750109

N/A

Liquid: False Max Daily Amount: 400000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: True

Facility Name: Cellofoam North America, Inc.

Contact Info: Kevin Miller Contact Type: **Emergency Contact** kmiller@cellofoam.com Email:

Phone1: 770-483-4491 678-255-5805 Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: 0 0 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

SI

02

150 CELLOFOAM NORTH AMERICA, INC. 1961 ROCKDALE INDUSTRIAL BLVD. West 1/8-1/4

Record Type:

CONYERS, GA 30012 0.213 mi.

Year:

Site 2 of 11 in cluster I 1127 ft.

AIRS: Relative:

Higher

13247 State County FIPS: Actual: State Facility Id: 24700030 932 ft. Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: 3086

32614 NAICS Primary: Dun&Bradstreet Number: Not reported Not reported Tri Id number: NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported

Tribal Code: 000 AIRS Number: Not reported Not reported **Operational Status:** Not reported SIC Code: Latitude: Not reported Longitude: Not reported Contact Name: Not reported Contact Company: Not reported Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Not reported Contact Address: Not reported Contact City, St, Zip:

Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Airs EM 2010:

Facility Side Id: 24700030
Int Inventory Year: 2011
Emissions Unit Id: COMB

Unit Description: Natural gas combustion sources

Process Id: COMB1

Process Description: Natural gas combustion sources

Source Class Code: Not reported

Pollutant Code: CO

Pollutant: Carbon Monoxide
Total Emissions: 3.410000000000001

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS
Emission Factor: 84
EM Calc Method Code: 8

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:

Update Date Time:

7/2/2012

Str Emissions Comment:

Last Submit Date:

Not reported

Not reported

Not reported

Facility Side Id: 24700030
Int Inventory Year: 2011
Emissions Unit Id: COMB

Unit Description: Natural gas combustion sources

Process Id: COMB1

Process Description: Natural gas combustion sources

Source Class Code: Not reported Pollutant Code: NOX

Pollutant: Nitrogen Oxides
Total Emissions: 4.05999999999999

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS
Emission Factor: 100
EM Calc Method Code: 8

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:
Update Date Time:
7/2/2012
Str Emissions Comment:
Last Submit Date:
Not reported
Not reported

Facility Side Id: 24700030
Int Inventory Year: 2011
Emissions Unit Id: COMB

Unit Description: Natural gas combustion sources

Process Id: COMB1

Process Description: Natural gas combustion sources

Source Class Code: Not reported Pollutant Code: SO2

Pollutant: Sulfur Dioxide

Total Emissions: 0.02

Map ID MAP FINDINGS
Direction

Distance Elevation

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

EM Calc Method Code:

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:
Update Date Time:
7/2/2012
Str Emissions Comment:
Not reported
Not reported
Not reported
Not reported

Facility Side Id: 24700030
Int Inventory Year: 2011
Emissions Unit Id: COMB

Unit Description: Natural gas combustion sources

Process Id: COMB1

Process Description: Natural gas combustion sources

Source Class Code: Not reported Pollutant Code: PM10-PRI

Pollutant: PM10 Primary (Filt + Cond)

Total Emissions: 0.31
Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

Emission Factor: 7.599999999999999

EM Calc Method Code:

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:

Update Date Time:

7/2/2012

Str Emissions Comment:

Not reported

Not reported

Not reported

Not reported

Facility Side Id: 24700030
Int Inventory Year: 2011
Emissions Unit Id: COMB

Unit Description: Natural gas combustion sources

Process Id: COMB1

Process Description: Natural gas combustion sources

Source Class Code: Not reported Pollutant Code: PM25-PRI

Pollutant: PM2.5 Primary (Filt + Cond)

Total Emissions: 0.309
Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

Emission Factor: 7.599999999999999

EM Calc Method Code:

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Last Submit Date: Not reported

Facility Side Id: 24700030
Int Inventory Year: 2011
Emissions Unit Id: COMB

Unit Description: Natural gas combustion sources

Process Id: COMB1

Process Description: Natural gas combustion sources

Source Class Code:

Pollutant Code:

Pollutant:

Not reported

PM10-FIL

PM10 Filterable

Total Emissions: 8.000000000000002E-2

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

EM Calc Method Code:

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:
Update Date Time:
7/2/2012
Str Emissions Comment:
Not reported
Not reported
Not reported
Not reported

Facility Side Id: 24700030
Int Inventory Year: 2011
Emissions Unit Id: COMB

Unit Description: Natural gas combustion sources

Process Id: COMB1

Process Description: Natural gas combustion sources

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

EM Calc Method Code: 8

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:

Update Date Time:

Str Emissions Comment:

Last Submit Date:

Not reported

Not reported

Not reported

Facility Side Id: 24700030
Int Inventory Year: 2011
Emissions Unit Id: COMB

Unit Description: Natural gas combustion sources

Process Id: COMB1

Process Description: Natural gas combustion sources

Source Class Code: Not reported
Pollutant Code: PM25-FIL
Pollutant: PM2.5 Filterable

Distance Elevation Site

vation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Total Emissions: 7.900000000000001E-2

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS

EM Calc Method Code: 8

EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:
Update Date Time:
7/2/2012
Str Emissions Comment:
Not reported
Not reported
Not reported

Facility Side Id: 24700030
Int Inventory Year: 2011
Emissions Unit Id: COMB

Unit Description: Natural gas combustion sources

Process Id: COMB1

Process Description: Natural gas combustion sources

Source Class Code: Not reported

Pollutant Code: VOC

Pollutant: Volatile Organic Compounds

Total Emissions:

Emissions Unit Of Measure Code:

TON
Emissions Unit Of Measure Description:

TONS
Emission Factor:

5.5

EM Calc Method Code: 8
EM Calc Method: USEPA Emission Factor (no Control Efficiency used)

Numerator/Denominator of Emission Factor: LB/E6FT3
Desc of Numerator Factor: POUNDS

Desc of Denominator Factor: MILLION CUBIC FEET

Additional Info on Emission Factor:
Update Date Time:
7/2/2012
Str Emissions Comment:
Not reported
Not reported
Not reported
Not reported

Facility Side Id: 24700030
Int Inventory Year: 2011
Emissions Unit Id: EXP

Unit Description: Expandable Polystyrene Foam Production

Process Id: EXP1

Process Description: Expandable Polystyrene Form Production

Source Class Code: Not reported Pollutant Code: VOC

Pollutant: Volatile Organic Compounds Total Emissions: 21.989999999998

Emissions Unit Of Measure Code: TON
Emissions Unit Of Measure Description: TONS
Emission Factor: Not reported
EM Calc Method Code: 3

EM Calc Method: Material Balance

Numerator/Denominator of Emission Factor: /

Desc of Numerator Factor:

Desc of Denominator Factor:

Additional Info on Emission Factor:

Update Date Time:

Not reported

Not reported

7/2/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Str Emissions Comment: Not reported Last Submit Date: Not reported

Click this hyperlink while viewing on your computer to access additional GA_AIRS_EP_2009: detail in the EDR Site Report.

Control Device Information:

02 Year: Record Type: CE State County Fips: 13247 State Facility Identifier: 24700030 **Emission Unit ID:** E1 Process ID: 1 VOC Pollutant Code: Primary Pct control Effiniency: 75.46000 Pct Capture Efficiency: 77 Total Capture Control Efficiency: 75.46000 Primary Device Type Code: 131

Secondary Device Type Code:

Control System Description:

Not reported
Third Control Device Type Code:

Fourth Control Device Type Code:

Submittal Flag:

Not reported

Not reported

Tribal Code: 000

Airs Emissions:

Factor Unit Denominator:

Year: 02 Record Type: ΕM 13247 State County Fips: State Facility Identifier: 24700030 **Emission Unit ID:** F1 Process Id: Pollutant Code: NOx Emission Release Point ID: S1 20020101 Start Date: 20021231 End Date: Start Time: 600 End Time: 0 1.45000 **Emission Numeric Value: Emission Unti Numerator:** TON **Emission Type:** 30 Em Reliability Indicator: 0 Factor Numeric Value: 100 Factor Unit Numerator: LB

Material: 0

Material Io: Not reported
Emission Calculation Method Code: Not reported
Ef Reliability Indicator: Not reported
Rule Effectiveness: 0.89999002
Rule Effectiveness Method: Not reported
Hap Emissions Performance Level: Not reported

E6FT3

Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported

Tribal Code: 000

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

Year: 02 Record Type: ΕM State County Fips: 13247 State Facility Identifier: 24700030 **Emission Unit ID:** E2 Process Id: VOC Pollutant Code: Emission Release Point ID: FUG Start Date: 20020101 End Date: 20021231 Start Time: 600 End Time: 0 0.72400 **Emission Numeric Value: Emission Unti Numerator:** TON **Emission Type:** 30 Em Reliability Indicator: 0 0 Factor Numeric Value:

Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported

Material: 0

Material Io: Not reported

Emission Calculation Method Code: 03

Ef Reliability Indicator:

Rule Effectiveness:

Rule Effectiveness Method:

Hap Emissions Performance Level:

Control Status:

Emission Data Level:

Submittal Flag:

Not reported

Not reported

Not reported

Not reported

Tribal Code: 000

Year: 02 Record Type: ΕM State County Fips: 13247 24700030 State Facility Identifier: **Emission Unit ID:** E1 Process Id: 1 VOC Pollutant Code: Emission Release Point ID: **FUG** 20020101 Start Date: End Date: 20021231 Start Time: 600 End Time: 0 19.66000 **Emission Numeric Value:**

Emission Numeric Value: 19.66
Emission Unti Numerator: TON
Emission Type: 30
Em Reliability Indicator: 0
Factor Numeric Value: 0

Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported

Material: 0

Material Io: Not reported

Emission Calculation Method Code: 03

Ef Reliability Indicator:
Rule Effectiveness:
Rule Effectiveness Method:
Hap Emissions Performance Level:
Not reported
Not reported
Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: 000

Airs EP:

Year: 02
Record Type: EP
State County Fips: 13247
State Facility Identifier: 24700030
Emission Unit ID: E2
Emission Release Point ID: FUG
Process ID: 1

Scc Number: 40200712
Process Mact Code: Not reported
Emission Process Description: Not reported

Winter Throughtput Pct: 30 Spring Throughtput Pct: 48 Summer Throughtput Pct: 22 Fall Throughtput Pct: 0 Annual Average Days Per Week: 5 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 8 Annual Average Hours Per Year: 2080 Heat Content: 0 Sulfur Content: 0 0 Ash Content:

Process Mact compliance Status: Not reported Submittal Flag: Not reported

Tribal Code: 000

 Year:
 02

 Record Type:
 EP

 State County Fips:
 13247

 State Facility Identifier:
 24700030

 Emission Unit ID:
 E1

 Emission Release Point ID:
 FUG

 Process ID:
 1

Scc Number:30800801Process Mact Code:Not reportedEmission Process Description:Not reported

Winter Throughtput Pct: 22 Spring Throughtput Pct: 26 Summer Throughtput Pct: 27 Fall Throughtput Pct: 25 Annual Average Days Per Week: 6 Annual Average Weeks Per Year: 52 Annual Average Hours Per Day: 18 Annual Average Hours Per Year: 5616 **Heat Content:** 0 Sulfur Content: 0 Ash Content:

Process Mact compliance Status: Not reported Submittal Flag: Not reported

Tribal Code: 000

Year: 02

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

 Record Type:
 EP

 State County Fips:
 13247

 State Facility Identifier:
 24700030

 Emission Unit ID:
 F1

 Emission Release Point ID:
 S1

 Process ID:
 1

Scc Number: 10200603
Process Mact Code: Not reported
Emission Process Description: Not reported

Winter Throughtput Pct: 24 Spring Throughtput Pct: 29 Summer Throughtput Pct: 24 Fall Throughtput Pct: 23 Annual Average Days Per Week: 6 Annual Average Weeks Per Year: 32 Annual Average Hours Per Day: 18 Annual Average Hours Per Year: 3456 Heat Content: 1000 Sulfur Content: 0 0 Ash Content:

Process Mact compliance Status: Not reported Submittal Flag: Not reported

Tribal Code: 000

Emission Release Points:

Year: 02 Record Type: ER State County Fips: 13247 24700030 State Facility Identifier: Emission Release Point ID: S1 Emission Release Point Type: 02 Stack Height: 24 2 Stack Diameter: Stack Fenceline Distance: 0 Exit Gas Temperature: 460 Exit Gas Velocity: 47 Exit Gas Flowrate: 146.66701

X Coordinate: -84

Y Coordinate: 33.78332999999999

Utm Zone:0X Y coordinate Type:LATLONHorizontal Area Fugitive:0Release Height Fugitive:0

Fugitive Dimensions Unit:

Emission Release Point Description:

Submittal Flag:

Not reported

Not reported

Horizontal Collection method Code: 027
Horizontal Accuracy Measure: 13
Horizontal Reference datum Code: 003
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

 Year:
 02

 Record Type:
 ER

 State County Fips:
 13247

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

State Facility Identifier: 24700030 Emission Release Point ID: **FUG** Emission Release Point Type: 01 Stack Height: 0 Stack Diameter: 0 Stack Fenceline Distance: 0 Exit Gas Temperature: 0 Exit Gas Velocity: 0 Exit Gas Flowrate: 0 X Coordinate: -84

Y Coordinate: 33.78332999999999

Utm Zone: 0
X Y coordinate Type: LATLON
Horizontal Area Fugitive: 0
Release Height Fugitive: 0

Fugitive Dimensions Unit:

Emission Release Point Description:

Submittal Flag:

Not reported

Not reported

Horizontal Collection method Code: 027
Horizontal Accuracy Measure: 13
Horizontal Reference datum Code: 003
Reference Point Code: 106

Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Tribal Code: 000

Airs EU:

 Year:
 02

 Record Type:
 EU

 State County Fips:
 13247

 State Facility Identifier:
 24700030

 Emission Unit ID:
 E2

Oris Boiler ID:

Sic Unit Level:

3086

Naics Unit Level:

Design Capacity:

Design Capacity Unit Numerator:

Design Capacity Unit Denominator:

HR

Max Nameplate Capacity:

Other reported

3086

32614

Design Capacity:

10

GAL

HR

0

Emission Unit Description:

Submittal Flag:

Not reported

Not reported

Tribal Code: 000

 Year:
 02

 Record Type:
 EU

 State County Fips:
 13247

 State Facility Identifier:
 24700030

 Emission Unit ID:
 F1

Oris Boiler ID: Not reported 3086 Sic Unit Level: Naics Unit Level: 32614 Design Capacity: 6 Design Capacity Unit Numerator: E6BTU Design Capacity Unit Denominator: HR 2.4909999 Max Nameplate Capacity: **Emission Unit Description:** Not reported Submittal Flag: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Tribal Code: 000

02 Year: Record Type: ΕU State County Fips: 13247 State Facility Identifier: 24700030 Emission Unit ID: E1

Oris Boiler ID: Not reported Sic Unit Level: 3086 Naics Unit Level: 32614 750 Design Capacity: Design Capacity Unit Numerator: LB Design Capacity Unit Denominator: HR Max Nameplate Capacity:

Emission Unit Description: Not reported Submittal Flag: Not reported

Tribal Code: 000

Process Annual Throughput:

Year: 02 Record Type: PΕ State County fips: 13247 State Facility identifier: 24700030 Emission Unit id: E1 Process ID:

Start Date: 20020101 End Date: 20021231 Start Time: 600 End Time: 0 Actual Throughput: 1592 Throughput Unit numerator: TON Material: 0

Material lo: Not reported

Period Days per week: Period Weeks per period: 0 Period Hours per day: 0 Period Hours per period: 0

Submittal Flag: Not reported 000

Tribal Code:

02 Year: Record Type: PΕ State County fips: 13247 24700030 State Facility identifier: Emission Unit id: F1 Process ID:

20020101 Start Date: End Date: 20021231 Start Time: 600 End Time: 0 Actual Throughput: 29 Throughput Unit numerator: E6FT3 Material: 0

Material lo: Not reported

Period Days per week: Period Weeks per period: 0 Period Hours per day: 0

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

Period Hours per period: 0

Submittal Flag: Not reported

Tribal Code: 000

Year: 02 PΕ Record Type: 13247 State County fips: State Facility identifier: 24700030 Emission Unit id: E2 Process ID: Start Date: 20020101 End Date: 20021231 Start Time: 600

End Time: 2.4000001 Actual Throughput: Throughput Unit numerator: TON

Material: 0

Material Io: Not reported Period Days per week: 0 Period Weeks per period: 0

Period Hours per day: 0 Period Hours per period: 0

Submittal Flag: Not reported

Tribal Code: 000

Transaction Table:

80 Year: Record Type: TR State County fips: 13313

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** 20050820 Transaction Create date: Incremental Submission number: 1 Reliability Indicator: 0 **Transaction Comments:** N/A

Contact Person name: **Brian Gregory** 404.363.7134 Contact Phone number:

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email Source Type: **POINT** Report Certifier Affiliation Type: Format Version: 3.0999999 Tribal Code: 000

80 Year: Record Type: TR State County fips:

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** Transaction Create date: 20050820

Incremental Submission number: 1 Reliability Indicator: 0

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134
Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Email

POINT

Report Certifier

3.0999999

000

Year: 08
Record Type: TR
State County fips: 13293

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1

Reliability Indicator: 0
Transaction Comments: N/A

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134
Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Email

POINT

Report Certifier

3.0999999

000

Year: 08
Record Type: TR
State County fips: 13017

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00
Inventory Year: 2008
Inventory Type code: CRIT
Transaction Create date: 20050820
Incremental Submission number: 1

Reliability Indicator: 0
Transaction Comments: N/A
Contact Person name: Brian G

Contact Person name: Brian Gregory
Contact Phone number: 404.363.7134
Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email
Source Type: POINT
Affiliation Type: Report Certifier
Format Version: 3.0999999
Tribal Code: 000

 Year:
 08

 Record Type:
 TR

 State County fips:
 13153

Organization Name: Georgia Environmental Protection Division

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

Transaction Type: 00 2008 Inventory Year: Inventory Type code: **CRIT** Transaction Create date: 20050820 Incremental Submission number: 1

Reliability Indicator: 0 **Transaction Comments:** N/A Contact Person name:

Brian Gregory Contact Phone number: 404.363.7134 Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Email Electronic Address type name: **POINT** Source Type: Report Certifier Affiliation Type: 3.0999999 Format Version: Tribal Code: 000

80 Year: Record Type: TR State County fips: 13229

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** 20050820 Transaction Create date:

Incremental Submission number: 1 Reliability Indicator: 0 **Transaction Comments:** N/A

Brian Gregory Contact Person name: 404.363.7134 Contact Phone number: Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email **POINT** Source Type: Report Certifier Affiliation Type: Format Version: 3.0999999 Tribal Code: 000

Year: 80 Record Type: TR State County fips: 13003

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** Transaction Create date: 20050820 Incremental Submission number: 1 Reliability Indicator: 0 **Transaction Comments:** N/A

Contact Person name: **Brian Gregory** 404.363.7134 Contact Phone number: Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email Source Type: **POINT** Affiliation Type: Report Certifier Format Version: 3.0999999

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

Tribal Code: 000

80 Year: Record Type: TR State County fips: 13215

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** Transaction Create date: 20050820

Incremental Submission number: 1 Reliability Indicator: 0 **Transaction Comments:** N/A

Contact Person name: **Brian Gregory** Contact Phone number: 404.363.7134

Telephone Number type name: Office

brian_gregory@dnr.state.ga.us Electronic Address text:

Electronic Address type name: Email Source Type: **POINT** Report Certifier Affiliation Type: 3.0999999 Format Version: Tribal Code: 000

Year: 80 Record Type: TR State County fips: 13255

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 2008 Inventory Year: Inventory Type code: **CRIT** Transaction Create date: 20050820

Incremental Submission number: 1 Reliability Indicator: 0 **Transaction Comments:** N/A

Brian Gregory Contact Person name: 404.363.7134 Contact Phone number: Office Telephone Number type name:

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name: Email **POINT** Source Type: Report Certifier Affiliation Type: Format Version: 3.0999999 Tribal Code: 000

80 Year: Record Type: TR State County fips:

Organization Name: Georgia Environmental Protection Division

Transaction Type: 00 Inventory Year: 2008 Inventory Type code: **CRIT** Transaction Create date: 20050820

Incremental Submission number: 1 Reliability Indicator: 0 **Transaction Comments:** N/A

Brian Gregory Contact Person name: Contact Phone number: 404.363.7134

Direction Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Telephone Number type name: Office

Electronic Address text: brian_gregory@dnr.state.ga.us

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Email

POINT

Report Certifier

3.0999999

000

<u>Click this hyperlink</u> while viewing on your computer to access additional GA_AIRS_TR: detail in the EDR Site Report.

GA TIER 2:

Reporting Year: 2012
Facility ID: 4068564
Facility Country: Not reported

Company Name: Cellofoam North America, Inc.

Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Not reported Dun&Bradstreet Code: Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 02/21/2013 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/21/2013 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.6768 Longitude: -84.0519 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Not reported Number Employees on Site: Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Not reported Notes: Not reported Validity:

Contact 1: Kevin Miller
Contact Type 1: Emergency Contact
Contact Email 1: kmiller@cellofoam.com

Contact 1 Telephone1: 678-255-5805
Contact 1 Telephone2: Not reported
Contact 1 Phone3: Not reported
Contact Name 2: Greg Bontranger
Contact Type 2: Owner / Operator

Contact Email 2: thebulldog@cellofoam.com

770-929-3688 Contact 2 Telephone1: Contact 2 Telephone2: Not reported Contact Name 3: Not reported Contact Type 3: Not reported Contact Email 3: Not reported Contact 3 Telephone1: Not reported Contact 3 Telephone2: Not reported Contact 3 Telephone3: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Contact Name 4: Not reported Contact Type 4: Not reported Contact Email 4: Not reported Contact 4 Telephone1: Not reported Contact 4 Telephone2: Not reported Not reported Contact Name 5: Not reported Contact Type 5: Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

4068564 Facility Id: Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True 176000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: True Chronic Health Risk: CAS Number:

CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True Gas: False Liquid: False 400000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: True

Facility Name: Cellofoam North America, Inc.

Contact Info: Kevin Miller

Contact Type: Emergency Contact
Email: kmiller@cellofoam.com
Phone1: 678-255-5805

Phone2: Not reported
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 0
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Facility Id: 4068564
Year: 2012
Chemical Inventory ID: Not reported
Acute Health Risks: True
Average Daily Amount: 176000.0

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Chemical Name: Pentane in Expandable Polystyrene Beads True

False Gas: False Liquid: 400000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: True

Facility Name: Cellofoam North America, Inc.

Contact Info: Kevin Miller

Contact Type: **Emergency Contact** Email: kmiller@cellofoam.com 678-255-5805 Phone1:

Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Fire Hazard:

Facility Id: 4068564 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True 176000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported

Chronic Health Risk: True CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Pentane in Expandable Polystyrene Beads Chemical Name:

Fire Hazard: True Gas: False Liquid: False Max Daily Amount: 400000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

Reactive Hazard: False Solid: True

Cellofoam North America, Inc. Facility Name:

Contact Info: Kevin Miller

Contact Type: **Emergency Contact** kmiller@cellofoam.com Email:

Phone1: 678-255-5805 Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 0 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

4068564 Facility Id: Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 176000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: Not reported Not reported EHS Substance: Last Modified: Not reported

Days on Site: Not reported Pentane in Expandable Polystyrene Beads Chemical Name:

Fire Hazard: True Gas: False Liquid: False Max Daily Amount: 400000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Reactive Hazard: False Solid: True

Facility Name: Cellofoam North America, Inc.

0

0

0

Contact Info: Kevin Miller

Contact Type: **Emergency Contact** Email: kmiller@cellofoam.com

678-255-5805 Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive:

Inventory:

Facility Id: 4068564

Any characteristic over/above HF and R category:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True 176000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True

CAS Number: Not reported EHS Substance: Not reported Not reported Last Modified: Not reported Days on Site:

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True Gas: False Liquid: False 400000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: True

Facility Name: Cellofoam North America, Inc.

Contact Info: Kevin Miller

Contact Type: **Emergency Contact** Email: kmiller@cellofoam.com

Phone1: 678-255-5805 Phone2: Not reported Not reported Phone3: Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Reporting Year: 2011 Facility ID: 2927223 Facility Country: Not reported Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 02/22/2012 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/22/2012 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.6768

Direction Distance Elevation

n Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Longitude: -84.0519 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: Not reported Contact Type 1: Not reported Contact Email 1: Not reported Contact 1 Telephone1: Not reported Contact 1 Telephone2: Not reported Contact 1 Phone3: Not reported Contact Name 2: Not reported Contact Type 2: Not reported Not reported Contact Email 2: Contact 2 Telephone1: Not reported Contact 2 Telephone2: Not reported Contact Name 3: Not reported Contact Type 3: Not reported Contact Email 3: Not reported Contact 3 Telephone1: Not reported Contact 3 Telephone2: Not reported Contact 3 Telephone3: Not reported Contact Name 4: Not reported Contact Type 4: Not reported Contact Email 4: Not reported Contact 4 Telephone1: Not reported Not reported Contact 4 Telephone2: Contact Name 5: Not reported Contact Type 5: Not reported Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 2927223 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 176000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 0000 Not reported EHS Substance: Not reported Last Modified: Days on Site: Not reported

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True
Gas: False
Liquid: False
Max Daily Amount: 400000.0
Max Daily Amount Code: Not reported
Max Amount in Largest Container: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: True Not reported Facility Name: Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2: Not reported Phone3: Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Inventory:

Facility Id: 2927223 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 176000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 0000 Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported

Chemical Name: Pentane in Expandable Polystyrene Beads Fire Hazard: True

Gas: False Liquid: False 400000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: True Facility Name: Not reported Not reported Contact Info: Contact Type: Not reported Not reported Email: Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Inventory:

Fire Hazard:

Facility Id: 2927223 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 176000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 0000 EHS Substance: Not reported Not reported Last Modified:

Days on Site: Not reported Chemical Name: Pentane in Expandable Polystyrene Beads True

Gas: False Liquid: False Max Daily Amount: 400000.0 Max Daily Amount Code: Not reported Not reported Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: True Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Not reported

Not reported

Inventory:

Phone4:

Phone5:

Facility Id: 2927223 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 176000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 0000 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True Gas: False

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

Liquid: False Max Daily Amount: 400000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: True Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Inventory:

Facility Id: 2927223 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 176000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 0000 CAS Number:

EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Chemical Name: Pentane in Expandable Polystyrene Beads Fire Hazard: True

Gas: False Liquid: False 400000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: True Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Reporting Year: 2010

Facility ID: FATR2010JD9QRQ4020VB

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year: Data Tier 2 Signed: 02/27/2011 Dikes/Saveguard Measures: Not reported Facility Department: Georgia Facility Facility Date Modified: 02/27/2011 State Fees Total: Not reported

Mailing Address: 1961 Rockdale Industrial Blvd.

Mailing City,St,Zip: Conyers, GA 30012

Mailing Country: USA
Latitude: 33.6768
Longitude: -84.0519

Lat/Long Location Desc: CE - Center of Facility

Lat/Long Method: A1 - Address Matching (House Number)

Number Employees on Site: 76

Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Not reported Not reported Not reported Not reported

Inventory:

Facility Id: FATR2010JD9QRQ4020VB

Year: 2010

Chemical Inventory ID: CVTR2010JD9QRQ001ZF

Acute Health Risks: True
Average Daily Amount: 176000.0
Average Daily Amount Code: 05

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

CHS Substance:

Last Modified:

Days on Site:

Not reported

Not reported

0000

Not reported

02/27/2011

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True Gas: Not reported Liquid: Not reported Max Daily Amount: 400000.0 Max Daily Amount Code: 05 2205.0 Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Pure Form: Not reported Reactive Hazard: Not reported

TC5014927.2s Page 310

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

Solid: True Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2010 400000.0 Substance Amount: pounds Units: Storage Type: Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Production Substance Last Modified: 9/8/2011

Inventory:

FATR2010JD9QRQ4020VB Facility Id:

Year: 2010

Chemical Inventory ID: CVTR2010JD9QRQ001ZF

Acute Health Risks: True Average Daily Amount: 176000.0 Average Daily Amount Code: 05 CB Record ID: Not reported

Chemical Same as Last Year: Not reported Chronic Health Risk: True 0000 CAS Number: EHS Substance:

Not reported Last Modified: 02/27/2011 Days on Site: 365

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True

Not reported Gas: Not reported Liquid: Max Daily Amount: 400000.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 2205.0 Mixture Form: True Not reported Sudden Release of Pressure Hazard: Pure Form:

Not reported Reactive Hazard: Not reported Solid: True Not reported Facility Name: Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Not reported Phone5:

Direction Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010
Substance Amount: 400000.0
Units: pounds
Storage Type: J
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Production
Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QRQ4020VB

Year: 2010

Chemical Inventory ID: CVTR2010JD9QRQ001ZF

Acute Health Risks: True
Average Daily Amount: 176000.0
Average Daily Amount Code: 05

CB Record ID: Not reported
Chemical Same as Last Year: Not reported
Chronic Health Risk: True
CAS Number: 0000
EHS Substance: Not reported
Last Modified: 02/27/2011
Days on Site: 365

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True Gas: Not reported Not reported Liquid: Max Daily Amount: 400000.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 2205.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported

Reactive Hazard: Not reported Solid: True Not reported Facility Name: Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010
Substance Amount: 400000.0
Units: pounds
Storage Type: J
Storage Pressure Code: 1
Storage Temprature Code: 4

Direction Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Substance Location: Production
Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QRQ4020VB

Year: 2010

Chemical Inventory ID: CVTR2010JD9QRQ001ZF

Acute Health Risks: True
Average Daily Amount: 176000.0
Average Daily Amount Code: 05

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

EHS Substance:

Not reported

Not reported

Not reported

Not reported

EHS Substance: Not reported 02/27/2011 Days on Site: 365

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True Gas: Not reported Not reported Liquid: 400000.0 Max Daily Amount: Max Daily Amount Code: 05 Max Amount in Largest Container: 2205.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported

Reactive Hazard: Not reported Solid: True Facility Name: Not reported Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Not reported Phone3: Not reported Phone4:

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Not reported

Year: 2010
Substance Amount: 400000.0
Units: pounds
Storage Type: J
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Production
Substance Last Modified: 9/8/2011

Inventory:

Phone5:

Facility Id: FATR2010JD9QRQ4020VB

Year: 2010

Chemical Inventory ID: CVTR2010JD9QRQ001ZF

Acute Health Risks: True
Average Daily Amount: 176000.0
Average Daily Amount Code: 05

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 0000 EHS Substance: Not reported 02/27/2011 Last Modified: Days on Site: 365

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True Gas: Not reported Liquid: Not reported 400000.0 Max Daily Amount: Max Daily Amount Code: 05 Max Amount in Largest Container: 2205.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: True

Not reported Facility Name: Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2010 Substance Amount: 400000.0 Units: pounds Storage Type: J Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Production Substance Last Modified: 9/8/2011

2009 Reporting Year:

Facility ID: FATR2009HQL6NW2158LX

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year: Data Tier 2 Signed: 02/19/2010 Not reported Dikes/Saveguard Measures: Facility Department: Georgia Facility Facility Date Modified: Not reported State Fees Total: Not reported

Mailing Address: 1961 Rockdale Industrial Blvd.

Direction Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

Mailing City, St, Zip:

Conyers, GA 30012

Mailing Country: USA
Latitude: 33.6768
Longitude: 84.0519

Lat/Long Location Desc: CE - Center of Facility

Lat/Long Method: A1 - Address Matching (House Number)

Number Employees on Site: 48

Site Coordinate Abbrvtns Sbmttd:

Fire District:

Not reported

Facility Info:

Year: 2009

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 32614

Year: 2009

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: SIC

Facility ID Last Modified: Not reported ID: 3086

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 003492873

Inventory:

Facility Id: FATR2009HQL6NW2158LX

Year: 2009

Chemical Inventory ID: CVTR2009HQL6NW001N5

Acute Health Risks: True
Average Daily Amount: 176000.0
Average Daily Amount Code: 05

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

CHS Substance:

Last Modified:

Days on Site:

Not reported

Not reported

9/7/2010

Not reported

365

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True

Gas: Not reported Liquid: Not reported Max Daily Amount: 400000.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 2205.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Pure Form:
Reactive Hazard:
Solid:
Not reported
True

EDR ID Number

S107750109

Direction
Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Email: Not reported Phone1: Not reported Phone2: Not reported Not reported Phone3: Phone4: Not reported Not reported Phone5:

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009 Mixture Chemical: **AMMONIA** Mixture Percent: 24.0 Mixture CAS: 7664-41-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Substance Amount: 400000.0 Units: pounds Storage Type: Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Production
Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6NW6539N3

Contact Title: Not reported
Contact First Name: Steve
Contact Last Name: Castleberry
Contact Email: Not reported

Contact Mail Address: 1917 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6NW6540N4

Contact Title: President
Contact First Name: Greg
Contact Last Name: Bontranger

Contact Email: thebulldog@cellofoam.com
Contact Mail Address: 1961 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

ID: 32614

2009 Year:

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: SIC Facility ID Last Modified: Not reported ID: 3086

2009 Year: Facility ID Description: Not reported Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported 003492873 ID:

Inventory:

Days on Site:

Facility Id: FATR2009HQL6NW2158LX

Year: 2009

Chemical Inventory ID: CVTR2009HQL6NW001N5

Acute Health Risks: True 176000.0 Average Daily Amount: Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: Not reported **EHS Substance:** Not reported 9/7/2010 Last Modified:

365 Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True Gas: Not reported Liquid: Not reported 400000.0 Max Daily Amount: Max Daily Amount Code: 05 Max Amount in Largest Container: 2205.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Pure Form: Not reported Not reported Reactive Hazard: Solid: True

Not reported Facility Name: Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2: Phone3: Not reported Not reported Phone4: Not reported Phone5:

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

2009 Year: Mixture Chemical: AMMONIA Mixture Percent: 24.0 Mixture CAS: 7664-41-7

Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Mixture EHS:

Mixuter Last Modified:

Year:

Substance Amount:

Units:

Storage Type:

Storage Pressure Code:

Storage Temprature Code:

4

Not reported

9/7/2010

400000.0

400000.0

pounds

J

Storage Pressure Code:

1

Substance Location: Production
Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6NW6539N3

Contact Title: Not reported
Contact First Name: Steve
Contact Last Name: Castleberry
Contact Email: Not reported

Contact Mail Address: 1917 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6NW6540N4

Contact Title: President
Contact First Name: Greg
Contact Last Name: Bontranger

Contact Email: thebulldog@cellofoam.com
Contact Mail Address: 1961 Rockdale Industrial Blvd.

Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 32614

Year: 2009

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: SIC
Facility ID Last Modified: Not reported
ID: 3086

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 003492873

Inventory:

Facility Id: FATR2009HQL6NW2158LX

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

Days on Site:

S107750109

Year: 2009

CVTR2009HQL6NW001N5 Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 176000.0 Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: Not reported EHS Substance: Not reported 9/7/2010 Last Modified:

365 Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: Gas: Not reported Liquid: Not reported 400000.0 Max Daily Amount: Max Daily Amount Code: 05 Max Amount in Largest Container: 2205.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported

Reactive Hazard: Not reported Solid: True Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Not reported Phone1: Not reported Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Not reported Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2009 **AMMONIA** Mixture Chemical: Mixture Percent: 24.0 Mixture CAS: 7664-41-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Substance Amount: 400000.0 pounds Units: Storage Type: Storage Pressure Code: Storage Temprature Code:

Substance Location: Production Substance Last Modified: 9/7/2010

Contact:

2009 Year:

Contact ID: CTTR2009HQL6NW6539N3

Contact Title: Not reported Contact First Name: Steve Contact Last Name: Castleberry

Direction Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

EDR ID Number

S107750109

Contact Email: Not reported

Contact Mail Address: 1917 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6NW6540N4

Contact Title: President
Contact First Name: Greg
Contact Last Name: Bontranger

Contact Email: thebulldog@cellofoam.com
Contact Mail Address: 1961 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported

ID: 32614

Year: 2009

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: SIC
Facility ID Last Modified: Not reported
ID: 3086

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 003492873

Inventory:

Facility Id: FATR2009HQL6NW2158LX

Year: 2009

Chemical Inventory ID: CVTR2009HQL6NW001N5

Acute Health Risks: True
Average Daily Amount: 176000.0
Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True

CAS Number: Not reported EHS Substance: Not reported Last Modified: 9/7/2010 Days on Site: 365

Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True
Gas: Not reported
Liquid: Not reported
Max Daily Amount: 400000.0

Direction Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Max Daily Amount Code: 05

Max Amount in Largest Container: 2205.0

Mixture Form: True

Sudden Release of Pressure Hazard: Not rep

Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: True

Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009 **AMMONIA** Mixture Chemical: Mixture Percent: 24.0 Mixture CAS: 7664-41-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Substance Amount: 400000.0 Units: pounds Storage Type: J Storage Pressure Code: 1

Substance Location: Production
Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Storage Temprature Code:

Contact ID: CTTR2009HQL6NW6539N3

4

Contact Title: Not reported
Contact First Name: Steve
Contact Last Name: Castleberry
Contact Email: Not reported

Contact Mail Address: 1917 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6NW6540N4

Contact Title: President
Contact First Name: Greg
Contact Last Name: Bontranger

Contact Email: thebulldog@cellofoam.com
Contact Mail Address: 1961 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Contact Type: Owner / Operator **Contact Modification Date:** Not reported

Facility Info:

Year:

Facility ID Description: Polystyrene Foam Product Manufacturing

NAICS Facility ID Type: Facility ID Last Modified: Not reported 32614

Year: 2009

PLASTICS FOAM PRODUCTS Facility ID Description:

Facility ID Type: SIC Facility ID Last Modified: Not reported ID: 3086

2009 Year: Facility ID Description: Not reported Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported 003492873 ID:

Inventory:

Days on Site:

Facility Id: FATR2009HQL6NW2158LX

Year: 2009

Chemical Inventory ID: CVTR2009HQL6NW001N5

Acute Health Risks: True Average Daily Amount: 176000.0 Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: Not reported EHS Substance: Not reported 9/7/2010 Last Modified:

365 Chemical Name: Pentane in Expandable Polystyrene Beads

Fire Hazard: True Not reported Gas: Liquid: Not reported 400000.0 Max Daily Amount: Max Daily Amount Code: 05 Max Amount in Largest Container: 2205.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Not reported Pure Form: Reactive Hazard: Not reported Solid: True Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009 Mixture Chemical: **AMMONIA** Mixture Percent: 24.0 Mixture CAS: 7664-41-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year: Substance Amount: 400000.0 Units: pounds Storage Type: Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Production

Contact:

Year: 2009

Substance Last Modified:

Contact ID: CTTR2009HQL6NW6539N3

9/7/2010

Contact Title: Not reported
Contact First Name: Steve
Contact Last Name: Castleberry
Contact Email: Not reported

Contact Mail Address: 1917 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6NW6540N4

Contact Title: President
Contact First Name: Greg
Contact Last Name: Bontranger

Contact Email: thebulldog@cellofoam.com
Contact Mail Address: 1961 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Reporting Year: 2008

Facility ID: FATR20084YSQE800MPAZ

Facility Country: USA

Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Not reported Dun&Bradstreet Code: Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 02/25/2009 Dikes/Saveguard Measures: Not reported Facility Department: Georgia Facility

Direction
Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Facility Date Modified: 05/13/2009
State Fees Total: Not reported

Mailing Address: 1961 Rockdale Industrial Blvd.

Mailing City,St,Zip: Conyers, GA 30012

Mailing Country: USA
Latitude: 33.6768
Longitude: 84.0519

Lat/Long Location Desc: CE - Center of Facility

Lat/Long Method: A1 - Address Matching (House Number)

Number Employees on Site: 48

Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported

Validity: This facility passed all validation checks.

Facility Info:

Year: Not reported

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: 32614
Facility ID Last Modified: 2/23/2007
ID: NAICS

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 003492873
Facility ID Last Modified: 2/23/2007
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: 3086
Facility ID Last Modified: 2/23/2007
ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR20084YSTRQ010TSS

Contact Title: President
Contact First Name: Greg
Contact Last Name: Bontranger

Contact Email: thebulldog@cellofoam.com
Contact Mail Address: 1961 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Modification Date: 2/25/2009

Contact:

Year: Not reported

Contact ID: CTTR20084YSSQA00V675

Contact Title: Not reported
Contact First Name: Steve
Contact Last Name: Castleberry
Contact Email: Not reported

Contact Mail Address: 1917 Rockdale Industrial Blvd.

Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Direction Distance

Elevation Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

Contact Modification Date: 2/25/2009

Facility Info:

Year: Not reported

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: 32614
Facility ID Last Modified: 2/23/2007
ID: NAICS

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 003492873
Facility ID Last Modified: 2/23/2007
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: 3086
Facility ID Last Modified: 2/23/2007
ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR20084YSTRQ010TSS

Contact Title: President
Contact First Name: Greg
Contact Last Name: Bontranger

Contact Email: thebulldog@cellofoam.com
Contact Mail Address: 1961 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: 2/25/2009

Contact:

Year: Not reported

Contact ID: CTTR20084YSSQA00V675

Contact Title: Not reported
Contact First Name: Steve
Contact Last Name: Castleberry
Contact Email: Not reported

Contact Mail Address: 1917 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/25/2009

Facility Info:

Year: Not reported

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: 32614
Facility ID Last Modified: 2/23/2007
ID: NAICS

Year: Not reported Facility ID Description: Not reported Facility ID Type: 003492873 Facility ID Last Modified: 2/23/2007

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

EDR ID Number

ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: 3086
Facility ID Last Modified: 2/23/2007
ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR20084YSTRQ010TSS

Contact Title: President
Contact First Name: Greg
Contact Last Name: Bontranger

Contact Email: thebulldog@cellofoam.com
Contact Mail Address: 1961 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: 2/25/2009

Contact:

Year: Not reported

Contact ID: CTTR20084YSSQA00V675

Contact Title: Not reported
Contact First Name: Steve
Contact Last Name: Castleberry
Contact Email: Not reported

Contact Mail Address: 1917 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/25/2009

Facility Info:

Year: Not reported

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: 32614
Facility ID Last Modified: 2/23/2007
ID: NAICS

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 003492873
Facility ID Last Modified: 2/23/2007

ID: Dun & Bradstreet

Year: Not reported Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: 3086
Facility ID Last Modified: 2/23/2007
ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR20084YSTRQ010TSS

Contact Title: President

Direction Distance Elevation

ion Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

Contact First Name: Greg
Contact Last Name: Bontranger

Contact Email: thebulldog@cellofoam.com
Contact Mail Address: 1961 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: 2/25/2009

Contact:

Year: Not reported

Contact ID: CTTR20084YSSQA00V675

Contact Title: Not reported
Contact First Name: Steve
Contact Last Name: Castleberry
Contact Email: Not reported

Contact Mail Address: 1917 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/25/2009

Facility Info:

Year: Not reported

Facility ID Description: Polystyrene Foam Product Manufacturing

Facility ID Type: 32614
Facility ID Last Modified: 2/23/2007
ID: NAICS

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 003492873
Facility ID Last Modified: 2/23/2007
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: PLASTICS FOAM PRODUCTS

Facility ID Type: 3086
Facility ID Last Modified: 2/23/2007
ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR20084YSTRQ010TSS

Contact Title: President
Contact First Name: Greg
Contact Last Name: Bontranger

Contact Email: thebulldog@cellofoam.com
Contact Mail Address: 1961 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Modification Date: 2/25/2009

Contact:

Year: Not reported

Contact ID: CTTR20084YSSQA00V675

Contact Title: Not reported

EDR ID Number

S107750109

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750109

Contact First Name: Steve Contact Last Name: Castleberry Contact Email: Not reported

Contact Mail Address: 1917 Rockdale Industrial Blvd.

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Emergency Contact Contact Type:

Contact Modification Date: 2/25/2009

151 **FLEETWAY RUBBER** GA RGA LUST S115537628 West 1961 ROCKDALE IND BLVD

N/A

1/8-1/4 CONYERS, GA

0.213 mi.

1127 ft. Site 3 of 11 in cluster I

RGA LUST: Relative:

2001 FLEETWAY RUBBER 1961 ROCKDALE IND BLVD Higher 2000 FLEETWAY RUBBER 1961 ROCKDALE IND BLVD Actual: 1961 ROCKDALE IND BLVD 1999 FLEETWAY RUBBER 932 ft. 1998 1961 ROCKDALE IND BLVD FLEETWAY RUBBER

1961 ROCKDALE IND BLVD 1997 FLEETWAY RUBBER 1996 FLEETWAY RUBBER 1961 ROCKDALE IND BLVD 1961 ROCKDALE IND BLVD 1995 FLEETWAY RUBBER

152 **FLEETWAY RUBBER GA UST** 1006790830 West 1961 ROCKDALE IND BLVD **GA Financial Assurance** N/A CONYERS, GA 30207

1/8-1/4 0.213 mi.

1127 ft. Site 4 of 11 in cluster I

Relative:

Higher

Facility: Facility Id: 9000398

Actual: 932 ft.

Facility Status: Closed Facility Type: Commercial District: PIRT 4 Contact Id: 154

UNKNOWN OWNER Owner Name: UNKNOWN

Owner Address: UNKNOWN Owner City: Owner State: GΑ Owner Zip: 30330

UNKNOWN, GA 30330 Owner City, St, Zip:

Owner Telephone: Not reported

Tanks:

Tank ID: Not reported Not reported Status: Status Date: Not reported

GA Financial Assurance 1:

Region:

Facility ID: 9000398 Financial Responsiblity: Not Marked

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

J53 **BIO-LAB INC. CONYERS** SEMS 1000139021 SSE 1700 OLD COVINGTON HWY SW RCRA NonGen / NLR GAD069200061

1/8-1/4

CONYERS, GA 30012 **PRP ICIS**

0.213 mi. **US AIRS** 1127 ft. Site 1 of 14 in cluster J **FINDS**

Relative: Lower

SEMS:

Actual: Site ID: 407786 916 ft.

EPA ID: GAD069200061

Federal Facility:

NPL: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0407786 EPA ID: GAD069200061 Facility County: **ROCKDALE**

BIO-LABS CHEMICAL FIRE Short Name:

Congressional District: Not reported IFMS ID: A4EY SMSA Number: Not reported USGC Hydro Unit: Not reported

Federal Facility: Not a Federal Facility DMNSN Number: 0.00000

Site Orphan Flag: Not reported RCRA ID: Not reported USGS Quadrangle: Not reported

Site Init By Prog:

NFRAP Flag: Not reported Not reported Parent ID: RST Code: Not reported

EPA Region: 04

Classification: Not reported Site Settings Code: Not reported Not on the NPL NPL Status: DMNSN Unit Code: Not reported **RBRAC Code:** Not reported RResp Fed Agency Code: Not reported

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Non NPL Status Date: 05/25/04 Site Fips Code: 13247 CC Concurrence Date: //

CC Concurrence FY: Not reported Alias EPA ID: Not reported Not reported Site FUDS Flag:

CERCLIS Site Contact Name(s):

4271816.00000 Contact ID: Contact Name: **BEN FRANCO** Contact Tel: (404) 562-8758

Contact Title: On-Scene Coordinator (OSC)

Contact Email: Not reported

Contact ID: 4272610.00000 Contact Name: Carolyn Callihan Contact Tel: (404) 562-8913

Contact Title: Site Assessment Manager (SAM) **ECHO**

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO-LAB INC. CONYERS (Continued)

1000139021

EDR ID Number

Contact Email: Carolyn Callihan/R4/USEPA/US,

Alias Comments: Not reported

Site Description: Not reported CERCLIS Assessment History:

Action Code: 001

Action: POTENTIALLY RESPONSIBLE PARTY EMERGENCY REMOVAL

Date Started: 05/25/04
Date Completed: 06/02/04
Priority Level: Cleaned up
Operable Unit: SITEWIDE
Primary Responsibility: Responsible Party

Planning Status: Primary
Urgency Indicator: Emergency
Action Anomaly: Not reported

RCRA NonGen / NLR:

Date form received by agency: 09/08/1999
Facility name: BIO-LAB INC

Facility address: 1700 OLD COVINGTON HWY

CONYERS, GA 30207 EPA ID: GAD069200061

Mailing address: OLD COVINGTON HWY CONYERS, GA 30207

Contact: NICK LEES

Contact address: 1700 OLD COVINGTON HWY

CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 483-2600 Contact email: Not reported

EPA Region: 04

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported Owner/operator address: OWNERSTREET

OWNERCITY, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator address: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO-LAB INC. CONYERS (Continued)

1000139021

EDR ID Number

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/21/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported

Date achieved compliance: Not reported

Evaluation lead agency: State

PRP:

PRP name: CHEMTURA

ICIS:

Enforcement Action ID: GA000A0000132470000900023

FRS ID: 110005973492

Action Name: Notice of Violation, GA EPD Enforcement # 1119

Facility Name: BIOLAB, INC.

Facility Address: 1700 OLD COVINGTON HWY

CONYERS, GA 30012 Notice of Violation

Enforcement Action Type: Notice of Viole Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 2842
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.673972
Longitude in Decimal Degrees: -84.044471
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700009

Facility NAICS Code: 325612
Tribal Land Code: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

BIO-LAB INC. CONYERS (Continued)

1000139021

EDR ID Number

US AIRS (AFS):

Envid: 1000139021 Region Code: 04 County Code: GA247

Programmatic ID: AIR GA0000001324700009 Facility Registry ID: 110005973492

D and B Number:

Facility Site Name:

Primary SIC Code:

NAICS Code:

Default Air Classification Code:

Air CMS Category Code:

Not reported

BIOLAB, INC.

2842

325612

SMI

Facility Type of Ownership Code:

Not reported

SMI

HPV Status: US AIRS (AFS):

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: MACT Standards (40 CFR Part 63)

Not reported

Activity Date: 2015-04-21 00:00:00
Activity Status Date: 2015-05-13 00:02:30
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2008-03-06 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2008-09-18 00:00:00

Activity Status Date: Not reported
Activity Group: Compliance Monitoring

Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO-LAB INC. CONYERS (Continued)

1000139021

EDR ID Number

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2011-04-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2012-09-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492
Air Operating Status Code: OPR

Default Air Classification Code: SMI

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2012-09-30 00:00:00

Activity Status Date: Not reported
Activity Group: Compliance Monitoring

Activity Status: Not reported

Region Code: 04

Activity Type:

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Inspection/Evaluation

Activity Date: 2015-04-21 00:00:00
Activity Status Date: 2015-05-13 00:02:30
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2008-03-06 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO-LAB INC. CONYERS (Continued)

1000139021

EDR ID Number

Facility Registry ID: 110005973492

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2008-09-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2011-04-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2012-09-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2012-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: Not reported

Activity Status Date: 2011-07-28 00:00:00

Activity Group: Case File
Activity Type: Case File
Activity Status: Resolved

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO-LAB INC. CONYERS (Continued)

1000139021

EDR ID Number

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-04-21 00:00:00
Activity Status Date: 2015-05-13 00:02:30
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1986-05-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-03-06 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-09-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-04-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO-LAB INC. CONYERS (Continued)

1000139021

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-09-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700009

Facility Registry ID: 110005973492

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-06-07 00:00:00
Activity Status Date: 2011-06-07 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

FINDS:

Registry ID: 110005973492

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V

of the Clean Air Act.

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

BIO-LAB INC. CONYERS (Continued)

1000139021

AIR SYNTHETIC MINOR

TSCA SUBMITTER

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

SUPERFUND (NON-NPL)

HAZARDOUS WASTE BIENNIAL REPORTER

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

SSTS (Section Seven Tracking System) evolved from the FIFRA and TSCA Enforcement System (FATES). SSTS tracks the registration of all pesticide-producing establishments and tracks annually the types and amounts of pesticides, active ingredients, and related devices that are produced, sold, or distributed each year.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000139021 Registry ID: 110005973492

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005973492

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

J54 BIO-LAB INC PLANT #2 GA UST U003550974
SSE 1700 OLD COVINGTON HWY GA Financial Assurance N/A

1/8-1/4 CONYERS, GA 30207 0.213 mi.

1127 ft. Site 2 of 14 in cluster J

Relative: Lower Facility:
Facility Id:
1220027
Facility Status:
Closed
Facility Type:
Industrial
District:
PIRT 4

Actual: 916 ft.

Contact Id: 9474
Owner Name: BIO-LAB INC

Owner Address: 627 EAST COLLEGE AVE

Owner City: DECATUR
Owner State: GA
Owner Zip: 30030

Owner City,St,Zip: DECATUR, GA 30030

Owner Telephone: 404-378-1753

Tanks:

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID:

Status: Removed From Ground

Status Date: 08/09/1991

Tank ID: 1

Status: Installed
Status Date: 03/13/1986

Tank ID: Product1: **Empty** Bare Steel Material: 10000 Capacity: Pipe Material: Unknown Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

GA Financial Assurance 1:

Region:

Facility ID: 1220027 Financial Responsibility: Not Marked

GA TIER 2:

Reporting Year: 2012
Facility ID: 4096386
Facility Country: Not reported

Company Name: BioLab - A Chemtura Company

Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported

GA TIER 2

Direction Distance Elevation

tion Site Database(s) EPA ID Number

BIO-LAB INC PLANT #2 (Continued)

U003550974

EDR ID Number

Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year: Data Tier 2 Signed: 02/21/2013 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/21/2013 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.67111 Longitude: -84.04527 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: Amado Fajardo Contact Type 1: **Emergency Contact**

Contact Email 1: amado.fajardo@chemtura.com

Contact 1 Telephone1: 404-597-7996
Contact 1 Telephone2: 770-483-2600
Contact 1 Phone3: Not reported
Contact Name 2: Tom Wideman
Contact Type 2: Emergency Contact

Contact Email 2: tom.wideman@chemtura.com

Contact 2 Telephone1: 951-757-8236

Contact 2 Telephone2: 770-483-2600 Ext. 8527
Contact Name 3: Michael Muirhead
Contact Type 3: Owner / Operator

Contact Email 3: mike.muirhead@chemtura.com

Contact 3 Telephone1: 770-483-2600
Contact 3 Telephone2: Not reported
Contact 3 Telephone3: Not reported
Contact Name 4: Tom Wideman

Contact Type 4: Regulatory Point of Contact Contact Email 4: tom.wideman@chemtura.com

Contact 4 Telephone1: 951-757-8236

Contact 4 Telephone2: 770-483-2600 Ext. 8527

Contact Name 5: Tom Wideman Contact Type 5: Submitter

Contact Email 5: tom.wideman@chemtura.com

Contact 5 Telephone1: 951-757-8236

Contact 5 Telephone2: 770-483-2600 Ext. 8527

Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 4096386 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True 308000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO-LAB INC PLANT #2 (Continued)

U003550974

CAS Number: 87901 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Chemical Name: 3 Tablets Plus (Snowball)

Fire Hazard: False Gas: False Liquid: False Max Daily Amount: 660000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True Solid: True Facility Name: BioLab. Inc. Tom Wideman Contact Info: Contact Type: **Emergency Contact**

tom.wideman@chemtura.com Email:

Phone1: 951-757-8236

Phone2: 770-483-2600 Ext. 8527

Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Oxidizer, will contribute to combustion

Inventory:

Facility Id: 4096386 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 308000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False CAS Number: 87901 EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site:

Chemical Name: 3 Tablets Plus (Snowball)

Fire Hazard: False Gas: False Liquid: False Max Daily Amount: 660000.0 Max Daily Amount Code: Not reported Not reported Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True Solid: True Facility Name: BioLab, Inc. Contact Info: Tom Wideman

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO-LAB INC PLANT #2 (Continued)

U003550974

Contact Type: **Emergency Contact**

tom.wideman@chemtura.com Email:

951-757-8236 Phone1:

Phone2: 770-483-2600 Ext. 8527

Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Oxidizer, will contribute to combustion

Inventory:

Facility Id: 4096386 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True 308000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: False CAS Number: 87901 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Chemical Name: 3 Tablets Plus (Snowball)

Fire Hazard: False Gas: False Liquid: False Max Daily Amount: 660000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True Solid: True Facility Name: BioLab, Inc. Contact Info: Tom Wideman Contact Type: **Emergency Contact**

tom.wideman@chemtura.com Email:

Phone1: 951-757-8236

770-483-2600 Ext. 8527 Phone2:

Phone3: Not reported Phone4: Not reported Not reported Phone5: Hazardous 1 least hazardous/4 most hazardous: 3 0 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: 2

Any characteristic over/above HF and R category: Oxidizer, will contribute to combustion

Reporting Year: 2012 4101874 Facility ID: Facility Country: Not reported

Company Name: BioLab Inc - A Chemtura Company

Date Submitted: Not reported Filing Type: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

BIO-LAB INC PLANT #2 (Continued)

U003550974

EDR ID Number

SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year: Data Tier 2 Signed: 02/22/2013 Dikes/Saveguard Measures: Not reported Not reported Facility Department: 02/22/2013 Facility Date Modified: State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Not reported Mailing Country: 33.67111 Latitude: Longitude: -84.04527 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: Tom Wideman **Emergency Contact** Contact Type 1: Contact Email 1:

tom.wideman@chemtura.com

Contact 1 Telephone1: 951-757-8236

Contact 1 Telephone2: 770-483-2600 Ext. 8527

Contact 1 Phone3: Not reported Contact Name 2: Amado Fajardo Contact Type 2: **Emergency Contact**

Contact Email 2: amado.fajardo@chemtura.com

404-597-7996 Contact 2 Telephone1: Contact 2 Telephone2: 770-483-2600 Contact Name 3: Michael Muirhead Contact Type 3: Owner / Operator

Contact Email 3: mike.muirhead@chemtura.com

770-483-2600 Contact 3 Telephone1: Contact 3 Telephone2: Not reported Contact 3 Telephone3: Not reported Contact Name 4: Tom Wideman

Contact Type 4: Regulatory Point of Contact tom.wideman@chemtura.com Contact Email 4:

Contact 4 Telephone1: 951-757-8236

Contact 4 Telephone2: 770-483-2600 Ext. 8527

Contact Name 5: Tom Wideman Contact Type 5: Submitter

tom.wideman@chemtura.com Contact Email 5:

Contact 5 Telephone1: 951-757-8236

Contact 5 Telephone2: 770-483-2600 Ext. 8527

Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 4101874 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 308000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO-LAB INC PLANT #2 (Continued)

U003550974

Not reported Chemical Same as Last Year: Chronic Health Risk: False 87901 CAS Number: EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site:

3 Tablets Plus (Snowball) Chemical Name:

Fire Hazard: False False Gas: Liquid: False Max Daily Amount: 660000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True Solid: True Facility Name: BioLab, Inc. Contact Info: Amado Fajardo Contact Type: **Emergency Contact**

Email: amado.fajardo@chemtura.com

Phone1: 404-597-7996 Phone2: 770-483-2600 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 0 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Oxidizer, will contribute to combustion

Not reported

Inventory:

Days on Site:

Facility Id: 4101874 Year: 2012

Chemical Inventory ID: Not reported Acute Health Risks: True 308000.0 Average Daily Amount: Average Daily Amount Code: Not reported Not reported CB Record ID: Not reported Chemical Same as Last Year: False Chronic Health Risk: CAS Number: 87901 EHS Substance: Not reported Last Modified: Not reported

3 Tablets Plus (Snowball) Chemical Name:

Fire Hazard: False Gas: False Liquid: False Max Daily Amount: 660000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True Solid: True

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO-LAB INC PLANT #2 (Continued)

U003550974

EDR ID Number

Facility Name: BioLab, Inc.
Contact Info: Amado Fajardo
Contact Type: Emergency Contact

Email: amado.fajardo@chemtura.com

Phone1: 404-597-7996
Phone2: 770-483-2600
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 3
Flammable 1 least flammable/4 most flammable: 0
Reactive 1 least reactive/4 very reactive: 2

Any characteristic over/above H F and R category: Oxidizer, will contribute to combustion

Inventory:

Facility Id: 4101874 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 308000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False 87901 CAS Number: EHS Substance: Not reported Not reported Last Modified: Davs on Site: Not reported

Chemical Name: 3 Tablets Plus (Snowball)

Fire Hazard: False False Gas: False Liquid: Max Daily Amount: 660000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Pure Form:

Reactive Hazard:

Solid:

Facility Name:

Contact Info:

Contact Type:

False

True

BioLab, Inc.

Amado Fajardo

Emergency Contact

Facility Name:

Contact Type:

Facility Name:

BioLab, Inc.

Amado Fajardo

Contact Type:

Facility Name:

Contact Type:

Facility Name:

False

True

Email: amado.fajardo@chemtura.com

Phone1: 404-597-7996
Phone2: 770-483-2600
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 3
Flammable 1 least flammable/4 most flammable: 0
Reactive 1 least reactive/4 very reactive: 2

Any characteristic over/above HF and R category: Oxidizer, will contribute to combustion

Reporting Year: 2012
Facility ID: 4101869
Facility Country: Not reported

Company Name: BioLab Inc - A Chemtura Company

Direction Distance Elevation

Site Database(s) **EPA ID Number**

BIO-LAB INC PLANT #2 (Continued)

U003550974

EDR ID Number

Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year: 02/22/2013 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/22/2013 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.67111 Longitude: -84.04527 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: Amado Fajardo Contact Type 1: **Emergency Contact**

Contact Email 1: amado.fajardo@chemtura.com

Contact 1 Telephone1: 770-483-2600 Contact 1 Telephone2: 404-597-7996 Contact 1 Phone3: Not reported Contact Name 2: Tom Wideman Contact Type 2: **Emergency Contact**

Contact Email 2: tom.wideman@chemtura.com Contact 2 Telephone1: 951-757-8236

Contact 2 Telephone2: 770-483-2600 Ext. 8527 Contact Name 3: Michael Muirhead

Contact Type 3: Owner / Operator

mike.muirhead@chemtura.com Contact 3 Telephone1: 770-483-2600 Contact 3 Telephone2: Not reported Contact 3 Telephone3: Not reported Tom Wideman Contact Name 4:

Regulatory Point of Contact Contact Type 4: Contact Email 4: tom.wideman@chemtura.com

Contact 4 Telephone1: 951-757-8236

770-483-2600 Ext. 8527 Contact 4 Telephone2:

Contact Name 5: Tom Wideman Contact Type 5: Submitter

Contact Email 5: tom.wideman@chemtura.com

Contact 5 Telephone1: 951-757-8236

Contact 5 Telephone2: 770-483-2600 Ext. 8527

Contact 5 Telephone3: Not reported

Inventory:

Contact Email 3:

Facility Id: 4101869 2012 Year: Chemical Inventory ID: Not reported Acute Health Risks: True 308000.0 Average Daily Amount:

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

BIO-LAB INC PLANT #2 (Continued)

U003550974

EDR ID Number

Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False CAS Number: 87901 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Chemical Name: 3 Tablets Plus (Snowball)

Fire Hazard: False False Gas: Liquid: False Max Daily Amount: 660000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True Solid: True Facility Name: BioLab, Inc. Contact Info: Tom Wideman Contact Type: **Emergency Contact** Email: tom.wideman@chemtura.com

Phone1: 951-757-8236

770-483-2600 Ext. 8527 Phone2:

Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Oxidizer, will contribute to combustion

Inventory:

Facility Id: 4101869 2012 Year: Chemical Inventory ID: Not reported Acute Health Risks: True 308000.0 Average Daily Amount: Average Daily Amount Code: Not reported Not reported CB Record ID: Chemical Same as Last Year: Not reported Chronic Health Risk: False CAS Number: 87901 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

3 Tablets Plus (Snowball) Chemical Name:

Fire Hazard: False Gas: False Liquid: False Max Daily Amount: 660000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO-LAB INC PLANT #2 (Continued)

U003550974

Reactive Hazard: True Solid: True BioLab, Inc. Facility Name: Contact Info: Tom Wideman Contact Type: **Emergency Contact**

tom.wideman@chemtura.com Email:

Phone1: 951-757-8236

Phone2: 770-483-2600 Ext. 8527

Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 0 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: 2

Any characteristic over/above HF and R category: Oxidizer, will contribute to combustion

Inventory:

4101869 Facility Id: Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 308000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False CAS Number: 87901 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

3 Tablets Plus (Snowball) Chemical Name: Fire Hazard: False

Gas: False Liquid: False Max Daily Amount: 660000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True Solid: True Facility Name: BioLab, Inc. Contact Info: Tom Wideman Contact Type: **Emergency Contact**

tom.wideman@chemtura.com Email:

951-757-8236 Phone1:

Phone2: 770-483-2600 Ext. 8527

Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Oxidizer, will contribute to combustion Map ID MAP FINDINGS Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

J55 **ERNS** 2004723019 N/A

1700 OLD COVINGTON HWY SSE

1/8-1/4 CONYERS, GA

0.213 mi.

1127 ft. Site 3 of 14 in cluster J

Relative: Click this hyperlink while viewing on your computer to access

Lower additional ERNS detail in the EDR Site Report.

Actual:

916 ft. J56 **BIOLAB** GA AST A100334136 N/A

SSE 1700 OLD COVINGTON HIGHWAY 1/8-1/4 CONYERS, GA 30207

0.213 mi.

1127 ft. Site 4 of 14 in cluster J

AST: Relative:

Owner Name: Lower **Biolah**

1700 Old Covington Hwy Owner Address: Actual: Convers GA 30207 Owner City/State/Zip:

916 ft. Number Of Tanks:

2000 Tank Capacity:

J57 BIO LAB INCORPORATED ICIS 1016111455 N/A

SSE 1700 OLD COVINGTON HIGHWAY SOUTHWEST

1/8-1/4 CONYERS, GA 30012

0.213 mi.

1127 ft. Site 5 of 14 in cluster J

ICIS: Relative:

Enforcement Action ID: GA-200092439 Lower FRS ID: 110005973492

Actual: Action Name: BIO LAB, INC.(GA0046779) LOV-05/09/2013

916 ft.

Facility Name: **BIO-LAB INC. CONYERS** 1700 OLD COVINGTON HWY SE

Facility Address:

CONYERS, GA 30013

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: **ROCKDALE** Program System Acronym: **NPDES**

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL Facility SIC Code: 2899 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.672221 -84.044443 Longitude in Decimal Degrees:

Permit Type Desc: NPDES Individual Permit

Program System Acronym: GA0046779 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 04-2010-9129 FRS ID: 110005973492 Action Name: BIO-LAB, INC.

BIO LAB INCORPORATED Facility Name:

Facility Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

CONYERS, GA 30012

Enforcement Action Type: FIFRA 14A Action For Penalty

Facility County: **ROCKDALE**

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INCORPORATED (Continued)

1016111455

EDR ID Number

EA Type Code: 14A Facility SIC Code: 2819 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.674479 Longitude in Decimal Degrees: -84.043028 Permit Type Desc: Not reported Program System Acronym: 6682269 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 04-2010-3456
FRS ID: 110005973492
Action Name: BIO-LAB, INC.

Facility Name: BIO LAB INCORPORATED

Facility Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

CONYERS, GA 30012

Enforcement Action Type: FIFRA 13A AO For Stop Sale,Use,Or Removal

Facility County: ROCKDALE

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 13A Facility SIC Code: 2819 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.674479 -84.043028 Longitude in Decimal Degrees: Permit Type Desc: Not reported Program System Acronym: 6682269 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 04-2009-9032 FRS ID: 110005973492

Action Name: CHEMTURA BANKRUPTCY (NATIONAL CASE)

Facility Name: BIO LAB INCORPORATED

Facility Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

CONYERS, GA 30012

Enforcement Action Type: Bankruptcy
Facility County: ROCKDALE
Program System Acronym: ICIS
Enforcement Action Forum Desc: Judicial
EA Type Code: BNK
Facility SIC Code: 2819
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.674479

Latitude in Decimal Degrees: 33.674479
Longitude in Decimal Degrees: -84.043028
Permit Type Desc: Not reported
Program System Acronym: 6682269
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 04-2004-8602 FRS ID: 110005973492 Action Name: BIO-LAB, INC.

Facility Name: BIO LAB INCORPORATED

Facility Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

CONYERS, GA 30012

Enforcement Action Type: FIFRA 13A AO For Stop Sale, Use, Or Removal

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INCORPORATED (Continued)

1016111455

EDR ID Number

Facility County: ROCKDALE

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 13A Facility SIC Code: 2819 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.674479 Longitude in Decimal Degrees: -84.043028 Permit Type Desc: Not reported Program System Acronym: 6682269 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported

SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INCORPORATED (Continued)

1016111455

EDR ID Number

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N
Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported

SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No NAIC Code: Not re

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported

SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INCORPORATED (Continued)

1016111455

EDR ID Number

Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported

SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N
Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported

SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported

SIC Code: Not reporte

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INCORPORATED (Continued)

1016111455

Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

BIO LAB INCORPORATED Facility Name:

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

BIO LAB INCORPORATED Facility Name:

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

BIO LAB INCORPORATED Facility Name:

1700 OLD COVINGTON HIGHWAY SOUTHWEST Address:

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: **BIO LAB INCORPORATED**

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: **BIO LAB INCORPORATED**

1700 OLD COVINGTON HIGHWAY SOUTHWEST Address:

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

BIO LAB INCORPORATED Facility Name:

1700 OLD COVINGTON HIGHWAY SOUTHWEST Address:

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: **BIO LAB INCORPORATED**

1700 OLD COVINGTON HIGHWAY SOUTHWEST Address:

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

BIO LAB INCORPORATED Facility Name:

1700 OLD COVINGTON HIGHWAY SOUTHWEST Address:

Tribal Indicator: Fed Facility: No

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INCORPORATED (Continued)

1016111455

EDR ID Number

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N
Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INCORPORATED (Continued)

1016111455

EDR ID Number

SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N
Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported

SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N
Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: BIO LAB INCORPORATED

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INCORPORATED (Continued)

1016111455

BIO LAB INCORPORATED Facility Name:

1700 OLD COVINGTON HIGHWAY SOUTHWEST Address:

Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2899

BIO LAB INCORPORATED Facility Name:

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

BIO LAB INCORPORATED Facility Name:

1700 OLD COVINGTON HIGHWAY SOUTHWEST Address:

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

BIO LAB INCORPORATED Facility Name:

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported

SIC Code: 2819

Facility Name: **BIO LAB INCORPORATED**

1700 OLD COVINGTON HIGHWAY SOUTHWEST Address:

Tribal Indicator: Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: **BIO LAB INCORPORATED**

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: **BIO LAB INCORPORATED**

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: **BIO LAB INCORPORATED**

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Fed Facility: No

Not reported NAIC Code: SIC Code: 2819

Facility Name: **BIO LAB INCORPORATED**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INCORPORATED (Continued)

1016111455

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported 2899 SIC Code:

Facility Name: **BIO LAB INCORPORATED**

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2819

Facility Name: **BIO LAB INCORPORATED**

1700 OLD COVINGTON HIGHWAY SOUTHWEST Address:

Tribal Indicator: Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

Facility Name: **BIO LAB INCORPORATED**

1700 OLD COVINGTON HIGHWAY SOUTHWEST Address:

Tribal Indicator: Fed Facility: No

NAIC Code: Not reported

SIC Code: 2819

Facility Name: **BIO LAB INCORPORATED**

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code:

BIO LAB INCORPORATED Facility Name:

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Fed Facility: No

NAIC Code: Not reported 2819 SIC Code:

Facility Name: **BIO LAB INCORPORATED**

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

BIO LAB INCORPORATED Facility Name:

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported

SIC Code: 2819

Facility Name: **BIO LAB INCORPORATED**

Address: 1700 OLD COVINGTON HIGHWAY SOUTHWEST

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INCORPORATED (Continued)

1016111455

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: 2899

J58 GA SPILLS S106980552 SSE 1700 COVINGTON HWY CONYERS GA N/A

Not reported

Not reported

1/8-1/4 **CONYERS, GA**

0.213 mi.

1127 ft. Site 6 of 14 in cluster J

RP City:

Action Code:

SPILLS: Relative:

33549 CTS Number: Lower Spill Number: Not reported Actual: UN Number: Not reported 916 ft. UN Number2: Not reported Report Number:

Not reported Report Date: Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Not reported Quantity: Phase: Not reported Not reported Radioactive: Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Not reported Caller: Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Not reported Resolved: Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported Not reported EPA: USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: **BIO LAB** RP Contact: Not reported RP Address: Not reported RP Phone: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S106980552

Action: Not reported Not reported Investigator: **EOC** Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Not reported Complaint Code: Not reported Complaint ID: Cmplaint Referred: Not reported Report Sum: Not reported At: Not reported DDO: Not reported 07/11/2005 Date Recieved: Comments: Not reported Comments 1: Not reported Referred: Not reported Comments 2: Not reported Not reported Substance: Comments 3: Not reported Location: Not reported Comments 4: Not reported Not reported Source: Comments 5: Not reported Not reported Details: Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported

Incident: A VESSEL FAILED. LOST ESTIMATED 1000 GAL OF ALGEACIDE FOR SWIMING

POOL. SOLUTION CONTAINS COPPER THAT MIGHT BE HAMFULL TO AQUA ANIMALS.

RELEASE HAS BEEN CONTAINED. UNKNOWN HOW MUCH MADE IT TO THE STORM

DRAIN.

Not reported

Not reported

Not reported

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported

Active:

Facility ID:

Approved Date:

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

(Continued) S106980552

Facility Status: Not reported

GA SPILLS S106487945 J59 SSE 1700 OLD COVINGTON HWY N/A

Not reported

1/8-1/4 CONYERS, GA

0.213 mi.

1127 ft. Site 7 of 14 in cluster J

SPILLS:

Relative: Lower

Actual: 916 ft.

CTS Number: 27448 Spill Number: Not reported UN Number: Not reported UN Number2: Not reported Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: Spill Time:

Not reported Not reported Incident Type: Not reported Not reported Material Involved: Quantity: Not reported Phase: Not reported Radioactive: Not reported Not reported Material 2: Quantity 2: Not reported Not reported Phase 2: Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Not reported Caller: Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported

Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported Not reported EMA:

Investigation Date:

DRN: Not reported DOT: Not reported Responsible Prty: **BIO-LABS INC** RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Not reported Investigator: EOC Operator: Not reported

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S106487945

Time EOC Notifd: Not reported Not reported Time Dispatched: Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Not reported Report Sum: Not reported At: DDO: Not reported Date Recieved: 05/25/2004 Comments: Not reported Not reported Comments 1: Referred: Not reported Comments 2: Not reported Substance: Not reported Comments 3: Not reported Location: Not reported Not reported Comments 4: Source: Not reported Comments 5: Not reported Details: Not reported Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported

Incident: "ERT# 052504-01 NRC# 722896 CALLER STATES 250,000 LBS OF POOL

CHEMICALS/OXIDIZERS WERE RELEASED DUE TO FIRE. FACILITY EVACUATED AND OLD COVINGTON HWY. FIRE FIGHTING IN PROGRESS. CALLER SAID THEY WOULD

NOTIFY STATE, BUT GEMA SAID THEY NEVER RECEIVED A CALL."

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Not reported Source Zip:

Not reported Direction: Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported

CTS Number: 33562

Not reported

Not reported

Approved Date:

Facility Status:

Distance Elevation Site

Site Data

EDR ID Number
Database(s) EPA ID Number

(Continued) S106487945

Spill Number: Not reported Not reported UN Number: UN Number2: Not reported Not reported Report Number: Report Date: Not reported Not reported Report Time: Not reported Spill Date: Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Not reported Transferred Record: Not reported Fire: Not reported Police: Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: **BIOLAB** RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Investigator: Not reported **EOC Operator:** Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: 07/11/2005

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S106487945

Comments: Not reported Not reported Comments 1: Not reported Referred: Comments 2: Not reported Substance: Not reported Not reported Comments 3: Not reported Location: Comments 4: Not reported Not reported Source: Comments 5: Not reported Not reported Details: Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported

A RELEASE OF 450 GALLONS OF COPPER SULFATE FROM A STORAGE TANK DUE TO Incident:

A CRACK. PAGED JENNIFER HICKS ID#165888. DUPLICATE REPORT. SEE CTS

#33549 FOR DETAILS.

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Not reported Program: Not reported Prog Desc: Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

GA SPILLS J60 BIOLAB, INC. S104001289 SSE 1700 OLD COVINGTON HWY. **GA NPDES** N/A 1/8-1/4 CONYERS, GA 30012

0.213 mi.

Site 8 of 14 in cluster J 1127 ft.

SPILLS: Relative:

CTS Number: Not reported Lower

Spill Number:

Actual: UN Number: Not reported 916 ft. Not reported UN Number2: Not reported Report Number:

GATIER 2

Distance Elevation Site

ite Database(s)

EDR ID Number EPA ID Number

BIOLAB, INC. (Continued)

S104001289

Report Date: Not reported Not reported Report Time: Spill Date: 04/15/1999 Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Not reported Closure Date: Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Not reported Responsible Prty: RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported DDO ONLY Action: Investigator: Not reported **EOC** Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: Not reported Comments: Not reported Comments 1: Not reported Not reported Referred: Comments 2: Not reported

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

BIOLAB, INC. (Continued) S104001289

Substance: **SODIUM HYDROXIDE-45%**

Comments 3: Not reported

STORM DRAIN TO RETENTION POND

Location: Comments 4: Not reported Source: Not reported Not reported Comments 5: Not reported Details: Not reported Additional Info: Comments 6: Not reported Comments 7: Not reported Incident: Not reported Not reported Primary Concern 1 Description: Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Not reported Direction: Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Not reported Program: Prog Desc: Not reported Not reported Accept Date: Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Not reported Contact: Not reported Active: Facility ID: Not reported

Not reported

Not reported

NPDES:

Approved Date:

Facility Status:

NPDES Id: Not reported Notice of Intent Num: 00933 Not reported Facility Type Desc: NOI Type: Notice of Intent River Basin: Not reported Permit Sub Type: Not reported

GA TIER 2:

2015 Reporting Year: Facility ID: 5416477 Facility Country: Not reported Company Name: BioLab Inc Date Submitted: 02/26/2016 Filing Type: 312 SIC Code: 2899

Direction Distance Elevation

ation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S104001289

EDR ID Number

NAICS Code: 325998 003286218 Dun&Bradstreet Code: Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/26/2016 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Not reported Mailing Country: Latitude: 33.671111 -84.045278 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrytns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported

Inventory:

Contact Type:

Facility Id: 5416477 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 255565.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported False Chronic Health Risk: CAS Number: 51580860 **EHS Substance:** Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: ACL 56 Fire Hazard: True Gas: False Liquid: False 574514.0 Max Daily Amount: Max Daily Amount Code: Not reported Not reported Max Amount in Largest Container: Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: True Solid: True Facility Name: BioLab, Inc. Thomas Wideman Contact Info:

Email: thomas.wideman@biolabinc.com

Emergency Contact

Phone1: 770-483-2600 Ext. 8527

Phone2: 951-757-8236
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported

Distance

Elevation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued) S104001289

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

- Not reported

J61 ROCKDALE COUNTY WASTEWATER

SSE 1700 OLD COVINGTON HWY @ BIOLAB PROPERTY

1/8-1/4 CONYERS, GA

0.213 mi.

1127 ft. Site 9 of 14 in cluster J

Relative: SPILLS:

Lower CTS Number: Not reported

Spill Number: 08

Actual: UN Number: Not reported 916 ft. UN Number2: Not reported

Report Number: Not reported
Report Date: Not reported
Report Time: Not reported

Report Time:

Spill Date:

O1/10/2000

Spill Time:

Incident Type:

Not reported

Not reported

Material Involved: sewage
Quantity: Not reported
Phase: Not reported
Radioactive: Not reported

Radioactive: Not reported
Material 2: Not reported
Quantity 2: Not reported
Phase 2: Not reported
Radioactive 2: Not reported

Waterway Impctd: Tanyard Branch
Evacuation: Not reported
Caller: Not reported
Organization: Not reported
Org Phone: Not reported
Primary Concern: Not reported

Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported

Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported

Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported

EMA: Not reported DRN: Not reported DOT: Not reported Not reported Not reported Responsible Prty: Not reported

RP Contact:
RP Address:
RP Phone:
RP City:
Action Code:
Not reported

Investigator: Not reported

EDR ID Number

GA SPILLS \$104548608

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

ROCKDALE COUNTY WASTEWATER (Continued)

S104548608

EDR ID Number

EOC Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported Not reported **Cmplaint Referred:** Not reported Report Sum: At: Not reported DDO: Not reported Date Recieved: Not reported Not reported Comments: Not reported Comments 1: **WPB** Referred: Comments 2: Not reported Substance: Not reported Comments 3: Not reported Not reported Location: Comments 4: Not reported Source: Not reported Comments 5: Not reported Not reported Details: Additional Info: Not reported Not reported Comments 6: Comments 7: Not reported Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Not reported Caller Address 2: Not reported Caller City: Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

CTS Number: Not reported

Spill Number: 08

UN Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROCKDALE COUNTY WASTEWATER (Continued)

S104548608

UN Number2: Not reported Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: 01/10/2000 Spill Time: Not reported Incident Type: Not reported Material Involved: sewage Quantity: Not reported Phase: Not reported Not reported Radioactive: Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Tanyard Branch Not reported Evacuation: Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported Not reported GSP: Medical: Not reported EPA: Not reported USCG: Not reported Not reported EMA: DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Not reported Investigator: **EOC Operator:** Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: Not reported Comments: Not reported Comments 1: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROCKDALE COUNTY WASTEWATER (Continued)

S104548608

Referred: Not reported Comments 2: Not reported Not reported Substance: Not reported Comments 3: Location: Not reported Comments 4: Not reported Source: Not reported Comments 5: Not reported Details: Not reported Additional Info: Not reported Not reported Comments 6: Not reported Comments 7: Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Not reported Refer 2: Not reported Contact: Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

J62 **BIO LAB INC** SSTS 1005425281 SSE 1700 OLD COVINGTON HIGHWAY N/A

1/8-1/4 CONYERS, GA 30207

0.213 mi.

1127 ft. Site 10 of 14 in cluster J

SSTS: Relative:

Product: **BIO GUARD NO. 90 CHLORINE CONCENTRATE** Lower

Contact: Not reported Actual: Status: Inactive

916 ft. 005185GA 002 Registration Number:

Report Year: 1990 Permit: Registered Product Number: 00518500100

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425281

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIO GUARD SUPER SOLUBLE ORGANIC CHLORINE CONCENTRATE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1990
Registrated

Permit: Registered
Product Number: 00518500054

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: SPOT KILL SUPER ALGAE DESTROYER

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1990
Permit: Registered
Product Number: 00518500143

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SPOT KILL ALGAE DESTROYER

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1990
Permit: Registered
Product Number: 00518500194

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SPA GUARD CHLORINATED CONCENTRATE

Contact: Not reported

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425281

Status: Inactive 005185GA 002 Registration Number: Report Year: 1990 Permit: Registered 00518500316 Product Number:

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

LOK UP WINTER SHOCK Product:

Contact: Not reported Inactive Status: 005185GA 002 Registration Number: Report Year: 1990 Permit: Registered

Product Number: 00518500315

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

ECONOTAB 90 Product: Contact: Not reported Status: Inactive Registration Number: 005185GA 002

1990 Report Year: Permit: Registered Product Number: 00518500352

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BURNOUT FR-65** Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1990 Permit: Registered 00518500238 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425281

Market: Marketed in the United States and exported out of the United States

Not reported Region: Not reported Zero product: Pesticide RUP report: Not reported

BIOGUARD TOWER CHLOR Product:

Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1990

Permit: Registered 00518500318 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD TAG GUARD**

Contact: Not reported Status: Inactive 005185GA 002 Registration Number: 1990 Report Year: Permit: Registered Product Number: 00518500144

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD TAB GUARD PUCKS Product:

Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1990

Permit: Registered 00518500370 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD SUPER OXI**

Contact: Not reported Inactive Status: Registration Number: 005185GA 002

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425281

EDR ID Number

Report Year: 1990
Permit: Registered
Product Number: 00518500321

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SUPER OX II

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1990

Permit: Registered
Product Number: 00518500319

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD STINGY STICK CHLORINE CARTRIDGE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1990

 Report Year:
 1990

 Permit:
 Registered

 Product Number:
 00518500159

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SPAGUARDD BROMINATING CONCENTRATE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1990
Permit: Registered
Product Number: 00518500376

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425281

Zero product: Not reported Not reported Pesticide RUP report:

BIOGUARD LOK UP WINTER SHOCK II Product:

Contact: Not reported Status: Inactive 005185GA 002 Registration Number: Report Year: 1990 Permit: Registered

00518500336 Product Number: Product Type: End-use blend, formulation, or concentrate

Disinfectant, germicide, sanitizer **Product Class:**

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

BIOGUARD LITHIUM HYPOCHLORITE CONCENTRATE Product:

Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1990 Permit: Registered 00518500385 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD LITHIUM HYPOCHLORITE Product:

Not reported Contact: Status: Inactive 005185GA 002 Registration Number: Report Year: 1990 Permit: Registered

Product Number: 00518500340

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

All other products Product Use: UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD CLC CALCIUM HYPOCHLORITE

Not reported Contact: Status: Inactive Registration Number: 005185GA 002

Report Year: 1990 Permit: Registered

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425281

Product Number: 00518500275

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD CHLORINATED STABILIZER 40-10**

Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1990 Permit: Registered

00518500146 Product Number: Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD BURNOUT 35**

Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1990

Permit: Registered Product Number: 00518500323

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD BROMOBRIX BROMINATING BRIQUETTES FOR POOLS

Contact: Not reported Status: Inactive 005185GA 002 Registration Number: Report Year: 1990 Permit: Registered Product Number: 00518500378

Product Type: End-use blend, formulation, or concentrate

Disinfectant, germicide, sanitizer **Product Class:**

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425281

Product: BIOGUARD BROMOBRIX BROMINATING BRIQUETRS FOR SPAS

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1990
Permit: Registered
Product Number: 00518500377

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SPAGUARD CHLORINATED CONCENTRATE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1991
Permit: Registered
Product Number: 00518500316

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: SPOT KILL SUPER ALGAE DESTROYER

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1991

Permit: Registered
Product Number: 00518500143

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BURN OUT FR-65
Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1991

Permit: Registered
Product Number: 00518500238

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425281

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BURN OUT 35 Product: Contact: Not reported Status: Inactive Registration Number: 005185GA 002

Report Year: 1991 Permit: Registered Product Number: 00518500323

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD TOWER CHLOR**

Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1991

Permit: Registered Product Number: 00518500318

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD TABGUARD PUCKS Product:

Contact: Not reported Inactive Status: Registration Number: 005185GA 002 Report Year: 1991 Permit:

Registered 00518500370 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD TABGUARD**

Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425281

EDR ID Number

Status: Inactive
Registration Number: 005185GA 002
Report Year: 1991
Permit: Registered
Product Number: 00518500144

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD SUPER SOLUABLE ORGANIC CHLORINE CONCENTRATE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1991
Permit: Registered

Permit: Registered Product Number: 00518500054

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SUPER OX-II

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002

Report Year: 1991
Permit: Registered
Product Number: 00518500319

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SUPER OX-I

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1991

Report Year: 1991 Permit: Registered Product Number: 00518500321

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425281

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD STINGY STICK CHLORINE CARTRIDGE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1991

 Report Year:
 1991

 Permit:
 Registered

 Product Number:
 00518500159

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SPA GUARD BROMINATING CONCENTRATE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1991

 Report Year:
 1991

 Permit:
 Registered

 Product Number:
 00518500376

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD NO. 90 CHLORINE CONCENTRATE

Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1991

Permit: Registered
Product Number: 00518500100

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD LOK-UP WINTER SHOCK II

Contact: Not reported Status: Inactive Registration Number: 005185GA 002

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425281

EDR ID Number

Report Year: 1991 Registered Permit: 00518500336 Product Number:

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD LITHIUM HYPOCHLORITE Product:

Contact: Not reported Status: Inactive Registration Number: 005185GA 002

1991 Report Year: Permit: Registered Product Number: 00518500340

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD CLC CALCIUM HYPOCHLORITE Product:

Not reported Contact: Inactive Status: Registration Number: 005185GA 002

Report Year: 1991 Permit: Registered 00518500275 Product Number:

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD CHLORINATED STABILIZER 40-10 Product:

Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1991 Permit: Registered

Product Number:

00518500146 Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425281

Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD BROMO BRIX FOR POOLS

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1991

Report Year: 1991
Permit: Registered
Product Number: 00518500378

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD BROMINATING BRIQUETTES FOR SPAS

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1991
Permit: Registered
Product Number: 00518500377

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SPOT KILL ALGAE DESTROYER

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1991

Permit: Registered Product Number: 00518500194

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: ECONOTAD 90
Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002

Report Year: 1991 Permit: Registered

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425281

Product Number: 00518500352

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: ALGICIDE 28-10
Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002

Report Year: 1992
Permit: Registered
Product Number: 00683600158

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: ALGICIDE 28-40
Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992

 Report Year:
 1992

 Permit:
 Registered

 Product Number:
 00683600157

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: ALGIDIZE SWIMMING POOL ALGICIDE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992
Permit: Registered
Product Number: 00518500313

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425281

Product: AQUABROME TABLETS

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Pennet Year: 1003

Report Year: 1992
Permit: Registered
Product Number: 00172900131

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD CLC CALCIUM HYPOCHLORITE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992
Permit: Registered
Product Number: 00518500275

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD NO. 90 CHLORINE CONCENTRATE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992

Permit: Registered
Product Number: 00518500100

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SHOK'N LOK

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992
Permit: Registered
Product Number: 00518500146

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425281

Product Use: All other products Not reported UOM:

Marketed in the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD STATUS QUO CHLORINE CARTRIDGE Product:

Contact: Not reported Status: Inactive 005185GA 002 Registration Number: Report Year: 1992

Permit: Registered Product Number: 00518500114

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products Not reported UOM:

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD STINGY STICK CHLORINE CARTRIDGE

Contact: Not reported . Inactive Status: Registration Number: 005185GA 002 Report Year: 1992 Permit: Registered Product Number: 00518500159

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD SUPER SOLUABLE ORGANIC CHLORINE CONCENTRATE Product:

Contact: Not reported Inactive Status: Registration Number: 005185GA 002 Report Year: 1992 Permit: Registered 00518500054 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BURN OUT 35** Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425281

EDR ID Number

Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992
Permit: Registered
Product Number: 00518500323

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BURN-OUT
Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992

Permit: Registered Product Number: 00518500238

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: FAST SHOCK
Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002

 Report Year:
 1992

 Permit:
 Registered

 Product Number:
 00172900124

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: GRANULAR CONCENTRATE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992
Permit: Registered
Product Number: 00172900093

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425281

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: GUARDEX CHLORINATING CARTRIDGE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992

 Report Year:
 1992

 Permit:
 Registered

 Product Number:
 00172900138

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: GUARDEX CHLORINATING CONCENTRATE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992
Permit: Registered

Product Number: 00172900135
Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: GUARDEX CHLORINATING STICKS

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992

Permit: Registered 00172900149

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: GUARDEX CHLORINATING TABLETS

Contact: Not reported Status: Inactive Registration Number: 005185GA 002

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425281

Report Year: 1992 Registered Permit: 00172900143 Product Number:

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

GUARDEX GIANT SIZE CHLORINATING TABLETS Product:

Contact: Not reported Status: Inactive Registration Number: 005185GA 002

1992 Report Year: Permit: Registered Product Number: 00172900145

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

GUARDEX SUPER CHLORINATOR 35 Product:

Not reported Contact: Inactive Status: Registration Number: 005185GA 002

Report Year: 1992 Permit: Registered 00172900150 Product Number:

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

HYCLOR 65 Product: Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1992 Permit: Registered Product Number: 00172902005

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425281

EDR ID Number

Zero product: Not reported Pesticide RUP report: Not reported

Product: KING SIZE TABS
Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992

 Report Year:
 1992

 Permit:
 Registered

 Product Number:
 00172900101

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: LITHIUM HYPOCHLORITE

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992
Permit: Registered
Product Number: 00518500340

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: LOK UP WINTER SHOCK

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992

 Report Year:
 1992

 Permit:
 Registered

 Product Number:
 00518500315

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: LOK-UP WINTER SHOCK II

Contact: Not reported Status: Inactive Registration Number: 005185GA 002

Report Year: 1992
Permit: Registered

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425281

Product Number: 00518500336

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: MIMI TABS Contact: Not reported Status: Inactive Registration Number: 005185GA 002

Report Year: 1992 Permit: Registered Product Number: 00172900100

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: POOL TIME 1" STABILIZED CHORINATOR TABLETS

Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1992

Permit: Registered Product Number: 04397300003

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: POOL TIME 3" STABILIZED CHLORINATOR TABLETS

Contact: Not reported Inactive Status: Registration Number: 005185GA 002 Report Year: 1992 Permit: Registered Product Number: 04397300004

Product Type: Technical material or active ingredient **Product Class:** Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

Product Number:

1005425281

EDR ID Number

Product: POOL TIME SPA TIME SHOCK II

Contact: Not reported Inactive Status: Registration Number: 005185GA 002 Report Year: 1992 Permit: Registered 00767500009

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: POOL TIME VINYL POOL SHOCK

Contact: Not reported Status: Inactive 005185GA 002 Registration Number: Report Year: 1992 Permit: Registered Product Number: 04397300002

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: REPLACEMENT CANISTER

Contact: Not reported Status: Inactive 005185GA 002 Registration Number: 1992 Report Year:

Permit: Registered 00172900099 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: SKIMMER STICKS Not reported Contact: Status: Inactive Registration Number: 005185GA 002 1992 Report Year: Permit: Registered Product Number: 00172900120

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425281

Product Use: All other products Not reported UOM:

Marketed in the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

SMART STICKS Product: Contact: Not reported Status: Inactive Registration Number: 005185GA 002

1992 Report Year: Permit: Registered Product Number: 00518500403

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SPA BROM MINI PAK II

Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1992 Permit: Registered

Product Number: End-use blend, formulation, or concentrate Product Type:

00172900134

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

SPA BROM TABLETS Product:

Contact: Not reported Inactive Status: Registration Number: 005185GA 002 Report Year: 1992

Permit: Registered 00172900132 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SPAGUARD BROMINATING CONCENTRATE

Contact: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425281

Status: Inactive 005185GA 002 Registration Number: Report Year: 1992 Permit: Registered 00518500376 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

SPAGUARD CHLORINATED CONCENTRATE Product:

Contact: Not reported Inactive Status: 005185GA 002 Registration Number: Report Year: 1992

Permit: Registered Product Number: 00518500316

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

SPOT KILL ALGAE DESTROYER Product:

Contact: Not reported Status: Inactive Registration Number: 005185GA 002

1992 Report Year: Permit: Registered **Product Number:** 00518500194

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide All other products Product Use: UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

SPOT KILL SUPER ALGAE DESTROYER Product:

Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1992 Permit: Registered 00518500143 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425281

EDR ID Number

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: SUPER ALGAE KILL

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002

Report Year: 1992
Permit: Registered
Product Number: 00172900092

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SUPER OX-I
Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992
Permit: Registered

Product Number: 00518500321
Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SUPER OX-II
Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992

Permit: Registered
Product Number: 00518500319

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: TABGUARD
Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425281

EDR ID Number

Report Year: 1992
Permit: Registered
Product Number: 00518500144

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: TABGUARD PUCKS

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002

Report Year: 1992
Permit: Registered
Product Number: 00518500370

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: TOWER-CHLOR CHLORINATING TABLETS

Contact: Not reported Status: Inactive Registration Number: 005185GA 002

Report Year: 1992
Permit: Registered
Product Number: 00518500318

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: WATER WASHERS III

Contact: Not reported
Status: Inactive
Registration Number: 005185GA 002
Report Year: 1992
Permit: Registered

Product Number: 00172900098
Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425281

Zero product: Not reported Not reported Pesticide RUP report:

WHAMO Product: Contact: Not reported Status: Inactive 005185GA 002 Registration Number:

Report Year: 1992 Permit: Registered Product Number: 00172900104

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

WIDGET STICKS Product: Contact: Not reported Status: Inactive Registration Number: 005185GA 002 Report Year: 1992 Permit: Registered Product Number: 00172900095

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

J63 **ERNS** 2004722896 SSE N/A

1700 OLD COVINGTON HWY

1/8-1/4 CONYERS, GA

0.213 mi.

0.213 mi.

Site 11 of 14 in cluster J 1127 ft.

Relative: Click this hyperlink while viewing on your computer to access

Lower additional ERNS detail in the EDR Site Report.

Actual:

916 ft. J64 **GA AIRS** BIOLAB, INC. S107749942

1700 OLD COVINGTON HWY SSE

1/8-1/4 CONYERS, GA 30012

1127 ft. Site 12 of 14 in cluster J

AIRS: Relative:

Record Type: Not reported Lower

State County FIPS: Not reported Actual: State Facility Id: 324700009 916 ft. Facility Registry Id: Not reported Facility Category: Not reported Not reported Oris Facility code:

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

BIOLAB, INC. (Continued) S107749942

SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Not reported Site Description: Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700009

Operational Status: 0 SIC Code: 2842 000000 Latitude: Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A N/A Contact Telephone: Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City, St, Zip: N/A, GA 00000

Year: 06

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Not reported Total Capture Control Efficiency: Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Not reported Third Control Device Type Code: Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Not reported Process Id: Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

BIOLAB, INC. (Continued) S107749942

Emission Numeric Value: Not reported **Emission Unti Numerator:** Not reported Emission Type: Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Not reported Material lo: Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported Not reported State County Fips: State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported

Distance Elevation

Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S107749942

EDR ID Number

Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Not reported Throughput Unit numerator: Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

BIOLAB, INC. (Continued) S107749942

Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Not reported Reliability Indicator: **Transaction Comments:** Not reported Not reported Contact Person name: Not reported Contact Phone number: Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700009 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported **NAICS Primary:** Not reported Dun&Bradstreet Number: Not reported Not reported Tri Id number: NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Not reported Submittal Flag: Not reported Tribal Code: 041324700009 AIRS Number: Operational Status: Not reported SIC Code: 2842 000000 Latitude: Longitude: 000000 N/A N/A Contact Name: Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

N/A

Control Device Information:

Contact Address 2:

Direction Distance Elevation

Site EDR ID Number
Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S107749942

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Not reported Record Type: State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Not reported Process Id: Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported **Emission Type:** Not reported Em Reliability Indicator: Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Not reported Hap Emissions Performance Level: Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Not reported
Not reported
Not reported
Not reported
Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

BIOLAB, INC. (Continued) S107749942

Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported **Emission Process Description:** Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Not reported Y Coordinate: Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Not reported Horizontal Reference datum Code: Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Not reported
Not reported
Not reported
Not reported
Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

BIOLAB, INC. (Continued) S107749942

Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: Not reported Design Capacity: Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Not reported Max Nameplate Capacity: Emission Unit Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Not reported Year: Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Not reported Start Time: End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material lo: Not reported Not reported Period Days per week: Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Not reported Reliability Indicator: **Transaction Comments:** Not reported Contact Person name: Not reported Contact Phone number: Not reported Telephone Number type name: Not reported Not reported Electronic Address text: Not reported Electronic Address type name: Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S107749942

EDR ID Number

Record Type: Not reported Not reported State County FIPS: State Facility Id: 324700009 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Not reported Facility County: Not reported Site Description: Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700009

Operational Status: 0 2842 SIC Code: Latitude: 000000 000000 Longitude: Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Process Id:
Not reported
Not reported
Not reported
Not reported
Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

ite Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S107749942

EDR ID Number

Pollutant Code: Not reported Emission Release Point ID: Not reported Not reported Start Date: Not reported End Date: Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported **Emission Type:** Em Reliability Indicator: Not reported Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Factor Unit Denominator: Not reported Material: Not reported Material Io: Not reported Emission Calculation Method Code: Not reported Not reported Ef Reliability Indicator: Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported **Emission Data Level:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Not reported Scc Number: Not reported Process Mact Code: **Emission Process Description:** Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Not reported **Heat Content:** Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported

Distance Elevation

Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S107749942

EDR ID Number

Emission Release Point ID: Not reported Emission Release Point Type: Not reported Not reported Stack Height: Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Not reported Submittal Flag: Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: Not reported Design Capacity: Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported Not reported End Time: Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIOLAB, INC. (Continued) S107749942

Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Not reported Contact Person name: Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

SSTS 1005425282 J65 **BIO LAB INC** N/A

SSE 1700 OLD COVINGTON HWY 1/8-1/4 CONYERS, GA 30207 0.213 mi.

1127 ft. Site 13 of 14 in cluster J

SSTS: Relative:

BIOGUARD 452 HATCHERY DETERGENT SANITIZER Product: Lower

Contact: Not reported Actual: Status: Active 916 ft. 005185GA 001 Registration Number:

Report Year: 1990 Permit: Registered Product Number: 00518500104

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD ALGAE ALL 30**

Contact: Not reported Active Status:

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Registration Number: 005185GA 001
Report Year: 1990
Permit: Registered
Product Number: 00518500338

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD ALGAE ALL 60

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1990
Permit: Registered
Product Number: 00518500339

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD ALGICIDE 28X

Contact: Not reported
Status: Active
Registration Number: 005185GA 001

Report Year: 1990
Permit: Registered
Product Number: 00518500130

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD ALGICIDE INHIBITOR

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1990
Permit: Registered
Product Number: 00518500390

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD BIOSHIELD 902 HATCHERY DISINFECTANT**

Contact: Not reported Status: Active 005185GA 001 Registration Number:

Report Year: 1990 Permit: Registered Product Number: 00518500103

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD CWT-100 ALGAECIDE**

Contact: Not reported Status: Active

Registration Number: 005185GA 001 Report Year: 1990 Permit: Registered Product Number: 00518500168

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Not reported Pesticide RUP report:

Product: **BIOGUARD DBC** Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1990 Permit: Registered 00518500063 Product Number:

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

BIOGUARD HEDS HATCHING EGG DETERGENT SANITIZER Product:

Not reported Contact: Status: Active Registration Number:

005185GA 001

Report Year: 1990

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

Permit: Registered 00518500026 Product Number:

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD HES HATCHING EGG SPRAY SANITIZER Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 1990 Report Year: Permit: Registered Product Number: 00518500156

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Not reported Pesticide RUP report:

Product: **BIOGUARD MSA ALGICIDE**

Contact: Not reported Active Status:

005185GA 001 Registration Number: Report Year: 1990

Permit: Registered Product Number: 00518500222

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD PATTI O' BRITE Product:

Contact: Not reported Status: Active

Registration Number: 005185GA 001

Report Year: 1990 Permit: Registered Product Number: 00518500332

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported 1005425282

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Pesticide RUP report: Not reported

Product: BIOGUARD SWIMMING POOL ALGICIDE

Contact: Not reported Status: Active

Registration Number: 005185GA 001
Report Year: 1990
Permit: Registered
Product Number: 00518500058

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SWIMMING POOL ALGICIDE 28-40

Contact: Not reported Status: Active

Registration Number: 005185GA 001
Report Year: 1990
Permit: Registered

Permit: Registered Product Number: 00518500057

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD WTB-10

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1990
Permit: Registered
Product Number: 00518500327

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD WTB-28

Contact: Not reported Status: Active

Registration Number: 005185GA 001
Report Year: 1990
Permit: Registered
Product Number: 00518500322

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD X-185** Not reported Contact: Active Status: 005185GA 001 Registration Number: Report Year: 1990

Permit: Registered Product Number: 00518500334

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOLENE CRESYCIC DISINFECTANT**

Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1990

Permit: Registered Product Number: 00518500003

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOSHIELD CL-600 Product:

Contact: Not reported Active Status:

Registration Number: 005185GA 001 Report Year: 1990 Permit: Registered Product Number: 00518500116

Product Type: End-use blend, formulation, or concentrate

Disinfectant, germicide, sanitizer Product Class:

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Product: BIOSHIELD RCL
Contact: Not reported
Status: Active
Registration Number: 005185GA 001

 Report Year:
 1990

 Permit:
 Registered

 Product Number:
 00518500064

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOSURF I-20
Contact: Not reported
Status: Active
Registration Number: 005185GA 001

 Report Year:
 1990

 Permit:
 Registered

 Product Number:
 00518500289

Product Type: Technical material or active ingredient Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: GUARDALL IODINE DISINFECTANT

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1990
Permit: Registered

Permit: Registered
Product Number: 00518500224

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: LFQ-30
Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1990
Permit: Registered
Product Number: 00518500074

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product Use: All other products Not reported UOM:

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

LOK UP WINTER TROL ALGAECIDE Product:

Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1990 Permit: Registered Product Number: 00518500335

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **TOWERCIDE 10LF** Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1990 Permit: Registered

Product Number: End-use blend, formulation, or concentrate Product Type:

00518500361

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD 28X Product: Contact: Not reported Active Status: Registration Number: 005185GA 001

Report Year: 1991 Permit: Registered 00518500130 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD ALGAE ALL 60**

Contact: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Status: Active

005185GA 001 Registration Number: Report Year: 1991 Permit: Registered Product Number: 00518500339

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD ALGICIDE INHIBITOR Product:

Contact: Not reported Active Status: 005185GA 001 Registration Number: Report Year: 1991 Permit: Registered

Product Number: 00683600198

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD CWT 100 M Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 1991 Report Year:

Permit: Registered **Product Number:** 00518500168

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD DBC** Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1991 Permit: Registered 00518500063 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Market: Marketed in the United States and exported out of the United States

Not reported Region: Not reported Zero product: Pesticide RUP report: Not reported

BIOGUARD HEDS HARHING EGG DETERGENT SANITIZER Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1991

Permit: Registered 00518500026 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD HES HATCHING EGG SPRAY SANITIZER

Contact: Not reported Status: Active 005185GA 001 Registration Number: 1991 Report Year: Permit: Registered Product Number: 00518500156

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD PATTI O'BRITE**

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1991 Permit: Registered 00518500332 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SWIMMING POOL ALGICIDE

Contact: Not reported Active Status:

Registration Number: 005185GA 001

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Report Year: 1991
Permit: Registered
Product Number: 00518200058

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SWIMMING POOL ALGICIDE 28-40

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1991

Permit: Registered Product Number: 00683600157

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD WTB - 10

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1991
Permit: Registered
Product Number: 00518500327

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD WTB - 28

Contact: Not reported Status: Active

Registration Number: 005185GA 001 Report Year: 1991

Permit: Registered
Product Number: 00518500322

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOSHIELD CL-600
Contact: Not reported
Status: Active
Registration Number: 005185GA 001

Report Year: 1991
Permit: Registered
Product Number: 00518500116

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOSHIELD RCL
Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1991
Permit: Registered
Product Number: 00518500064

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: GUARDALL IODINE DISINFECTANT

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1991

Permit: Registered
Product Number: 00518500224

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: ALGAE ALL 30
Contact: Not reported
Status: Active
Registration Number: 005185GA 001

Report Year: 1992
Permit: Registered

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Product Number: 00518500338

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: ALGAE ALL 60
Contact: Not reported
Status: Active
Registration Number: 005185GA 001

Report Year: 1992
Permit: Registered
Product Number: 00518500339

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BACK-UP ALGAE KILLER - INHIBITOR

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1992

 Report Year:
 1992

 Permit:
 Registered

 Product Number:
 00518500409

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD ALGICIDE 28X

Contact: Not reported
Status: Active
Registration Number: 005185GA 001

Report Year: 1992
Permit: Registered
Product Number: 00518500130

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

Product: CWT-100M ALGICIDE

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1992
Permit: Registered
Product Number: 00518500399

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: GUARDEX ALGAE CONTROL

Contact: Not reported Status: Active

Registration Number: 005185GA 001
Report Year: 1992
Permit: Registered
Product Number: 00172900136

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: GUARDEX ALGAECIDE 60

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1992
Permit: Registered
Product Number: 00172900148

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: LOK-UP WINTERTROL WINTER ALGICIDE

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1992
Permit: Registered
Product Number: 00518500335

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

EDR ID Number

1005425282

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

MSA ALGICIDE II Product: Contact: Not reported Status: Active 005185GA 001 Registration Number:

Report Year: 1992 Permit: Registered Product Number: 00518500382

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products Not reported UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: 3" STABILIZED CHLORINATOR TABLETS

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered 06726200018 Product Number:

End-use blend, formulation, or concentrate Product Type:

Product Class: Not reported Product Use: Not reported

UOM:

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

AQUA CHEM BALANCED FOR CLEAN POOLS BLACK-OUT Product:

Contact: Not reported Active Status: Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered

06726200003 Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Product Number:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUACHEM BALANCED FOR CLEAN POOLS ALGAECIDE LIQUID CONC

Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Status: Active

Registration Number: 005185GA 001
Report Year: 1996
Permit: Registered
Product Number: 06726200010

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUACHEM BALANCED FOR CLEAN POOLS ALGICIDE LIQUID

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1996
Permit: Registered

Product Number: 06726200015
Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUACHEM BALANCED FOR CLEAN POOLS GRANULAR CHLORINZER

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1996
Permit: Registered
Product Number: 06726200011

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUACHEM BALANCED FOR CLEAN POOLS STABILIZED CARTRIDGE

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1996
Permit: Registered
Product Number: 06726200013

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Market: Marketed in the United States and exported out of the United States

Not reported Region: Not reported Zero product: Pesticide RUP report: Not reported

AQUACHEM BALANCED FOR CLEAN POOLS STABILIZED FLOATER Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered

06726200009 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUACHEM BALANCED FOR CLEAN SPAS ALGAECIDE

Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1996 Permit: Registered Product Number: 06726200008

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUACHEM BALANCED FOR CLEAN SPAS SHOCK TREATMENT

Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1996 Permit: Registered

Product Type: End-use blend, formulation, or concentrate

06726200014

Product Class: Not reported Product Use: Not reported

UOM:

Product Number:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUACHEM BALANCED FOR CLEAN SPAS STABILIZED GRANULES

Contact: Not reported Active Status: Registration Number: 005185GA 001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Report Year: 1996 Registered Permit: Product Number: 06726200007

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD ALGAE ALL 60 Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 1996 Report Year: Permit: Registered

Product Number: 00518500339

End-use blend, formulation, or concentrate Product Type:

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD BACK-UP ALGAE INHIBITOR Product:

Not reported Contact: Active Status: Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered Product Number: 00518500401

End-use blend, formulation, or concentrate Product Type:

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

BIOGUARD CLC CALCIUM HYPOCHLORITE Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered 00518500275 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD LITHIUM HYPOCHLORITE

Contact: Not reported
Status: Active
Registration Number: 005185GA 001

Report Year: 1996
Permit: Registered
Product Number: 00518500340

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: F

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD LOK-UP WINTER SHOCK II

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1996
Permit: Registered
Product Number: 00518500336

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD LOK-UP WINTERTROL WINTER ALGICIDE

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1996
Permit: Registered
Product Number: 00518500335

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MASTER 10

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1996 Permit: Registered **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product Number: 00518500130

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD MASTER BCDMH**

Not reported Contact: Status: Active Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered

Product Number: 00518500420 Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MASTER CALCIUM HYPOCHLORITE

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1996 Permit: Registered Product Number: 00518500238

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MASTER DICHLORO GRANULAR

Contact: Not reported Active Status: Registration Number: 005185GA 001 Report Year: 1996

Permit: Registered Product Number: 00518500054 Product Type:

End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product: BIOGUARD MASTER LITHIUM HYPOCHLORITE

Contact: Not reported Active Status: Registration Number: 005185GA 001

Report Year: 1996 Registered Permit: 00518500323 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MASTER TRICHLORO GRANULAR

Contact: Not reported Status: Active 005185GA 001 Registration Number:

Report Year: 1996 Permit: Registered Product Number: 00518500100

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MSA ALGICIDE II

Contact: Not reported Status: Active 005185GA 001 Registration Number: 1996 Report Year: Permit: Registered 00518500382 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD SHOK-N-LOK**

Not reported Contact: Status: Active Registration Number: 005185GA 001 1996 Report Year: Permit: Registered Product Number: 00518500146

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD SMART STICKS Product:

Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1996 Permit: Registered Product Number: 00518500403

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SPAGUARD BROMINATING CONCENTRATE

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered Product Number: 00518500376

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Product Number:

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD SPOT KILL ALGAE DESTROYER Product:

Contact: Not reported Active Status: Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered

00518500143 Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD STATUS QUO CHLORINE CARTRIDGES

Contact: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Status: Active

005185GA 001 Registration Number: Report Year: 1996 Permit: Registered 00518500114 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

BIOGUARD STINGY STICK CHLORINE CARTRIDGES Product:

Contact: Not reported Active Status: Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered

Product Number: 00518500159

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD SUPER 0X I Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 1996 Report Year: Permit: Registered

Product Number: 00518500321

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Not reported Product Use:

UOM:

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD SUPER OX-11**

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered 00518500319 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Market: Marketed in the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

BIOGUARD SWIMMING POOL ALGICIDE 28-10 Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered 00683600158 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD SWIMMING POOL ALGICIDE 28-40**

Contact: Not reported Status: Active Registration Number: 005185GA 001 1996 Report Year: Permit: Registered Product Number: 00683600157

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD TABGUARD STABLIZED CHLORINATING TABLETS Product:

Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1996 Permit: Registered 00518500144

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Product Number:

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: CWT-100M ALGICIDE

Contact: Not reported Active Status: Registration Number: 005185GA 001

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Report Year: 1996
Permit: Registered
Product Number: 00518500399

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: FAST SHOCK
Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1996

Permit: Registered
Product Number: 00518500419

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: GRANULAR STABILIZED CHLORINATOR

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1996
Permit: Registered
Product Number: 06726200021

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: KING SIZE TABS
Contact: Not reported
Status: Active
Registration Number: 005185GA 001

Report Year: 1996
Permit: Registered
Product Number: 00518500416

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States and exported out of the United States

Region: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Zero product: Not reported Pesticide RUP report: Not reported

Product: LOK-UP WINTER SHOCK

Contact: Not reported
Status: Active
Registration Number: 005185GA 001

Report Year: 1996
Permit: Registered
Product Number: 00518500315

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: NON-FOAMING ALGICIDE

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1996
Permit: Registered
Product Number: 06726200020

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: PHOTOBROME LAB PAK II

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1996

Permit: Registered
Product Number: 00518500432

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTE TRICHLORO COMPATED

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1996
Permit: Registered

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product Number: 06726200017

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER CALCIUM HYPOCHLORITE

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered Product Number: 06726200005

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER DICHLORO

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1996 Permit: Registered Product Number: 06726200016

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER DIHYDRATE GRANULAR

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered Product Number: 06726200001

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product: SOFT SWIM BACTERICIDE

Contact: Not reported Active Status:

Registration Number: 005185GA 001 Report Year: 1996 Registered Permit: 01018200019 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SPA BROM TABLETS

Contact: Not reported Status: Active 005185GA 001 Registration Number:

Report Year: 1996 Permit: Registered Product Number: 00518500421

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SPA BROM VERIFLO

Contact: Not reported Status: Active 005185GA 001 Registration Number: 1996 Report Year: Permit: Registered 00518500435 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SPA GUARD CHLORINATED CONCENTRATE

Not reported Contact: Status: Active Registration Number: 005185GA 001 1996 Report Year: Permit: Registered Product Number: 00518500316

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

SPOT KILL ALGAE DESTROYER Product:

Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1996 Permit: Registered Product Number: 00518500194

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: TOWER CHLOR CHLORINATING TABLETS

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered Product Number: 00518500318

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Marketed in the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

VINYL POOL ALGAE KILLER Product:

Contact: Not reported Active Status: Registration Number: 005185GA 001 Report Year: 1996 Permit: Registered

Product Type: End-use blend, formulation, or concentrate

06726200019

Product Class: Not reported Product Use: Not reported

UOM:

Product Number:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

Product: WTB-28 MICROBIOCIDE ALGICIDE

Contact: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

EDR ID Number

Status: Active

005185GA 001 Registration Number: Report Year: 1996 Permit: Registered 00518500322 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

3" STABILIZED CHLORINATOR TABLETS Product:

Contact: Not reported Active Status: 005185GA 001 Registration Number: Report Year: 1997 Registered Permit: Product Number: 06726200018

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

AQUACHEM BALANCED FOR CLEAN POOLS ALGAECIDE LIQUID CONC Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 1997 Report Year: Permit: Registered Product Number: 06726200010

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Not reported Product Use:

UOM: G

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUACHEM BALANCED FOR CLEAN POOLS ALGICIDE LIQUID

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1997 Permit: Registered 06726200015 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: G

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Market: Marketed in the United States and exported out of the United States

Not reported Region: Not reported Zero product: Pesticide RUP report: Not reported

AQUACHEM BALANCED FOR CLEAN POOLS BLACK-OUT Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1997

Permit: Registered 06726200003 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUACHEM BALANCED FOR CLEAN POOLS GRANULAR CHLORINZER

Contact: Not reported Status: Active 005185GA 001 Registration Number: 1997 Report Year: Permit: Registered Product Number: 06726200011

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUACHEM BALANCED FOR CLEAN POOLS STABILIZED FLOATER

Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1997 Permit: Registered 06726200009 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUACHEM BALANCED FOR CLEAN SPAS ALGAECIDE

Contact: Not reported Active Status: Registration Number: 005185GA 001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Report Year: 1997 Registered Permit: Product Number: 06726200008

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD ALGAE ALL 60/CWT 100 ALGICIDE Product:

Contact: Not reported Status: Active 005185GA 001 Registration Number: 1997 Report Year: Permit: Registered

Product Number: 00518500339

End-use blend, formulation, or concentrate Product Type:

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

BIOGUARD BACK-UP ALGAE INHIBITOR Product:

Not reported Contact: Active Status: Registration Number: 005185GA 001 Report Year: 1997 Permit: Registered

Product Number: 00518500401

End-use blend, formulation, or concentrate Product Type:

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

BIOGUARD CLC CALCIUM HYPOCHLORITE Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1997 Permit: Registered 00518500275 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States

Region: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD LITHIUM HYPOCHLORITE Product:

Contact: Not reported Active Status: Registration Number: 005185GA 001

Report Year: 1997 Permit: Registered Product Number: 00518500340

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD LOK-UP WINTER SHOCK II Product:

Contact: Not reported Status: Active 005185GA 001

Registration Number: Report Year: 1997 Permit: Registered Product Number: 00518500336

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Marketed in the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD LOK-UP WINTERTROL WINTER ALGICIDE Product:

Not reported Contact: Status: Active Registration Number: 005185GA 001 Report Year: 1997

Permit: Registered Product Number: 00518500335

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD MASTER 10 Product:

Not reported Contact: Status: Active 005185GA 001 Registration Number:

Report Year: 1997 Permit: Registered

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Product Number: 00518500130

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MASTER BCDMH

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1997
Permit: Peristered

Permit: Registered Product Number: 00518500420

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: F

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MASTER CALCIUM HYPOCHLORITE

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1997
Permit: Registered
Product Number: 00518500238

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MASTER DICHLORO GRANULAR

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1997
Permit: Registered
Product Number: 00518500054

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product: BIOGUARD MASTER LITHIUM HYPOCHLORITE

Contact: Not reported Active Status: Registration Number: 005185GA 001 Report Year: 1997

Registered Permit: 00518500323 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MASTER TRICHLORO COMPACTED

Contact: Not reported Status: Active 005185GA 001 Registration Number:

Report Year: 1997 Permit: Registered Product Number: 00518500144

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MASTER TRICHLORO GRANULAR

Contact: Not reported Status: Active 005185GA 001 Registration Number: 1997 Report Year: Permit: Registered 00518500100 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD MSA ALGICIDE II**

Not reported Contact: Status: Active Registration Number: 005185GA 001 1997 Report Year: Permit: Registered Product Number: 00518500382

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD SMART STICKS Product:

G

Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1997 Permit: Registered

Product Number: 00518500403

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SPAGUARD BROMINATING CONCENTRATE

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1997 Permit: Registered Product Number: 00518500376

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD SPOT KILL ALGAE DESTROYER Product:

Contact: Not reported Active Status: Registration Number: 005185GA 001 1997 Report Year: Permit: Registered 00518500143 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD STATUS QUO CHLORINE CARTRIDGES

Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Status: Active

Registration Number: 005185GA 001
Report Year: 1997
Permit: Registered
Product Number: 00518500114

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD STINGY STICK CHLORINE CARTRIDGES

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1997
Permit: Registered
Product Number: 00518500159

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported
Product Use: Not reported

UOM: P

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SUPER 0X I

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1997
Permit: Registered
Product Number: 00518500321

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SUPER OX-11

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1997
Permit: Registered
Product Number: 00518500319

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD SWIMMING POOL ALGICIDE 28-40 Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1997 Permit: Registered 00683600157

End-use blend, formulation, or concentrate Product Type:

Product Class: Not reported Product Use: Not reported

UOM:

Product Number:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Not reported Pesticide RUP report:

Product: CHLORINIZER PLUS

Contact: Not reported Status: Active Registration Number: 005185GA 001 1997 Report Year: Permit: Registered Product Number: 06726200026

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

CHLORYTE CALCIUM HYPOCHLORITE Product:

Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1997 Permit: Registered 05095600001 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Not reported Region: Not reported Zero product: Pesticide RUP report: Not reported

Product: FAST SHOCK Contact: Not reported Active Status:

Registration Number: 005185GA 001

Direction
Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Report Year: 1997
Permit: Registered
Product Number: 00518500419

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: F

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: KING SIZE TABS
Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1997

Permit: Registered
Product Number: 00518500416

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: LOK UP WINTER SHOCK

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1997
Permit: Registered
Product Number: 00518500315

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: NON-FOAMING ALGICIDE

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1997

Permit: Registered
Product Number: 06726200020

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States and exported out of the United States

Region: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Zero product: Not reported Pesticide RUP report: Not reported

Product: OLYMPIC ALGAE PREVENTOR

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1997
Permit: Registered
Product Number: 04217700035

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: OLYMPIC ALGAEZONE PLUS

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1997

Report Year: 1997
Permit: Registered
Product Number: 04217700044

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: OLYMPIC CONCENTRATED ALGAECIDE 40 X

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1997

Permit: Registered
Product Number: 04217700007

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: OLYMPIC UNIVERSAL CHLORINATING CARTRIDGE

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1997
Permit: Registered

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Product Number: 04217700022

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: PHOTOBROME LAB PAK II

Contact: Not reported Status: Active Registration Number: 005185GA 001

 Report Year:
 1997

 Permit:
 Registered

 Product Number:
 00518500432

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: REGAL SILVER ALGAECIDE

Contact: Not reported Status: Active Registration Number: 005185GA 001

Report Year: 1997
Permit: Registered
Product Number: 06816100001

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER CALCIUM HYPOCHLORITE

Contact: Not reported
Status: Active
Registration Number: 005185GA 001

Report Year: 1997
Permit: Registered
Product Number: 06726200005

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Product: RWP MASTER DICHLORO

Contact: Not reported Status: Active Registration Number: 005185GA 001

 Report Year:
 1997

 Permit:
 Registered

 Product Number:
 06726200016

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: G

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER DIHYDRATE GRANULAR

Contact: Not reported Status: Active

Registration Number: 005185GA 001
Report Year: 1997
Permit: Registered
Product Number: 06726200001

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER LITHIUM HYPOCHLORITE

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1997
Permit: Registered
Product Number: 06726200012

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM: P

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER TRICHLORO COMPACTED

Contact: Not reported
Status: Active
Registration Number: 005185GA 001
Report Year: 1997
Permit: Registered
Product Number: 06726200017

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

SOFT SWIM BACTERICIDE Product:

Contact: Not reported Status: Active 005185GA 001 Registration Number: Report Year: 1997 Permit: Registered

Product Number: 01018200019

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SPA BROM TABLETS

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1997 Permit: Registered Product Number: 00518500421

End-use blend, formulation, or concentrate Product Type:

Product Class: Not reported Product Use: Not reported

UOM:

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

SPA BROM VERIFLO Product:

Contact: Not reported Active Status: Registration Number: 005185GA 001 1997 Report Year: Permit: Registered

00518500435 Product Number: Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported

Product Use: Not reported UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SPA GUARD CHLORINATED CONCENTRATE

Contact: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

EDR ID Number

Status: Active

005185GA 001 Registration Number: Report Year: 1997 Permit: Registered 00518500316 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

SPOT KILL ALGAE DESTROYER Product:

Contact: Not reported Active Status: 005185GA 001 Registration Number: Report Year: 1997 Registered Permit: Product Number: 00518500194

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

SUPER PUCK Product: Contact: Not reported Status: Active Registration Number: 005185GA 001

1997 Report Year: Permit: Registered **Product Number:** 00518500460

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Not reported Product Use:

UOM:

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: TOWER CHLOR CHLORINATING TABLETS

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1997 Permit: Registered 00518500318 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Market: Marketed in the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

TRICHLOR TIME RELEASE CANISTER Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 Report Year: 1997 Permit: Registered 04217700073 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

WTB-28 MICROBIOCIDE ALGICIDE Product:

Contact: Not reported Status: Active Registration Number: 005185GA 001 1997 Report Year: Permit: Registered Product Number: 00518500322

Product Type: End-use blend, formulation, or concentrate

Product Class: Not reported Product Use: Not reported

UOM:

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

AQUA CHEM BALANCED FOR CLEAN POOLS BLACK OUT & ALTERNATE Product:

Contact: Not reported Not reported Status: 005185GA 001 Registration Number: Report Year: 2000

Permit: Registered 06726200003 Product Number:

Product Type: Repackaged or relabeled

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUA CHEM BALANCED FOR CLEAN POOLS CONCENTRATED LIQUID

Contact: Not reported Not reported Status: Registration Number: 005185GA 001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Report Year: 2000 Registered Permit: Product Number: 06726200010

Product Type: Repackaged or relabeled

Product Class: Algicide

All other products Product Use: UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

AQUA CHEM BALANCED FOR CLEAN SPAS ALGAECIDE & ALTERNATE Product:

Contact: Not reported Status: Not reported 005185GA 001 Registration Number:

2000 Report Year: Permit: Registered Product Number: 06726200008

End-use blend, formulation, or concentrate Product Type:

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

AQUA CHEM SMALL POOL SANITIZER Product:

Not reported Contact: Not reported Status: Registration Number: 005185GA 001 Report Year: 2000

Permit: Registered Product Number: 06726200028

Repackaged or relabeled Product Type: Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

AQUA CLEAR ALGAECIDE 40% Product:

Contact: Not reported Status: Not reported 005185GA 001 Registration Number: Report Year: 2000 Permit: Registered

01032400087 Product Number: Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Zero product: Not reported Pesticide RUP report: Not reported

Product: BAQUACIL SWIMMING POOL SANITIZER AND ALGISTAT

Contact: Not reported
Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000
Permit: Registered

Product Number:

Product Type: Repackaged or relabeled
Product Class: Disinfectant, germicide, sanitizer

07267400019

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIO GUARD ALGAE ALL 60

Contact: Not reported
Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000
Permit: Registered
Product Number: 00518500339

Product Type: Repackaged or relabeled

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIO GUARD BACK-UP ALGAE INHIBITOR

Contact: Not reported
Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000
Permit: Registered

Product Number: Registered 00518500401

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIO GUARD BANISH & ALTERNATE BRAND NAMES

Contact: Not reported
Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000
Permit: Registered

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product Number: 00518500474

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIO GUARD LITE** Not reported Contact: Status: Not reported Registration Number: 005185GA 001 Report Year: 2000

Permit: Registered Product Number: 00518500475

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIO GUARD MASTER 10**

Contact: Not reported Status: Not reported Registration Number: 005185GA 001 Report Year: 2000 Permit: Registered Product Number: 00518500130

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIO GUARD MASTER BCDMH**

Not reported Contact: Not reported Status: Registration Number: 005185GA 001 Report Year: 2000 Permit: Registered

Product Number: 00518500420 End-use blend, formulation, or concentrate Product Type:

Disinfectant, germicide, sanitizer **Product Class:**

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product: BIO GUARD MASTER CALCIUM HYPOCHLORITE

Contact: Not reported Not reported Status: Registration Number: 005185GA 001 Report Year: 2000 Permit: Registered 00518500238 Product Number:

Product Type: Repackaged or relabeled **Product Class:** Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIO GUARD MASTER DICHLORO GRANULAR Product:

Contact: Not reported Status: Not reported Registration Number: 005185GA 001 Report Year: 2000 Permit: Registered Product Number: 00518500054

Product Type: Repackaged or relabeled Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIO GUARD MASTER LITHIUM HYPOCHLORITE

Contact: Not reported Not reported Status: 005185GA 001 Registration Number: 2000 Report Year: Permit: Registered 00518500323 Product Number:

Product Type: Repackaged or relabeled **Product Class:** Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIO GUARD MASTER TRICHLORO COMPACTED

Not reported Contact: Not reported Status: Registration Number: 005185GA 001 2000 Report Year: Permit: Registered Product Number: 00518500144

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product Use: All other products Not reported UOM:

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BIO GUARD MASTER TRICHLORO GRANULAR Product:

Contact: Not reported Status: Not reported 005185GA 001 Registration Number: Report Year: 2000

Permit: Registered Product Number: 00518500100

Product Type: Repackaged or relabeled Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIO GUARD MSA ALGICIDE II

Contact: Not reported Status: Not reported 005185GA 001 Registration Number: Report Year: 2000 Permit: Registered Product Number: 00518500382

End-use blend, formulation, or concentrate Product Type:

Algicide **Product Class:**

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BIO GUARD SANITIZER SMART STICKS Product:

Contact: Not reported Not reported Status: Registration Number: 005185GA 001 2000

Report Year: Permit: Registered 00518500403 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIO GUARD SPA GUARD BROMINATING CONCENTRATE

Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000
Permit: Registered
Product Number: 00518500376

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIO GUARD SWIMMING POOL ALGICIDE 28-40 AND SUPPLEMENTALS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000

Permit: Registered
Product Number: 00683600157

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products

UOM: All other products

Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: CHLORINATING GRANULES PLUS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000

Permit: Registered 06726200029

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: CHLORYTE CALCIUM HYPOCHLORITE & SUPPLEMENTALS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000
Permit: Registered
Product Number: 05095600001

Product Type: Repackaged or relabeled
Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

CWT-100 M ALGICIDE Product:

Not reported Contact: Status: Not reported Registration Number: 005185GA 001 Report Year: 2000

Permit: Registered 00518500399 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide All other products Product Use: UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Not reported Pesticide RUP report:

NON FOAMING ALGICIDE Product:

Contact: Not reported Status: Not reported 005185GA 001 Registration Number: 2000 Report Year: Permit: Registered Product Number: 06726200020

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

All other products Product Use: UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

OLYMPIC ALGAE PREVENTOR & ALTERNATE BRAND NAMES Product:

Contact: Not reported Not reported Status: 005185GA 001 Registration Number:

Report Year: 2000 Permit: Registered 04217700035 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: POOL TIME ALGICIDE 50%

Contact: Not reported Not reported Status: Registration Number: 005185GA 001

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Report Year: 2000
Permit: Registered
Product Number: 00683600249

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: REGAL SILVER ALGAECIDE

Contact: Not reported Status: Not reported Registration Number: 005185GA 001

Report Year: 2000
Permit: Registered
Product Number: 06816100001

Product Type: Repackaged or relabeled

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER BCDMH & ALTERNATE BRAND NAMES

Contact: Not reported
Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000
Permit: Registered
Product Number: 06726200023

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER CALCIUM HYPOCHLORITE & ALTERNATE BRAND NAMES

Contact: Not reported
Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000
Permit: Registered
Product Number: 06726200005

Product Type: Repackaged or relabeled Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Zero product: Not reported Not reported Pesticide RUP report:

RWP MASTER DICHLORO & ALTERNATE BRAND NAMES Product:

Contact: Not reported Not reported Status: 005185GA 001 Registration Number: Report Year: 2000 Permit: Registered

Product Number:

Product Type: Repackaged or relabeled **Product Class:** Disinfectant, germicide, sanitizer

06726200016

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

RWP MASTER DIHYDRATE GRANULAR & ALTERNATE BRAND NAMES Product:

Contact: Not reported Status: Not reported Registration Number: 005185GA 001 Report Year: 2000 Permit: Registered 06726200001 Product Number:

Product Type: Repackaged or relabeled **Product Class:** Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

RWP MASTER LITHIUM HYPOCHLORITE AND ALTERNATE BRAND NAMES Product:

Contact: Not reported Status: Not reported Registration Number: 005185GA 001 Report Year: 2000 Permit: Registered Product Number: 06726200012

Product Type: Repackaged or relabeled Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER TRICHLORO COMPACTED & ALT BRANDS NAMES

Not reported Contact: Status: Not reported 005185GA 001 Registration Number: Report Year: 2000 Permit: Registered

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Product Number: 06726200017

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP SHOCK PLUS & ALTERNATE BRAND NAMES

Contact: Not reported Status: Not reported Registration Number: 005185GA 001 Report Year: 2000

Permit: Registered
Product Number: 06726200027

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SYNERGY TABS & SUPPLEMENTALS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000
Permit: Registered
Product Number: 00518500435

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: TERMINATOR AND SUPPLEMENTALS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA 001
Report Year: 2000

Permit: Registered Product Number: 00518500473

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product: TETRABOR & ALTERNATE BRAND NAMES

Contact: Not reported Not reported Status: Registration Number: 005185GA 001 Report Year: 2000

Permit: Registered 00518500461 Product Number:

Product Type: Repackaged or relabeled

Product Class: Algicide

Product Use: All other products Not reported UOM:

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product:

Contact: Not reported Status: Not reported Registration Number: 005185GA 001 Report Year: 2000 Permit: Registered

Product Number: 00518500322

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Market: Marketed in the United States

WTB-28

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUA-CLEAR BLACK ALGAECIDE & ABN

Contact: Not reported Not reported Status: 005185GA001 Registration Number: 2005 Report Year: Permit: Not reported Product Number: 04530900002

Repackaged or relabeled Product Type:

Product Class: Algicide Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: BAQUACIL SWIMMING POOL SANITIZER & ABN

Not reported Contact: Not reported Status: Registration Number: 005185GA001 2005 Report Year: Permit: Not reported Product Number: 00125801263

Product Type: Repackaged or relabeled **Product Class:** Disinfectant, germicide, sanitizer

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BELLACIDE 341 Product: Contact: Not reported Status: Not reported 005185GA001 Registration Number: Report Year: 2005

Permit: Not reported Product Number: 04530900038

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products Not reported UOM:

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD ALGAE ALL 60 & ABN**

00518500339

Contact: Not reported Status: Not reported 005185GA001 Registration Number: Report Year: 2005 Permit: Not reported

Product Number: Repackaged or relabeled Product Type:

Product Class: Algicide

Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD ALGAE OPTIMIZER PLUS Product:

Contact: Not reported Not reported Status: 005185GA001 Registration Number:

2005 Report Year: Permit: Not reported 00518500461 Product Number:

Product Type: Repackaged or relabeled

Product Class: Algicide All other products Product Use: UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD BACK-UP ALGAE INHIBITOR & ABN

Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 00518500401

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD BANISH & ABN

Contact: Not reported Status: Not reported Registration Number: 005185GA001

Report Year: 2005
Permit: Not reported
Product Number: 00518500474

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD BURN OUT EXTREME & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 00518500496

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD LITE & ABN

Contact: Not reported Status: Not reported Registration Number: 005185GA001 Report Year: 2005 Permit: Not reported Product Number: 00518500475

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Market: Marketed in the United States and exported out of the United States

Not reported Region: Not reported Zero product: Pesticide RUP report: Not reported

BIOGUARD MASTER 10 & ABN Product:

Not reported Contact: Status: Not reported Registration Number: 005185GA001 Report Year: 2005 Not reported Permit: 00518500130 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD MASTER BCDMH & ABN**

Contact: Not reported Status: Not reported 005185GA001 Registration Number: Report Year: 2005 Permit: Not reported Product Number: 00518500420

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD MASTER DICHLORO DIHYDRATE & ABN Product:

Contact: Not reported Not reported Status: 005185GA001 Registration Number:

Report Year: 2005 Permit: Not reported 00518500441 Product Number:

Repackaged or relabeled Product Type: Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MASTER TRICHLOR GRANULAR & ABN

Contact: Not reported Not reported Status: Registration Number: 005185GA001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Report Year: 2005 Not reported Permit: Product Number: 00518500100

Product Type: Repackaged or relabeled

Product Class: Algicide

All other products Product Use: UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD MATER LITHIUM HYPOCHLORITE & ABN Product:

Contact: Not reported Status: Not reported 005185GA001 Registration Number:

2005 Report Year: Permit: Not reported Product Number: 00518500323

Product Type: Repackaged or relabeled **Product Class:** Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD MATER TRICHLORO COMPACTED & ABN Product:

Not reported Contact: Not reported Status: Registration Number: 005185GA001 Report Year: 2005 Permit: Not reported Product Number: 00518500144

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

BIOGUARD MSA ALGICIDE II & ABN Product:

Contact: Not reported Status: Not reported Registration Number: 005185GA001 2005 Report Year: Permit: Not reported Product Number: 00518500382

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD OXIDIZER SMART SHOCK

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 00518500493

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD SANITIZER SMART STICKS

Contact: Not reported Status: Not reported Registration Number: 005185GA001 Report Year: 2005 Permit: Not reported Product Number: 00518500403

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SPA GUARD BROMINATING CONCENTRATE & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 00518500376

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: BIOGUARD SWIMMING POOL ALGICIDE 28-40 & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product Number: 00683600157

End-use blend, formulation, or concentrate Product Type:

Product Class: Algicide Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

CHLORINATING 90P Product:

Not reported Contact: Not reported Status: Registration Number: 005185GA001

Report Year: 2005 Permit: Not reported Product Number: 00518500442

Repackaged or relabeled Product Type: **Product Class:** Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: CHLORINATING GRANULES PLUS & ABN

Contact: Not reported Status: Not reported Registration Number: 005185GA001 2005 Report Year: Permit: Not reported Product Number: 06726200029

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: CWT - 100 M ALGICIDE

Not reported Contact: Not reported Status: Registration Number: 005185GA001 Report Year: 2005

Permit: Not reported 00518500399 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Product: DUO TAB & ABN
Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005

Permit: Not reported Product Number: 06726200037

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: LIFE LINE JUMBO TABS

Contact: Not reported Status: Not reported Not reported Registration Number: 005185GA001

Report Year: 2005

Permit: Not reported Product Number: 04530900056

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: LONZA BARQUAT 1552-50% & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 00683600249

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: MAQUAT YMCA & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 06726200034

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Product Use: All other products Not reported UOM:

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

NON FOAMING ALGICIDE & ABN Product:

Contact: Not reported Status: Not reported 005185GA001 Registration Number: Report Year: 2005 Permit: Not reported Product Number: 06726200020

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide All other products Product Use: Not reported UOM:

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **OLYMPIC ALGAE PREVENTOR & ABN**

Contact: Not reported Status: Not reported 005185GA001 Registration Number: Report Year: 2005 Permit: Not reported Product Number: 04217700035

End-use blend, formulation, or concentrate Product Type:

Algicide **Product Class:**

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

OLYMPIC CHLORINATED TABLETS & ABN Product:

Contact: Not reported Not reported Status: 005185GA001 Registration Number:

2005 Report Year: Permit: Not reported 04217700017 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: **OLYMPIC CHLORINATED TABLETS 3" & ABN**

Contact: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

EDR ID Number

Status: Not reported 005185GA001 Registration Number: Report Year: 2005 Permit: Not reported

04217700018 Product Number: Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

OLYMPIC GRANULAR 90 & ABN Product:

Contact: Not reported Not reported Status: 005185GA001 Registration Number:

Report Year: 2005

Not reported Permit: Product Number: 04217700016

Product Type: Repackaged or relabeled Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

PADDOCK PAD CHEM 99 Product:

Contact: Not reported Status: Not reported 005185GA001 Registration Number: 2005 Report Year: Permit: Not reported

Product Number:

Product Type: Repackaged or relabeled **Product Class:** Disinfectant, germicide, sanitizer

04530900090

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: POOL LOGIC STICKS

Contact: Not reported Status: Not reported Registration Number: 005185GA001 Report Year: 2005 Permit: Not reported

Product Number: 04217700023 Product Type:

End-use blend, formulation, or concentrate Product Class:

Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: POOL TIME SMALL POOL SANITIZER & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 06726200028

Product Type: Repackaged or relabeled
Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: POOLTIME WHITE PLASTER POOL ALGAE KILLER

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 06726200003

Product Type: Repackaged or relabeled

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: REGAL SILVER ALGAECIDE

Contact: Not reported Status: Not reported Registration Number: 005185GA001

Report Year: 2005
Permit: Not reported
Product Number: 06816100001

Product Type: Repackaged or relabeled

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER BCDMH & ABN

Contact: Not reported Status: Not reported Registration Number: 005185GA001

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Report Year: 2005
Permit: Not reported
Product Number: 06726200023

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: RWP MASTER DIHYDRATE GRANULAR & ABN

Contact: Not reported Status: Not reported Registration Number: 005185GA001

Report Year: 2005
Permit: Not reported
Product Number: 06726200001

Product Type: Repackaged or relabeled
Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER TRICHLOR COMPACTED & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 06726200017

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP SHOCK PLUS & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported

Product Number: Not reported 06726200027

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Zero product: Not reported Pesticide RUP report: Not reported

SPA CLEAR SPA CHLOR FORMULA II Product:

Contact: Not reported Not reported Status: Registration Number: 005185GA001 Report Year: 2005 Permit: Not reported Product Number: 04530900013

Product Type: Repackaged or relabeled **Product Class:** Disinfectant, germicide, sanitizer

All other products Product Use: UOM: Not reported

Exported out of the United States Market:

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

Product: SPA TIME ALGAECIDE

Contact: Not reported Not reported Status: Registration Number: 005185GA001 Report Year: 2005 Permit: Not reported Product Number: 06726200008

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide All other products Product Use: UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

SPA TIME SHOCK TREATMENT Product:

Not reported Contact: Status: Not reported Registration Number: 005185GA001 Report Year: 2005 Permit: Not reported Product Number: 06726200012

Product Type: Repackaged or relabeled Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

SPAGUARD ACCESSORY SPA SILKEN Product:

Not reported Contact: Not reported Status: 005185GA001 Registration Number: Report Year: 2005

Permit: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Product Number: 00518500492

Product Type: Repackaged or relabeled

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SUN SUMMER ALGAE PROTECTOR

Contact: Not reported Status: Not reported Not reported Registration Number: 005185GA001

Report Year: 2005
Permit: Not reported
Product Number: 04530900036

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SUPER PUCK
Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 00518500460

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SWIM FREE ALGAECIDE FOR SWIMMING POOLS & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 04530900028

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

Product: SWIMFREE SILVER ALGAECIDE

Contact: Not reported Not reported Status: Registration Number: 005185GA001 Report Year: 2005

Permit: Not reported 01032400018 Product Number:

Product Type: Repackaged or relabeled

Product Class: Algicide

Product Use: All other products Not reported UOM:

Marketed in the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

Product: SWIMMING POOL PRODUCT Z & ABN

Contact: Not reported Status: Not reported Registration Number: 005185GA001

Report Year: 2005

Permit: Not reported Product Number: 06726200035

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: SYNERGY TABS & ABN

Contact: Not reported Not reported Status: Registration Number: 005185GA001 2005 Report Year: Permit: Not reported 00518500435 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

TERMINATOR & ABN Product:

Not reported Contact: Not reported Status: Registration Number: 005185GA001 2005 Report Year: Permit: Not reported Product Number: 00518500473

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide 1005425282

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product Use: All other products Not reported UOM:

Marketed in the United States and exported out of the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

THE WORKS BLEACH AUTOMATIC TOILET BOWL CLEANER Product:

Contact: Not reported Status: Not reported 005185GA001 Registration Number: Report Year: 2005 Permit: Not reported Product Number: 00518500491

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: WONDERTAB & ABN

Contact: Not reported Status: Not reported 005185GA001 Registration Number: Report Year: 2005 Permit: Not reported

Product Number: 00518500497

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Not reported Region: Zero product: Not reported Pesticide RUP report: Not reported

3 INCH TABS & ABN Product:

Contact: Not reported Not reported Status: Registration Number: 005185GA001

Report Year: 2005 Permit: Not reported 06726200033 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: 3" MULTI-FUNCTIONAL CHLORINATING TABLETS & ABN

Contact: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Status: Not reported 005185GA001 Registration Number: Report Year: 2005 Permit: Not reported 00518500481 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

AQUA CHEM BALANCED FOR CLEAN POOLS CONC & ABN Product:

Contact: Not reported Not reported Status: 005185GA001 Registration Number:

Report Year: 2005 Not reported Permit: Product Number: 06726200010

Product Type: Repackaged or relabeled

Algicide Product Class:

All other products Product Use: UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

AQUA CLEAR ALGAE PREVENTATIVE & ABN Product:

Contact: Not reported Status: Not reported 005185GA001 Registration Number: 2005 Report Year: Permit: Not reported **Product Number:** 04530900010

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide All other products Product Use: UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUA CLEAR ALGAECIDE FORMULA 5 & ABN

Contact: Not reported Status: Not reported Registration Number: 005185GA001 Report Year: 2005 Permit: Not reported 04530900017 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use:

All other products UOM: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: AQUA CLEAR ALGINATE & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 04530900018

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUA CLEAR AQUA STICKS & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 04530900009

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported
Zero product: Not reported
Pesticide RUP report: Not reported

Product: AQUA CLEAR AQUA TAB & ABN

Contact: Not reported Status: Not reported Not reported Registration Number: 005185GA001

Report Year: 2005
Permit: Not reported
Product Number: 04530900020

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUA CLEAR AQUA TABS 8 OZ & ABN

Contact: Not reported Status: Not reported Registration Number: 005185GA001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Report Year: 2005 Not reported Permit: 04530900027 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

All other products Product Use: UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

AQUA CLEAR MASTER TRICHLORO COMPACTED & ABN Product:

Contact: Not reported Status: Not reported 005185GA001 Registration Number:

2005 Report Year: Permit: Not reported Product Number: 04530900096

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

AQUA CLEAR MINI 1" AQUA TABS & ABN Product:

Not reported Contact: Not reported Status: Registration Number: 005185GA001 Report Year: 2005 Permit: Not reported Product Number: 04530900016

End-use blend, formulation, or concentrate Product Type:

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Region: Not reported Not reported Zero product: Pesticide RUP report: Not reported

AQUA CLEAR RAPID CHLOR & ABN Product:

Contact: Not reported Status: Not reported 005185GA001 Registration Number: Report Year: 2005 Permit:

Not reported 04530900060 Product Number:

Product Type: Repackaged or relabeled **Product Class:** Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUA CLEAR RAPID SHOCK & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2005
Permit: Not reported
Product Number: 04530900005

Product Type: Repackaged or relabeled Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: AQUA-CLEAR ALGAE KILL & ABN

Contact: Not reported Status: Not reported Registration Number: 005185GA001 Report Year: 2005 Permit: Not reported Product Number: 04530900001

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: Not reported Zero product: Not reported Pesticide RUP report: Not reported

Product: PADDOCK ULTRA ACTION SKIMMER TABS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Registrated Pagistered

Permit: Registered Product Number: 00518500481

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: 0-

Zero product: Not reported Pesticide RUP report: Not reported

Product: PADDOCK PAD CHEM 99

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Product Number: 04530900090

Product Type: Repackaged or relabeled Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: QSP-451 SWIMMING POOL ALGAECIDE SUPPLEMENTALS

Contact: Not reported Status: Not reported Not reported Registration Number: 005185GA001

 Report Year:
 2007

 Permit:
 Registered

 Product Number:
 06366400001

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER DIHYDRATE GRANULAR & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 06726200001

Product Type: Repackaged or relabeled Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: RWP MASTER TRICHLOR COMPACTED & ABN

Contact: Not reported Status: Not reported Registration Number: 005185GA001 Report Year: 2007

Permit: Registered
Product Number: 06726200017

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

Product: RWP SHOCK PLUS & SUPPLEMENTALS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 06726200027

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: SPA TIME BROMINATING TABLETS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 06726200023

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: SPAGUARD ACCESSORY SPA SILKEN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 00518500492

Product Type: Repackaged or relabeled

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: SUN LARGE TABLETS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 04530900056

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

EDR ID Number

1005425282

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: SUN NON FOAMING ALGAECIDE CONC & SUPPLEMENTAL

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 04530900001

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: SUPER PUCK
Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 00518500460

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: SWIMMING POOL PRODUCT Z & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Penert Year: 2007

Report Year: 2007
Permit: Registered
Product Number: 06726200035

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide
Product Use: All other products
UOM: Not reported

Market: Marketed in the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: SYNERGY TABS & SUPPLEMENTALS

Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 00518500435

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: TERMINATOR & SUPPLEMENTALS

Contact: Not reported Status: Not reported Registration Number: 005185GA001 Report Year: 2007

Permit: Registered
Product Number: 00518500473

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: THE WORKS BLEACH AUTOMATIC TOILET BOWL CLEANER

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 00518500491

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: 3 INCH TABS & SUPPLEMENTALS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 06726200033

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

AQUA CHEM BALANCED FOR CLEAN POOLS CONC & ABN Product:

Not reported Contact: Status: Not reported Registration Number: 005185GA001 Report Year: 2007 Permit: Registered 06726200010 Product Number:

Repackaged or relabeled Product Type:

Product Class: Algicide All other products Product Use: UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region:

Zero product: Not reported Pesticide RUP report: Not reported

Product: BAQUACIL SWIMMING POOL SANITIZER & ALGISTAT & SUPPLEMENTALS

Contact: Not reported Status: Not reported 005185GA001 Registration Number: Report Year: 2007 Permit: Registered Product Number: 00125801263

Product Type: Repackaged or relabeled **Product Class:** Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region:

Zero product: Not reported Pesticide RUP report: Not reported

BARQUAT 50-65B P&S AND SUPPLEMENTALS Product:

Contact: Not reported Not reported Status: 005185GA001 Registration Number: Report Year: 2007

Permit: Registered 00683600310 Product Number:

Product Type: Repackaged or relabeled

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD ALGAE ALL 60 & SUPPLEMENTALS

Contact: Not reported Not reported Status: Registration Number: 005185GA001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued)

1005425282

Report Year: 2007 Registered Permit: Product Number: 00518500339

Product Type: Repackaged or relabeled

Product Class: Algicide

All other products Product Use: UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region:

Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD ALGAE OPTIMIZER PLUS Product:

Contact: Not reported Not reported Status: 005185GA001 Registration Number:

2007 Report Year: Permit: Registered Product Number: 00518500461

Repackaged or relabeled Product Type:

Product Class: Algicide

All other products Product Use: UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD BACK-UP ALGAE INHIBITOR & SUPPLEMENTALS Product:

Not reported Contact: Not reported Status: Registration Number: 005185GA001 Report Year: 2007 Permit: Registered

00518500401 Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region: 04

Product Number:

Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD BANISH & ABN Product:

Contact: Not reported Status: Not reported 005185GA001 Registration Number: 2007 Report Year: Permit: Registered 00518500474 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Zero product: Not reported Not reported Pesticide RUP report:

BIOGUARD LITE & SUPPLEMENTALS Product:

Contact: Not reported Not reported Status: Registration Number: 005185GA001 Report Year: 2007 Permit: Registered 00518500475 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region:

Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD MASTER 10 & SUPPLEMENTALS Product:

Contact: Not reported Not reported Status: Registration Number: 005185GA001 Report Year: 2007 Permit: Registered 00518500130 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide All other products Product Use: UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region:

Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD MASTER BCDMH & SUPPLEMENTALS Product:

Not reported Contact: Status: Not reported Registration Number: 005185GA001 Report Year: 2007 Permit: Registered

Product Number: 00518500420 Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region:

Zero product: Not reported Pesticide RUP report: Not reported

BIOGUARD MASTER DICHLORO DIHYDRATE & SUPPLEMENTAL Product:

Not reported Contact: Status: Not reported 005185GA001 Registration Number: Report Year: 2007 Permit: Registered

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued) 1005425282

Product Number: 00518500441

Product Type: Repackaged or relabeled Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MASTER TRICHLOR GRANULAR & SUPPLEMENTALS

Contact: Not reported Status: Not reported Registration Number: 005185GA001 Report Year: 2007

 Report Year:
 2007

 Permit:
 Registered

 Product Number:
 00518500100

Product Type: Repackaged or relabeled

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MATER LITHIUM HYPOCHLORITE & SUPPLEMENTALS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 00518500323

Product Type: Repackaged or relabeled
Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD MATER TRICHLORO COMPACTED & SUPPLEMENTALS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered

Product Number: 00518500144
Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Product: **BIOGUARD MSA ALGICIDE II & SUPPLEMENTALS**

Contact: Not reported Not reported Status: Registration Number: 005185GA001 Report Year: 2007 Permit: Registered 00518500382 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Marketed in the United States and exported out of the United States Market:

Region:

Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD OXIDIZER SMART SHOCK

Contact: Not reported Status: Not reported Registration Number: 005185GA001 Report Year: 2007 Permit: Registered

Product Number: 00518500493

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region:

Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD POOL PODS & SUPPLEMENTAL**

Contact: Not reported Not reported Status: 005185GA001 Registration Number: 2007 Report Year: Permit: Registered 00518500497 Product Number:

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Marketed in the United States Market:

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: **BIOGUARD SANITIZER SMART STICKS**

Not reported Contact: Not reported Status: Registration Number: 005185GA001 2007 Report Year: Permit: Registered Product Number: 00518500403

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Direction Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SPA GUARD BROMINATING CONCENTRATE & SUPPLEMENTALS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 00518500376

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: BIOGUARD SWIMMING POOL ALGICIDE 28-40 & SUPPLEMENTALS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered
Product Number: 00683600157

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: CHLORINATING GRANULES PLUS & SUPPLEMENTALS

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007

Report Year: 2007
Permit: Registered
Product Number: 06726200029

Product Type: End-use blend, formulation, or concentrate

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States and exported out of the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: CWT - 100 M ALGICIDE

Contact: Not reported

EDR ID Number

1005425282

Direction
Distance

Elevation Site Database(s) EPA ID Number

BIO LAB INC (Continued)

1005425282

EDR ID Number

Status: Not reported
Registration Number: 005185GA001
Report Year: 2007

Report Year: 2007
Permit: Registered
Product Number: 00518500399

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Marketed in the United States

Region: 04

Zero product: Not reported Pesticide RUP report: Not reported

Product: LONZA BARQUAT 1552-50% & SUPPLEMENTALS

Contact: Not reported Status: Not reported Registration Number: 005185GA001

Report Year: 2007
Permit: Registered
Product Number: 00683600249

Product Type: End-use blend, formulation, or concentrate

Product Class: Algicide

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: 0-

Zero product: Not reported Pesticide RUP report: Not reported

Product: PADDOCK PAD CHEM

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered

Permit: Registered
Product Number: 04530900060

Product Type: Repackaged or relabeled Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Market: Marketed in the United States

Region: 04

Product Number:

Zero product: Not reported Pesticide RUP report: Not reported

Product: POOL TIME SMALL POOL SANITIZER & ABN

Contact: Not reported
Status: Not reported
Registration Number: 005185GA001
Report Year: 2007
Permit: Registered

Product Type: End-use blend, formulation, or concentrate

06726200028

Product Class: Disinfectant, germicide, sanitizer

Product Use: All other products UOM: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO LAB INC (Continued) 1005425282

Market: Marketed in the United States

04 Region:

Zero product: Not reported Pesticide RUP report: Not reported

2014

GA TIER 2 \$107772239

J66 BIOLAB, INC. SSE 1700 OLD COVINGTON HWY.

1/8-1/4 CONYERS, GA 30012

0.213 mi.

1127 ft. Site 14 of 14 in cluster J

GA TIER 2: Relative:

Reporting Year: Lower Facility ID:

Actual: 916 ft.

5017516 Facility Country: Not reported Company Name: BioLab Inc Date Submitted: 02/26/2015 Filing Type: Tier2 SIC Code: 2899 NAICS Code: 32599 Dun&Bradstreet Code: 003286218 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/26/2015 State Fees Total: Not reported Mailing Address: Not reported

Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.671111 Longitude: -84.045278 Lat/Long Location Desc: Not reported Not reported Lat/Long Method: Not reported Number Employees on Site: Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Not reported Validity:

Reporting Year: 2010

Facility ID: FATR2010JD9QJN2570P0

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported Not reported SIC Code: Not reported NAICS Code: Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 02/18/2010 Dikes/Saveguard Measures: Not reported Facility Department: Not reported

State Fees Total: Not reported 1700 Old Covington Hwy. Mailing Address: Mailing City, St, Zip: Conyers, GA 30012

02/17/2011

Mailing Country: USA

Facility Date Modified:

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued) S107772239

Latitude: 33.67407
Longitude: -84.04298
Lat/Long Location Desc: Not reported
Lat/Long Method: G1 - GPS (Static)

Number Employees on Site: 247

Site Coordinate Abbrvtns Sbmttd: Not reported

Fire District:

Notes: Not reported Validity: Not reported

Inventory:

Facility Id: FATR2010JD9QJN2570P0

Year: 2010

Chemical Inventory ID: CVTR2010JD9QJN029VH

Acute Health Risks: True
Average Daily Amount: 85469.0
Average Daily Amount Code: 04

CB Record ID: Not reported
Chemical Same as Last Year: Not reported
Chronic Health Risk: Not reported
CAS Number: 7775271
EHS Substance: Not reported
Last Modified: 02/17/2011
Days on Site: 365

Chemical Name: Sodium Persulfate

Fire Hazard: True Gas: Not reported Not reported Liquid: Max Daily Amount: 197260.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 2000.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True

Pure Form: True
Reactive Hazard: Not reported

Solid: True Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Not reported

Year: 2010

Phone5:

Mixture Chemical: Sodium Persulfate

 Mixture Percent:
 100.0

 Mixture CAS:
 7775-27-1

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/8/2011

 Year:
 2010

 Substance Amount:
 216424.0

 Units:
 pounds

Direction Distance Elevation

on Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S107772239

EDR ID Number

Storage Type: J
Storage Pressure Code: 1
Storage Temprature Code: 4
Substance Location: Plant 6
Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QJN2570P0

Year: 2010

Chemical Inventory ID: CVTR2010JD9QJN029VH

Acute Health Risks: True
Average Daily Amount: 85469.0
Average Daily Amount Code: 04

CR Record ID: Not report.

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

Not reported

7775271

Not reported

02/17/2011

365

Chemical Name: Sodium Persulfate

Fire Hazard: True Gas: Not reported Liquid: Not reported 197260.0 Max Daily Amount: Max Daily Amount Code: 05 Max Amount in Largest Container: 2000.0 Not reported Mixture Form: Sudden Release of Pressure Hazard: Not reported Pure Form: True

Reactive Hazard:

Solid:

Facility Name:

Not reported

Not reported

Contact Info: Not reported Contact Type: Not reported Email: Not reported Not reported Phone1: Phone2: Not reported Phone3: Not reported Not reported Phone4: Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010

Mixture Chemical: Sodium Persulfate

Mixture Percent: 100.0 Mixture CAS: 7775-27-1 Not reported Mixture EHS: Mixuter Last Modified: 9/8/2011 2010 Substance Amount: 216424.0 Units: pounds Storage Type: J Storage Pressure Code: 1 Storage Temprature Code: Substance Location: Plant 6

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIOLAB, INC. (Continued) S107772239

Substance Last Modified: 9/8/2011

Inventory:

FATR2010JD9QJN2570P0 Facility Id:

Year: 2010

Chemical Inventory ID: CVTR2010JD9QJN029VH

Acute Health Risks: True 85469.0 Average Daily Amount: Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: Not reported CAS Number: 7775271 Not reported EHS Substance: Last Modified: 02/17/2011 Days on Site: 365

Chemical Name: Sodium Persulfate

Fire Hazard: True Gas: Not reported Liquid: Not reported 197260.0 Max Daily Amount: Max Daily Amount Code: 05 Max Amount in Largest Container: 2000.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True

Not reported Reactive Hazard: Solid: True Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Not reported Phone4:

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Not reported

Year: 2010

Mixture Chemical: Sodium Persulfate

Mixture Percent: 100.0 Mixture CAS: 7775-27-1 Mixture EHS: Not reported 9/8/2011 Mixuter Last Modified: Year: 2010 Substance Amount: 216424.0 Units: pounds Storage Type: J Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Plant 6

Inventory:

Substance Last Modified:

Phone5:

Facility Id: FATR2010JD9QJN2570P0

9/8/2011

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

BIOLAB, INC. (Continued) S107772239

Year: 2010

CVTR2010JD9QJN029VH Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 85469.0 Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: Not reported CAS Number: 7775271 EHS Substance: Not reported 02/17/2011 Last Modified: Days on Site: 365

Sodium Persulfate Chemical Name:

Fire Hazard: True Gas: Not reported Liquid: Not reported Max Daily Amount: 197260.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 2000.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported

Pure Form: True

Reactive Hazard: Not reported Solid: True Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Not reported Phone1: Not reported Phone2: Phone3: Not reported Phone4: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Not reported Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Not reported

Year: 2010

Phone5:

Sodium Persulfate Mixture Chemical:

Mixture Percent: 100.0 Mixture CAS: 7775-27-1 Mixture EHS: Not reported Mixuter Last Modified: 9/8/2011 Year: 2010 Substance Amount: 216424.0 pounds Units: Storage Type: Storage Pressure Code: Storage Temprature Code: 4 Plant 6 Substance Location: Substance Last Modified: 9/8/2011

Reporting Year: 2009

Facility ID: FATR2009HQL6T64373W4

Facility Country: USA Company Name: Not reported Date Submitted: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

Filing Type: Not reported Not reported SIC Code: NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported 02/25/2010 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: Not reported State Fees Total: Not reported

Mailing Address: 1700 Old Covington Hwy.
Mailing City,St,Zip: Conyers, GA 30012

Mailing Country: USA
Latitude: 33.4016
Longitude: 084.0241

Lat/Long Location Desc: Stormwater Discharge
Lat/Long Method: G1 - GPS (Static)

Number Employees on Site: 247

Site Coordinate Abbrvtns Sbmttd: Not reported

Fire District: 7

Notes: Not reported Validity: Not reported

Facility Info:

Year: 2009

Facility ID Description: CHEMICALS & CHEM PREP, NEC

Facility ID Type: SIC
Facility ID Last Modified: Not reported
ID: 2899

Year: 2009
Facility ID Description: Not reported
Facility ID Type: State ID
Facility ID Last Modified: Not reported

Facility ID Last Modified: Not reported ID: GAD991274820

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 003286218

Year: 2009

Facility ID Description: All Other Chemical Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 32599

Inventory:

Facility Id: FATR2009HQL6T64373W4

Year: 2009

Chemical Inventory ID: CVTR2009HQL6T60361B

Acute Health Risks: True
Average Daily Amount: 17004.0
Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported

EDR ID Number

S107772239

Direction
Distance

Elevation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S107772239

EDR ID Number

Chronic Health Risk: True
CAS Number: 7446200
EHS Substance: Not reported
Last Modified: 9/7/2010
Days on Site: 365

Chemical Name: Zinc Sulfate Heptahydrate

Fire Hazard: Not reported Gas: Not reported Liquid: Not reported Max Daily Amount: 48724.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 50.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: Not reported Solid: True Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Not reported
Not reported
Not reported
Not reported
Not reported
Any characteristic over/above H F and R category:

Not reported

Not reported

Year: 2009

Mixture Chemical: Zinc Sulfate Helptahydrate

Mixture Percent: 100.0 Mixture CAS: 7446-20-0 Mixture EHS: Not reported 9/7/2010 Mixuter Last Modified: 2009 Year: Substance Amount: 51712.0 Units: pounds Storage Type: J Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Plant 6 Substance Last Modified: 9/7/2010

Contact:

Phone5:

Year: 2009

Contact ID: CTTR2009HQL6T612625ZG

Contact Title: Director
Contact First Name: Tom
Contact Last Name: DeRosa

Contact Email: tom.derosa@chemtura.com
Contact Mail Address: 1700 Old Covington Highway

Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued) S107772239

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612626ZH

Contact Title: Plant Manager

Contact First Name: Juan
Contact Last Name: McGinness

Contact Email: juan.mcginness@chemtura.com
Contact Mail Address: juan.mcginness@chemtura.com

Contact Mail City,St,Zip: Conyers, GA 30012 Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612627ZJ

Contact Title: EHS Manager Contact First Name: Tom

Contact First Name: Tom
Contact Last Name: Wideman

Contact Email: tom.wideman@chemtura.com
Contact Mail Address: 1700 Old Covington Hwy.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Regulatory Point of Contact

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612623ZF

Contact Title: ERT Chief
Contact First Name: Frank
Contact Last Name: Garriott

Contact Email: frank.garriott@chemtura.com
Contact Mail Address: 1700 Old Covington Hwy
Contact Mail City,St,Zip: Conyers, GA 30012
Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612624ZF

Contact Title: ERT Chief
Contact First Name: Frank
Contact Last Name: Garriott

Contact Email: frank.garriott@chemtura.com
Contact Mail Address: 1700 Old Covington Hwy
Contact Mail City,St,Zip: Conyers, GA 30012
Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: CHEMICALS & CHEM PREP, NEC

Facility ID Type: SIC

Facility ID Last Modified: Not reported ID: 2899

Distance

Elevation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S107772239

EDR ID Number

Year: 2009
Facility ID Description: Not reported
Facility ID Type: State ID
Facility ID Last Modified: Not reported
ID: GAD991274820

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 003286218

Year: 2009

Facility ID Description: All Other Chemical Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 32599

Inventory:

Facility Id: FATR2009HQL6T64373W4

Year: 2009

Chemical Inventory ID: CVTR2009HQL6T60361B

Acute Health Risks: True
Average Daily Amount: 17004.0
Average Daily Amount Code: 04
CB Record ID: Not repo

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

CHS Substance:

Last Modified:

Days on Site:

Not reported

7446200

Not reported

9/7/2010

365

Chemical Name: Zinc Sulfate Heptahydrate

Fire Hazard: Not reported Not reported Gas: Not reported Liquid: 48724.0 Max Daily Amount: Max Daily Amount Code: 04 Max Amount in Largest Container: 50.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True

Reactive Hazard: Not reported Solid: True

Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIOLAB, INC. (Continued) S107772239

Year: 2009

Mixture Chemical: Zinc Sulfate Helptahydrate

Mixture Percent: 100.0 Mixture CAS: 7446-20-0 Mixture EHS: Not reported 9/7/2010 Mixuter Last Modified: Year: 2009 Substance Amount: 51712.0

Units: pounds Storage Type: Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Plant 6 Substance Last Modified: 9/7/2010

Contact:

2009 Year:

Contact ID: CTTR2009HQL6T612625ZG

Contact Title: Director Contact First Name: Tom Contact Last Name: DeRosa

tom.derosa@chemtura.com Contact Email: Contact Mail Address: 1700 Old Covington Highway

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator **Contact Modification Date:** Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612626ZH

Contact Title: Plant Manager

Contact First Name: Juan Contact Last Name: McGinness

Contact Email: juan.mcginness@chemtura.com Contact Mail Address: 1700 Old Covington Highway SW

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator **Contact Modification Date:** Not reported

Contact:

2009 Year:

Contact ID: CTTR2009HQL6T612627ZJ

Contact Title: **EHS Manager** Contact First Name: Tom

Contact Last Name: Wideman

Contact Email: tom.wideman@chemtura.com Contact Mail Address: 1700 Old Covington Hwy. Conyers, GA 30012 Contact Mail City, St, Zip:

Contact Mail Country: USA

Contact Type: Regulatory Point of Contact

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612623ZF

Contact Title: **ERT Chief** Contact First Name: Frank

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIOLAB, INC. (Continued) S107772239

Contact Last Name: Garriott

frank.garriott@chemtura.com Contact Email: Contact Mail Address: 1700 Old Covington Hwy Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Emergency Contact Contact Type: Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612624ZF

Contact Title: **ERT Chief** Contact First Name: Frank Contact Last Name: Garriott

Contact Email: frank.garriott@chemtura.com 1700 Old Covington Hwy Contact Mail Address: Contact Mail City, St, Zip: Conyers, GA 30012

USA Contact Mail Country:

Contact Type: **Emergency Contact** Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: CHEMICALS & CHEM PREP, NEC

Facility ID Type: SIC

Facility ID Last Modified: Not reported

ID: 2899

Year: 2009 Facility ID Description: Not reported Facility ID Type: State ID Facility ID Last Modified: Not reported ID: GAD991274820

Year: 2009 Facility ID Description: Not reported Facility ID Type: Dun & Bradstreet

Facility ID Last Modified: Not reported ID: 003286218

Year: 2009

Facility ID Description: All Other Chemical Product Manufacturing

Facility ID Type: **NAICS** Facility ID Last Modified: Not reported ID: 32599

Inventory:

Facility Id: FATR2009HQL6T64373W4

Year: 2009

Chemical Inventory ID: CVTR2009HQL6T60361B

Acute Health Risks: True Average Daily Amount: 17004.0 Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 7446200 **EHS Substance:** Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

BIOLAB, INC. (Continued) S107772239

Last Modified: 9/7/2010 Days on Site: 365

Chemical Name: Zinc Sulfate Heptahydrate

Fire Hazard: Not reported Gas: Not reported Not reported Liquid: 48724.0 Max Daily Amount: Max Daily Amount Code: 04 Max Amount in Largest Container: 50.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: Not reported Solid: True Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2: Phone3: Not reported Phone4: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Not reported

Year: 2009

Mixture Chemical: Zinc Sulfate Helptahydrate

Mixture Percent: 100.0 Mixture CAS: 7446-20-0 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 51712.0 Substance Amount: pounds Units: Storage Type: Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Plant 6 Substance Last Modified: 9/7/2010

Contact:

Phone5:

Year: 2009

Contact ID: CTTR2009HQL6T612625ZG

Contact Title: Director
Contact First Name: Tom
Contact Last Name: DeRosa

Contact Email: tom.derosa@chemtura.com
Contact Mail Address: 1700 Old Covington Highway

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612626ZH

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

BIOLAB, INC. (Continued) S107772239

Contact Title: Plant Manager

Contact First Name: Juan Contact Last Name: McGinness

juan.mcginness@chemtura.com Contact Email: Contact Mail Address: 1700 Old Covington Highway SW

Contact Mail City, St, Zip: Conyers, GA 30012

USA Contact Mail Country:

Contact Type: Owner / Operator **Contact Modification Date:** Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612627ZJ

Contact Title: **EHS Manager**

Contact First Name: Tom Contact Last Name: Wideman

Contact Email: tom.wideman@chemtura.com Contact Mail Address: 1700 Old Covington Hwy. Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Regulatory Point of Contact

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612623ZF

Contact Title: **ERT Chief** Contact First Name: Frank Contact Last Name: Garriott

frank.garriott@chemtura.com Contact Email: 1700 Old Covington Hwy Contact Mail Address: Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612624ZF

Contact Title: **ERT Chief** Contact First Name: Frank Contact Last Name: Garriott

frank.garriott@chemtura.com Contact Email: Contact Mail Address: 1700 Old Covington Hwy Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Facility Info:

Year: 2009

Facility ID Description: CHEMICALS & CHEM PREP, NEC

Facility ID Type: SIC

Facility ID Last Modified: Not reported 2899

ID:

Year: 2009

Facility ID Description: Not reported Facility ID Type: State ID

Direction Distance

Elevation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued) S107772239

Facility ID Last Modified: Not reported ID: GAD991274820

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 003286218

Year: 2009

Facility ID Description: All Other Chemical Product Manufacturing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 32599

Inventory:

Facility Id: FATR2009HQL6T64373W4

Year: 2009

Chemical Inventory ID: CVTR2009HQL6T60361B

Acute Health Risks: True
Average Daily Amount: 17004.0
Average Daily Amount Code: 04

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

CHS Substance:

Last Modified:

Days on Site:

Not reported

Not reported

9/7/2010

365

Chemical Name: Zinc Sulfate Heptahydrate Fire Hazard: Not reported

Gas: Not reported Liquid: Not reported Max Daily Amount: 48724.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 50.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: Not reported Solid: True Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported

Phone1: Not reported
Phone2: Not reported
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous:

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009

Mixture Chemical: Zinc Sulfate Helptahydrate

Mixture Percent: 100.0

Direction Distance Elevation

on Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S107772239

EDR ID Number

Mixture CAS: 7446-20-0 Not reported Mixture EHS: Mixuter Last Modified: 9/7/2010 2009 Year: Substance Amount: 51712.0 Units: pounds Storage Type: Storage Pressure Code: 1 Storage Temprature Code: Substance Location: Plant 6 Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612625ZG

Contact Title: Director
Contact First Name: Tom
Contact Last Name: DeRosa

Contact Email: tom.derosa@chemtura.com
Contact Mail Address: 1700 Old Covington Highway

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612626ZH

Contact Title: Plant Manager

Contact First Name: Juan
Contact Last Name: McGinness

Contact Email: juan.mcginness@chemtura.com
Contact Mail Address: 1700 Old Covington Highway SW

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612627ZJ

Contact Title: EHS Manager
Contact First Name: Tom
Contact Last Name: Wideman

Contact Email: tom.wideman@chemtura.com
Contact Mail Address: 1700 Old Covington Hwy.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Regulatory Point of Contact

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612623ZF

Contact Title: ERT Chief
Contact First Name: Frank
Contact Last Name: Garriott

Contact Email: frank.garriott@chemtura.com
Contact Mail Address: 1700 Old Covington Hwy

Direction Distance

Elevation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued) S107772239

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6T612624ZF

Contact Title: ERT Chief
Contact First Name: Frank
Contact Last Name: Garriott

Contact Email: frank.garriott@chemtura.com
Contact Mail Address: 1700 Old Covington Hwy
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Reporting Year: 2008

Facility ID: FATR2008261LKZ0027L2

Facility Country: USA Not reported Company Name: Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: True Data Tier 2 Signed: 02/26/2009

Data Tier 2 Signed: 02/26/2009
Dikes/Saveguard Measures: Not reported
Facility Department: Not reported
Facility Date Modified: 05/13/2009
State Fees Total: Not reported

Mailing Address: 1700 Old Covington Hwy.
Mailing City,St,Zip: Conyers, GA 30012

Mailing Country: USA
Latitude: 33.4016
Longitude: 084.0241

Lat/Long Location Desc: Stormwater Discharge
Lat/Long Method: G1 - GPS (Static)

Number Employees on Site: 247
Site Coordinate Abbrvtns Sbmttd: Not reported

Fire District: 7

Notes: Not reported

Validity: This facility passed all validation checks.

Facility Info:

Year: Not reported

Facility ID Description: All Other Chemical Product Manufacturing

Facility ID Type: 32599
Facility ID Last Modified: 2/16/2009
ID: NAICS

Year: Not reported

Facility ID Description: CHEMICALS & CHEM PREP, NEC

Facility ID Type: 2899
Facility ID Last Modified: 2/19/2003
ID: SIC

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S107772239

EDR ID Number

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 003286218
Facility ID Last Modified: 2/19/2003
ID: Dun & Bradstreet

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: GAD991274820
Facility ID Last Modified: 2/19/2003
ID: State ID

Contact:

Year: Not reported

Contact ID: CTTR2008261MCA00B0B0

Contact Title: EHS Manager Contact First Name: Tom

Contact Last Name: Wideman
Contact Email: tom.wideman@chemtura.com
Contact Mail Address: 1700 Old Covington Hwy.

Contact Mail Country: USA

Contact Mail City, St, Zip:

Contact Type: Regulatory Point of Contact

Conyers, GA 30012

Contact Type: Submitter
Contact Modification Date: 2/16/2009

Contact:

Year: Not reported

Contact ID: CTTR20086BLAS9007W1P

Contact Title: Director
Contact First Name: Tom
Contact Last Name: DeRosa

Contact Email: tom.derosa@chemtura.com
Contact Mail Address: 1700 Old Covington Highway

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: 2/26/2009

Contact:

Year: Not reported

Contact ID: CTTR20083KX4L900N63M

Contact Title: ERT Chief
Contact First Name: Frank
Contact Last Name: Garriott

Contact Email: frank.garriott@chemtura.com
Contact Mail Address: 1700 Old Covington Hwy
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Type: Operations Manager

Contact Modification Date: 2/26/2009

Facility Info:

Year: Not reported

Facility ID Description: All Other Chemical Product Manufacturing

Facility ID Type: 32599
Facility ID Last Modified: 2/16/2009

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S107772239

ID: NAICS

Year: Not reported

Facility ID Description: CHEMICALS & CHEM PREP, NEC

Facility ID Type: 2899
Facility ID Last Modified: 2/19/2003
ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 003286218
Facility ID Last Modified: 2/19/2003
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description:

Not reported
GAD991274820
Facility ID Last Modified:

2/19/2003
ID:

Not reported
GAD991274820
State ID

Contact:

Year: Not reported

Contact ID: CTTR2008261MCA00B0B0

Contact Title: EHS Manager

Contact First Name: Tom
Contact Last Name: Wideman

Contact Email: tom.wideman@chemtura.com
Contact Mail Address: 1700 Old Covington Hwy.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Regulatory Point of Contact

Contact Type: Submitter
Contact Modification Date: 2/16/2009

Contact:

Year: Not reported

Contact ID: CTTR20086BLAS9007W1P

Contact Title: Director
Contact First Name: Tom
Contact Last Name: DeRosa

Contact Email: tom.derosa@chemtura.com
Contact Mail Address: 1700 Old Covington Highway

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: 2/26/2009

Contact:

Year: Not reported

Contact ID: CTTR20083KX4L900N63M

Contact Title: ERT Chief
Contact First Name: Frank
Contact Last Name: Garriott

Contact Email: frank.garriott@chemtura.com
Contact Mail Address: 1700 Old Covington Hwy
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIOLAB, INC. (Continued) S107772239

Contact Type: **Operations Manager**

Contact Modification Date: 2/26/2009

Facility Info:

Year: Not reported

Facility ID Description: All Other Chemical Product Manufacturing

Facility ID Type: 32599 Facility ID Last Modified: 2/16/2009 **NAICS**

Year: Not reported

CHEMICALS & CHEM PREP, NEC Facility ID Description:

Facility ID Type: 2899 Facility ID Last Modified: 2/19/2003 ID: SIC

Year: Not reported Facility ID Description: Not reported Facility ID Type: 003286218

Facility ID Last Modified: 2/19/2003 ID: **Dun & Bradstreet**

Year: Not reported

Facility ID Description: Not reported GAD991274820 Facility ID Type: 2/19/2003 Facility ID Last Modified: ID: State ID

Contact:

Not reported Year:

Contact ID: CTTR2008261MCA00B0B0

Contact Title: **EHS Manager**

Contact First Name: Tom Contact Last Name: Wideman

tom.wideman@chemtura.com Contact Email: Contact Mail Address: 1700 Old Covington Hwy. Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Regulatory Point of Contact Contact Type:

Submitter Contact Type: **Contact Modification Date:** 2/16/2009

Contact:

Year: Not reported

CTTR20086BLAS9007W1P Contact ID:

Contact Title: Director Contact First Name: Tom Contact Last Name: DeRosa

tom.derosa@chemtura.com Contact Email: 1700 Old Covington Highway Contact Mail Address:

Conyers, GA 30012 Contact Mail City, St, Zip:

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: 2/26/2009

Contact:

Not reported Year:

Contact ID: CTTR20083KX4L900N63M

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIOLAB, INC. (Continued)

S107772239

Contact Title: **ERT Chief** Contact First Name: Frank Contact Last Name: Garriott

Contact Email: frank.garriott@chemtura.com Contact Mail Address: 1700 Old Covington Hwy Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: **Emergency Contact** Contact Type: **Operations Manager**

Contact Modification Date: 2/26/2009

Facility Info:

Not reported Year:

Facility ID Description: All Other Chemical Product Manufacturing

Facility ID Type: 32599 Facility ID Last Modified: 2/16/2009 **NAICS** ID:

Year: Not reported

Facility ID Description: CHEMICALS & CHEM PREP, NEC

Facility ID Type: 2899 Facility ID Last Modified: 2/19/2003 ID: SIC

Year: Not reported Facility ID Description: Not reported Facility ID Type: 003286218 Facility ID Last Modified: 2/19/2003

Dun & Bradstreet

Not reported Year: Facility ID Description: Not reported Facility ID Type: GAD991274820 2/19/2003 Facility ID Last Modified: ID: State ID

Contact:

Year: Not reported

Contact ID: CTTR2008261MCA00B0B0

Contact Title: **EHS Manager** Contact First Name: Tom

Contact Last Name: Wideman

Contact Email: tom.wideman@chemtura.com Contact Mail Address: 1700 Old Covington Hwy. Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Regulatory Point of Contact

Contact Type: Submitter Contact Modification Date: 2/16/2009

Contact:

Year: Not reported

CTTR20086BLAS9007W1P Contact ID:

Contact Title: Director Contact First Name: Tom Contact Last Name: DeRosa

Contact Email: tom.derosa@chemtura.com Contact Mail Address: 1700 Old Covington Highway

Direction Distance

Elevation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued) S107772239

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Modification Date: 2/26/2009

Contact:

Year: Not reported

Contact ID: CTTR20083KX4L900N63M

Contact Title: ERT Chief
Contact First Name: Frank
Contact Last Name: Garriott

Contact Email: frank.garriott@chemtura.com
Contact Mail Address: 1700 Old Covington Hwy
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Type: Operations Manager

Contact Modification Date: 2/26/2009

K67 BIOLAB, INC. GA TIER 2 S117052868
SE 1700 OLD COVINGTON HWY. N/A

SE 1700 OLD COVINGTON HWY. 1/8-1/4 CONYERS, GA 30012

Contact 1:

Contact Type 1:

0.216 mi.

1142 ft. Site 1 of 3 in cluster K

Relative: GA TIER 2:
Lower Reporting Year:

LowerReporting Year:2013Facility ID:4554278Actual:Facility Country:Not reported918 ft.Company Name:BioLab IncDate Submitted:Not reported

Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/24/2014

State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 33.671111 Latitude: Longitude: -84.045278 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Not reported Notes: Validity: Not reported

Contact Email 1: amado.fajardo@chemtura.com

Amado Fajardo

Emergency Contact

Contact 1 Telephone1: 770-483-2600 Contact 1 Telephone2: 404-597-7996

Direction Distance

Elevation Site Database(s) EPA ID Number

BIOLAB, INC. (Continued)

S117052868

EDR ID Number

Contact 1 Phone3: Not reported
Contact Name 2: Tom Wideman
Contact Type 2: Emergency Contact

Contact Email 2: tom.wideman@chemtura.com

Contact 2 Telephone1: 951-757-8236

Contact 2 Telephone2: 770-483-2600 Ext. 8527

Contact Name 3: BioLab, Inc.
Contact Type 3: Facility Phone

Contact Email 3: null

Contact 3 Telephone1: 770-483-2600 Contact 3 Telephone2: Not reported Contact 3 Telephone3: Not reported Contact Name 4: Ron Siemon Contact Type 4: Owner / Operator Contact Email 4: rsiemon@kikcorp.com Contact 4 Telephone1: (404) 307-4754 Contact 4 Telephone2: 770-483-2600 Contact Name 5: Tom Wideman

Contact Type 5: Regulatory Point of Contact Contact Email 5: tom.wideman@chemtura.com

Contact 5 Telephone1: 951-757-8236

Contact 5 Telephone2: 770-483-2600 Ext. 8527

Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 4554278 Year: 2013 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 308000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False CAS Number: 87901 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Chemical Name: 3 Tablets Plus (Snowball)

Fire Hazard: False Gas: False Liquid: False Max Daily Amount: 660000.0 Max Daily Amount Code: Not reported Not reported Max Amount in Largest Container: True Mixture Form: Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True

Pure Form:

Reactive Hazard:

Solid:

Facility Name:

Contact Info:

Contact Type:

False

True

BioLab, Inc.

Tom Wideman

Emergency Contact

Email: tom.wideman@chemtura.com

Phone1: 951-757-8236

Phone2: 770-483-2600 Ext. 8527

Phone3: Not reported Phone4: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIOLAB, INC. (Continued) S117052868

Phone5: Not reported 3 Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: 2

Any characteristic over/above HF and R category: Oxidizer, will contribute to combustion

K68 **ERNS** 2016149667

N/A

SE 1700 OLD COVINGTON HWY SW 1/8-1/4

0.216 mi.

CONYERS, GA

1142 ft. Site 2 of 3 in cluster K

Relative: Click this hyperlink while viewing on your computer to access

Lower additional ERNS detail in the EDR Site Report.

Actual:

918 ft. K69 **BIOLAB PA MANIFEST** S118068572

SE 1700 OLD COVINGTON HIGHWAY N/A

1/8-1/4 CONYERS, GA 30012

0.216 mi. 1142 ft. Site 3 of 3 in cluster K

Manifest Details:

Relative: 2014 Lower Year:

Manifest Number: 013275046JJK Manifest Type: TSD Copy Actual: 918 ft. Generator EPA Id: GAD991274820

> Generator Date: 06/16/2014 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD EPA Id: Not reported TSD Date: Not reported

TSD Facility Name: Envirite of Pennsylvania Inc

730 Vogelsong Rd TSD Facility Address:

TSD Facility City: York TSD Facility State: PΑ

Facility Telephone: Not reported

Page Number: Line Number: Waste Number: D002 Container Number:

Cargo tanks (tank trucks) Container Type:

5000 Waste Quantity:

Unit: Gallons (liquids only) Handling Code: Not reported PAD010154045 TSP EPA Id: Date TSP Sig: Not reported

Year: 2014

Manifest Number: 013275048JJK Manifest Type: TSD Copy Generator EPA Id: GAD991274820 Generator Date: 06/23/2014 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIOLAB (Continued) S118068572

Contact Phone: Not reported Not reported TSD EPA Id: TSD Date: Not reported

TSD Facility Name: Envirite of Pennsylvania Inc

TSD Facility Address: 730 Vogelsong Rd

TSD Facility City: York TSD Facility State: PΑ

Facility Telephone: Not reported

Page Number: Line Number: D002 Waste Number: Container Number:

Container Type: Cargo tanks (tank trucks)

Waste Quantity:

Unit: Gallons (liquids only) Handling Code: Not reported TSP EPA Id: PAD010154045 Date TSP Sig: Not reported

2014 Year:

Manifest Number: 013275047JJK Manifest Type: TSD Copy Generator EPA Id: GAD991274820 Generator Date: 06/19/2014 Not reported Mailing Address: Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD EPA Id: Not reported TSD Date: Not reported

TSD Facility Name: Envirite of Pennsylvania Inc

TSD Facility Address: 730 Vogelsong Rd

TSD Facility City: York TSD Facility State: PA

Facility Telephone: Not reported

Page Number: Line Number: Waste Number: D002 Container Number:

Container Type: Cargo tanks (tank trucks)

Waste Quantity: 4933

Gallons (liquids only) Unit: Handling Code: Not reported TSP EPA Id: PAD010154045 Date TSP Sig: Not reported

Year: 2014

Manifest Number: 013275050JJK Manifest Type: TSD Copy Generator EPA Id: GAD991274820 Generator Date: 06/25/2014 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD EPA Id: Not reported TSD Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIOLAB (Continued) S118068572

TSD Facility Name: Envirite of Pennsylvania Inc

TSD Facility Address: 730 Vogelsong Rd

TSD Facility City: York
TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D002
Container Number: 1

Container Type: Cargo tanks (tank trucks)

Waste Quantity: 5094

Unit: Gallons (liquids only)
Handling Code: Not reported
TSP EPA Id: PAD010154045

TSP EPA Id: PAD0101540
Date TSP Sig: Not reported

I70 CELLOFOAM NORTH AMERICA INC TSCA 1016948625
West 1961 INDUSTRIAL BLVD. TSCA 1016948625

West 1961 INDUSTRIAL BLVD. 1/8-1/4 CONYERS, GA 30012

0.232 mi.

1224 ft. Site 5 of 11 in cluster I

Relative: Click this hyperlink while viewing on your computer to access

Higher additional TSCA detail in the EDR Site Report.

Actual:

931 ft. 171 CELLOFOAM GA AST A100334138

West 1961 INDUSTRIAL BLVD N/A

1/8-1/4 CONYERS, GA 30207

0.232 mi.

1224 ft. Site 6 of 11 in cluster I

Relative: AST:

Higher Owner Name: CelloFoam

Owner Address: 1961 Industrial Blvd
Actual: Owner City/State/Zip: Conyers GA 30207

931 ft. Number Of Tanks: 1

Tank Capacity: 6

I72 CELLOFOAM NORTH AMERICA INC FINDS 1016058901
West 1961 INDUSTRIAL BLVD. FINDS N/A

West 1961 INDUSTRIAL BLVD. 1/8-1/4 CONYERS, GA 30012

0.232 mi.

1224 ft. Site 7 of 11 in cluster I

Relative: FINDS:

Higher

Registry ID: 110007088579

Actual:
931 ft. Environmental Interest/Information System

GEIMS (Geographic Environmental Information Management System) provides the EPA and Public a single point of access to core data for all facilities and sites regulated or monitored by the EPA and a single system for the reporting of all environmental data.

AFS (Aerometric Information Retrieval System (AIRS) Facility

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA INC (Continued)

1016058901

Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

TSCA SUBMITTER

AIR EMISSIONS CLASSIFICATION UNKNOWN

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MAJOR

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

173 **CELLOFOAM NORTH AMERICA INC ECHO** 1017438307 West 1961 INDUSTRIAL BLVD. N/A

CONYERS, GA 30012 1/8-1/4

0.232 mi.

Site 8 of 11 in cluster I 1224 ft.

ECHO: Relative: Envid: Higher Registry ID:

Actual: DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007088579

1017438307

110007088579

931 ft.

174 **FLEETWAY RUBBER GA AIRS** S107750520 1961 INDUSTRIAL BLVD West N/A

1/8-1/4 CONYERS, GA 30207

0.232 mi.

Site 9 of 11 in cluster I 1224 ft.

AIRS: Relative:

Record Type: Not reported Higher State County FIPS: Not reported Actual: 324700010 State Facility Id: 931 ft. Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported

Distance
Elevation Site Database(s)

FLEETWAY RUBBER (Continued)

S107750520

EDR ID Number

EPA ID Number

Dun&Bradstreet Number: Not reported Not reported Tri Id number: Not reported NTI Site id: Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Not reported Tribal Code: AIRS Number: 041324700010

Operational Status: 0 SIC Code: 3011 000000 Latitude: 000000 Longitude: Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A N/A Contact Fax: Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000

Year: 06

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Not reported Secondary Device Type Code: Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Not reported Year: Not reported Record Type: State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

S107750520

EDR ID Number

Emission Type: Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported **Emission Calculation Method Code:** Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported Not reported State County Fips: State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported **Emission Process Description:** Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Not reported Annual Average Hours Per Day: Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Not reported Emission Release Point ID: Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported

Distance
Elevation Site

Database(s)

EDR ID Number EPA ID Number

FLEETWAY RUBBER (Continued)

S107750520

X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported Not reported State County Fips: State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported **Design Capacity Unit Numerator:** Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Not reported Year: Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Not reported Start Time: End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Not reported Material lo: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

S107750520

EDR ID Number

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Not reported Inventory Year: Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Not reported Contact Person name: Contact Phone number: Not reported Not reported Telephone Number type name: Not reported Electronic Address text: Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Not reported Tribal Code:

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700010 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Not reported Facility County: Site Description: Not reported Not reported Submittal Flag: Tribal Code: Not reported AIRS Number: 041324700010 Operational Status: Not reported SIC Code: 3011 Latitude: 000000 Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

N/A

Control Device Information:

Contact Address 2:

Year: Not reported Record Type: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

S107750520

State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Not reported Year: Record Type: Not reported State County Fips: Not reported Not reported State Facility Identifier: **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Emission Numeric Value: Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Not reported Factor Unit Numerator: Factor Unit Denominator: Not reported Material: Not reported Material Io: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Not reported Rule Effectiveness: Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Not reported Emission Data Level: Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Emission Release Point ID:
Process ID:
Not reported
Not reported
Not reported
Not reported
Not reported

Distance Elevation

Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

S107750520

EDR ID Number

Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Not reported Annual Average Hours Per Year: **Heat Content:** Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Not reported Source Map scale Number: Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Oris Boiler ID:
Sic Unit Level:
Not reported
Not reported
Not reported
Not reported
Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

S107750520

Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported Not reported State County fips: State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Not reported Actual Throughput: Throughput Unit numerator: Not reported Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported Not reported State County fips: Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Not reported Incremental Submission number: Reliability Indicator: Not reported Not reported **Transaction Comments:** Not reported Contact Person name: Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Not reported Source Type: Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported

Distance Elevation

Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

S107750520

EDR ID Number

State Facility Id: 324700010 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Not reported Tribal Code: AIRS Number: 041324700010

Operational Status: 0 3011 SIC Code: Latitude: 000000 000000 Longitude: Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

Control Device Information:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Not reported Process ID: Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Not reported Submittal Flag: Tribal Code: Not reported

Airs Emissions:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

S107750520

Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported **Emission Calculation Method Code:** Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Not reported Winter Throughtput Pct: Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported Not reported Ash Content: Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Release Point ID:
Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

S107750520

Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Not reported Exit Gas Temperature: Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Not reported Design Capacity Unit Denominator: Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported Not reported State County fips: State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material Io: Not reported Period Days per week: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLEETWAY RUBBER (Continued)

S107750520

Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Not reported Transaction Create date: Not reported Incremental Submission number: Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Contact Phone number: Not reported Not reported Telephone Number type name: Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

175 CELLOFOAM NORTH AMERICA, INC. West 1961 INDUSTRIAL BLVD.

CONYERS, GA 30012

1/8-1/4 0.232 mi.

1224 ft. Site 10 of 11 in cluster I

AIRS: Relative:

Record Type: Higher Not reported Not reported State County FIPS:

Actual: State Facility Id: 324700030 931 ft. Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported

Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Not reported Tribal Code: AIRS Number: 041324700030

Operational Status: 0 SIC Code: 3079 Latitude: 000000 Longitude: 000000

Contact Name: GREG R. BONTRAGER **GA AIRS**

S107750108

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750108

EDR ID Number

Contact Company: CELLOFOAM NORTH AMERICA, INC.

Contact Telephone: 7704834491 Contact Telephone 2: N/A

Contact Fax: 8009448703

Contact Email: charless20@mindspring.com

Contact Address: P. O. BOX 406

Contact Address 2: N/A

Contact City,St,Zip: CONYERS, GA 30012

Year: 06

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Not reported Primary Device Type Code: Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Not reported Emission Unit ID: Not reported Process Id: Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported Not reported End Time: **Emission Numeric Value:** Not reported Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750108

EDR ID Number

EPA ID Number

Emission Data Level:

Submittal Flag:

Not reported

Not reported

Not reported

Not reported

Airs EP:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Not reported Process ID: Scc Number: Not reported Process Mact Code: Not reported Not reported Emission Process Description: Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported

Distance
Elevation Site

CELLOFOAM NORTH AMERICA, INC. (Continued)

Database(s) EPA ID Number

S107750108

EDR ID Number

Source Map scale Number:

Coordinate Data source Code:

Not reported

Not reported

Not reported

Airs EU:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported **Emission Unit id:** Not reported Process ID: Not reported Start Date: Not reported Not reported End Date: Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Not reported Throughput Unit numerator: Not reported Material: Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Not reported Transaction Create date: Not reported Incremental Submission number: Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750108

EDR ID Number

Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700030 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported 041324700030 AIRS Number: **Operational Status:** Not reported SIC Code: 3079 Latitude: 000000 Longitude: 000000

Contact Name: GREG R. BONTRAGER

Contact Company: CELLOFOAM NORTH AMERICA, INC.

Contact Telephone: 7704834491 Contact Telephone 2: N/A

Contact Fax: 8009448703

Contact Email: charless20@mindspring.com

Contact Address: P. O. BOX 406

Contact Address 2: N/A

Contact City,St,Zip: CONYERS, GA 30012

Year: Not reported

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported Not reported State Facility Identifier: Emission Unit ID: Not reported Process ID: Not reported Not reported Pollutant Code: Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Not reported Secondary Device Type Code: Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750108

EDR ID Number

Airs Emissions:

Tribal Code:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Not reported Start Date: End Date: Not reported Start Time: Not reported Not reported Fnd Time: **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported **Emission Type:** Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Not reported Factor Unit Numerator: Factor Unit Denominator: Not reported Material: Not reported Material Io: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Not reported Emission Data Level: Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Not reported Scc Number: Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported Ash Content: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750108

EDR ID Number

Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Not reported Stack Height: Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported Not reported X Y coordinate Type: Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750108

EDR ID Number

Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported Not reported End Time: Not reported Actual Throughput: Throughput Unit numerator: Not reported Material: Not reported Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported Not reported State County fips: Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Not reported Contact Phone number: Telephone Number type name: Not reported Electronic Address text: Not reported Not reported Electronic Address type name: Not reported Source Type: Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Not reported Record Type: State County FIPS: Not reported 324700030 State Facility Id: Facility Registry Id: Not reported Not reported Facility Category: Oris Facility code: Not reported SIC Primary: Not reported Not reported NAICS Primary: Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Not reported Site Description: Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700030

Operational Status: O

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750108

SIC Code: 3079 000000 Latitude: Longitude: 000000

Contact Name: GREG R. BONTRAGER

Contact Company: CELLOFOAM NORTH AMERICA, INC.

Contact Telephone: 7704834491

Contact Telephone 2: N/A

Contact Fax: 8009448703

Contact Email: charless20@mindspring.com

Contact Address: P. O. BOX 406

Contact Address 2: N/A

CONYERS, GA 30012 Contact City, St, Zip:

Year: Not reported

Control Device Information:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Not reported Pollutant Code: Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Not reported Start Time: End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported **Emission Calculation Method Code:** Not reported Ef Reliability Indicator: Not reported

Distance
Elevation Site Database(s)

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750108

EDR ID Number

EPA ID Number

Rule Effectiveness:
Rule Effectiveness Method:
Not reported
Hap Emissions Performance Level:
Not reported
Control Status:
Not reported
Emission Data Level:
Not reported
Submittal Flag:
Not reported
Tribal Code:
Not reported
Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Not reported Process ID: Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Not reported Spring Throughtput Pct: Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750108

EDR ID Number

Horizontal Collection method Code:

Horizontal Accuracy Measure:

Horizontal Reference datum Code:

Reference Point Code:

Source Map scale Number:

Coordinate Data source Code:

Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Not reported Max Nameplate Capacity: **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported Not reported State Facility identifier: **Emission Unit id:** Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Not reported Start Time: End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Not reported Transaction Type: Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CELLOFOAM NORTH AMERICA, INC. (Continued)

S107750108

Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Contact Phone number: Not reported Not reported Telephone Number type name: Not reported Electronic Address text: Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

176 **FLEETWAY RUBBER** RCRA NonGen / NLR 1000368407 GAD003300977 West 1961 INDUSTRIAL BLVD NW **US AIRS**

1/8-1/4 CONYERS, GA 30207

0.232 mi.

1224 ft. Site 11 of 11 in cluster I

RCRA NonGen / NLR: Relative:

Date form received by agency: 06/16/1999 Higher

Facility name: FLEETWAY RUBBER

Actual: Facility address: 1961 INDUSTRIAL BLVD NW 931 ft.

CONYERS, GA 30207

EPA ID: GAD003300977 Mailing address: **HWY 138**

CONYERS, GA 30208

Contact: MARK JOHNSON Contact address: 1530 HWY 138 CONYERS, GA 30208

Contact country: US

Contact telephone: (404) 785-2211 Contact email: Not reported EPA Region: 04 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: TRUST COMPANY BANK

Owner/operator address: 1530 HWY 138

CONYERS, GA 30208

Owner/operator country: Not reported Owner/operator telephone: (404) 785-2211 Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

OPERNAME Owner/operator name: Owner/operator address: **OPERSTREET**

OPERCITY, WY 99999

Owner/operator country: Not reported Owner/operator telephone: (404) 555-1212

Legal status: Private Owner/Operator Type: Operator

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

TC5014927.2s Page 541

EDR ID Number

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

Waste name: IGNITABLE WASTE

Historical Generators:

Date form received by agency: 05/28/1992

Site name: FLEETWAY RUBBER
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 06/15/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/21/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

US AIRS (AFS):

Envid: 1000368407 Region Code: 04 County Code: GA247

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579 D and B Number: Not reported

Facility Site Name: CELLOFOAM NORTH AMERICA, INC.

Primary SIC Code: 3086

NAICS Code: 326140

Default Air Classification Code: MAJ

Facility Type of Ownership Code: Not reported Air CMS Category Code: TVM

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

HPV Status: Not reported

US AIRS (AFS):

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-01-28 00:00:00
Activity Status Date: 2015-04-29 00:03:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-02-08 00:00:00
Activity Status Date: 2015-04-29 00:03:23
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-03-17 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-03-23 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-05-04 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Activity Status Date: 2015-10-07 00:04:42
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-07-14 00:00:00
Activity Status Date: 2016-02-24 00:29:58
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-11-17 00:00:00
Activity Status Date: 2016-03-02 02:03:23
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-02-18 00:00:00
Activity Status Date: 2016-02-24 00:29:52
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-02-18 00:00:00
Activity Status Date: 2016-03-02 02:03:21
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-02-24 00:00:00
Activity Status Date: 2016-03-02 02:03:23
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-03-01 00:00:00
Activity Status Date: 2016-03-09 00:22:21
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-08-16 00:00:00
Activity Status Date: 2016-08-24 00:32:04
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1990-06-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1991-02-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

Activity Status:

1000368407

EDR ID Number

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-07-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Not reported

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-03-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1995-06-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1996-02-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1996-11-22 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-10-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-04-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-11-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-12-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-09-30 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2004-12-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-09-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-02-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-02-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-01-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-02-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-03-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-04-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-07-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-01-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-01-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-02-21 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-03-03 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-04-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-07-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-10-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-10-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-01-24 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-02-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-07-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-01-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-01-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-01-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-02-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-07-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-01-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-02-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-05-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-05-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-07-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-01-28 00:00:00
Activity Status Date: 2015-04-29 00:03:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-02-08 00:00:00
Activity Status Date: 2015-04-29 00:03:23
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-03-17 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-03-23 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-05-04 00:00:00
Activity Status Date: 2015-10-07 00:04:42
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits

Activity Date: 2015-07-14 00:00:00

Activity Status Date: 2016-02-24 00:29:58

Activity Group: Compliance Monitoring

Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-11-17 00:00:00

Direction Distance Elevation

vation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Activity Status Date: 2016-03-02 02:03:23
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active
Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-02-18 00:00:00
Activity Status Date: 2016-02-24 00:29:52
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code:
Default Air Classification Code:
Air Program:
Activity Date:
Activity Status Date:
Activity Group:
Activity Type:

Activity Type:

OPR
MAJ
Title V Permits
2016-02-18 00:00:00
2016-03-02 02:03:21
Compliance Monitoring
Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-02-24 00:00:00
Activity Status Date: 2016-03-02 02:03:23
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits

Activity Date: 2016-03-01 00:00:00

Activity Status Date: 2016-03-09 00:22:21

Activity Group: Compliance Monitoring

Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR

Direction Distance Elevation

evation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Default Air Classification Code: MAJ

Air Program: Title V Permits

Activity Date: 2016-08-16 00:00:00

Activity Status Date: 2016-08-24 00:32:04

Activity Group: Compliance Monitoring

Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2008-02-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2009-02-27 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2009-09-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2010-01-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Distance Elevation

ation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2010-02-24 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2010-03-31 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2010-04-15 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2010-07-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-01-13 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-01-31 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-02-21 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-03-03 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-04-15 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-07-27 00:00:00

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Activity Status Date: Not reported

Compliance Monitoring Activity Group: Activity Type: Inspection/Evaluation Activity Status: Not reported

Region Code: 04

AIR GA0000001324700030 Programmatic ID:

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Title V Permits Air Program: Activity Date: 2011-10-12 00:00:00 Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ Air Program: Title V Permits **Activity Date:** 2011-10-18 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ

Title V Permits Air Program: Activity Date: 2012-01-24 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

110007088579 Facility Registry ID:

Air Operating Status Code: OPR MAJ Default Air Classification Code:

Air Program: Title V Permits **Activity Date:** 2012-02-13 00:00:00

Activity Status Date: Not reported

Compliance Monitoring Activity Group: Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

AIR GA0000001324700030 Programmatic ID:

Facility Registry ID: 110007088579

Air Operating Status Code: OPR

Direction Distance Elevation

evation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2012-07-09 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-01-10 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-01-15 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-01-30 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-02-12 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

FLEETWAY RUBBER (Continued)

1000368407

EDR ID Number

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-07-15 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-01-31 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-02-03 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-05-15 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-05-22 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLEETWAY RUBBER (Continued)

1000368407

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700030

Facility Registry ID: 110007088579

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits Activity Date: 2014-07-08 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Inspection/Evaluation Activity Type:

Activity Status: Not reported

US AIRS MINOR:

1000368407 Envid:

Region Code:

AIR GA000001324700010 Programmatic ID:

110007088579 Facility Registry ID: D and B Number: Not reported Primary SIC Code: 3011 NAICS Code: 999999 Default Air Classification Code: MIN Facility Type of Ownership Code: Not reported Air CMS Category Code: Not reported **HPV Status:** Not reported

L77 **BIO-LAB, INCORPORATED** SSE 1739 DOGWOOD DRIVE 1/8-1/4 CONYERS, GA 30207

0.250 mi. 1320 ft. Site 1 of 6 in cluster L

Relative:

HIST FTTS:

Lower

Case Number: Not reported

EPCRA-IV-88-001 Docket Number:

Actual: 907 ft.

Complaint Issue Date: 12/16/1988 Abatement Amount: 0.0000 Proposed Penalty: 34000.0000 Final Assessment: 25500.0000 Final Order Date: 09/18/1989

Close Date: 11

PCB, Failure to Maintain Records Violations(s):

HIST FTTS

1008175812

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

L78 **BIO-LAB INCORPORATED HIST FTTS** 1008175811 N/A

SSE 1739 DOGWOOD DRIVE 1/8-1/4 CONYERS, GA 30207

0.250 mi.

1320 ft. Site 2 of 6 in cluster L

Relative:

HIST FTTS INSP:

198808110631 1 Inspection Number: Lower

Region: 04

Actual: 907 ft.

Inspection Date: Not reported HAILEY, CARLTON Inspector:

Violation occurred:

Investigation Type: EPCRA, Enforcement, Federal Conducted

Investigation Reason: Neutral Scheme, Region

Legislation Code: **EPCRA** Facility Function: Manufacturer

L79 **BIO-LAB INCORPORATED FTTS** 1010001440 1739 DOGWOOD DRIVE SSE N/A

1/8-1/4 0.250 mi.

CONYERS, GA 30207

1320 ft. Site 3 of 6 in cluster L

Relative:

FTTS INSP:

Lower

Inspection Number: 198808110631 1

Region: 04

Actual: 907 ft.

Inspection Date: 08/11/88

Inspector: HAILEY, CARLTON

Violation occurred:

EPCRA, Enforcement, Federal Conducted Investigation Type:

Investigation Reason: Neutral Scheme, Region

Legislation Code: **EPCRA** Facility Function: Manufacturer

L80 **BIO-LAB, INCORPORATED** ICIS 1010001441 SSE 1739 DOGWOOD DRIVE **FTTS** N/A

1/4-1/2

0.285 mi.

1505 ft. Site 4 of 6 in cluster L

CONYERS, GA 30207

ICIS: Relative:

Enforcement Action ID: 04-1989-0054 Lower FRS ID: 110007087213

Actual: Action Name: **BIO-LAB INCORPORATED**

906 ft. Facility Name: **BIO-LAB INC**

Facility Address: 1739 DOGWOOD DRIVE CONYERS, GA 30207

Enforcement Action Type: **EPCRA 325 Action For Penalty**

Facility County: **ROCKDALE**

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 325

Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.670475 Longitude in Decimal Degrees: -84.043889

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO-LAB, INCORPORATED (Continued)

1010001441

Permit Type Desc: Not reported Program System Acronym: 8559 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Facility Name: **BIOLAB INC**

Address: 1739 DOGWOOD DRIVE

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

BIOLAB INC Facility Name:

1739 DOGWOOD DRIVE Address:

Tribal Indicator: Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: **BIOLAB INC**

1739 DOGWOOD DRIVE Address:

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: **BIOLAB INC**

Address: 1739 DOGWOOD DRIVE

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

BIOLAB INC Facility Name:

Address: 1739 DOGWOOD DRIVE

Tribal Indicator: Fed Facility: No

NAIC Code: Not reported Not reported SIC Code:

Facility Name: **BIOLAB INC**

Address: 1739 DOGWOOD DRIVE

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

FTTS:

Case Number: Not reported Docket Number: EPCRA-IV-88-001

12/16/88 Complaint Issue Date: 0.0000 Abatement Amount: Proposed Penalty: 34000.0000 25500.0000 Final Assessment: Final Order Date: 09/18/89 Close Date: / /

Direction Distance

Elevation Site Database(s)

EDR ID Number EPA ID Number

1010001441

BIO-LAB, INCORPORATED (Continued)

Violations(s): PCB, Failure to Maintain Records

L81 **BIOLAB INC**

1004463476 **FINDS** 1739 DOGWOOD DRIVE SSE **ECHO** N/A 1/4-1/2 CONYERS, GA 30012

0.285 mi.

1505 ft. Site 5 of 6 in cluster L

FINDS: Relative:

Lower

Registry ID: 110007087213

Actual: 906 ft.

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004463476 Registry ID: 110007087213

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007087213

Direction Distance

Elevation Site Database(s) **EPA ID Number**

82 **BIO-LAB INC.** GA TIER 2 S118160786 1601 ROCKDALE INDUSTRIAL BLVD. **East** N/A

2015

5416478

1/4-1/2 CONYERS, GA 30012

0.298 mi. 1576 ft.

GA TIER 2: Relative:

Reporting Year: Lower Facility ID:

Actual: Facility Country: Not reported 903 ft. Company Name: Bio-Lab, Inc. Date Submitted: 02/26/2016 Filing Type: 312

SIC Code: Not reported NAICS Code: 493190 Dun&Bradstreet Code: 00-328-6218 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/26/2016 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.676107

-84.04114900000002 Longitude:

Not reported Lat/Long Location Desc: Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Not reported Notes: Validity: Not reported

Inventory:

Facility Id: 5416478 2015 Year: Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 18823.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False CAS Number: 7664939 EHS Substance: True Last Modified: Not reported Days on Site: Not reported Chemical Name: Sulfuric Acid False Fire Hazard: False Gas:

Liquid: True Max Daily Amount: 18823.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO-LAB INC. (Continued) S118160786

Solid: False Bio-Lab Inc. Facility Name: Thomas Wideman Contact Info: Contact Type: **Emergency Contact**

Email: thomas.wideman@biolabinc.com

Phone1: 951-757-8236 404 597 7996 Phone2: Not reported Phone3: Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 0 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Water reactive material, will release heat and pressure when in

contact with water

Inventory:

Facility Id: 5416478 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 18823.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False CAS Number: 7664939 EHS Substance: True Last Modified: Not reported Days on Site: Not reported Sulfuric Acid Chemical Name: Fire Hazard: False Gas: False Liquid: True Max Daily Amount: 18823.0 Max Daily Amount Code: Not reported

Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False Facility Name: Bio-Lab Inc. Contact Info: Thomas Wideman Contact Type: **Emergency Contact**

Email: thomas.wideman@biolabinc.com

951-757-8236 Phone1: Phone2: 404 597 7996 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Water reactive material, will release heat and pressure when in

contact with water

Reporting Year: 2014

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BIO-LAB INC. (Continued) S118160786

Facility ID: 5020944 Facility Country: Not reported Company Name: Bio-Lab, Inc. Date Submitted: 02/26/2015 Filing Type: Tier2 SIC Code: Not reported NAICS Code: 493190 Dun&Bradstreet Code: 00-328-6218 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/26/2015 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported

Longitude: -84.04114900000002

Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrytns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported

33.676107

GLCC - BIOLAB INC. **ESE** 1650 OLD COVINGTON HWY. CONYERS, GA 30012

Latitude:

1/4-1/2 0.300 mi.

1585 ft.

83

Relative: Click this hyperlink while viewing on your computer to access

Lower additional TSCA detail in the EDR Site Report.

Actual:

912 ft. L84 SEMS-ARCHIVE 1000139020 **BIOLAB INC**

30207BLBNC1735D SSE 1735 DOGWOOD DR RCRA-LQG

1/4-1/2 CONYERS, GA 30012 **TRIS**

0.302 mi.

1592 ft. Site 6 of 6 in cluster L

SEMS-ARCHIVE: Relative:

Site ID: 401843 Lower

EPA ID: GAD991274820

Actual: Federal Facility: Ν

907 ft. Not on the NPL NPL:

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0401843

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

1007088973

N/A

TSCA

Direction Distance

Elevation Site Database(s) EPA ID Number

BIOLAB INC (Continued) 1000139020

Contact Sequence ID: 4752275.00000
Person ID: 4000275.00000

Contact Sequence ID: 4777368.00000
Person ID: 13002428.00000

Contact Sequence ID: 4822268.00000
Person ID: 4272610.00000

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: BIO-LAB INC
Alias Address: Not reported
ROCKDALE, GA

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY

Date Started: / /
Date Completed: 08/01/80
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: / /

Date Completed: 06/27/85

Priority Level: Low priority for further assessment

Action: SITE INSPECTION

Date Started: / /

Date Completed: 08/30/89

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE

Date Started: / /
Date Completed: 08/30/89
Priority Level: Not reported

RCRA-LQG:

Date form received by agency: 02/24/2016

Facility name: BIOLAB INCORPORATED

Facility address: 1700 OLD COVINGTON HIGHWAY SW

CONYERS, GA 30012

EPA ID: GAD991274820

Mailing address: OLD COVINGTON HIGHWAY SW

CONYERS, GA 30012

Contact: THOMAS M WIDEMAN

Contact address: OLD COVINGTON HIGHWAY SW

CONYERS, GA 30012

Contact country: US

Contact telephone: (770) 483-2600

Telephone ext.: 8527

Contact email: THOMAS.WIDEMAN@BIOLABINC.COM

EPA Region: 04 Land type: Private

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any

Direction
Distance
Elevation

n Site Database(s) EPA ID Number

BIOLAB INC (Continued) 1000139020

residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/Op end date:

Owner/operator name:

Owner/operator address:

Owner/operator country:

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

BIO-LAB, INC.

Not reported

Not reported

Private

Operator

Operator

O1/01/2014

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, WY 99999

Not reported

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: GREAT LAKES CHEMICAL CORP

Owner/operator address: GREAT LAKES BLVD

WEST LAFAYETTE, IN 47906

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Owner/operator name: BIO-LAB, INC.

Owner/operator address: NORTH BROWN ROAD

LAWRENCEVILLE, GA 30043

Owner/operator country: US

Owner/operator telephone: (678) 502-4000

Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: 01/01/2014
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

BIOLAB INC (Continued) 1000139020

Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Historical Generators:

Date form received by agency: 02/03/2014

Site name: BIOLAB INCORPORATED Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D011 SILVER

Date form received by agency: 01/13/2014
Site name: BIOLAB INC

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

Waste code: F007

Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Date form received by agency: 02/07/2012
Site name: BIOLAB INC

Classification: Large Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Map ID MAP FINDINGS
Direction

Distance Elevation Site

on Site Database(s) EPA ID Number

BIOLAB INC (Continued) 1000139020

Date form received by agency: 04/16/2010
Site name: BIOLAB INC

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D009
Waste name: MERCURY

Date form received by agency: 02/26/2008 Site name: BIOLAB INC

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D007

. Waste name: CHROMIUM

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 03/31/2006 Site name: BIOLAB INC

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D005
Waste name: BARIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

BIOLAB INC (Continued) 1000139020

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

EDR ID Number

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste code:

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F002. OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/17/2004
Site name: BIOLAB, INC.

Classification: Large Quantity Generator

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D007
. Waste name: CHROMIUM

Waste code: D009
Waste name: MERCURY

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

. Waste code: D040

. Waste name: TRICHLORETHYLENE

Waste code: D043

. Waste name: VINYL CHLORIDE

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

BIOLAB INC (Continued) 1000139020

Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name: ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

> ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 03/01/2002 Site name: **BIOLAB INC**

Classification: Large Quantity Generator

Waste code: D001

Waste name: **IGNITABLE WASTE**

Waste code: D002

CORROSIVE WASTE Waste name:

Waste code: D007 **CHROMIUM** Waste name:

D008 Waste code: **LEAD** Waste name:

Waste code: D011 Waste name: **SILVER**

D018 Waste code: Waste name: **BENZENE**

D039 Waste code:

Waste name: **TETRACHLOROETHYLENE**

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Map ID MAP FINDINGS
Direction

Direction

Elevation Site Database(s) EPA ID Number

BIOLAB INC (Continued) 1000139020

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

EDR ID Number

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 11/29/2000 Site name: BIOLAB INC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 10/03/2000
Site name: BIOLAB INC

Classification: Large Quantity Generator

Date form received by agency: 09/27/1999
Site name: BIOLAB INC

Classification: Conditionally Exempt Small Quantity Generator

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 816717

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 800

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/01/2016

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/01/2014

Direction Distance

Elevation Site Database(s) EPA ID Number

BIOLAB INC (Continued) 1000139020

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/16/2014

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/19/2012

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 05/03/2012

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/15/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/16/2010

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/18/2009

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/02/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/06/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/21/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIOLAB INC (Continued) 1000139020

Evaluation lead agency: State

Evaluation date: 11/07/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/21/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/20/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 12/03/1992

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 04/30/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

TRIS:

<u>Click this hyperlink</u> while viewing on your computer to access 3 additional US_TRIS: record(s) in the EDR Site Report.

M85 PORTER TRANSMISSIONS & PRFMCE EDR Hist Auto 1021894815
West 2050 OLD COVINGTON HWY SW N/A

1/4-1/2 CONYERS, GA 30012

0.307 mi.

1620 ft. Site 1 of 4 in cluster M

2014

Relative: EDR Hist Auto

Higher

Year: Name: Type:

PORTER TRANSMISSIONS & PRFMCE

Actual: 2009 PORTER TRANSMISSIONS & PRFMCE Automotive Transmission Repair Shops 933 ft. 2010 PORTER TRANSMISSIONS & PRFMCE Automotive Transmission Repair Shops

2011 IN & OUT AUTOMOTIVE SERVICE Automotive Repair Shops, NEC
2011 PORTER TRANSMISSIONS & PRFMCE Automotive Transmission Repair Shops
2012 IN & OUT AUTOMOTIVE SERVICE Automotive Repair Shops, NEC

2012 PORTER TRANSMISSIONS & PRFMCE
 2013 IN & OUT AUTOMOTIVE SERVICE
 2013 PORTER TRANSMISSIONS & PRFMCE
 Automotive Transmission Repair Shops
 Automotive Transmission Repair Shops
 Automotive Transmission Repair Shops

Automotive Transmission Repair Shops

2014 IN & OUT AUTOMOTIVE SERVICE Automotive Repair Shops, NEC

Direction Distance

Distance Elevation Site EDR ID Number

EAR ID Number

EAR ID Number

EAR ID Number

M86 INDUSTRIAL CHROME PLATING US AIRS 1014963985
West 2050 OLD COVINGTON HWY, SUITE FINDS N/A

1/4-1/2 CONYERS, GA 30012

0.307 mi.

1620 ft. Site 2 of 4 in cluster M

Relative:

US AIRS MINOR:

Higher Envid: 1014963985

Region Code: 04
Actual: Programmatic ID: Alf

 Actual:
 Programmatic ID:
 AIR GA0000001324700069

 933 ft.
 Facility Registry ID:
 110044800775

 D and B Number:
 Not reported

Primary SIC Code: 3471

NAICS Code: 332813

Default Air Classification Code: MIN

Facility Type of Ownership Code: Not reported

Air CMS Category Code: Not reported

HPV Status: US AIRS MINOR:

Region Code: 04

Programmatic ID: AIR GA0000001324700069

Facility Registry ID: 110044800775

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: MACT Standards (40 CFR Part 63)

Not reported

Activity Date: 2015-01-14 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700069

Facility Registry ID: 110044800775

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2015-07-06 00:00:00
Activity Status Date: 2015-08-05 00:00:48
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700069

Facility Registry ID: 110044800775

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-01-21 00:00:00
Activity Status Date: 2016-02-03 00:41:35
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700069

Facility Registry ID: 110044800775

Air Operating Status Code: OPR

ECHO

Direction Distance

Elevation Site Database(s) EPA ID Number

INDUSTRIAL CHROME PLATING (Continued)

1014963985

EDR ID Number

Default Air Classification Code: MIN

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-08-19 00:00:00
Activity Status Date: 2016-08-24 00:32:05
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700069

Facility Registry ID: 110044800775

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2014-09-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700069

Facility Registry ID: 110044800775

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-01-14 00:00:00
Activity Status Date: 2015-04-29 00:03:10
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700069

Facility Registry ID: 110044800775

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-07-06 00:00:00
Activity Status Date: 2015-08-05 00:00:48
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700069

Facility Registry ID: 110044800775
Air Operating Status Code: OPR

Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-01-21 00:00:00
Activity Status Date: 2016-02-03 00:41:35
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

INDUSTRIAL CHROME PLATING (Continued)

1014963985

EDR ID Number

Programmatic ID: AIR GA0000001324700069

Facility Registry ID: 110044800775

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-08-19 00:00:00
Activity Status Date: 2016-08-24 00:32:05
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR GA0000001324700069

Facility Registry ID: 110044800775

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-09-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

FINDS:

Registry ID: 110044800775

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR MINOR

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014963985 Registry ID: 110044800775

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110044800775

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

N87 SAV-MOR AUTO SALES

SSE SAV-MOR AUTO SALES, 1776 IRIS DR

1/4-1/2 CONYERS, GA

0.308 mi.

1627 ft. Site 1 of 2 in cluster N

Relative: SPILLS:

Lower

CTS Number: Not reported

Spill Number: 08

Actual: 904 ft.

UN Number: Not reported UN Number2: Not reported Report Number: Not reported Not reported Report Date: Not reported Report Time: Spill Date: 01/31/96 Spill Time: Not reported Incident Type: Not reported

Material Involved: MOTOR OIL & CHEMICALS

Not reported Quantity: Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Y, STORM DRAIN

Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Not reported Fire: Police: Not reported

Sheriff: Not reported Not reported GSP: Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Not reported Responsible Prty: RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Not reported Action Code: Action: Not reported Not reported Investigator: **EOC Operator**: Not reported

Not reported

Not reported

Not reported

Time EOC Notifd:

Time Dispatched:

Complaint Code:

TC5014927.2s Page 581

GA SPILLS

S101897858

N/A

Direction Distance Elevation

n Site Database(s) EPA ID Number

SAV-MOR AUTO SALES (Continued)

S101897858

EDR ID Number

Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported Not reported At: DDO: Not reported Date Recieved: Not reported Comments: Not reported Comments 1: Not reported Referred: **REGION** Comments 2: Not reported Not reported Substance: Not reported Comments 3: Location: Not reported Comments 4: Not reported Source: Not reported Comments 5: Not reported Not reported Details: Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported Not reported Incident: Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Not reported Caller Zip: Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Not reported Contact: Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

CTS Number: Not reported

Spill Number: 8

UN Number:
UN Number:
UN Number:
Not reported
Not reported
Report Number:
Report Date:
Report Date:
Report Time:
Not reported
Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

SAV-MOR AUTO SALES (Continued)

S101897858

EDR ID Number

Spill Date: 01/31/96
Spill Time: Not reported Incident Type: Not reported

Material Involved: MOTOR OIL & CHEMICALS

Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Y, STORM DRAIN Waterway Impctd: Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Not reported Sheriff: GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Investigator: Not reported **EOC** Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: Not reported Comments: Not reported Not reported Comments 1: **REGION** Referred: Comments 2: Not reported Not reported Substance:

Not reported

Comments 3:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Not reported

SAV-MOR AUTO SALES (Continued)

Location:

S101897858

Not reported Comments 4: Not reported Source: Comments 5: Not reported Details: Not reported Additional Info: Not reported Not reported Comments 6: Comments 7: Not reported Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Not reported Source Zip: Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported Not reported FUI Need: Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

088 **BIO-LAB INC PLANT #4 GA LUST** U001483518 SSE 1735 DOGWOOD DR **GA UST** N/A 1/4-1/2 CONYERS, GA 30207 **GA Financial Assurance**

0.310 mi.

1635 ft. Site 1 of 4 in cluster O

LUST: Relative:

Facility ID: 01220028 Lower

Leak ID:

Actual: Description: Confirmed Release 900 ft. Cleanup Status: NFA - No Further Action

Date Received: 04/01/1992 Project Officer: Wallace, Ronald J

Facility:

Facility Id: 1220028 Facility Status: Closed Facility Type: Commercial District: PIRT 4

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO-LAB INC PLANT #4 (Continued)

U001483518

Contact Id: 9474

BIO-LAB INC Owner Name:

Owner Address: 627 EAST COLLEGE AVE

Owner City: **DECATUR** Owner State: GA Owner Zip: 30030

Owner City,St,Zip: DECATUR, GA 30030 Owner Telephone: 404-378-1753

Tanks:

Tank ID: T-23

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

T-23 Tank ID:

Status: **Removed From Ground**

Status Date: 03/09/1992

Tank ID: T-23 Status: Installed Status Date: 03/15/1976

Tank ID: T-23 Product1: Other Material: Bare Steel 8000 Capacity:

Pipe Material: Galvanized Steel Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID: T-24

Upgrade Repair Not Marked Status:

Not reported Status Date:

Tank ID: T-24

Status: **Removed From Ground**

03/09/1992 Status Date:

Tank ID: T-24 Status: Installed Status Date: 03/15/1976

T-24 Tank ID: Product1: Other Material: Bare Steel 8000 Capacity:

Galvanized Steel Pipe Material: Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID: T-25

Removed From Ground Status:

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

BIO-LAB INC PLANT #4 (Continued)

U001483518

Status Date: 03/09/1992

 Tank ID:
 T-25

 Status:
 Installed

 Status Date:
 03/15/1976

Tank ID: T-25
Product1: Other
Material: Bare Steel
Capacity: 2000

Pipe Material: Galvanized Steel
Pipe Type: Not Marked
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

Tank ID: T-26

Status: Removed From Ground

Status Date: 07/27/1991

 Tank ID:
 T-26

 Status:
 Installed

 Status Date:
 01/01/1971

Tank ID: T-26
Product1: Diesel
Material: Bare Steel
Capacity: 10000

Pipe Material: Galvanized Steel
Pipe Type: Not Marked
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

 Tank ID:
 T-27

 Status:
 Installed

 Status Date:
 02/10/1986

Tank ID: T-27

Status: Removed From Ground

Status Date: 01/15/1972

Tank ID: T-27 Product1: **Empty** Material: Bare Steel 10000 Capacity: Pipe Material: Unknown Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO-LAB INC PLANT #4 (Continued)

U001483518

GA Financial Assurance 1:

Region:

Facility ID: 1220028 Financial Responsiblity: Not Marked

O89 VANTAGE PRODUCTS CORPORATION GA RGA HWS S115554627

SSE 1715 DOGWOOD DRIVE N/A

1/4-1/2 **CONYERS, GA**

0.317 mi.

1673 ft. Site 2 of 4 in cluster O

RGA HWS: Relative:

2007 VANTAGE PRODUCTS CORPORATION 1715 DOGWOOD DRIVE Lower

2006 VANTAGE PRODUCTS CORPORATION 1715 DOGWOOD DRIVE Actual: 2005 VANTAGE PRODUCTS CORPORATION 1715 DOGWOOD DRIVE

902 ft.

O90 VANTAGE BUILDING PRODUCTS RCRA NonGen / NLR 1000395605

SSE 1715 DOGWOOD DR ICIS GAD093383016 1/4-1/2 CONYERS, GA 30012 **FINDS**

0.317 mi. **ECHO**

1673 ft. Site 3 of 4 in cluster O

RCRA NonGen / NLR: Relative:

Date form received by agency: 08/21/2003 Lower

VANTAGE BUILDING PRODUCTS Facility name:

Actual: Facility address: 1715 DOGWOOD DR

902 ft. CONYERS, GA 30012

GAD093383016 EPA ID: DOGWOOD DR Mailing address:

CONYERS, GA 30012

Contact: MIKE R PAGE Contact address: DOGWOOD DR

CONYERS, GA 30012

Contact country: US

Contact telephone: (770) 483-0915 Contact email: Not reported

EPA Region: 04 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

TAPCO INTERNATIONAL Owner/operator name:

Owner/operator address: 29797 BECK RD WIXOM, MI 48393 Owner/operator country: Not reported

Owner/operator telephone: (248) 668-6400 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

UNKNOWN Owner/operator name: Owner/operator address: Not reported

Not reported

Not reported Owner/operator country:

Distance

Elevation Site Database(s) EPA ID Number

VANTAGE BUILDING PRODUCTS (Continued)

1000395605

EDR ID Number

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Historical Generators:

Date form received by agency: 06/20/2002

Site name: VANTAGE PRODUCTS CORP Classification: Large Quantity Generator

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 06/10/2002

Site name: VANTAGE BUILDING PRODUCTS

Classification: Large Quantity Generator

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

Direction Distance

Elevation Site Database(s) EPA ID Number

VANTAGE BUILDING PRODUCTS (Continued)

1000395605

EDR ID Number

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 07/10/2001

Site name: VANTAGE BUILDING PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 12/10/1998

Site name: VANTAGE PRODUCTS CORP - CONYERS PLANT

Classification: Large Quantity Generator

Date form received by agency: 02/28/1996

Site name: VANTAGE PRODUCTS CORPORATION

Classification: Large Quantity Generator

Date form received by agency: 05/07/1992

Site name: VANTAGE BUILDING PRODUCTS

Classification: Small Quantity Generator

Date form received by agency: 11/19/1980

Site name: VANTAGE BUILDING PRODUCTS

Classification: Small Quantity Generator

Date form received by agency: 01/01/1980

Site name: VANTAGE BUILDING PRODUCTS

Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: SR - 262.34(a)(4)

Area of violation: Generators - Pre-transport

Date violation determined: 12/12/1997
Date achieved compliance: 02/11/1998
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/12/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VANTAGE BUILDING PRODUCTS (Continued)

1000395605

Regulation violated: SR - 262.12

Area of violation: Generators - Pre-transport

12/12/1997 Date violation determined: Date achieved compliance: 02/11/1998 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 12/12/1997 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: TSD - General 12/03/1985 Date violation determined: Date achieved compliance: 02/28/1986 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 12/13/1985 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

04/24/2003 Evaluation date:

FOCUSED COMPLIANCE INSPECTION Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 06/04/1998

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 12/02/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 02/11/1998 Evaluation lead agency: State

Evaluation date: 03/06/1997

FOLLOW-UP INSPECTION Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

01/27/1997 Evaluation date:

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

VANTAGE BUILDING PRODUCTS (Continued)

1000395605

EDR ID Number

Evaluation lead agency: State

Evaluation date: 04/11/1996

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/23/1988

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/20/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/22/1986

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/12/1986

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 12/03/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 02/28/1986 Evaluation lead agency: State

ICIS:

Enforcement Action ID: GA000A0000132470002500045

FRS ID: 110000356882

Action Name: VANTAGE PRODUCTS INC 132470002500045

Facility Name: VANTAGE PRODUCTS INC
Facility Address: 1715 DOGWOOD DR.,SW
CONYERS, GA 30012

Enforcement Action Type: Administrative Order

Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3086
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.670359
Longitude in Decimal Degrees: -84.043138
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700025

Facility NAICS Code: 999999
Tribal Land Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

VANTAGE BUILDING PRODUCTS (Continued)

1000395605

EDR ID Number

Enforcement Action ID: GA000A0000132470002500044

FRS ID: 110000356882

Action Name: VANTAGE PRODUCTS INC 132470002500044

Facility Name: VANTAGE PRODUCTS INC Facility Address: 1715 DOGWOOD DR.,SW CONYERS, GA 30012

Enforcement Action Type: Administrative Order Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3086
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.670359
Longitude in Decimal Degrees: -84.043138
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700025

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470002500043

FRS ID: 110000356882

Action Name: VANTAGE PRODUCTS INC 132470002500043

Facility Name: VANTAGE PRODUCTS INC
Facility Address: 1715 DOGWOOD DR.,SW
CONYERS, GA 30012
Enforcement Action Type: Administrative Order

Facility County: ROCKDALE

racility County. ROCKDAI

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3086
Federal Facility ID: Not reported
Latitude in Decimal Degrees: -84.043138
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700025

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470002500042

FRS ID: 110000356882

Action Name: VANTAGE PRODUCTS INC 132470002500042

Facility Name: VANTAGE PRODUCTS INC
Facility Address: 1715 DOGWOOD DR.,SW
CONYERS, GA 30012
Enforcement Action Type: Administrative Order

Enforcement Action Type: Administrative Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

Federal Facility ID:
Latitude in Decimal Degrees:
Longitude in Decimal Degrees:
Permit Type Desc:

SCAAAO
3086
Not reported
33.670359
-84.043138
Not reported

Program System Acronym: GA0000001324700025

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

VANTAGE BUILDING PRODUCTS (Continued)

1000395605

EDR ID Number

Facility NAICS Code: 999999 Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470002500041

FRS ID: 110000356882

VANTAGE PRODUCTS INC 132470002500041 Action Name:

VANTAGE PRODUCTS INC Facility Name: Facility Address: 1715 DOGWOOD DR.,SW CONYERS, GA 30012

Enforcement Action Type: Administrative Order

Facility County: **ROCKDALE**

Program System Acronym: **AIR**

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO** Facility SIC Code: 3086 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.670359 Longitude in Decimal Degrees: -84.043138 Permit Type Desc: Not reported

GA0000001324700025 Program System Acronym:

Facility NAICS Code: 999999 Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470002500040

FRS ID: 110000356882

Action Name: VANTAGE PRODUCTS INC 132470002500040

Facility Name: VANTAGE PRODUCTS INC Facility Address: 1715 DOGWOOD DR.,SW CONYERS, GA 30012 Administrative Order

Enforcement Action Type: **ROCKDALE** Facility County:

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO** Facility SIC Code: 3086 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.670359 Longitude in Decimal Degrees: -84.043138 Permit Type Desc: Not reported

GA0000001324700025 Program System Acronym:

Facility NAICS Code: 999999 Tribal Land Code: Not reported

GA000A0000132470002500030 Enforcement Action ID:

FRS ID: 110000356882

VANTAGE PRODUCTS INC 132470002500030 Action Name:

Facility Name: VANTAGE PRODUCTS INC Facility Address: 1715 DOGWOOD DR.,SW CONYERS, GA 30012 Enforcement Action Type: Administrative Order

Facility County: **ROCKDALE**

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO** Facility SIC Code: 3086 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.670359

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

VANTAGE BUILDING PRODUCTS (Continued)

1000395605

EDR ID Number

Longitude in Decimal Degrees: -84.043138 Permit Type Desc: Not reported

Program System Acronym: GA000001324700025

Facility NAICS Code: 999999 Tribal Land Code: Not reported

GA000A0000132470002500029 Enforcement Action ID:

FRS ID: 110000356882

VANTAGE PRODUCTS INC 132470002500029 Action Name:

Facility Name: VANTAGE PRODUCTS INC Facility Address: 1715 DOGWOOD DR.,SW CONYERS, GA 30012 Administrative Order

Enforcement Action Type:

Facility County: **ROCKDALE** Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO** Facility SIC Code: 3086 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.670359 Longitude in Decimal Degrees: -84.043138 Permit Type Desc: Not reported

Program System Acronym: GA000001324700025

Facility NAICS Code: 999999 Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470002500028

FRS ID: 110000356882

VANTAGE PRODUCTS INC 132470002500028 Action Name:

VANTAGE PRODUCTS INC Facility Name: Facility Address: 1715 DOGWOOD DR.,SW CONYERS, GA 30012

Enforcement Action Type: Notice of Violation Facility County: **ROCKDALE**

Program System Acronym: **AIR**

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV Facility SIC Code: 3086 Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.670359 Longitude in Decimal Degrees: -84.043138 Permit Type Desc: Not reported

Program System Acronym: GA000001324700025

Facility NAICS Code: 999999 Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470002500013

FRS ID: 110000356882

Action Name: VANTAGE PRODUCTS INC 132470002500013

VANTAGE PRODUCTS INC Facility Name: 1715 DOGWOOD DR.,SW Facility Address: CONYERS, GA 30012 Enforcement Action Type: Administrative Order

Facility County: **ROCKDALE**

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO**

Direction Distance

Elevation Site Database(s) EPA ID Number

VANTAGE BUILDING PRODUCTS (Continued)

1000395605

EDR ID Number

Facility SIC Code: 3086
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.670359
Longitude in Decimal Degrees: -84.043138
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700025

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470002500011

FRS ID: 110000356882

Action Name: VANTAGE PRODUCTS INC 132470002500011

Facility Name: VANTAGE PRODUCTS INC Facility Address: 1715 DOGWOOD DR.,SW CONYERS, GA 30012

Enforcement Action Type: Administrative Order

Facility County: ROCKDALE
Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3086
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.670359
Longitude in Decimal Degrees: -84.043138

Program System Acronym: GA0000001324700025

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

Permit Type Desc:

Enforcement Action ID: GA000A0000132470002500007

FRS ID: 110000356882

Action Name: VANTAGE PRODUCTS INC 132470002500007

Not reported

Facility Name: VANTAGE PRODUCTS INC
Facility Address: 1715 DOGWOOD DR.,SW
CONYERS, GA 30012
Enforcement Action Type: Administrative Order

Facility County: ROCKDALE

raciilly County. ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3086
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.670359
Longitude in Decimal Degrees: -84.043138
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700025

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

FINDS:

Registry ID: 110000356882

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

VANTAGE BUILDING PRODUCTS (Continued)

1000395605

National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MAJOR

HAZARDOUS WASTE BIENNIAL REPORTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000395605 Registry ID: 110000356882

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000356882

O91 VANTAGE PRODUCTS CORP.

SSE 1715 DOGWOOD DRIVE SW 1/4-1/2 CONYERS, GA 30207

0.317 mi.

1673 ft. Site 4 of 4 in cluster O

Relative: AST:

 Lower
 Owner Name:
 Vantage Production Corp.

 Owner Address:
 1715 Dogwood Dr SW

 Actual:
 Owner City/State/Zip:
 Conyers GA 3-2-7

902 ft. Number Of Tanks: 1
Tank Capacity: 1

GA AST A100334128

N/A

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

N92 PERIMETER R V INC **EDR Hist Auto** 1022136062 South

1794 IRIS DRIVE N/A

1/4-1/2 CONYERS, GA 30207

0.321 mi.

1694 ft. Site 2 of 2 in cluster N

Relative:

EDR Hist Auto

Lower

Year: Name: Type:

Actual: 1986 PERIMETER R V INC General Automotive Repair Shops 901 ft. PERIMETER R V INC Recreational Vehicle Dealers 1987

93 LOU SOBH PONTIAC GMC BUICK **GA UST** 1000246297 South **1800 IRIS DR** RCRA NonGen / NLR GAD981218431

1/4-1/2 CONYERS, GA 30207 **FINDS** 0.330 mi. **ECHO**

1744 ft. **GA Financial Assurance**

Facility: Relative: Lower

1220016 Facility Id: Facility Status: Closed

Actual: Facility Type: Auto Dealership 901 ft. District: PIRT 4

Contact Id: 9438

CONYERS BUICK PONTIAC GMC Owner Name:

1800 IRIS DR Owner Address: CONYERS Owner City: Owner State: GA Owner Zip: 30207

CONYERS, GA 30207 Owner City, St, Zip:

Owner Telephone: Not reported

Tanks:

Tank ID: 169655

Upgrade Repair Not Marked Status:

Not reported Status Date:

Tank ID: 169655

Status: **Removed From Ground**

Status Date: 10/01/1991

169655 Tank ID: Status: Installed Status Date: 01/01/1981

169655 Tank ID: Used Oil Product1: Material: Bare Steel Capacity: 550 Pipe Material: Bare Steel Pipe Type: Not Marked

Overfill Protection: Yes Overfill Installed: Not reported

Tank Exempt From Spill: Yes

Date Spill Device Installed: Not reported

RCRA NonGen / NLR:

Date form received by agency: 06/24/2014

Facility name: LOU SOBH PONTIAC GMC BUICK

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LOU SOBH PONTIAC GMC BUICK (Continued)

1000246297

Facility address: 1800 IRIS DR

CONYERS, GA 30207 GAD981218431 EPA ID:

Mailing address: IRIS DR

CONYERS, GA 30207

KEARY BARNES Contact: 1800 IRIS DR Contact address:

CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 929-8777 Contact email: Not reported

EPA Region: 04 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: LOU SOBH Owner/operator address: 1800 IRIS DRIVE

CONYERS, GA 30207

Owner/operator country: US

Owner/operator telephone: (404) 929-8777

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/15/1990 Owner/Op end date: Not reported

Owner/operator name: LOU SOBH Owner/operator address: 1800 IRIS DRIVE CONYERS, GA 30207

Not reported

Owner/operator country: Owner/operator telephone: (404) 929-8777 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: LOU SOBH 1800 IRIS DRIVE Owner/operator address:

CONYERS, GA 30207

Owner/operator country: US

Owner/operator telephone: (404) 929-8777 Legal status: Private

Owner/Operator Type: Operator Owner/Op start date: 02/15/1990 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No

Direction Distance Elevation

Site Database(s) EPA ID Number

LOU SOBH PONTIAC GMC BUICK (Continued)

1000246297

EDR ID Number

Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/22/2008

Site name: LOU SOBH PONTIAC GMC BUICK

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 04/08/1991

Site name: CONYERS BUICK PONTIAC GMC

Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

. Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039

Direction Distance

Elevation Site Database(s) EPA ID Number

LOU SOBH PONTIAC GMC BUICK (Continued)

1000246297

EDR ID Number

. Waste name: TETRACHLOROETHYLENE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Used Oil - Generators

Date violation determined: 01/17/2008
Date achieved compliance: 02/06/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/12/2008
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 02/06/2008

Evaluation: FOLLOW-UP INSPECTION Area of violation: Used Oil - Generators

Date achieved compliance: 02/06/2008 Evaluation lead agency: State

Evaluation date: 01/17/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Generators

Date achieved compliance: 02/06/2008 Evaluation lead agency: State

FINDS:

Registry ID: 110007487585

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Direction Distance

Elevation Site Database(s) EPA ID Number

LOU SOBH PONTIAC GMC BUICK (Continued)

1000246297

EDR ID Number

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000246297 Registry ID: 110007487585

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007487585

GA Financial Assurance 1:

Region:

Facility ID: 1220016 Financial Responsibility: Not Marked

P94 MIKES KAR SHOP INC EDR Hist Auto 1021528354

N/A

N/A

SW 1950 IRIS DR SW 1/4-1/2 CONYERS, GA 30094

0.343 mi.

1813 ft. Site 1 of 2 in cluster P

Relative: EDR Hist Auto

Lower

Year: Name: Type:

Actual:2006MIKES KAR SHOP INCAutomotive Repair Shops, NEC925 ft.2012HERITAGE AUTO BROKERS LLCGeneral Automotive Repair Shops

ELITE TRUCK AND AUTO REPR INC EDR Hist Auto 1021882096

West 2058 OLD COVINGTON HWY SW

1/4-1/2 CONYERS, GA 30012

0.348 mi.

M95

1837 ft. Site 3 of 4 in cluster M

Relative:

EDR Hist Auto

Higher

Year: Name: Type:

Actual: 2013 ELITE TRUCK AND AUTO REPR INC Automotive Repair Shops, NEC 937 ft. 2014 ELITE TRUCK AND AUTO REPR INC Automotive Repair Shops, NEC

Direction Distance

Elevation Site Database(s) EPA ID Number

M96 GREENLEAF CONTRACTING GA LUST U004022590
West 2058 OLD COVINGTON HIGHWAY GA UST N/A

1/4-1/2 CONYERS, GA 30012 GA Financial Assurance

0.348 mi.

1837 ft. Site 4 of 4 in cluster M

Relative: LUST:

Higher Facility ID: 10000940

Leak ID:

Actual: Description: Confirmed Release 937 ft. Cleanup Status: NFA - No Further Action

Date Received: 08/01/2005 Project Officer: Jones,F. Calvin

Facility:

Facility Id: 10000940
Facility Status: Closed
Facility Type: Contractor
District: PIRT 4
Contact Id: 53875

Owner Name: GREENLEAF CONTRACTING
Owner Address: 2720 KLONDIKE ROAD SW

Owner City: CONYERS
Owner State: GA
Owner Zip: 30094

Owner City,St,Zip: CONYERS, GA 30094

Owner Telephone: Not reported

Tanks:

Tank ID:

Status: Removed From Ground

Status Date: 07/14/2005

Tank ID:

Status: Installed Status Date: 01/01/1991

Tank ID: 1
Product1: Used Oil
Material: Bare Steel
Capacity: 250
Pipe Material: Not reported

Pipe Type: Not reported Overfill Protection: No

Overfill Installed: Not reported

Tank Exempt From Spill: No

Date Spill Device Installed: Not reported

GA Financial Assurance 1:

Region:

Facility ID: 10000940

Financial Responsiblity: None Given (Rev Code 11)

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

Q97 SUTHERLIN MAZDA RCRA NonGen / NLR 1004687202
WSW 1998 IRIS DR FINDS GAD984317883

1/4-1/2 CONYERS, GA 30207 ECHO

0.356 mi.

1880 ft. Site 1 of 2 in cluster Q

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 05/31/2005

Facility name: SUTHERLIN MAZDA
Actual: Facility address: 1998 IRIS DR

926 ft. CONYERS, GA 30207

EPA ID: GAD984317883

Mailing address: IRIS DR

CONYERS, GA 30207
Contact: SCOTT MCKINLEY
Contact address: 1998 IRIS DR

CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 929-1111 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GEORGE SUTHERLIN

Owner/operator address: 1998 IRIS DR

CONYERS, GA 30207

Owner/operator country: Not reported
Owner/operator telephone: (404) 929-1111
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

SUTHERLIN MAZDA (Continued)

1004687202

EDR ID Number

Historical Generators:

Date form received by agency: 10/28/1992

Site name: SUTHERLIN MAZDA

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018. Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110007497431

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004687202 Registry ID: 110007497431

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007497431

98 SUPER ONE GA AST A100334118 SSE 1774 IRIS DRIVE N/A

1/4-1/2 CONYERS, GA 30207 0.361 mi.

0.361 mi 1907 ft.

Relative: AST:

Lower Owner Name: Gas, Inc.

Owner Address: 4205 Jonesboro Road

Actual: Owner City/State/Zip: Union City GA 30291

901 ft. Number Of Tanks: 1

Number Of Tanks: 1 Tank Capacity: 1

Owner Name: Amerigas Propane, LP

Owner Address: 1660 South Zack Hamilton Parkway

Owner City/State/Zip: McDonough GA 30283

Number Of Tanks: 1 Tank Capacity: 1000

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

R99 FARMER WASTE OIL FINDS 1007467179
NNW 1405 FARMER ROAD N/A

NNW 1405 FARMER ROAD 1/4-1/2 CONYERS, GA 30012

0.368 mi.

1941 ft. Site 1 of 5 in cluster R

Relative: FINDS:

Lower

Registry ID: 110017407144

Actual: 896 ft.

Environmental Interest/Information System

US EPA RACT/BACT/LAER Clearinghouse (RBLC) database contains case-specific information on the "Best Available" air pollution technologies that have been required to reduce the emission of air pollutants from stationary sources (e.g., power plants, steel mills, chemical plants, etc.). RACT, or Reasonably Available Control Technology, is required on existing sources in areas that are not meeting national ambient air quality standards. BACT, or Best Available Control Technology, is required on major new or modified sources in clean areas. LAER, or Lowest Achievable Emission Rate, is required on major new or modified sources in non-attainment areas.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

P100 TALLEY AUTOMOTIVE EDR Hist Auto 1021242128

SW 1936 IRIS DR SW STE 3C 1/4-1/2 CONYERS, GA 30094

0.369 mi.

1946 ft. Site 2 of 2 in cluster P

Relative:

EDR Hist Auto

Lower

Year: Name: Type: TALLEY AUTOMOTIVE Actual: 2003 Automotive Repair Shops, NEC 926 ft. 2004 TALLEY AUTOMOTIVE Automotive Repair Shops, NEC 2005 MIKES KAR SHOP INC Automotive Repair Shops, NEC 2006 **FIVE STAR AUTO** General Automotive Repair Shops 2007 **FIVE STAR AUTO** General Automotive Repair Shops 2008 **FIVE STAR AUTO** General Automotive Repair Shops General Automotive Repair Shops 2009 **FIVE STAR AUTO** 2010 **FIVE STAR AUTO** General Automotive Repair Shops 2011 **FIVE STAR AUTO** General Automotive Repair Shops 2012 **FIVE STAR AUTO** General Automotive Repair Shops **FIVE STAR AUTO** General Automotive Repair Shops 2013 2014 **FIVE STAR AUTO** General Automotive Repair Shops

101 DURENS WRECKER SERVICE INC EDR Hist Auto 1020532531 NW 1458 FARMER RD NW N/A

NW 1458 FARMER RD NW 1/4-1/2 CONYERS, GA 30012

0.370 mi. 1956 ft.

Relative: EDR Hist Auto

Lower

Year: Name: Type:

Actual: 1998 GEORGIA BUS & COACH General Automotive Repair Shops 904 ft.

N/A

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

DURENS WRECKER SERVICE INC (Continued)

1020532531

ECHO

1999 **GEORGIA BUS & COACH** General Automotive Repair Shops 2000 **GEORGIA BUS & COACH** General Automotive Repair Shops 2001 **GEORGIA BUS & COACH** General Automotive Repair Shops General Automotive Repair Shops 2002 **GEORGIA BUS & COACH** 2006 DIVERSE AUTOMOTIVE REPAIR General Automotive Repair Shops 2007 DIVERSE AUTOMOTIVE REPAIR General Automotive Repair Shops 2008 DIVERSE AUTOMOTIVE REPAIR General Automotive Repair Shops 2009 DIVERSE AUTOMOTIVE REPAIR General Automotive Repair Shops 2010 DIVERSE AUTOMOTIVE REPAIR General Automotive Repair Shops

LOW HUMIDITY SYSTEMS INC RCRA NonGen / NLR 102 1004686862 NW 1400 FARMER ROAD **FINDS** GAD984297143

1/4-1/2 0.372 mi. 1964 ft.

RCRA NonGen / NLR: Relative:

CONYERS, GA 30207

Date form received by agency: 05/31/2005 Lower

> Facility name: LOW HUMIDITY SYSTEMS INC

Actual: 907 ft.

Facility address: 1400 FARMER ROAD

CONYERS, GA 30207

EPA ID: GAD984297143 Mailing address: FARMER ROAD

CONYERS, GA 30207

Contact: **DOUGLAS BENNETT** Contact address: 1400 FARMER ROAD

CONYERS, GA 30207

Contact country: US

(404) 929-0674 Contact telephone: Contact email: Not reported

EPA Region: 04

Classification:

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JERRY LORR Owner/operator address: 1400 FARMER ROAD

CONYERS, GA 30207

Owner/operator country: Not reported Owner/operator telephone: (404) 929-0674 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

LOW HUMIDITY SYSTEMS INC (Continued)

1004686862

Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: Nο Used oil transporter: Nο

Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 07/11/1991

Site name: LOW HUMIDITY SYSTEMS INC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110007909530

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LOW HUMIDITY SYSTEMS INC (Continued)

1004686862

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004686862 Registry ID: 110007909530

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007909530

Not reported

103 2007430661 1353 FARMER ROAD **HMIRS** WNW 1353 FARMER ROAD N/A

1/4-1/2 CONYERS, GA

0.378 mi. 1995 ft.

Relative: Click this hyperlink while viewing on your computer to access Lower

additional HMIRS detail in the EDR Site Report.

Actual:

915 ft. S104 **OUTDOOR INSPIRATIONS TRUCKING**

West 2070 OLD COVINGTON HWY BLD A

1/4-1/2 **ROCKDALE** (County), GA

0.381 mi.

2014 ft. Site 1 of 2 in cluster S

Higher

SWF/LF: Relative: Status:

Facility Type Description: Collection Operation

Actual: Facility Mgr Name: Not reported 940 ft. Facility Mgr Addr: Not reported

Facility Mgr City/State/Zip: CONYERS, GA 30012

Facility Mgr Telephone: Not reported Incoming Waste Stream Type: Not reported

PBR-122-32COL Permit Number: Operating Status: Not reported Dominion: Not reported Type: Not reported JASON BAKER Owner Name: Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported 431-1282 Owner Phone: Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported

Mailing Zip: Not reported Date Ceased Accepting Waste: Not reported EDR Link ID: PBR-122-32COL GA SWF/LF

S113245324

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OUTDOOR INSPIRATIONS TRUCKING (Continued)

S113245324

Date Closed: Not reported Post Closure Period: Not reported

S105 **B & J HEAVY TRUCK REPAIR** 1020756359 **EDR Hist Auto** 2070 OLD COVINGTON HWY SW West N/A

1/4-1/2 CONYERS, GA 30012

0.381 mi.

2014 ft. Site 2 of 2 in cluster S

EDR Hist Auto Relative:

Higher

Name: Type: Year:

Actual: 2002 **B&J HEAVY TRUCK REPAIR** General Automotive Repair Shops 940 ft. General Automotive Repair Shops 2003 **B & J HEAVY TRUCK REPAIR**

B & J HEAVY TRUCK REPAIR General Automotive Repair Shops 2004 2005 **B & J HEAVY TRUCK REPAIR** General Automotive Repair Shops

T106 SERVPRO OF CONYERS **EDR Hist Cleaner** 1018584610

WNW 1338 FARMER RD N/A

1/4-1/2 CONYERS, GA 30207

0.382 mi.

2019 ft. Site 1 of 4 in cluster T **EDR Hist Cleaner**

Relative: Higher

Year: Name:

Actual: 1989 SERVPRO OF CONYERS Carpet And Upholstery Cleaning On Customer Premises 935 ft. 1990 SERVPRO OF CONYERS Carpet And Upholstery Cleaning On Customer Premises

RCRA NonGen / NLR U107 KYSOR/WARREN 1000340757

1600 INDUSTRIAL BLVD. **US AIRS** GAD047591557 **FSF** 1/4-1/2 CONYERS, GA 30012 **FINDS** 0.388 mi. **ECHO**

Site 1 of 5 in cluster U 2047 ft.

RCRA NonGen / NLR:

Relative: Date form received by agency: 05/13/2002 Lower

Facility name: KYSOR WARREN

Actual: 1600 INDUSTRIAL BLVD BOX C Facility address:

904 ft. CONYERS, GA 30207

EPA ID: GAD047591557

TRANSPORT BLVD, PO BOX 8944 Mailing address:

COLUMBUS, GA 319088944

Contact: JIM MORGAN

PO BOX 8944 5201 TRANSPORT BLVD Contact address:

COLUMBUS, GA 319088944

Contact country: US

Contact telephone: (706) 568-1514 Contact email: Not reported

EPA Region: 04

Other land type Land type: Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste Map ID MAP FINDINGS
Direction

Distance Elevation

Database(s) EPA ID Number

KYSOR/WARREN (Continued)

1000340757

EDR ID Number

Owner/Operator Summary:

Owner/operator name: KYSOR INDUSTRIAL CORP

Owner/operator address: ONE MADISON AVE

CADILLAC, MI 49601

Owner/operator country: Not reported Owner/operator telephone: (616) 779-2200

Owner/operator telephone: (616) 7/9-220
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

KYSOR/WARREN (Continued)

1000340757

SPENT SOLVENT MIXTURES.

F003 Waste code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F017 Waste name: Not Defined

Waste code: U080

Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code: U159

2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T) Waste name:

Historical Generators:

Date form received by agency: 04/02/2002 Site name: KYSOR-CONYERS

Classification: Large Quantity Generator

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code:

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE. METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF

Direction Distance

Elevation Site Database(s) EPA ID Number

KYSOR/WARREN (Continued)

1000340757

EDR ID Number

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 03/28/2001

Site name: KYSOR WARREN CONYERS
Classification: Large Quantity Generator

Date form received by agency: 12/10/1998
Site name: KYSOR/WARREN
Classification: Large Quantity Generator

Date form received by agency: 02/29/1996
Site name: KYSOR WARREN
Classification: Large Quantity Generator

Date form received by agency: 02/28/1994
Site name: KYSOR WARREN
Classification: Large Quantity Generator

Date form received by agency:07/01/1992
Site name: KYSOR WARREN
Classification: Large Quantity Generator

Date form received by agency: 02/22/1992
Site name: KYSOR/WARREN
Classification: Large Quantity Generator

Date form received by agency: 02/23/1990
Site name: KYSOR/WARREN
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - 265.51

Area of violation: Generators - Pre-transport

Date violation determined: 08/27/1993
Date achieved compliance: 11/23/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/27/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 265.1(d)&(e)

Area of violation: Generators - Pre-transport

Date violation determined: 08/27/1993
Date achieved compliance: 11/23/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/27/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

KYSOR/WARREN (Continued)

1000340757

EDR ID Number

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 262.34(e)(1)

Area of violation: Generators - Pre-transport

Date violation determined: 08/27/1993
Date achieved compliance: 11/23/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/27/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/09/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/20/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/16/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 04/28/1998

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/29/1996

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/09/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 08/05/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

Elevation Site Database(s) EPA ID Number

KYSOR/WARREN (Continued)

1000340757

EDR ID Number

Area of violation: Generators - Pre-transport

Date achieved compliance: 11/23/1993 Evaluation lead agency: State

Evaluation date: 08/30/1992

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 06/28/1992

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/21/1990

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 05/18/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 05/25/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 10/12/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

US AIRS MINOR:

Envid: 1000340757

Region Code: 04

Programmatic ID: AIR GA0000001324700016

Facility Registry ID: 110000356873
D and B Number: Not reported
Primary SIC Code: 2542
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: Not reported
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 04

Programmatic ID: AIR GA0000001324700016

Facility Registry ID: 110000356873

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

KYSOR/WARREN (Continued) 1000340757

Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1986-10-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700016

Facility Registry ID: 110000356873

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1987-05-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700016

Facility Registry ID: 110000356873

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1987-07-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700016

Facility Registry ID: 110000356873

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1988-05-11 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700016

Facility Registry ID: 110000356873

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1988-11-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

KYSOR/WARREN (Continued)

1000340757

EDR ID Number

Programmatic ID: AIR GA0000001324700016

Facility Registry ID: 110000356873

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-08-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

FINDS:

Registry ID: 110000356873

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

AIR MINOR

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000340757 Registry ID: 11000356873

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000356873

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

U108 **KYSOR WARREN** GA AST A100334133 N/A

1600 ROCKDALE IND. BLVD. **ESE** 1/4-1/2 CONYERS, GA 30021

0.388 mi.

2047 ft. Site 2 of 5 in cluster U

AST: Relative:

Owner Name: Kysor Warren Lower

1600 Rockdale Ind. Blvd. Owner Address: Actual: Owner City/State/Zip: Conyers GA 30021

904 ft. Number Of Tanks: 2

CONYERS, GA 30207

Tank Capacity: 60000

U109 KYSOR/WARREN GA AIRS \$107751070 1600 INDUSTRIAL BLVD **ESE** N/A

1/4-1/2 0.388 mi.

2047 ft. Site 3 of 5 in cluster U

AIRS: Relative:

Lower Record Type: Not reported

State County FIPS: Not reported Actual: State Facility Id: 324700016 904 ft. Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported

> NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported Not reported NTI Site id: Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported

Tribal Code: Not reported AIRS Number: 041324700016 Operational Status: 0

SIC Code: 2542 Latitude: 000000 000000 Longitude: Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A N/A Contact Address: Contact Address 2: N/A

N/A, GA 00000 Contact City, St, Zip:

Year: 06

Control Device Information:

Year: Not reported Not reported Record Type: State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported

Primary Pct control Effiniency: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

KYSOR/WARREN (Continued)

S107751070

EDR ID Number

Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Emission Numeric Value: Not reported Not reported **Emission Unti Numerator: Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Not reported Factor Unit Denominator: Not reported Material: Material Io: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Not reported Rule Effectiveness: Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Not reported Emission Data Level: Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

KYSOR/WARREN (Continued)

S107751070

EDR ID Number

Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Not reported Submittal Flag: Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported

Distance Elevation

Site Database(s) EPA ID Number

Not reported

KYSOR/WARREN (Continued)

Submittal Flag:

S107751070

EDR ID Number

Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Not reported Period Hours per day: Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Not reported Organization Name: Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Not reported Incremental Submission number: Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Contact Phone number: Not reported Not reported Telephone Number type name: Not reported Electronic Address text: Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700016 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported

Distance Elevation Site

e Database(s) EPA ID Number

KYSOR/WARREN (Continued)

S107751070

EDR ID Number

Dun&Bradstreet Number: Not reported Not reported Tri Id number: Not reported NTI Site id: Facility County: Not reported Site Description: Not reported Not reported Submittal Flag: Not reported Tribal Code: AIRS Number: 041324700016 Operational Status: Not reported SIC Code: 2542 000000 Latitude: Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A N/A Contact Fax: Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Not reported Secondary Device Type Code: Control System Description: Not reported Not reported Third Control Device Type Code: Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

KYSOR/WARREN (Continued)

S107751070

EDR ID Number

Emission Type: Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported **Emission Calculation Method Code:** Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported Not reported State County Fips: State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported **Emission Process Description:** Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Not reported Annual Average Hours Per Day: Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Not reported Emission Release Point ID: Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported

Distance Elevation Site

te Database(s) EPA ID Number

KYSOR/WARREN (Continued)

X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported Not reported State County Fips: State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported **Design Capacity Unit Numerator:** Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Not reported Year: Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Not reported Start Time: End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Not reported Material lo: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

EDR ID Number

S107751070

Direction Distance Elevation

Site Database(s) EPA ID Number

KYSOR/WARREN (Continued)

S107751070

EDR ID Number

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Not reported Inventory Year: Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Not reported Contact Person name: Contact Phone number: Not reported Not reported Telephone Number type name: Not reported Electronic Address text: Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Not reported Tribal Code:

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700016 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Not reported Facility County: Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700016

Operational Status: 0 SIC Code: 2542 Latitude: 000000 Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A N/A Contact Address 2:

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

Control Device Information:

Year: Not reported Record Type: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

KYSOR/WARREN (Continued) S107751070

State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Not reported Year: Record Type: Not reported State County Fips: Not reported Not reported State Facility Identifier: **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Emission Numeric Value: Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Not reported Factor Unit Numerator: Factor Unit Denominator: Not reported Material: Not reported Material Io: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Not reported Rule Effectiveness: Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Not reported Emission Data Level: Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Emission Release Point ID:
Process ID:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

KYSOR/WARREN (Continued)

S107751070

EDR ID Number

Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Oris Boiler ID:
Sic Unit Level:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Distance
Elevation Site Database(s)

KYSOR/WARREN (Continued) S107751070

Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported Not reported State County fips: Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Not reported Incremental Submission number: Reliability Indicator: Not reported Not reported **Transaction Comments:** Contact Person name: Not reported Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

EDR ID Number

EPA ID Number

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

Q110 **EXCLUSIVE AUTOMOTIVE GROUP EDR Hist Auto** 1020441625 SW N/A

1998 IRIS DR SW

1/4-1/2 CONYERS, GA 30094

0.389 mi.

2054 ft. Site 2 of 2 in cluster Q

Relative:

EDR Hist Auto

Higher

Year: Name: Type:

Actual: 931 ft.

2014 **EXCLUSIVE AUTOMOTIVE GROUP** General Automotive Repair Shops

FCC ENVIRONMENTAL LLC R111

1500 FARMERS RD STE G-4 NNW 1/4-1/2 CONYERS, GA 30012

0.390 mi.

2057 ft. Site 2 of 5 in cluster R FINDS:

Relative:

Lower

Registry ID: 110033161058

Actual: 896 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1010691764 Envid: 110033161058 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110033161058

R112 1020642806 D & V AUTOS **EDR Hist Auto** N/A

NNW 1500 FARMER RD NW 1/4-1/2 CONYERS, GA 30012

0.390 mi.

2058 ft. Site 3 of 5 in cluster R

Relative:

EDR Hist Auto

Lower

Year: Name: Type:

Actual: 2005 TLC AUTOMOTIVE RESTORATION Automotive Repair Shops, NEC 898 ft.

2006 T L C AUTOMOTIVE RESTORATION Automotive Repair Shops, NEC 2007 T L C AUTOMOTIVE RESTORATION Automotive Repair Shops, NEC 2008 D & V AUTOS General Automotive Repair Shops T L C AUTOMOTIVE RESTORATION 2008 Automotive Repair Shops, NEC

2009 D & V AUTOS General Automotive Repair Shops **FINDS**

ECHO

1010691764

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

R113 **4D PRINTING INC** RCRA NonGen / NLR 1000822688 NNW 1500 FARMER RD UNIT B1 **FINDS** GAD186112488

CONYERS, GA 30207 1/4-1/2

0.390 mi.

2058 ft. Site 4 of 5 in cluster R

RCRA NonGen / NLR: Relative:

Date form received by agency: 07/29/1994 Lower

Facility name: **4D PRINTING INC**

Actual: Facility address: 1500 FARMER RD UNIT B1 898 ft.

CONYERS, GA 30207 GAD186112488

EPA ID: Mailing address: FARMER RD UNIT B1

CONYERS, GA 30207

Contact: DOUG SILSBEE

Contact address: 1500 FARMER RD UNIT B1

CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 929-8717 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

DOUG SILSBEE Owner/operator name:

1500 FARMER RD UNIT B1 Owner/operator address:

CONYERS, GA 30207

Owner/operator country: Not reported Owner/operator telephone: (404) 929-8717 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

IGNITABLE WASTE Waste name:

Violation Status: No violations found

FINDS:

ECHO

Direction Distance

Elevation Site Database(s) **EPA ID Number**

4D PRINTING INC (Continued)

1000822688

EDR ID Number

Registry ID: 110007486434

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000822688 Envid: Registry ID: 110007486434

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007486434

ELECTRONICS WASTE MANAGEMENT R114 1500 FARMER RD SUITE F1

GA SWRCY S110820861

N/A

NNW CONYERS, GA 30012 1/4-1/2

0.390 mi.

2058 ft. Site 5 of 5 in cluster R

Relative:

SWRCY:

City/State/Zip: Lower

CONYERS Danny

Actual: 898 ft.

Contact Name: 770-648-7612 Phone: Fax: 770-648-7812

Email: ewmanagement83@yahoo.com Web Address: http://www.ewmanagementllc.com

Pick Up: Yes Rail Access: No Operation Hrs: 9-5:30 M-F

Type Recy: Collector, Processor

Notes: Will accept most types of telecommunications equipment. No TVs

T115 **BANES AUTO CARE EDR Hist Auto** 1022214897 N/A

WNW 1332 FARMER RD NW 1/4-1/2 CONYERS, GA 30012

0.393 mi.

2073 ft. Site 2 of 4 in cluster T

Relative:

EDR Hist Auto

Higher

Year: Name:

2011 **BANES AUTO CARE**

Actual: General Automotive Repair Shops 935 ft. 2012 BANES AUTO CARE General Automotive Repair Shops

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

U116 **ATLANTA SUNDRIES INC** RCRA NonGen / NLR 1000507797 **ESE** 2188 OLD COVINGTON HWY **FINDS** GAD984306944

1/4-1/2 CONYERS, GA 30207 **ECHO**

0.396 mi.

905 ft.

2091 ft. Site 4 of 5 in cluster U

RCRA NonGen / NLR: Relative:

Date form received by agency: 07/14/1995 Lower

ATLANTA SUNDRIES INC Facility name: Actual: Facility address: 2188 OLD COVINGTON HWY

CONYERS, GA 30207

EPA ID: GAD984306944 Mailing address: OLD COVINGTON HWY

CONYERS, GA 30207

BERT HICKS Contact:

Contact address: 2188 OLD COVINGTON HWY

CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 760-0344 Contact email: Not reported 04

EPA Region: Land type: Private Classification: Non-Generator

Handler: Non-Generators do not presently generate hazardous waste Description:

Owner/Operator Summary:

GUARDSMAN PRODUCTS Owner/operator name: Owner/operator address: 3033 ORCHARD VISTA DR

GRAND RAPIDS, MI 49501

Owner/operator country: Not reported Owner/operator telephone: (616) 957-2600

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

D001 Waste code:

IGNITABLE WASTE Waste name:

Waste code: D018 Waste name: BENZENE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ATLANTA SUNDRIES INC (Continued)

1000507797

Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name: ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

03/27/1992 Evaluation date:

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110007496085

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000507797 110007496085 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007496085

117 BIO-LAB, INC. GA TIER 2 S118839429 1350 LESTER ROAD **ENE** N/A

0.399 mi.

1/4-1/2 CONYERS, GA 30012

2107 ft.

GA TIER 2: Relative:

Reporting Year: 2015 Lower 5417096 Facility ID: Actual: Not reported Facility Country: 898 ft. Company Name: Bio-Lab. Inc.

Date Submitted: 02/26/2016 Filing Type: 312 SIC Code: Not reported NAICS Code: 493190

Direction Distance Elevation

on Site Database(s) EPA ID Number

BIO-LAB, INC. (Continued)

S118839429

EDR ID Number

Dun&Bradstreet Code: 003286218 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/26/2016 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.678685

Longitude: -84.04166299999997

Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Not reported

Inventory:

5417096 Facility Id: Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 2464000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False 2893789 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Chemical Name: Dichloroisocyanuric Acid

Fire Hazard: True Gas: False Liquid: False Max Daily Amount: 2464000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: True Solid: True Facility Name: Bio-Lab, Inc. Contact Info: Thomas Wideman Contact Type: **Emergency Contact**

Email: thomas.wideman@biolabinc.com

Phone1: 770-483-2600
Phone2: 770-755-0397
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous:

Hazardous 1 least hazardous/4 most hazardous: 3
Flammable 1 least flammable/4 most flammable: 0
Reactive 1 least reactive/4 very reactive: 2

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIO-LAB, INC. (Continued) S118839429

Any characteristic over/above HF and R category: Oxidizer, will contribute to combustion

GA SPILLS S103539080 118 **L & P HAULING 592 SMYRNA RD SW** N/A

WSW 1/4-1/2 **CONYERS, GA** 0.401 mi.

SPILLS: Relative: Higher

Actual: 933 ft.

2117 ft.

CTS Number: Not reported Spill Number: Not reported UN Number: Not reported UN Number2: Not reported Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported DIESEL Material Involved: Quantity: Not reported Phase: Not reported Radioactive: Not reported Not reported Material 2: Quantity 2: Not reported Phase 2: Radioactive 2:

Not reported Not reported Waterway Impctd: Not reported Evacuation: Not reported Not reported Caller: Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported

EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Not reported Investigator: EOC Operator: Not reported

Not reported

Medical:

Distance Elevation

Site Database(s) EPA ID Number

L & P HAULING (Continued)

Facility Status:

S103539080

EDR ID Number

Time EOC Notifd: Not reported Not reported Time Dispatched: Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Not reported Report Sum: Not reported At: Not reported DDO: Date Recieved: Not reported Comments: Not reported Not reported Comments 1: Not reported Referred: Not reported Comments 2: Substance: DIESEL Comments 3: Not reported Location: Ν Not reported Comments 4: Source: Not reported Comments 5: Not reported Not reported Details: Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Not reported Source Address 2: Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Not reported Caller Address 2: Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Not reported Comp City: Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Not reported Assign Date: FUI Need: Not reported Refer 2: Not reported Contact: Not reported Not reported Active: Facility ID: Not reported Approved Date: Not reported

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

V119 PITTMAN CONSTRUCTION CO **GA UST** U001483512

NNW 1487 FARMER RD **GA Financial Assurance** N/A

1/4-1/2 CONYERS, GA 30207 0.402 mi.

2124 ft. Site 1 of 4 in cluster V

Facility: Relative:

Facility Id: 1220019 Lower Facility Status: Active

Actual: Facility Type: Contractor 895 ft. District: PIRT 4 Contact Id: 9451

PITTMAN CONSTRUCTION COMPANY Owner Name:

Owner Address: PO BOX 155 Owner City: **CONYERS** Owner State: GΑ 30012 Owner Zip:

CONYERS, GA 30012 Owner City,St,Zip:

Owner Telephone: 770-922-8660

Tank ID:

Upgrade Repair Not Marked Status:

Status Date: Not reported

Tank ID:

Removed From Ground Status:

Status Date: 12/01/1994

Tank ID:

Status: Installed 03/01/1980 Status Date:

Tank ID: Product1: Gas Material: Bare Steel 10000 Capacity:

Pipe Material: Galvanized Steel Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Status: **Cathodically Prot** 11/19/1998 Status Date:

Tank ID:

Currently In Use Status: 03/01/1981 Status Date:

Tank ID:

Status: Installed Status Date: 03/01/1981

Tank ID: 2 Product1: Diesel

Material: Steel-Impressed Current

10000 Capacity:

Direction Distance

Elevation Site Database(s) EPA ID Number

PITTMAN CONSTRUCTION CO (Continued)

U001483512

S106123200

N/A

EDR ID Number

Pipe Material: Impressed Current
Pipe Type: Pressure

Overfill Protection: Not reported
Overfill Installed: 08/01/1994
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 08/01/1994

GA Financial Assurance 1:

Region:

Facility ID: 1220019

Financial Responsibility: G.U.S.T. Trust Fund

V120 GA SPILLS

NNW 1487 FARMER ROAD 1/4-1/2 CONYERS, GA

0.402 mi.

2124 ft. Site 2 of 4 in cluster V

Police:

Sheriff:

GSP:

Relative: SPILLS:

Lower CTS Number: 24796
Spill Number: Not reported
Actual: UN Number: Not reported
895 ft. UN Number: Not reported
Report Number: Not reported

Report Date: Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Quantity: Not reported Phase: Not reported Radioactive: Not reported Not reported Material 2: Quantity 2: Not reported Phase 2: Radioactive 2:

Not reported Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Not reported Org Phone: Not reported Primary Concern: Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Not reported Ten Days Follow Up: Transferred Record: Not reported Fire: Not reported

Medical: Not reported EPA: Not reported USCG: Not reported

Not reported

Not reported Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S106123200

EMA: Not reported DRN: Not reported DOT: Not reported

Responsible Prty: PITTMAN CONSTRUCTION

RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Investigator: Not reported **EOC Operator**: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: 11/05/2003 Comments: Not reported Not reported Comments 1: Referred: Not reported Comments 2: Not reported Substance: Not reported Comments 3: Not reported Location: Not reported Not reported Comments 4: Not reported Source: Not reported Comments 5:

Details:

Branch:

BDesc:

Program:

Additional Info:

Comments 6:

Comments 7:

"ERT NO. 110503-04 ... SPILL OF 20-30 GALLONS OF HYDRAULIC OIL. Incident:

ENTERED STORM DRAIN. GEORGIA ENV. SVCS. PERFORMING CLEAN UP. DUE TO OVERFILLING OF FIELD SERVICE VEHICLE. ABSORBANTS APPLIED, VAC TRUCK

USED."

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Not reported Source Address 2: Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Not reported Caller Zip: Comp City: Not reported

TC5014927.2s Page 638

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S106123200

Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Not reported Contact: Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

V121 PITTMAN CONSTRUCTION CO FINDS 1006772687
NNW 1487 FARMER RD FINDS N/A

NNW 1487 FARMER RD 1/4-1/2 CONYERS, GA 30012

0.402 mi.

2124 ft. Site 3 of 4 in cluster V

Relative: FINDS:

Lower

Registry ID: 110013419693

Actual: 895 ft.

Environmental Interest/Information System

GEIMS (Geographic Environmental Information Management System) provides the EPA and Public a single point of access to core data for all facilities and sites regulated or monitored by the EPA and a single system for the reporting of all environmental data.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

V122 FARMERS WASTE OIL FINDS 1016224048
NNW 1485 FARMER ROAD ECHO N/A

1/4-1/2 CONYERS, GA 30012 0.404 mi.

2131 ft. Site 4 of 4 in cluster V

Relative: FINDS:

Lower

Registry ID: 110007495843

Actual: 897 ft. Environmental Interes

897 ft. Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR SYNTHETIC MINOR

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FARMERS WASTE OIL (Continued)

1016224048

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1016224048 Envid: Registry ID: 110007495843

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007495843

W123 **CAR POINT AUTO BODY INC EDR Hist Auto** 1021580909 WNW 1348 FARMER RD NW N/A

1/4-1/2 CONYERS, GA 30012

0.406 mi.

2144 ft. Site 1 of 3 in cluster W

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: 2008 CAR POINT AUTO BODY INC Automotive Repair Shops, NEC 924 ft. 2009 CAR POINT AUTO BODY INC Automotive Repair Shops, NEC

2010 CAR POINT AUTO BODY INC Automotive Repair Shops, NEC CAR POINT AUTO BODY INC Automotive Repair Shops, NEC 2011

PROGRESSIVE INK LLC X124 RCRA NonGen / NLR 1000507768 **801 BLACKLAWN RD STE U** GAD984306621 **FSF** CONYERS, GA 30207 1/4-1/2

0.419 mi.

Relative:

Site 1 of 5 in cluster X 2212 ft.

Date form received by agency: 05/31/2005 Lower

RCRA NonGen / NLR:

Facility name: PROGRESSIVE INK LLC Actual: Facility address: 801 BLACKLAWN RD STE U

903 ft. CONYERS, GA 30207

GAD984306621 EPA ID:

Mailing address: BLACKLAWN RD STE U

CONYERS, GA 30207 **CLINTON CARESS**

Contact: Contact address: 801 BLACKLAWN RD STE U

CONYERS, GA 30207

Contact country: US

Contact telephone: (770) 992-8724 Contact email: Not reported

EPA Region: Λ4

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Direction Distance Elevation

Site Database(s) **EPA ID Number**

PROGRESSIVE INK LLC (Continued)

1000507768

EDR ID Number

Owner/operator name: PROGRESSIVE INK LLC Owner/operator address: 710 E CENTER PO BOX 220

SHERIDAN, AR 72150

Owner/operator country: Not reported Owner/operator telephone: (501) 942-4700

Legal status: County Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

> ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Historical Generators:

Date form received by agency: 11/12/1996

PROGRESSIVE INK LLC Site name: Classification: Small Quantity Generator

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS

Direction Distance

Elevation Site **EPA ID Number** Database(s)

PROGRESSIVE INK LLC (Continued)

1000507768

EDR ID Number

CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Violation Status: No violations found

X125 **PHARMACY SOLUTIONS INC FINDS** 1016208899 **ESE 801 NORTH BLACKLAWN RD ECHO** N/A 1/4-1/2 CONYERS, GA 30012

0.419 mi.

2212 ft. Site 2 of 5 in cluster X

FINDS: Relative:

Lower

Registry ID: 110005700063

Actual: 903 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

1016208899 Envid: Registry ID: 110005700063

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005700063

PROGRESSIVE INK CO 1016219009 X126 ICIS **801 U BLACKLAWN RD FINDS ESE** N/A 1/4-1/2 CONYERS, GA 30207 **ECHO**

0.419 mi.

2212 ft. Site 3 of 5 in cluster X

Relative:

ICIS: Lower

Enforcement Action ID: GA000A0000132470004000008

110007089738 FRS ID:

Actual: Action Name: PROGRESSIVE INK CO 132470004000008 903 ft.

PROGRESSIVE INK CO Facility Name: 801 U BLACKLAWN RD Facility Address:

CONYERS, GA 30207 Enforcement Action Type: Notice of Violation **ROCKDALE**

Facility County: Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

NOV EA Type Code: Facility SIC Code: 2893

Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.667068 Longitude in Decimal Degrees: -84.017929

Direction Distance Elevation

Site **EPA ID Number** Database(s)

PROGRESSIVE INK CO (Continued)

1016219009

EDR ID Number

Permit Type Desc: Not reported

GA000001324700040 Program System Acronym:

Facility NAICS Code: 999999 Tribal Land Code: Not reported

FINDS:

Registry ID: 110007089738

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016219009 110007089738 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007089738

X127 PHARMACY SOLUTIONS INC RCRA NonGen / NLR 801-N N BLACKLAWN RD **ESE** 1/4-1/2 CONYERS, GA 30012

0.419 mi.

2212 ft. Site 4 of 5 in cluster X

Relative: Date form received by agency: 03/28/2001 Lower

RCRA NonGen / NLR:

PHARMACY SOLUTIONS INC Facility name: Actual: Site name: PHARMACY SOLUTIONS 903 ft. Facility address: 801-N N BLACKLAWN RD

1000507790

GAD984306845

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

PHARMACY SOLUTIONS INC (Continued)

1000507790

CONYERS, GA 30012

EPA ID: GAD984306845

Mailing address: 2084-M LAKE INDUSTRIAL CT

CONYERS, GA 30013

Contact: MICHELLE N HUFALAR

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: (770) 785-9710

Telephone ext.: 317

Contact email: Not reported

EPA Region: 04
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 07/02/1999

Site name: PHARMACY SOLUTIONS INC Classification: Not a generator, verified

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

PHARMACY SOLUTIONS INC (Continued)

1000507790

EDR ID Number

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D009
Waste name: MERCURY

. Waste code: D010 SELENIUM

Waste code: D011
Waste name: SILVER

Waste code: D013

. Waste name: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)

. Waste code: D018
. Waste name: BENZENE

Waste code: D022

Waste name: CHLOROFORM

. Waste code: D024 . Waste name: M-CRESOL

. Waste code: D026 . Waste name: CRESOL

. Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

. Waste code: P001

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P022

. Waste name: CARBON DISULFIDE

. Waste code: P042

. Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR)

EPINEPHRINE

. Waste code: P043

. Waste name: DIISOPROPYLFLUOROPHOSPHATE (DFP) (OR) PHOSPHOROFLUORIDIC ACID,

BIS(1-METHYLETHYL) ESTER

Map ID MAP FINDINGS
Direction

Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

PHARMACY SOLUTIONS INC (Continued)

1000507790

. Waste code: P075

. Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

. Waste code: P081

Waste name: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

. Waste code: P105

. Waste name: SODIUM AZIDE

Waste code: P108

. Waste name: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code: U059

. Waste name: 5,12-NAPHTHACENEDIONE,

8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL)OXY]-

,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR)

DAUNOMYCIN

Waste code: U070

. Waste name: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Waste code: U072

. Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

. Waste code: U089

Waste name: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS,

(E)-

. Waste code: U101

. Waste name: 2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-

. Waste code: U112

Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Waste code: U117

. Waste name: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

. Waste code: U121

. Waste name: METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE

. Waste code: U122

. Waste name: FORMALDEHYDE

. Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

PHARMACY SOLUTIONS INC (Continued)

1000507790

. Waste code: U132

. Waste name: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

. Waste code: U144

. Waste name: ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE

Waste code: U150

Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

. Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code: U159

Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

. Waste code: U165

Waste name: NAPHTHALENE

Waste code: U182

Waste name: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Waste code: U188
Waste name: PHENOL

. Waste code: U200

Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID,

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Waste code: U201

. Waste name: 1,3-BENZENEDIOL (OR) RESORCINOL

. Waste code: U202

Waste name: 1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS (OR) SACCHARIN, &

SALTS

. Waste code: U204

. Waste name: SELENIOUS ACID (OR) SELENIUM DIOXIDE

. Waste code: U205

. Waste name: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Waste code: U206

Waste name: D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR)

GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR)

STREPTOZOTOCIN

Waste code: U210

Waste name: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

. Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

. Waste code: U226

. Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

. Waste code: U239

Direction Distance

Elevation Site Database(s) EPA ID Number

PHARMACY SOLUTIONS INC (Continued)

1000507790

EDR ID Number

. Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

. Waste code: U248

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS

Waste code: U403

Waste name: DISULFIRAM (OR) THIOPEROXYDICARBONIC DIAMIDE, TETRAETHYL

Date form received by agency: 12/10/1998

Site name: BFI PHARMACEUTICAL SERVICES, INC.

Classification: Large Quantity Generator

Date form received by agency: 02/28/1996

Site name: BFI PHARMACEUTICAL SERVICES INC

Classification: Large Quantity Generator

Date form received by agency: 01/28/1994

Site name: BFI PHARMACEUTICAL SERVICES INC

Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - 262.34(a)(4) & 265.16(c)
Area of violation: Generators - Pre-transport

Date violation determined: 05/26/1995
Date achieved compliance: 06/23/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/26/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 262.12

Area of violation: Generators - General

Date violation determined: 01/25/1994
Date achieved compliance: 02/21/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/25/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 05/26/1999

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PHARMACY SOLUTIONS INC (Continued)

1000507790

Evaluation lead agency: State

02/18/1998 Evaluation date:

FOCUSED COMPLIANCE INSPECTION Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

02/18/1998 Evaluation date:

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 02/28/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 03/26/1996

NON-FINANCIAL RECORD REVIEW Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 01/31/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 04/25/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 06/23/1995 Evaluation lead agency: State

Evaluation date: 01/05/1994

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 02/21/1994 Evaluation lead agency: State

X128 **MULTI-TENANT OFFICE/WAREHOUSE ESE**

801 BLACKLAWN ROAD CONYERS, GA 30012

1/4-1/2 0.419 mi.

Site 5 of 5 in cluster X 2212 ft.

NON HSI: Relative:

Latitude: 33.67000 Lower Longitude: 84.040833

Actual: Ground Water Pathway Score: 2.30 903 ft. On-Site Pathway Score: 20.00 Report Date: 10/07/2007

Additional Info: Not reported Contamination: Carbon disulfide S108951304

N/A

GA NON-HSI

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

T129 **AMPRO GA DRYCLEANERS** S116495444 **1334 SUMMIT DRIVE** WNW N/A

1/4-1/2 CONYERS, GA 30207

0.420 mi.

2220 ft. Site 3 of 4 in cluster T

Relative: Higher

DRYCLN:

Name:

Title:

Actual:

935 ft.

Contact Name: Not reported Phone Number: Not reported Contact Name: Not reported MSA code: Not reported MSA desc: Not reported CBSA code: Not reported

CBSA descr: Not reported Metro Micro Indicator: Not reported CSA code: Not reported Csa descr: Not reported Census tract: Not reported Census block group: Not reported Latitude: Not reported Longitude: Not reported Match level code: Not reported Secondary address: Not reported

Secondary city: Not reported Secondary state: Not reported Secondary zip10: Not reported Secondary carrier route code: Not reported Fax number: Not reported Toll free number: Not reported Web site: Not reported Selected SIC code: Not reported Selected SIC desc: Not reported

Primary SIC code: Not reported Primary SIC desc: Not reported NAICS code: Not reported NAICS desc: Not reported Not reported Location employment size code: Location employment size desc: Not reported Not reported Actual location employment size: Modeled employment size: Not reported Location sales volume code: Not reported Location sales volume desc: Not reported Actual location sales volume: Not reported Corporate sales volume code: Not reported Corporate sales volume desc: Not reported Actual corporate sales volume: Not reported Not reported Asset size:

Ethnicity code: Not reported Infousa id: Not reported Site Number: Not reported HQ branch code: Not reported HQ branch desc: Not reported Public company indicator code: Not reported Public filing indicator: Not reported

Not reported

Not reported

Individual firm code: Not reported Individual firm desc: Not reported Year SIC added: Not reported

Direction Distance

Elevation Site **EPA ID Number** Database(s)

AMPRO (Continued) S116495444

Year first appeared in yellow pages: Not reported Not reported Yellow page code: Transaction date: Not reported Call status code: Not reported Call status desc: Not reported Credit score code: Not reported Credit score desc: Not reported Actual credit score: Not reported Ad size code: Not reported Population code: Not reported Population desc: Not reported Square footage code: Not reported Square footage desc: Not reported Radial distance from target element: Not reported Actnumbus multitenant location: Not reported Building num multi tenant: Not reported Not reported Number of pcs code: Affluent neighborhood location: Not reported Big business: Not reported Female owner exec: Not reported Not reported Highincomeexec: Not reported Hightechbusiness: Medium size business entrepreneur: Not reported Small business entrepreneur: Not reported Tertiary address: Not reported Tertiary city: Not reported Tertiary state: Not reported Tertiary zip10: Not reported White collar percentage: Not reported White collar indicator: Not reported Production date: Not reported Obsolescence date: Not reported Not reported Source: Bookno: Not reported

T130 **AMERICAN PROFESSIONAL SERVICES INC** RCRA-CESQG 1004687234 WNW **FINDS** GAD984318956 1334 SUMMIT DR

1/4-1/2 CONYERS, GA 30012 0.420 mi.

2220 ft. Site 4 of 4 in cluster T

Actual:

RCRA-CESQG: Relative:

Date form received by agency: 06/23/2008 Higher

Facility address:

AMERICAN PROFESSIONAL SERVICES INC Facility name: 1334 SUMMIT DR

935 ft. CONYERS, GA 30012

EPA ID: GAD984318956 Mailing address: SUMMIT DR

CONYERS, GA 30012 ALBERT L DAVIS

Contact: Contact address: SUMMIT DR

CONYERS, GA 30012

Contact country: US

Contact telephone: (770) 929-3226

Contact email: ALBERTD3@AOL.COM

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

ECHO

EDR ID Number

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

AMERICAN PROFESSIONAL SERVICES INC (Continued)

1004687234

EDR ID Number

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: ALBERT L DAVIS
Owner/operator address: SUMMIT DR

GΑ

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/13/1987 Owner/Op end date: Not reported

Owner/operator name: ALBERT L DAVIS
Owner/operator address: SUMMIT DR

CONYERS, GA 30207

Owner/operator country: US

Owner/operator telephone: (770) 929-3226 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: 04/13/1987
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

Direction Distance

Elevation **EPA ID Number** Site Database(s)

AMERICAN PROFESSIONAL SERVICES INC (Continued)

1004687234

EDR ID Number

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 12/31/1992

AMERICAN PROFESSIONAL SERVICE Site name: Classification: Conditionally Exempt Small Quantity Generator

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110007497609

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004687234 Registry ID: 110007497609

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007497609

AUTO TECH SERVICE CENTER INC 1020505304 131 **EDR Hist Auto** N/A

South 1780 IRIS DR SW STE A CONYERS, GA 30094 1/4-1/2

0.428 mi.

EDR Hist Auto Relative: Lower

2262 ft.

Year:

Actual: 1994 AUTO TECH SERVICE CENTER General Automotive Repair Shops 904 ft. 1995 AUTO TECH SERVICE CENTER General Automotive Repair Shops

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

AUTO TECH SERVICE CENTER INC (Continued) 1020505304

1996 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops 1997 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops 2001 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops General Automotive Repair Shops 2002 AUTO TECH SERVICE CENTER INC 2003 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops 2004 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops General Automotive Repair Shops 2005 AUTO TECH SERVICE CENTER INC 2006 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops 2007 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops 2008 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops AUTO TECH SERVICE CENTER INC 2009 General Automotive Repair Shops 2010 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops 2011 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops 2012 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops 2013 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops 2014 AUTO TECH SERVICE CENTER INC General Automotive Repair Shops

W132 1021717395 **C&A AUTO CARE EDR Hist Auto** WNW 1340 FARMER RD NW

N/A

1/4-1/2 0.434 mi.

2291 ft. Site 2 of 3 in cluster W

EDR Hist Auto Relative:

Lower

CONYERS, GA 30012

Year: Name: Actual: 2006 **C&A AUTO CARE**

928 ft. 2007 **C&A AUTO CARE** General Automotive Repair Shops **C&A AUTO CARE** 2008 General Automotive Repair Shops 2008

C & A AUTO REPAIR LLC General Automotive Repair Shops 2009 C & A AUTO REPAIR LLC General Automotive Repair Shops

U133 **MARVS DIESEL & TRUCK REPAIR EDR Hist Auto** 1021425923

1555 ROCKDALE INDUSTRIAL N/A

Type:

1/4-1/2 CONYERS, GA 30012

0.439 mi.

ESE

2316 ft. Site 5 of 5 in cluster U

EDR Hist Auto Relative:

Lower

899 ft.

Year: Name:

Actual: 1997 MARVS DIESEL & TRUCK REPAIR Type:

General Automotive Repair Shops

General Automotive Repair Shops

EDR Hist Cleaner W134 SERVPRO OF CONYERS 1018943771 WNW 1338 FARMER RD NW N/A

1/4-1/2 CONYERS, GA 30207

0.440 mi.

2323 ft. Site 3 of 3 in cluster W

Relative:

EDR Hist Cleaner

Lower

925 ft.

Year: Name:

Actual:

1991 SERVPRO OF CONYERS

Carpet And Upholstery Cleaning On Customer Premises

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Y135 **DIVERSITECH RECYCLE & EXTRUSION CENTER FINDS** 1018327825 SE 1665 DOGWOOD DRIVE SW **ECHO** N/A

1/4-1/2 CONYERS, GA 30012

0.449 mi.

2369 ft. Site 1 of 3 in cluster Y

Relative:

FINDS:

Lower

110046123440 Registry ID:

Actual: 901 ft.

Environmental Interest/Information System

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1018327825 Registry ID: 110046123440

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110046123440

Y136 **DIVERSITECH RECYCLE & EXTRUSION CENTER** TRIS 1015936163

1665 DOGWOOD DR SW SE 1/4-1/2 CONYERS, GA 30012

0.449 mi.

2369 ft. Site 2 of 3 in cluster Y

TRIS: Relative:

Lower Actual:

Click this hyperlink while viewing on your computer to access 3 additional US_TRIS: record(s) in the EDR Site Report.

901 ft.

Not reported

Y137 **DIVERSITECH RECYCLE & EXTRUSION CENTER** SE 1665 DOGWOOD DRIVE SW

1/4-1/2 CONYERS, GA 30012

0.449 mi.

2369 ft. Site 3 of 3 in cluster Y

NPDES: Relative:

NPDES Id: Not reported Lower 000012414 Notice of Intent Num:

Actual: Facility Type Desc: Not reported 901 ft. NOI Type: Notice of Intent River Basin: Not reported

Permit Sub Type:

TC5014927.2s Page 655

GA NPDES

3001WDVRST1665D

S117389129

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

Z138 **EAST CONYERS COLLISION** RCRA NonGen / NLR 1001213410 NW

GAR000008078 1440 GENERAL ARTS RD **FINDS ECHO**

1/4-1/2 CONYERS, GA 30012 0.459 mi.

2425 ft. Site 1 of 3 in cluster Z

RCRA NonGen / NLR: Relative: Date form received by agency: 11/16/1998 Lower

Facility name: JTT TRUCKING & EQUIPMENT

Actual: Facility address: 1440 GENERAL ARTS RD 925 ft.

CONYERS, GA 30207

EPA ID: GAR000008078 Mailing address: PO BOX 81191

CONYERS, GA 30208

Contact: Not reported Contact address: Not reported

Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported EPA Region: 04 Land type: Private Classification: Non-Generator

Handler: Non-Generators do not presently generate hazardous waste Description:

Owner/Operator Summary:

WEDDERBURN JOSLYN Owner/operator name: Owner/operator address: 1440 GENERAL ARTS RD

CONYERS, GA 30207

Owner/operator country: Not reported Owner/operator telephone: (770) 842-5233

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/29/1997

Site name: JTT TRUCKING & EQUIPMENT Classification: Not a generator, verified

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EAST CONYERS COLLISION (Continued)

1001213410

Waste code: NONE Waste name: None

No violations found Violation Status:

Evaluation Action Summary:

Evaluation date: 10/02/1998

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110007491473

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1001213410 Envid: Registry ID: 110007491473

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007491473

Z139 **EAST CONYERS COLLISION** RCRA NonGen / NLR 1000391548

NW 1440 GENERAL ARTS RD 1/4-1/2 CONYERS, GA 30207

0.459 mi.

2425 ft. Site 2 of 3 in cluster Z

RCRA NonGen / NLR: Relative:

Lower Date form received by agency: 05/05/2005

Facility name: EAST CONYERS COLLISION Actual: Facility address: 1440 GENERAL ARTS RD 925 ft.

CONYERS, GA 30207

EPA ID: GAD981271349 Mailing address: **GENERAL ARTS RD** CONYERS, GA 30207 **GARY G GRAHAM** Contact:

Contact address: **GENERAL ARTS RD** CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 483-1955 Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste GAD981271349

Direction Distance

Elevation Site Database(s) EPA ID Number

EAST CONYERS COLLISION (Continued)

1000391548

EDR ID Number

Owner/Operator Summary:

Owner/operator name: GRAHAM GARY Owner/operator address: UNKNOWN

UNKNOWN, UNKNO

Owner/operator country: Not reported
Owner/operator telephone: UNKNOWN
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

Historical Generators:

Date form received by agency: 04/13/1990

Site name: EAST CONYERS COLLISION Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

AA140 SERVPRO OF NORTH GWINNETT EDR Hist Cleaner 1018745518 WNW 1400 GENERAL ARTS RD NW N/A

1/4-1/2 CONYERS, GA 30207

0.465 mi.

2454 ft. Site 1 of 2 in cluster AA

Relative:

EDR Hist Cleaner

Lower

Year: Name: Type:

Actual: 1994 SERVPRO OF NORTH GWINNETT Carpet And Upholstery Cleaning 923 ft.

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

AA141 TAYLORS TOWING EDR Hist Auto 1021619768 WNW 1400 GENERAL ARTS RD NW N/A

1/4-1/2 CONYERS, GA 30012

0.465 mi.

2454 ft. Site 2 of 2 in cluster AA

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: 1998 **KOOMAR RAJ** General Automotive Repair Shops 923 ft. V & F AUTO BODY REPAIR 2001 General Automotive Repair Shops

2001 CHAMPION AUTO SERVICES General Automotive Repair Shops CHAMPION AUTO SERVICES 2002 General Automotive Repair Shops 2002 **V & F AUTO BODY REPAIR** General Automotive Repair Shops 2002 ALL-PRO AUTO DIAGNOSTIC General Automotive Repair Shops 2002 VERNON BROADNAX INC General Automotive Repair Shops 2003 CHAMPION AUTO SERVICES General Automotive Repair Shops 2003 V & F AUTO BODY REPAIR General Automotive Repair Shops 2003 ALL-PRO AUTO DIAGNOSTIC General Automotive Repair Shops

2009 FINESSE CUSTOM AUTO WORKS General Automotive Repair Shops 2012 ALL IN ONE AUTO General Automotive Repair Shops 2013 **VERNON BROADNAX INC** General Automotive Repair Shops 2013 General Automotive Repair Shops ALL IN ONE AUTO

AB142 ROCKDALE PAINT & BODY SHOP

NW 1455 GENERAL ARTS RD 1/4-1/2 CONYERS, GA 30207

0.467 mi.

2464 ft. Site 1 of 5 in cluster AB

EDR Hist Auto

Relative: Lower

Year: Name: Type: Actual:

1979 **EAST METRO AUTOMOTIVE** General Automotive Repair Shops 920 ft. 1980 EAST METRO AUTOMOTIVE General Automotive Repair Shops

Not reported 1987 ROCKDALE PAINT & BODY SHOP

1994 HENDRIX AUTOMOTIVE General Automotive Repair Shops General Automotive Repair Shops 1995 HENDRIX AUTOMOTIVE 1997 YELLOW LIGHT AUTO REPAIR General Automotive Repair Shops 1998 YELLOW LIGHT AUTO REPAIR General Automotive Repair Shops 2002 DAYES AUTO SERVICE General Automotive Repair Shops 2003 DAYES AUTO SERVICE General Automotive Repair Shops

2004 DAYES AUTO SERVICE General Automotive Repair Shops 2005 DAYES AUTO SERVICE General Automotive Repair Shops 2006 DAYES AUTO SERVICE General Automotive Repair Shops 2007 DAYES AUTO SERVICE General Automotive Repair Shops 2008 DAYES AUTO SERVICE General Automotive Repair Shops 2009 DAYES AUTO SERVICE General Automotive Repair Shops 2010 DAYES AUTO SERVICE General Automotive Repair Shops

2011 DAYES AUTO SERVICE General Automotive Repair Shops 2012 DAYES AUTO SERVICE General Automotive Repair Shops 2013 DAYES AUTO SERVICE General Automotive Repair Shops 2014 DAYES AUTO SERVICE General Automotive Repair Shops

EDR Hist Auto

1020359952

N/A

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

AC143 **VANTAGE PRODUCTS CORP FINDS** 1004463537 SE 907 BLACKLAWN DR **ECHO** N/A

1/4-1/2 CONYERS, GA 30094

0.468 mi.

2470 ft. Site 1 of 5 in cluster AC

FINDS: Relative:

Lower

Registry ID: 110002465699

Actual: 889 ft.

Environmental Interest/Information System

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are

transported off-site.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004463537 Registry ID: 110002465699

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002465699

AD144 **LITHONIA TOWING & RECOVERY EDR Hist Auto** 1021086375 NW 1507 GENERAL ARTS RD NW N/A

1/4-1/2 CONYERS, GA 30012

0.470 mi.

2482 ft. Site 1 of 3 in cluster AD

Relative:

EDR Hist Auto

Lower

Year: Name:

Actual: LITHONIA TOWING & RECOVERY 2003 General Automotive Repair Shops 915 ft. LITHONIA TOWING & RECOVERY 2004

General Automotive Repair Shops LITHONIA TOWING & RECOVERY General Automotive Repair Shops 2005 2006 LITHONIA TOWING & RECOVERY General Automotive Repair Shops 2007 LITHONIA TOWING & RECOVERY General Automotive Repair Shops 2008 LITHONIA TOWING & RECOVERY General Automotive Repair Shops

AE145 **DOBBS GARAGE EDR Hist Auto** 1020384207

2102 OLD COVINGTON HWY SW West N/A

1/4-1/2 CONYERS, GA 30207

0.472 mi.

2494 ft. Site 1 of 2 in cluster AE

Relative:

EDR Hist Auto

Higher

Year: Name: Type:

Actual: 1994 DOBBS GARAGE Automotive Transmission Repair Shops 940 ft. 1995 DOBBS GARAGE Automotive Transmission Repair Shops 1996 DOBBS GARAGE Automotive Transmission Repair Shops 1998 DOBBS GARAGE Automotive Transmission Repair Shops

1999 DOBBS GARAGE Automotive Transmission Repair Shops 2000 DOBBS GARAGE Automotive Transmission Repair Shops 2001 DOBBS GARAGE Automotive Transmission Repair Shops 2002 DOBBS GARAGE Automotive Transmission Repair Shops

Direction Distance

Elevation Site Database(s) EPA ID Number

DOBBS GARAGE (Continued) 1020384207

2008DOBBS GARAGEAutomotive Transmission Repair Shops2009DOBBS GARAGEAutomotive Transmission Repair Shops2010DOBBS GARAGEAutomotive Transmission Repair Shops

146 PACTIV CORPORATION RCRA-CESQG 1004686305
East 1501 ROCKDALE INDUSTRIAL BLVD FINDS GA0000989079

1/4-1/2 CONYERS, GA 30012 0.480 mi.

0.480 mi. 2532 ft.

Relative: RCRA-CESQG:

Lower Date form received by agency: 08/29/2007

Facility name: PACTIV CORPORATION

Actual: Facility address: 1501 ROCKDALE INDUSTRIAL BLVD 886 ft. CONYERS GA 30012

CONYERS, GA 30012 EPA ID: GA0000989079

Mailing address: ROCKDALE INDUSTRIAL BLVD

CONYERS, GA 30012

Contact: DEL R RICHARDSON

Contact address: ROCKDALE INDUSTRIAL BLVD

CONYERS, GA 30012

Contact country: US

Contact telephone: (770) 648-1003 Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of

any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: ROCK-TENN COMPANY

Owner/operator address: Not reported Not reported Owner/operator country: Not reported Owner/operator telephone: Not reported

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/15/1987
Owner/Op end date: Not reported

Owner/operator name: NORTH AMERICAN PROPERTY CORPORATION

Owner/operator address: PEACHTREE DUNWDY RD STE 530

ATLANTA, GA 30342

Owner/operator country: US

Owner/operator telephone: Not reported

EDR ID Number

ECHO

Distance Elevation

ion Site Database(s) EPA ID Number

PACTIV CORPORATION (Continued)

1004686305

EDR ID Number

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1980
Owner/Op end date: Not reported

Owner/operator name: ROCK TENN COMPANY
Owner/operator address: 504 THRASHER ST

NORCROSS, GA 30071

Owner/operator country: Not reported Owner/operator telephone: (404) 448-2193

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: PACTIV ADVANCED PACKAGING SOLUTIONS

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Private
Operator
10/27/2003
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

tion Site Database(s) EPA ID Number

PACTIV CORPORATION (Continued)

1004686305

EDR ID Number

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 10/13/2005

Site name: PACTIV CORPORATION

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

PACTIV CORPORATION (Continued)

1004686305

EDR ID Number

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/02/2004

Site name: PACTIV ADVANCED PACKAGING SOLUTIONS
Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 06/09/2003

Site name: ROCK-TENN PLASTICS PACKAGING
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Direction Distance Elevation

EPA ID Number Site Database(s)

PACTIV CORPORATION (Continued)

1004686305

EDR ID Number

Waste code: F001

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: Waste name:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F003 Waste code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F005

Waste code:

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 11/21/1994

ROCK TENN CO CONYERS PLASTICS Site name: Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

IGNITABLE WASTE Waste name:

Date form received by agency: 01/01/1980

Site name: ROCK TENN CO CONYERS PLASTICS

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110007482465

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

PACTIV CORPORATION (Continued)

1004686305

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1004686305 Envid: Registry ID: 110007482465

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007482465

AD147 SPIVEY TOWING JUNK CAR REMOVAL **EDR Hist Auto** 1021932831 N/A

NW 1607 GENERAL ARTS RD NW

CONYERS, GA 30012 1/4-1/2

0.481 mi.

2538 ft. Site 2 of 3 in cluster AD

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: **TALLEY AUTOMOTIVE** Automotive Repair Shops, NEC 914 ft.

Z148 **ROBBY S AUTO REPAIR SERVI EDR Hist Auto** 1021776167 N/A

NW 1460 GENERAL ARTS RD NW 1/4-1/2 CONYERS, GA 30012

0.482 mi.

2546 ft. Site 3 of 3 in cluster Z

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: TOYOMAZ AUTOMOTIVE 1997 General Automotive Repair Shops 926 ft. TOYOMAZ AUTOMOTIVE 1998 General Automotive Repair Shops

1999 TOYOMAZ AUTOMOTIVE INC General Automotive Repair Shops 2000 TOYOMAZ AUTOMOTIVE INC General Automotive Repair Shops General Automotive Repair Shops 2001 TOYOMAZ AUTOMOTIVE INC 2002 TOYOMAZ AUTOMOTIVE INC General Automotive Repair Shops 2003 TOYOMAZ AUTOMOTIVE INC General Automotive Repair Shops 2004 ROBBY S AUTO REPAIR SERVI General Automotive Repair Shops

2005 ROBBY S AUTO REPAIR SERVI General Automotive Repair Shops 2006 ROBBY S AUTO REPAIR SERVI General Automotive Repair Shops 2007 **ROBBY S AUTO REPAIR SERVI** General Automotive Repair Shops 2008 ROBBY S AUTO REPAIR SERVI General Automotive Repair Shops

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

149 **LARRY BURGESS EDR Hist Auto** 1020642995 N/A

SW 740 SMYRNA RD SW CONYERS, GA 30094 1/4-1/2

0.488 mi. 2579 ft.

EDR Hist Auto Relative:

Higher

Year: Name: Type:

Actual: 2002 LARRY BURGESS General Automotive Repair Shops

936 ft.

ROYAL FIRST INC 150 **EDR Hist Auto** 1021280024 wsw **2102 IRIS DR SW** N/A

1/4-1/2 CONYERS, GA 30094

0.490 mi. 2587 ft.

EDR Hist Auto Relative:

Higher

Year: Name: Type:

Actual: 944 ft.

1992 **ROYAL FIRST INC** Camper And Travel Trailer Dealers 1993 **ROYAL FIRST INC** Camper And Travel Trailer Dealers **ROYAL FIRST INC** 1994 Camper And Travel Trailer Dealers 1995 **ROYAL FIRST INC** Camper And Travel Trailer Dealers **ROYAL FIRST INC** 1996 Camper And Travel Trailer Dealers **ROYAL FIRST INC** 1997 Camper And Travel Trailer Dealers 1998 **ROYAL FIRST INC** Camper And Travel Trailer Dealers **ROYAL FIRST INC** Camper And Travel Trailer Dealers 1999 2000 **ROYAL FIRST INC** Camper And Travel Trailer Dealers 2001 **ROYAL FIRST INC** Camper And Travel Trailer Dealers 2002 **ROYAL FIRST INC** Camper And Travel Trailer Dealers 2003 **ROYAL FIRST INC** Camper And Travel Trailer Dealers 2004 **ROYAL FIRST INC** Camper And Travel Trailer Dealers 2005 **ROYAL FIRST INC** Camper And Travel Trailer Dealers Camper And Travel Trailer Dealers 2006 **ROYAL FIRST INC ROYAL FIRST INC** 2007 Camper And Travel Trailer Dealers 2008 **ROYAL FIRST INC** Camper And Travel Trailer Dealers **ROYAL FIRST INC** 2009 Camper And Travel Trailer Dealers 2010 **ROYAL FIRST INC** Camper And Travel Trailer Dealers 2011 **ROYAL FIRST INC** Camper And Travel Trailer Dealers 2012 Camper And Travel Trailer Dealers **ROYAL FIRST INC ROYAL FIRST INC** Camper And Travel Trailer Dealers 2013 2014 **ROYAL FIRST INC** Camper And Travel Trailer Dealers

AB151 **GA POWER/CONYERS DIST GA RGA LUST** S115539565 N/A

NW 1465 GENERAL ARTS RD

1/4-1/2 CONYERS, GA

0.490 mi.

2589 ft. Site 2 of 5 in cluster AB

RGA LUST: Relative:

GA POWER/CONYERS DIST 1465 GENERAL ARTS RD 1995 Lower

Actual: 922 ft.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AB152 GA POWER/CONYERS DIST OP HQ

NW 1465 GENERAL ARTS RD 1/4-1/2 CONYERS, GA 30207

0.490 mi.

2589 ft. Site 3 of 5 in cluster AB

LUST: Relative:

Facility ID: 01220066 Lower

Leak ID:

Actual: Description: Confirmed Release 922 ft. Cleanup Status: NFA - No Further Action

> Date Received: 06/05/1991 Project Officer: McAllister, Amy J

Facility ID: 01220066

Leak ID:

Description: Confirmed Release Cleanup Status: NFA - No Further Action

Date Received: 08/27/1992 Project Officer: Jones, F. Calvin

Facility ID: 01220066

Leak ID: 3

Confirmed Release Description: Cleanup Status: NFA - No Further Action

Date Received: 07/02/2002 Project Officer: Jones, F. Calvin

Facility:

Facility Id: 1220066 Facility Status: Closed Facility Type: Utilities District: PIRT 4 Contact Id: 184

GEORGIA POWER COMPANY Owner Name: Owner Address: 960 KEY ST BIN 75013

Owner City: MACON Owner State: GΑ Owner Zip: 31204

Owner City, St, Zip: MACON, GA 31204 478-784-5832

Owner Telephone:

Tanks:

Tank ID: 12431

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

Tank ID: 12431

Status: **Removed From Ground**

Status Date: 12/09/1993

Tank ID: 12431 Status: Installed Status Date: 01/01/1971

Tank ID: 12431

Currently In Use Status: Status Date: 01/01/1971

GA LUST

GA UST

GA Financial Assurance

U001483545

N/A

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GA POWER/CONYERS DIST OP HQ (Continued)

U001483545

EDR ID Number

Tank ID: 12431
Product1: Gas
Material: Bare Steel
Capacity: 10000

Pipe Material: Galvanized Steel
Pipe Type: Pressure
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

Tank ID: 12432

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 12432

Status: Removed From Ground

Status Date: 07/08/1991

Tank ID: 12432

Status: Currently In Use Status Date: 01/01/1971

 Tank ID:
 12432

 Status:
 Installed

 Status Date:
 01/01/1971

Tank ID: 12432
Product1: Diesel
Material: Bare Steel
Capacity: 2000

Pipe Material: Galvanized Steel
Pipe Type: Not Marked
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

Tank ID: 296052

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 296052

Status: Removed From Ground

Status Date: 05/14/2002

Tank ID: 296052

Status: Currently In Use
Status Date: 08/01/1991

 Tank ID:
 296052

 Status:
 Installed

 Status Date:
 08/01/1991

Tank ID: 296052
Product1: Diesel
Material: Composite

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

GA POWER/CONYERS DIST OP HQ (Continued)

U001483545

Capacity: 4000

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Pressure Overfill Protection: Not reported Overfill Installed: 08/01/1991 Tank Exempt From Spill: Not reported Date Spill Device Installed: 08/01/1991

GA Financial Assurance 1:

Region:

1220066 Facility ID: Financial Responsiblity: Self Insured

AB153 GA POWER/CONYERS DIST OP HQ GA RGA LUST S115539564 NW 1465 GENERAL ARTS RD N/A

1/4-1/2 **CONYERS, GA**

0.490 mi.

2589 ft. Site 4 of 5 in cluster AB

RGA LUST: Relative:

2012 GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD Lower 2011 GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD Actual: GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD 2010 922 ft.

2009 GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD 2008 GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD 2007 GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD 2006 2005 GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD 2004 GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD 2003 GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD 2002 GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD 2001 GA POWER/CONYERS DIST OP HQ 2000 1465 GENERAL ARTS RD GA POWER/CONYERS DIST OP HQ 1999 1465 GENERAL ARTS RD 1998 GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD

1996 GA POWER/CONYERS DIST OP HQ 1465 GENERAL ARTS RD

1465 GENERAL ARTS RD

AB154 GA POWER CO CONYERS OPER HQ RCRA NonGen / NLR 1000349238 **FINDS** GAD000612655

GA POWER/CONYERS DIST OP HQ

NW 1465 GENERAL ARTS ROAD 1/4-1/2 CONYERS, GA 30012

0.490 mi.

Relative:

2589 ft. Site 5 of 5 in cluster AB RCRA NonGen / NLR:

Lower Date form received by agency: 06/19/1998

Facility name: GA POWER CO CONYERS OPER HQ

Actual: Facility address: 1465 GENERAL ARTS ROAD

1997

922 ft. CONYERS, GA 30207

> EPA ID: GAD000612655 Mailing address: P O BOX 4545 - 17/333 ATLANTA, GA 30302

> Contact: C.M HOBSON Contact address: P O BOX 4545 - 17/333

ATLANTA, GA 30302

Contact country: US **ECHO**

Direction Distance Elevation

on Site Database(s) EPA ID Number

GA POWER CO CONYERS OPER HQ (Continued)

1000349238

EDR ID Number

Contact telephone: (404) 522-6060 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported Owner/operator address: OWNERSTREET

OWNERCITY, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Violation Status: No violations found

FINDS:

Registry ID: 110007482795

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GA POWER CO CONYERS OPER HQ (Continued)

1000349238

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000349238 110007482795 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007482795

AF155 SITTOM TRUCKING CO TER **GA RGA LUST S115549248**

N/A

ESE 1555 INDUSTRIAL BLVD 1/4-1/2 **CONYERS, GA**

0.491 mi.

2590 ft. Site 1 of 7 in cluster AF

RGA LUST: Relative:

1995 SITTOM TRUCKING CO TER 1555 INDUSTRIAL BLVD Lower

Actual: 897 ft.

AF156 **US GARAGE EDR Hist Auto** 1020328454

1555 INDUSTRIAL BLVD **ESE** N/A

1/4-1/2 CONYERS, GA 30207

0.491 mi.

2590 ft. Site 2 of 7 in cluster AF

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: 1989 **US GARAGE** General Automotive Repair Shops 897 ft. General Automotive Repair Shops 1991 **US GARAGE**

GEORGIA DIESEL AND GEAR INC 1991 Engine Repair

NEWTON TRUCK & TRAILER 1997 General Automotive Repair Shops, NEC

AF157 SITTOM TRUCKING CO TERMINAL/RICHARD A AND CAROL BE **GA RGA LUST** S115549251

1555 INDUSTRIAL BLVD **ESE** N/A

1/4-1/2 **CONYERS, GA**

0.491 mi.

2590 ft. Site 3 of 7 in cluster AF

RGA LUST: Relative:

1999 SITTOM TRUCKING CO TERMINAL/RICHARD A AND CAROL BEAUCHAMP Lower

1555 INDUSTRIAL BLVD

Actual: SITTOM TRUCKING CO TERMINAL/RICHARD A AND CAROL BEAUCHAMP

897 ft. 1555 INDUSTRIAL BLVD

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AF158 **GA DIESEL AND GEAR** RCRA NonGen / NLR 1000189232 **ESE** 1555 INDUSTRIAL BLVD **FINDS** GAD981271133

1/4-1/2 CONYERS, GA 30207 **ECHO**

0.491 mi.

2590 ft. Site 4 of 7 in cluster AF

RCRA NonGen / NLR: Relative:

Lower Date form received by agency: 05/18/2006

Facility name: GA DIESEL AND GEAR Actual: Facility address: 1555 INDUSTRIAL BLVD 897 ft.

CONYERS, GA 30207

EPA ID: GAD981271133 Mailing address:

INDUSTRIAL BLVD CONYERS, GA 30207

Contact: PHYLLIS JAYE

Contact address: 1555 INDUSTRIAL BLVD

CONYERS, GA 30207

Contact country: US

(404) 929-8598 Contact telephone: Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

UNKNOWN Owner/operator name: Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Operator Owner/Operator Type: 01/01/1900 Owner/Op start date: Owner/Op end date: Not reported

JAYE KATHERINE Owner/operator name: Owner/operator address: **UNKNOWN**

UNKNOWN. UNKNO Not reported Owner/operator country: Owner/operator telephone: UNKNOWN

Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No No Treater, storer or disposer of HW: Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

EDR ID Number

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GA DIESEL AND GEAR (Continued)

1000189232

EDR ID Number

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/21/1990

Site name: GA DIESEL AND GEAR
Classification: Small Quantity Generator

Waste code: D000
Waste name: Not Defined

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110007491437

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000189232 Registry ID: 110007491437

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GA DIESEL AND GEAR (Continued)

1000189232

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007491437

SITTOM TRUCKING CO TERMINAL/RICH U001483522 AF159 **GA LUST**

ESE 1555 INDUSTRIAL BLVD **GA UST** N/A CONYERS, GA 30207 **GA Financial Assurance**

1/4-1/2 0.491 mi.

2590 ft. Site 5 of 7 in cluster AF

LUST: Relative:

Facility ID: 01220036 Lower

Leak ID: 1

Actual: Description: Confirmed Release 897 ft. Cleanup Status: NFA - No Further Action

> Date Received: 04/20/1993 Project Officer: Brock, Gina

Facility:

Facility Id: 1220036 Facility Status: Closed

Facility Type: Truck/Transport

District: PIRT 4 Contact Id: 9500

TRANSPORTATION MANAGEMENT SERVICES/R BEAUC Owner Name:

4200 NORTHSIDE PARKWAY BLDG 8 STE C Owner Address:

Owner City: **ATLANTA** Owner State: GΑ 30327 Owner Zip:

ATLANTA, GA 30327 Owner City,St,Zip: Owner Telephone: 404-231-4773

Tanks:

Tank ID:

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

Tank ID:

Status: **Removed From Ground**

03/05/1993 Status Date:

Tank ID:

Status: Installed 04/16/1978 Status Date:

Tank ID: 1 Product1: Diesel Material: Bare Steel 10000 Capacity: Pipe Material: Bare Steel Pipe Type: Pressure Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Upgrade Repair Not Marked Status:

Not reported Status Date:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SITTOM TRUCKING CO TERMINAL/RICH (Continued)

Tank ID:

Removed From Ground Status:

Status Date: 03/05/1993

Tank ID:

Status: Installed 04/16/1978 Status Date:

Tank ID: 2 Product1: Diesel **Bare Steel** Material: 24000 Capacity: Pipe Material: Bare Steel Pipe Type: Pressure Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID: 3

Upgrade Repair Not Marked Status:

Status Date: Not reported

Tank ID:

Removed From Ground Status:

Status Date: 03/05/1993

Tank ID: 3

Installed Status: 04/16/1978 Status Date:

Tank ID: 3 Product1: Used Oil Material: Bare Steel Capacity: 550 Pipe Material: Bare Steel Pipe Type: Gravity Fed Overfill Protection: Yes

Overfill Installed: Not reported

Tank Exempt From Spill: Yes

Date Spill Device Installed: Not reported

Tank ID:

Upgrade Repair Not Marked Status:

Not reported Status Date:

Tank ID:

Closed In Ground Status:

Status Date: 03/05/1993

Tank ID:

Status: Installed 04/16/1978 Status Date:

Tank ID: 4 Product1: Other Material: Bare Steel U001483522

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

SITTOM TRUCKING CO TERMINAL/RICH (Continued)

U001483522

Capacity: 1200 Bare Steel Pipe Material: Pipe Type: **Gravity Fed** Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

GA Financial Assurance 1:

Region:

1220036 Facility ID:

Financial Responsiblity: G.U.S.T. Trust Fund

AF160 SITTOM TRUCKING CO TERMINAL/RICH **GA RGA LUST** S115549249 **ESE** 1555 INDUSTRIAL BLVD N/A

1/4-1/2 **CONYERS, GA**

0.491 mi.

2590 ft. Site 6 of 7 in cluster AF

RGA LUST: Relative:

2012 SITTOM TRUCKING CO TERMINAL/RICH 1555 INDUSTRIAL BLVD Lower 2011 SITTOM TRUCKING CO TERMINAL/RICH 1555 INDUSTRIAL BLVD Actual: SITTOM TRUCKING CO TERMINAL/RICH 1555 INDUSTRIAL BLVD 2010 897 ft. 2009 SITTOM TRUCKING CO TERMINAL/RICH 1555 INDUSTRIAL BLVD 2008 SITTOM TRUCKING CO TERMINAL/RICH 1555 INDUSTRIAL BLVD 2007 SITTOM TRUCKING CO TERMINAL/RICH 1555 INDUSTRIAL BLVD 2006 SITTOM TRUCKING CO TERMINAL/RICH 1555 INDUSTRIAL BLVD SITTOM TRUCKING CO TERMINAL/RICH 2005 1555 INDUSTRIAL BLVD 2004 SITTOM TRUCKING CO TERMINAL/RICH 1555 INDUSTRIAL BLVD 2003 SITTOM TRUCKING CO TERMINAL/RICH 1555 INDUSTRIAL BLVD 2002 SITTOM TRUCKING CO TERMINAL/RICH 1555 INDUSTRIAL BLVD SITTOM TRUCKING CO TERMINAL/RICH 2001 1555 INDUSTRIAL BLVD SITTOM TRUCKING CO TERMINAL/RICH 1997 1555 INDUSTRIAL BLVD

AF161 SITTOM TRUCKING CO TERMINAL/RICHARD A AND CARO **GA RGA LUST** S115549250

1555 INDUSTRIAL BLVD

SITTOM TRUCKING CO TERMINAL/RICH

ESE 1555 INDUSTRIAL BLVD

1/4-1/2 CONYERS, GA

0.491 mi.

2590 ft. Site 7 of 7 in cluster AF

RGA LUST: Relative:

SITTOM TRUCKING CO TERMINAL/RICHARD A AND CARO 1555 Lower

INDUSTRIAL BLVD

897 ft.

AG162 **HONEST GUYS AUTOMOTIVES EDR Hist Auto**

NNW 1564B FARMER RD NW CONYERS, GA 30012

1996

1/4-1/2 0.491 mi.

Actual:

2592 ft. Site 1 of 4 in cluster AG

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: 2006 HONEST GUYS AUTOMOTIVES General Automotive Repair Shops

898 ft.

N/A

1021685620

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HONEST GUYS AUTOMOTIVES (Continued)

1021685620

FINDS

N/A

2007 HONEST GUYS AUTOMOTIVES General Automotive Repair Shops

1020218210 AG163 KARS **EDR Hist Auto** N/A

NNW 1562 FARMER RD NW STE B

1/4-1/2 CONYERS, GA 30012

0.494 mi.

2607 ft. Site 2 of 4 in cluster AG

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: 2007 KARS General Automotive Repair Shops 901 ft. 2009 KARS General Automotive Repair Shops General Automotive Repair Shops 2010 KARS KARS General Automotive Repair Shops 2011

2012 KARS General Automotive Repair Shops

AH164 **ACUITY LIGHTING** 1017791375 ICIS

NE ONE LITHONIA WAY 1/2-1 CONYERS, GA 30013

0.502 mi.

2650 ft. Site 1 of 2 in cluster AH

ICIS: Relative:

Enforcement Action ID: HQ-2001-3080 Lower FRS ID: 110012707142

Actual: LITHONIA LIGHTING GROUP Action Name: 898 ft.

LITHONIA LIGHTING GROUP Facility Name: Facility Address: ONE LITHONIA WAY

CONYERS, GA 300133957

Enforcement Action Type: **EPCRA 325 Action For Penalty ROCKDALE**

Facility County: Program System Acronym: **ICIS**

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 325

Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 33.711186 Longitude in Decimal Degrees: -84.185128 Permit Type Desc: Not reported Program System Acronym: 38338 Facility NAICS Code: Not reported Tribal Land Code: Not reported

FINDS:

Registry ID: 110012707142

Environmental Interest/Information System

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are

transported off-site.

RCRAInfo is a national information system that supports the Resource

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

ACUITY LIGHTING (Continued)

1017791375

N/A

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

AH165 **ACUITY LIGHTING ECHO** 1017825691

NE **ONE LITHONIA WAY** CONYERS, GA 30013 1/2-1

0.502 mi.

2650 ft. Site 2 of 2 in cluster AH

ECHO: Relative:

1017825691 Envid: Lower Registry ID: 110012707142

Actual: DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110012707142 898 ft.

AC166 SINGLE SOURCE INC **FINDS** 1009313964 1303 OLYMPIC CT STE A&B SE **ECHO** N/A

1/2-1 0.506 mi.

2673 ft. Site 2 of 5 in cluster AC

CONYERS, GA 30012

FINDS: Relative:

Lower Actual:

Registry ID: 110024438973

882 ft. Environmental Interest/Information System

> RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SINGLE SOURCE INC (Continued)

1009313964

EDR ID Number

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1009313964 Registry ID: 110024438973

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110024438973

AD167 STONE MOUNTAIN TOOL & STAMP INC RCRA NonGen / NLR 1000311655 NW 1605 GENERAL ARTS RD **FINDS** GAD981269442

1/2-1 CONYERS, GA 30207 **ECHO**

0.510 mi.

2695 ft. Site 3 of 3 in cluster AD

RCRA NonGen / NLR: Relative: Date form received by agency: 05/31/2005 Lower

STONE MOUNTAIN TOOL & STAMP INC Facility name:

Actual: Facility address: 1605 GENERAL ARTS RD

916 ft.

CONYERS, GA 30207 EPA ID: GAD981269442 Mailing address: GENERAL ARTS RD

CONYERS, GA 30207 Contact: ROGER LUKE

Contact address: 1605 GENERAL ARTS RD

CONYERS, GA 30207

Contact country: US

(404) 929-0166 Contact telephone: Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: LUKE ROGER Owner/operator address: OWNERSTREET

OWNERCITY, WY 99999

Not reported Owner/operator country: Owner/operator telephone: (404) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET**

OPERCITY, WY 99999

Owner/operator country: Not reported Owner/operator telephone: (404) 555-1212 Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Distance

Elevation Site Database(s) EPA ID Number

STONE MOUNTAIN TOOL & STAMP INC (Continued)

1000311655

EDR ID Number

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

Waste name: IGNITABLE WASTE

Historical Generators:

Date form received by agency: 12/01/1989

Site name: STONE MOUNTAIN TOOL & STAMP INC

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

FINDS:

Registry ID: 110007491222

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000311655 Registry ID: 110007491222

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007491222

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AC168 KINGS REPAIRS LLC **EDR Hist Auto** 1020700812 N/A

SE 1304 OLYMPIC CT SW STE A CONYERS, GA 30012 1/2-1

0.512 mi.

2706 ft. Site 3 of 5 in cluster AC

Relative:

EDR Hist Auto

Lower

Year: Name: Type:

Actual:

2014 KINGS REPAIRS LLC General Automotive Repair Shops, NEC 897 ft.

ENVIRO TECH INC AC169 RCRA NonGen / NLR 1001481505 GAR000010751

1303 OLYMPIC COURT STE D SE **FINDS**

1/2-1 CONYERS, GA 30208

0.513 mi.

2711 ft. Site 4 of 5 in cluster AC

RCRA NonGen / NLR: Relative:

Date form received by agency: 11/24/1999 Lower

> Facility name: **ENVIRO TECH INC**

Actual: 1303 OLYMPIC COURT STE D Facility address:

886 ft. CONYERS, GA 30208

EPA ID: GAR000010751

Mailing address: OLYMPIC COURT STE D

CONYERS, GA 30208

Not reported Contact: Contact address: Not reported

Not reported

Contact country: US

Contact telephone: Not reported Not reported Contact email: EPA Region: 04 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SINGLETON TOM Owner/operator address: PO BOX 862

LITHONIA, GA 30058

Owner/operator country: Not reported Owner/operator telephone: (770) 922-8779 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No **ECHO**

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ENVIRO TECH INC (Continued)

1001481505

Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 07/01/1999

Site name: **ENVIRO TECH INC** Classification: Not a generator, verified

Waste code: D001

IGNITABLE WASTE Waste name:

Facility Has Received Notices of Violations:

Regulation violated: SR - 262.34(a)(1)(i) Generators - General Area of violation:

Date violation determined: 04/16/1999 Date achieved compliance: 07/06/1999

Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 05/05/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 262.34(a)(4) Generators - General Area of violation:

Date violation determined: 04/16/1999 Date achieved compliance: 07/06/1999 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 05/05/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 279.22(c)(1) Area of violation: Generators - General

Date violation determined: 04/16/1999 Date achieved compliance: 07/06/1999 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/05/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

ENVIRO TECH INC (Continued)

1001481505

EDR ID Number

Regulation violated: SR - 62.34(a)(4)
Area of violation: Generators - General

Date violation determined: 04/16/1999
Date achieved compliance: 07/06/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/05/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 262.34(c)(1)(ii)
Area of violation: Generators - General

Date violation determined: 04/16/1999
Date achieved compliance: 07/06/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/05/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 262.11

Area of violation: Generators - General

Date violation determined: 04/16/1999
Date achieved compliance: 07/06/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/05/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 11/18/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/10/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/10/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ENVIRO TECH INC (Continued)

1001481505

Area of violation: Generators - General

07/06/1999 Date achieved compliance: Evaluation lead agency: State

FINDS:

110007500169 Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001481505 Registry ID: 110007500169

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007500169

AC170 **ENVIROTECH INC. GA DRYCLEANERS** S116495720 1303 OLYMPIC COURT SUITE D SE N/A

Not reported

Not reported

Not reported

Not reported

1/2-1

Lower

CONYERS, GA 30012

0.513 mi.

2711 ft. Site 5 of 5 in cluster AC

Contact Name:

Selected SIC code:

Selected SIC desc:

Primary SIC code:

DRYCLN: Relative:

Phone Number: Not reported Actual: Contact Name: Not reported 886 ft. MSA code: Not reported MSA desc: Not reported

CBSA code: Not reported CBSA descr: Not reported Metro Micro Indicator: Not reported CSA code: Not reported Csa descr: Not reported Not reported Census tract: Not reported Census block group: Latitude: Not reported Longitude: Not reported Match level code: Not reported Secondary address: Not reported Secondary city: Not reported Secondary state: Not reported Secondary zip10: Not reported Secondary carrier route code: Not reported Not reported Fax number: Toll free number: Not reported Web site: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

ENVIROTECH INC. (Continued)

S116495720

Primary SIC desc: Not reported NAICS code: Not reported NAICS desc: Not reported Location employment size code: Not reported Location employment size desc: Not reported Actual location employment size: Not reported Modeled employment size: Not reported Location sales volume code: Not reported Location sales volume desc: Not reported Actual location sales volume: Not reported Not reported Corporate sales volume code: Not reported Corporate sales volume desc: Actual corporate sales volume: Not reported Asset size: Not reported Name: Not reported Title: Not reported Not reported Ethnicity code: Infousa id: Not reported Site Number: Not reported HQ branch code: Not reported Not reported HQ branch desc: Public company indicator code: Not reported Public filing indicator: Not reported Individual firm code: Not reported Individual firm desc: Not reported Year SIC added: Not reported Year first appeared in yellow pages: Not reported Yellow page code: Not reported Transaction date: Not reported Call status code: Not reported Call status desc: Not reported Credit score code: Not reported Not reported Credit score desc: Actual credit score: Not reported Ad size code: Not reported Not reported Population code: Population desc: Not reported Square footage code: Not reported Square footage desc: Not reported Radial distance from target element: Not reported Actnumbus multitenant location: Not reported Building num multi tenant: Not reported Number of pcs code: Not reported Affluent neighborhood location: Not reported Big business: Not reported Female owner exec: Not reported Not reported Highincomeexec: Hightechbusiness: Not reported Medium size business entrepreneur: Not reported Not reported Small business entrepreneur: Tertiary address: Not reported Tertiary city: Not reported Tertiary state: Not reported Tertiary zip10: Not reported White collar percentage: Not reported White collar indicator: Not reported Production date: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

ENVIROTECH INC. (Continued) S116495720

Obsolescence date: Not reported Source: Not reported Bookno: Not reported

AI171 **CALMAR COMPOSITES IND FINDS** 1012089996 NW 1505 GENERAL ARTS RD **ECHO** N/A 1/2-1 CONYERS, GA 30012

0.520 mi.

2745 ft. Site 1 of 2 in cluster Al

FINDS: Relative:

Lower

Registry ID: 110038671014

Actual: 922 ft.

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V

of the Clean Air Act.

AIR SYNTHETIC MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1012089996 Envid: Registry ID: 110038671014

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110038671014

172 **ACUITY BRANDS LIGHTING** RCRA-SQG NE **1 LITHONIA WAY** 1/2-1 CONYERS, GA 30012

0.524 mi. 2768 ft.

RCRA-SQG: Relative:

Date form received by agency: 07/30/2009 Lower

Facility address:

Facility name: **ACUITY BRANDS LIGHTING**

Actual: 885 ft.

1 LITHONIA WAY CONYERS, GA 30012

EPA ID: GAR000040311 Mailing address: LITHONIA WAY

CONYERS, GA 30012 Contact: JIMMY F SUTTLES

Contact address: LITHONIA WAY CONYERS, GA 30012

Contact country: US 1007989522

GAR000040311

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

ACUITY BRANDS LIGHTING (Continued)

1007989522

EDR ID Number

Contact telephone: (770) 860-2511

Contact email: JIMMYSUTTLES@ACUITYBRANDS.COM

EPA Region: 04 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: LITHONIA LIGHTING

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2002
Owner/Op end date: Not reported

Owner/operator name: ACUITY BRANDS
Owner/operator address: LESTER RD

CONYERS, GA 30012

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/2002 Owner/Op end date: Not reported

Owner/operator name: ACUITY BRANDS LIGHTING

Owner/operator address: PEACHTREE ST NE ATLANTA, GA 30309

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 08/01/1997 Owner/Op end date: Not reported

Owner/operator name: ACUITY BRANDS LIGHTING

Owner/operator address: PEACHTREE ST NE

ATLANTA, GA 30309

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 08/01/1997 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ACUITY BRANDS LIGHTING (Continued)

1007989522

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D009 Waste name: **MERCURY**

Historical Generators:

Date form received by agency: 03/08/2005

Site name: **ACUITY BRANDS LIGHTING** Classification: Small Quantity Generator

Waste code: D001

Waste name: **IGNITABLE WASTE**

Waste code: D009 Waste name: **MERCURY**

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 06/18/2015

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 06/27/2007

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

173 TRANSPORT SERVICE GA SPILLS

West 2150 IRIS DRIVE 1/2-1

, GA

0.526 mi. 2776 ft.

SPILLS: Relative:

CTS Number: Not reported Higher

Spill Number: 0046

Actual: UN Number: Not reported 941 ft. UN Number2: Not reported

Report Number: Not reported Report Date: Not reported Report Time: Not reported 07/08/92 Spill Date: Spill Time: Not reported

S101537427

N/A

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

TRANSPORT SERVICE (Continued)

S101537427

EDR ID Number

Incident Type: Not reported

GASOLINE/FUEL OIL Material Involved:

Quantity: Not reported Phase: Not reported Radioactive: Not reported Not reported Material 2: Not reported Quantity 2: Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Not reported Medical: EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: NONE Investigator: Not reported **EOC Operator:** Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported Cmplaint Referred: Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: Not reported Not reported Comments: Comments 1: Not reported Referred: Other Comments 2: Not reported Not reported Substance: Comments 3: Not reported Not reported Location: Comments 4: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRANSPORT SERVICE (Continued)

S101537427

Source: Not reported Not reported Comments 5: Details: Not reported Additional Info: Not reported Comments 6: Not reported Not reported Comments 7: Not reported Incident: Not reported Primary Concern 1 Description: Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Not reported Caller State: Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Not reported Prog Desc: Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

174 **AMERICAN AUTO BROKERS EDR Hist Auto** 1021770264 SSE **1634 IRIS DR SW** N/A

1/2-1 CONYERS, GA 30094

0.527 mi. 2780 ft.

EDR Hist Auto Relative:

Lower

Year: Name:

Actual: 2014 AMERICAN AUTO BROKERS General Automotive Repair Shops 901 ft.

Direction Distance

Elevation **EPA ID Number** Site Database(s)

AE175 BUTLER AUTOMOTIVE SERVICES EDR Hist Auto 1020557722 West 516 SMYRNA RD SW UNIT A N/A

1/2-1 CONYERS, GA 30012

0.527 mi.

2784 ft. Site 2 of 2 in cluster AE

Relative: Higher

EDR Hist Auto

Year: Name: Type: Actual:

945 ft.

1994 CONYERS CORVETTE CLASSICS INC General Automotive Repair Shops 1995 CONYERS CORVETTE CLASSICS INC General Automotive Repair Shops 1996 CONYERS CORVETTE CLASSICS INC General Automotive Repair Shops 1997 CONYERS CORVETTE CLASSICS INC General Automotive Repair Shops 1997 SMYRNA ROAD AUTO SERVICE General Automotive Repair Shops 1998 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 1999 2000 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2001 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2002 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2003 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2004 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2004 CONYERS CORVETTE CLASSICS INC General Automotive Repair Shops 2005 CONYERS CORVETTE CLASSICS INC General Automotive Repair Shops 2005 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2006 CONYERS CORVETTE CLASSICS INC General Automotive Repair Shops 2006 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2007 CONYERS CORVETTE CLASSICS INC General Automotive Repair Shops 2007 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2008 BUTLER AUTOMOTIVE SERVICES General Automotive Repair Shops 2008 CONYERS CORVETTE CLASSICS INC General Automotive Repair Shops 2009 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2010 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2011 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2012 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops 2013 2014 **BUTLER AUTOMOTIVE SERVICES** General Automotive Repair Shops

AG176 **C AND T AUTO PARTS GA SPILLS** S102601603 NNW 1850 B. SIGMAN RD N/A

Not reported

0.532 mi.

1/2-1

2810 ft. Site 3 of 4 in cluster AG

UNKNOWN, GA

Relative: Lower

SPILLS: CTS Number:

Actual: 897 ft.

Spill Number: Not reported UN Number: Not reported UN Number2: Not reported Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: **UNKNOWN** Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported **EDR ID Number**

Distance Elevation

Site Database(s) EPA ID Number

C AND T AUTO PARTS (Continued)

S102601603

EDR ID Number

Phase 2: Not reported Radioactive 2: Not reported Not reported Waterway Impctd: Evacuation: Not reported Caller: Not reported Not reported Organization: Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported Not reported RP Contact: RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Not reported Action: Investigator: Not reported **EOC** Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Not reported Complaint ID: **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: Not reported Comments: Not reported Not reported Comments 1: Not reported Referred: Comments 2: Not reported Substance: UNKNOWN Comments 3: Not reported Location: Ν Comments 4: Not reported Source: Not reported Comments 5: Not reported Details: Not reported Additional Info: Not reported Not reported Comments 6: Not reported Comments 7: Incident: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

C AND T AUTO PARTS (Continued)

S102601603

EDR ID Number

Primary Concern 1 Description: Not reported Not reported Primary Concern 2: Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

CTS Number: Not reported

Spill Number: 01

UN Number: Not reported UN Number2: Not reported Report Number: Not reported Not reported Report Date: Report Time: 1413 Spill Date: Unknown Spill Time: Not reported Incident Type: Dumping Material Involved: Unknown Quantity: Unknown Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Ν

Evacuation: Ν Caller: Anonymous Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C AND T AUTO PARTS (Continued)

S102601603

Ten Days Follow Up: Not reported Transferred Record: Not reported Not reported Fire: Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Investigator: Not reported **EOC Operator:** Alex Not reported Time EOC Notifd: Time Dispatched: Not reported Complaint Code: Complaint ID: Not reported **Cmplaint Referred: ERT** Report Sum: 14 At: 14:30 DDO: Gary Andrew

04/14/1997 Date Recieved: Not reported Comments: Comments 1: Not reported Referred: Not reported Comments 2: Not reported Not reported Substance: Not reported Comments 3: Not reported Location: Comments 4: Not reported Source: Not reported Comments 5: Not reported Not reported Details:

Additional Info: This information was left on the voice mail down at Tradeport. the only sigman Rd I could find is in Comments 6: Not reported

Comments 7: Not reported Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Not reported Source Address 2: Source City: Not reported Source State: Not reported Source Zip: Not reported Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2:

Not reported

Caller City:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C AND T AUTO PARTS (Continued)

S102601603

S110693800

N/A

GA NPDES

GA TIER 2

Caller State: Not reported Not reported Caller Zip: Comp City: Not reported Branch: Not reported BDesc: Not reported Not reported Program: Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Not reported Contact: Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

AJ177 DIVERSITECH

ESE 1512 OLD COVINGTON HWY 1/2-1 CONYERS, GA 30012

0.539 mi.

2845 ft. Site 1 of 7 in cluster AJ

Relative: Lower

NPDES:

NPDES Id: Not reported Notice of Intent Num: 000012792

Actual: Facility Type Desc: Not reported 897 ft. NOI Type: Notice of Intent River Basin: Not reported Permit Sub Type: Not reported

> NPDES Id: Not reported Notice of Intent Num: 03220

Not reported Facility Type Desc: Notice of Intent NOI Type: River Basin: Not reported Permit Sub Type: Not reported

GA TIER 2:

Dun&Bradstreet Code:

2015 Reporting Year: Facility ID: 5408450 Facility Country: Not reported Company Name: DiversiTech Date Submitted: 02/19/2016 Filing Type: 312 SIC Code: 3272 327390 NAICS Code:

N/A

Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Not reported Dikes/Saveguard Measures: Facility Department: Not reported Facility Date Modified: 02/19/2016 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

DIVERSITECH (Continued)

S110693800

EDR ID Number

Latitude: 33.6738789 -84.03664 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported

Inventory:

Facility Id: 5408450 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: False Average Daily Amount: 60000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True

Not reported CAS Number: EHS Substance: Not reported Not reported Last Modified: Days on Site: Not reported Chemical Name: Cement Fire Hazard: False Gas: False Liquid: False Max Daily Amount: 60000.0 Not reported Max Daily Amount Code: Not reported Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False False Reactive Hazard: Solid: True

ccox@diversitech.com Email: 770-289-1735 Phone1: Phone2: 770-922-5151 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 0 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: 0

DiversiTech

Chuck Cox

Primary

Any characteristic over/above HF and R category:

Inventory:

Facility Name: Contact Info:

Contact Type:

Facility Id: 5408450
Year: 2015
Chemical Inventory ID: Not reported
Acute Health Risks: False
Average Daily Amount: 60000.0
Average Daily Amount Code: Not reported
CB Record ID: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

DIVERSITECH (Continued)

S110693800

EDR ID Number

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Not reported

Not reported

Not reported

Not reported

Last Modified: Not reported Days on Site: Cement Chemical Name: Fire Hazard: False False Gas: Liquid: False Max Daily Amount: 60000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False

Pure Form:

Reactive Hazard:

Solid:

False

False

Solid:

True

Facility Name:

Contact Info:

Contact Type:

False

Contact Type:

False

False

False

Chuck Cox

Primary

Email: ccox@diversitech.com

Phone1: 770-289-1735 Phone2: 770-922-5151 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Pure Form:

Solid:

Reactive Hazard:

Facility Id: 5408450 Year: 2015

Chemical Inventory ID:
Acute Health Risks:
Average Daily Amount:
Average Daily Amount Code:
CB Record ID:
Chemical Same as Last Year:

Not reported
Not reported
Not reported

Chronic Health Risk: True

CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Cement Fire Hazard: False Gas: False False Liquid: Max Daily Amount: 60000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False

False

False

True

Distance Elevation

ion Site Database(s) EPA ID Number

DIVERSITECH (Continued)

S110693800

EDR ID Number

Facility Name: DiversiTech
Contact Info: Chuck Cox
Contact Type: Primary

 Email:
 ccox@diversitech.com

 Phone1:
 770-289-1735

 Phone2:
 770-922-5151

 Phone3:
 Not reported

 Phone4:
 Not reported

Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 0
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Facility Id: 5408450 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: False Average Daily Amount: 60000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True

CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported Davs on Site: Not reported Chemical Name: Cement Fire Hazard: False Gas: False False Liquid: Max Daily Amount: 60000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Reactive Hazard:

Solid:

Facility Name:

Contact Info:

Contact Type:

Email:

False

True

DiversiTech

Chuck Cox

Primary

Email:

Cox@diversitech.com

Phone1: 770-289-1735 Phone2: 770-922-5151 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: 0

Reporting Year: 2014
Facility ID: 4988072
Facility Country: Not reported
Company Name: DiversiTech

Any characteristic over/above HF and R category:

Elevation Site

Distance

Database(s)

DIVERSITECH (Continued) S110693800

 Date Submitted:
 01/20/2015

 Filing Type:
 Tier2

 SIC Code:
 3272

 NAICS Code:
 327390

 Dun&Bradstreet Code:
 N/A

Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 01/27/2015 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 33.6738789 Latitude: Longitude: -84.03664 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported

Reporting Year: 2012 Facility ID: 4041294 Facility Country: Not reported Company Name: DiversiTech Date Submitted: Not reported Not reported Filing Type: Not reported SIC Code: NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 02/01/2013 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/01/2013 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.67387 -84.03664 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Not reported Notes: Validity: Not reported Contact 1: Chuck Cox

Contact Type 1: Emergency Contact Contact Email 1: ccox@diversitech.com

 Contact 1 Telephone1:
 770-922-5151

 Contact 1 Telephone2:
 770-289-1735

 Contact 1 Phone3:
 Not reported

EDR ID Number

EPA ID Number

Distance Elevation Si

n Site Database(s) EPA ID Number

DIVERSITECH (Continued)

S110693800

EDR ID Number

Contact Name 2: Richard Draper
Contact Type 2: Emergency Contact
Contact Email 2: rdraper@diversitech.com

Contact 2 Telephone1: 770-922-5151
Contact 2 Telephone2: 770-891-3468
Contact Name 3: Mark Minor
Contact Type 3: Owner / Operator
Contact Email 3: mminor@diversitech.com

Contact 3 Telephone1: 770-922-5151
Contact 3 Telephone2: Not reported
Contact 3 Telephone3: Not reported
Contact Name 4: Chuck Cox
Contact Type 4: Primary

Contact Email 4: ccox@diversitech.com

 Contact 4 Telephone1:
 770-289-1735

 Contact 4 Telephone2:
 770-922-5151

 Contact Name 5:
 Chuck Cox

Contact Type 5: Regulatory Point of Contact Contact Email 5: ccox@diversitech.com

Contact 5 Telephone1: 770-289-1735 Contact 5 Telephone2: 770-922-5151 Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 4041294 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: False Average Daily Amount: 60000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True

CAS Number: Not reported EHS Substance: Not reported Not reported Last Modified: Not reported Days on Site: Chemical Name: Cement Fire Hazard: False Gas: False Liquid: False 60000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False

Pure Form:
Reactive Hazard:
Solid:
False
Solid:
True
Facility Name:
Contact Info:
Chuck Cox
Contact Type:
Primary

Email: ccox@diversitech.com

 Phone1:
 770-289-1735

 Phone2:
 770-922-5151

 Phone3:
 Not reported

 Phone4:
 Not reported

 Phone5:
 Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DIVERSITECH (Continued) S110693800

Hazardous 1 least hazardous/4 most hazardous: 0 0 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4041294 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: False Average Daily Amount: 60000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported

Chronic Health Risk: True CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Cement Fire Hazard: False False Gas: Liquid: False Max Daily Amount: 60000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False

Pure Form: False Reactive Hazard: False Solid: True Facility Name: DiversiTech Contact Info: Chuck Cox Contact Type: Primary Email:

ccox@diversitech.com Phone1: 770-289-1735 Phone2: 770-922-5151 Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4041294 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: False Average Daily Amount: 60000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported

Chronic Health Risk: True CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

DIVERSITECH (Continued)

S110693800

Days on Site: Not reported Chemical Name: Cement Fire Hazard: False False Gas: Liquid: False Max Daily Amount: 60000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False False Reactive Hazard: Solid: True Facility Name: DiversiTech Contact Info: Chuck Cox Contact Type: Primary

Email: ccox@diversitech.com
Phone1: 770-289-1735
Phone2: 770-922-5151
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 0
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Facility Id: 4041294 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: False Average Daily Amount: 60000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True

CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: Chemical Name: Cement Fire Hazard: False Gas: False Liquid: False Max Daily Amount: 60000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Pure Form:
Reactive Hazard:
Solid:
False
Solid:
True
Facility Name:
Contact Info:
Contact Type:
Palse
False
Contact Type:
False
Chuck Cox
Primary

Email: ccox@diversitech.com

Phone1: 770-289-1735

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DIVERSITECH (Continued) S110693800

Phone2: 770-922-5151 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Reporting Year: 2010

FATR2010JD9QE41902B7 Facility ID:

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported 02/08/2011 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/08/2011 State Fees Total: Not reported

Mailing Address: 1512 Old Covington Hwy Mailing City, St, Zip: Conyers, GA 30012

Mailing Country: USA Latitude: 33.67387 -84.03664 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported

Number Employees on Site: 59

Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Not reported Notes: Not reported Validity:

Inventory:

Facility Id: FATR2010JD9QE41902B7

Year: 2010

CVTR2010JD9QE4004GA Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 533.0 Average Daily Amount Code: 02

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 7664939 Not reported EHS Substance: 02/08/2011 Last Modified: Days on Site: 365

Chemical Name: Sulfuric Acid Fire Hazard: Not reported Gas: Not reported Liquid: True Max Daily Amount: 533.0 Max Daily Amount Code: 02 Max Amount in Largest Container: null

Distance

Elevation Site Database(s) EPA ID Number

DIVERSITECH (Continued) S110693800

Mixture Form:

Sudden Release of Pressure Hazard:

Pure Form:

Reactive Hazard:

Solid:

Not reported

True

True

Not reported

Not reported

Not reported Facility Name: Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2: Not reported Phone3: Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010

Substance Amount: Not reported Units: Not reported

Storage Type: R
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: throughout Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QE41902B7

Year: 2010

Chemical Inventory ID: CVTR2010JD9QE4004GA

Acute Health Risks: True
Average Daily Amount: 533.0
Average Daily Amount Code: 02

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

FINAL True

True

7664939

EHS Substance:

Last Modified:

Days on Site:

Not reported

02/08/2011

365

Chemical Name: Sulfuric Acid Fire Hazard: Not reported Gas: Not reported Liquid: True Max Daily Amount: 533.0 Max Daily Amount Code: 02 Max Amount in Largest Container: null Not reported Mixture Form:

Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: True Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Not reported Phone1:

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

DIVERSITECH (Continued) S110693800

Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010
Substance Amount: Not reported
Units: Not reported

Storage Type: R
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: throughout Substance Last Modified: 9/8/2011

Inventory:

Chemical Name:

Facility Id: FATR2010JD9QE41902B7

Year: 2010

Chemical Inventory ID: CVTR2010JD9QE4004GA

Sulfuric Acid

Acute Health Risks: True
Average Daily Amount: 533.0
Average Daily Amount Code: 02

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

Not reported

Not reported

02/08/2011

365

Fire Hazard:

Gas:
Not reported
Gas:
Not reported
True
Max Daily Amount:
533.0

Max Daily Amount Code:
02

Max Amount in Largest Container:
null

Mixture Form:

Sudden Release of Pressure Hazard:

Pure Form:

Not reported

True

Reactive Hazard: True Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2: Not reported Phone3: Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010 Substance Amount: Not reported **EDR ID Number**

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

DIVERSITECH (Continued)

S110693800

EDR ID Number

Units: Not reported

Storage Type: R Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: throughout 9/8/2011 Substance Last Modified:

Inventory:

Mixture Form:

FATR2010JD9QE41902B7 Facility Id:

Year: 2010

Chemical Inventory ID: CVTR2010JD9QE4004GA

Sulfuric Acid

Not reported

Acute Health Risks: True Average Daily Amount: 533.0 Average Daily Amount Code: 02

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 7664939 EHS Substance: Not reported 02/08/2011 Last Modified: Days on Site: 365 Chemical Name:

Fire Hazard: Not reported Gas: Not reported Liquid: True Max Daily Amount: 533.0 Max Daily Amount Code: 02 Max Amount in Largest Container: null

Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: True

Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Not reported Phone3: Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2010 Substance Amount: Not reported Units: Not reported

Storage Type: R Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: throughout 9/8/2011 Substance Last Modified:

Direction Distance

Elevation Site Database(s) EPA ID Number

AJ178 DIVERSITECH GA TIER 2 S117050884
ESE 1512 OLD COVINGTON HWY N/A

1/2-1 CONYERS, GA 30012

0.539 mi.

2845 ft. Site 2 of 7 in cluster AJ

Relative: GA TIER 2: Lower Reporting

Reporting Year: 2013
Facility ID: 4513957
Facility Country: Not reported

Actual: 897 ft.

Company Name: DiversiTech Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/25/2014 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.6738789 -84.03664 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Not reported Site Coordinate Abbrvtns Sbmttd: Fire District: Not reported Not reported Notes: Validity: Not reported

Contact 1: Chuck Cox
Contact Type 1: Emergency Contact
Contact Email 1: ccox@diversitech.com

Contact 1 Telephone1: 770-922-5151
Contact 1 Telephone2: 770-289-1735
Contact 1 Phone3: Not reported
Contact Name 2: Richard Draper
Contact Type 2: Emergency Contact
Contact Email 2: rdraper@diversitech.com

Contact 2 Telephone1: 770-922-5151
Contact 2 Telephone2: 770-891-3468
Contact Name 3: Richard Draper

Contact Type 3: Fac. Emergency Coordinator Contact Email 3: rdraper@diversitech.com

Contact 3 Telephone1: 770-922-5151
Contact 3 Telephone2: 770-891-3468
Contact 3 Telephone3: Not reported
Contact Name 4: DiversiTech
Contact Type 4: Facility Phone

Contact Email 4: nul

Contact 4 Telephone1: (770) 922-5151
Contact 4 Telephone2: Not reported
Contact Name 5: Mark Minor
Contact Type 5: Owner / Operator
Contact Email 5: mminor@diversitech.com

EDR ID Number

Distance

Elevation Site Database(s) EPA ID Number

DIVERSITECH (Continued) S117050884

Contact 5 Telephone1: 770-922-5151
Contact 5 Telephone2: Not reported
Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 4513957 Year: 2013 Chemical Inventory ID: Not reported Acute Health Risks: False Average Daily Amount: 60000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True

CAS Number: Not reported EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Cement Fire Hazard: False Gas: False Liquid: False Max Daily Amount: 60000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Reactive Hazard:

Solid:

False

True

Facility Name:

Contact Info:

Contact Type:

Email:

Phone 1:

False

True

DiversiTech

Chuck Cox

Primary

Ccox@diversitech.com

770-289-1735

Phone2: 770-922-5151
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 0
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

AJ179 DIVERSITECH CORPORATION ESE 1512 COVINGTON HIGHWAY 1/2-1 CONYERS, GA 30012

0.539 mi.

2845 ft. Site 3 of 7 in cluster AJ

Relative: FINDS:

Lower

Registry ID: 110070007944

Actual:
897 ft. Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that 1022971598

N/A

FINDS

ECHO

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA

abase(s) EPA ID Number

FINDS

ECHO

DIVERSITECH CORPORATION (Continued)

1022971598

1014695328

N/A

EDR ID Number

discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1022971598 Registry ID: 110070007944

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070007944

AJ180 DIVERSITECH

ESE 1512 OLD COVINGTON HWY 1/2-1 CONYERS, GA 30012

0.539 mi.

2845 ft. Site 4 of 7 in cluster AJ

Relative: FINDS:

Lower
Actual:

Registry ID: 110042000410

897 ft. Environmental Interest/Information System

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Direction Distance

Elevation **EPA ID Number** Site Database(s)

DIVERSITECH (Continued) 1014695328

> Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014695328 Registry ID: 110042000410

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110042000410

AG181 **C & P AUTO PARTS & ENGINE EXCH EDR Hist Auto** 1020384815 N/A

NNW 1850 SIGMAN RD NW 1/2-1 CONYERS, GA 30207

0.540 mi.

2852 ft. Site 4 of 4 in cluster AG

EDR Hist Auto Relative:

Lower

897 ft.

Year: Name: Type: Actual: 1991 C & P AUTO PARTS & ENGINE EXCH

1992 C & P AUTO PARTS & ENGINE EXCH 1993 C & P AUTO PARTS & ENGINE EXCH

1994 C & P AUTO PARTS & ENGINE EXCH 1995 C & P AUTO PARTS & ENGINE EXCH C & P AUTO PARTS & ENGINE EXCH 1996 1997 C & P AUTO PARTS & ENGINE EXCH C & P AUTO PARTS & ENGINE EXCH 1999 C & P AUTO PARTS & ENGINE EXCH 2000 C & P AUTO PARTS & ENGINE EXCH 2001 C & P AUTO PARTS & ENGINE EXCH

2002 C & P AUTO PARTS & ENGINE EXCH 2003 C & P AUTO PARTS & ENGINE EXCH 2004 C & P AUTO PARTS & ENGINE EXCH 2005 C & P AUTO PARTS & ENGINE EXCH 2006 C & P AUTO PARTS & ENGINE EXCH

General Automotive Repair Shops General Automotive Repair Shops

General Automotive Repair Shops

General Automotive Repair Shops

EDR Hist Auto

AI182 **CAMBRIDGES AUTO SERVICE LLC** NW **1601 GENERAL ARTS RD NW**

1/2-1 CONYERS, GA 30012

0.543 mi.

2867 ft. Site 2 of 2 in cluster Al

Relative:

EDR Hist Auto

Lower

Year: Type:

Actual: 921 ft.

CAMBRIDGES AUTO SERVICE LLC 2009

Automotive Repair Shops, NEC

1020729561

N/A

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

AK183 LITHONIA LIGHTING, INC. GA SPILLS S101644370 NNE 1400 LESTER RD NW N/A

1/2-1 CONYERS, GA

0.546 mi.

2883 ft. Site 1 of 7 in cluster AK

Relative: SPILLS:

Lower CTS Number: Not reported

Spill Number: 08

Actual: UN Number: Not reported 863 ft. UN Number2: Not reported

Radioactive 2:

Transferred Record:

Report Number: Not reported Not reported Report Date: Report Time: Not reported Spill Date: 02/13/95 Spill Time: Not reported Incident Type: Not reported Material Involved: **DIESEL** Quantity: Not reported Phase: Not reported Radioactive: Not reported Not reported Material 2: Quantity 2: Not reported Phase 2: Not reported

Waterway Importd: SMALL TIBUTARY CREEK LEADING TO YELLOW RIVER......

Not reported

Not reported

Waterway Impctd: Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Not reported Primary Concern: Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported

Not reported Fire: Police: Not reported Sheriff: Not reported Not reported GSP: Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Not reported Responsible Prty: RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: **ERT EMERGENCY**

Investigator:

ROC Operator:

Time EOC Notifd:

Time Dispatched:

Complaint Code:

Not reported

Not reported

Not reported

Not reported

Not reported

EDR ID Number

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

LITHONIA LIGHTING, INC. (Continued)

S101644370

Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported Not reported At: DDO: Not reported Date Recieved: Not reported Comments: Not reported Not reported Comments 1: Referred: Not reported Comments 2: Not reported Not reported Substance: Not reported Comments 3: Not reported Location: Comments 4: Not reported Source: Not reported Comments 5: Not reported Not reported Details: Not reported Additional Info: Comments 6: Not reported Not reported Comments 7: Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Not reported Source Zip: Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Not reported Program: Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Not reported Contact: Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site **EPA ID Number** Database(s)

AL184 CONTECH CONST PROD INC RCRA-CESQG 1004463386 NW 1480 GENERAL ARTS RD **FINDS** GAD984277434

CONYERS, GA 30207 **ECHO** 1/2-1

0.549 mi.

Actual:

940 ft.

2899 ft. Site 1 of 4 in cluster AL

RCRA-CESQG: Relative:

Higher Date form received by agency: 11/22/1993

CONTECH CONST PROD INC Facility name: Facility address: 1480 GENERAL ARTS RD

CONYERS, GA 30207

EPA ID: GAD984277434 Mailing address:

GENERAL ARTS RD CONYERS, GA 30207

Contact: JOEL CRISSMAN Contact address: 1480 GENERAL ARTS RD

CONYERS, GA 30207

Contact country: US

(404) 483-8728 Contact telephone: Contact email: Not reported

EPA Region:

Conditionally Exempt Small Quantity Generator Classification:

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

CONTECH CONSTRUCTION Owner/operator name:

Owner/operator address: 1001 GROVE ST

MIDDLETOWN, OH 45044

Owner/operator country: Not reported Owner/operator telephone: (513) 425-2178 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No **EDR ID Number**

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

CONTECH CONST PROD INC (Continued)

1004463386

Used oil processor:
User oil refiner:
No
Used oil fuel marketer to burner:
No
Used oil Specification marketer:
No
Used oil transfer facility:
No
Used oil transporter:
No

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110007356173

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

AIR MINOR

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when

Direction Distance

Elevation Site Database(s) EPA ID Number

CONTECH CONST PROD INC (Continued)

1004463386

GA AIRS

GA NPDES

GATIER 2

S107750246

N/A

EDR ID Number

complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004463386 Registry ID: 110007356173

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007356173

AL185 CONTECH ENGINEERED SOLUTIONS LLC NW 1480 GENERAL ARTS ROAD NW

1/2-1 CONYERS, GA 30012

0.549 mi.

2899 ft. Site 2 of 4 in cluster AL AIRS:

Relative:

Higher

Actual: 940 ft.

Record Type: Not reported
State County FIPS: Not reported
State Facility Id: 324700002
Facility Registry Id: Not reported
Facility Category: Not reported
Oris Facility code: Not reported
SIC Primary: Not reported

NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported Not reported NTI Site id: Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700002

Operational Status: 0 SIC Code: 3272 Latitude: 000000 Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A N/A Contact Fax: Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Contact City,St,Zip: N/A, GA 00000 Year: 06

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Not reported Pct Capture Efficiency: Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Not reported Emission Release Point ID: Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Not reported **Emission Numeric Value: Emission Unti Numerator:** Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Not reported Factor Unit Denominator: Material: Not reported Material lo: Not reported **Emission Calculation Method Code:** Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

State County Fips: Not reported State Facility Identifier: Not reported Not reported **Emission Unit ID:** Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Not reported **Heat Content:** Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Not reported Submittal Flag: Tribal Code: Not reported

Emission Release Points:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Not reported Submittal Flag: Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported Emission Unit Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Not reported Year: Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Not reported Process ID: Start Date: Not reported End Date: Not reported Start Time: Not reported Not reported End Time: Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Not reported Year: Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Not reported Contact Person name: Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700002 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700002 Operational Status: Not reported SIC Code: 3272 Latitude: 000000 Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Not reported **Emission Unit ID:** Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported State County Fips: Not reported

Map ID MAP FINDINGS
Direction

State Facility Identifier:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

Not reported

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

Emission Unit ID: Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported **Emission Type:** Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Not reported Material: Material lo: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Not reported Emission Release Point ID: Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Not reported Annual Average Weeks Per Year: Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported

Distance Elevation S

Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Not reported Exit Gas Temperature: Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Not reported Oris Boiler ID: Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported Not reported State County fips: State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported

Distance Elevation Site

Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Not reported Period Hours per day: Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Not reported Year: Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Not reported Incremental Submission number: Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Contact Phone number: Not reported Telephone Number type name: Not reported Not reported Electronic Address text: Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Not reported Record Type: Not reported State County FIPS: State Facility Id: 324700002 Facility Registry Id: Not reported Facility Category: Not reported Not reported Oris Facility code: Not reported SIC Primary: NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Not reported Submittal Flag: Tribal Code: Not reported 041324700002 AIRS Number:

 Operational Status:
 O

 SIC Code:
 3272

 Latitude:
 000000

 Longitude:
 000000

 Contact Name:
 N/A N/A

 Contact Company:
 N/A

 Contact Telephone:
 N/A

Distance Elevation

Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Contact Telephone 2: N/A
Contact Fax: N/A
Contact Email: N/A
Contact Address: N/A
Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Not reported Control System Description: Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process Id: Not reported Not reported Pollutant Code: Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported Not reported **Emission Unti Numerator: Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material Io: Not reported **Emission Calculation Method Code:** Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported **Emission Data Level:** Not reported Submittal Flag: Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

Not reported

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Airs EP:

Tribal Code:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Not reported Annual Average Hours Per Year: Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Not reported Emission Release Point Type: Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Not reported Emission Release Point Description: Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported

Distance Elevation

Site Database(s) EPA ID Number

Not reported

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Airs EU:

Tribal Code:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Not reported Design Capacity: Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported Not reported End Time: Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported Not reported Transaction Comments: Contact Person name: Not reported Contact Phone number: Not reported Telephone Number type name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Electronic Address text:

Electronic Address type name:

Source Type:

Affiliation Type:

Format Version:

Tribal Code:

Not reported

NPDES:

NPDES Id: Not reported
Notice of Intent Num: 000012419
Facility Type Desc: Not reported
NOI Type: Notice of Intent
River Basin: Not reported
Permit Sub Type: Not reported

GA TIER 2:

Reporting Year: 2015
Facility ID: 5384691
Facility Country: Not reported

Company Name: Contech Engineered Solutions

Not reported

Date Submitted: 01/29/2016 Filing Type: 302; 312 SIC Code: 3444 NAICS Code: 332322 Dun&Bradstreet Code: 155294440 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Not reported Dikes/Saveguard Measures: Facility Department: Not reported Facility Date Modified: 01/29/2016 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.681944 Longitude: -84.055833 Not reported Lat/Long Location Desc: Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported

Validity: Inventory:

Facility Id: 5384691 2015 Year: Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 110000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 8052424 EHS Substance: Not reported

Direction Distance Elevation

ance EDR ID Number
vation Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

Last Modified: Not reported Not reported Days on Site: Chemical Name: **ASPHALT** Fire Hazard: True Gas: False Liquid: True 140000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False

Facility Name: Contech Engineered Solutions LLC

Contact Info: Joel Crissman
Contact Type: Emergency Contact
Email: crissmanj@contech-cpi.com

Phone1: 678-427-2965
Phone2: 770-483-8728
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous:

Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 1
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Pure Form:

Solid:

Reactive Hazard:

Facility Id: 5384691 2015 Year: Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 110000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 8052424 Not reported EHS Substance: Last Modified: Not reported Not reported Days on Site: Chemical Name: **ASPHALT** Fire Hazard: True Gas: False True Liquid: 140000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False

Facility Name: Contech Engineered Solutions LLC

True

False

False

Contact Info: Joel Crissman
Contact Type: Emergency Contact
Email: crissmanj@contech-cpi.com

Direction Distance

Elevation Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Phone1: 678-427-2965 Phone2: 770-483-8728 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 1 Reactive 1 least reactive/4 very reactive: 0

Any characteristic over/above HF and R category:

Inventory:

Facility Id: 5384691 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True 110000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 8052424 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported **ASPHALT** Chemical Name: Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 140000.0 Max Daily Amount Code: Not reported Not reported Max Amount in Largest Container: Mixture Form: False Sudden Release of Pressure Hazard: False

Solid: False
Facility Name: Contech Engineered Solutions LLC

Contact Info: Joel Crissman
Contact Type: Emergency Contact

Email: crissmanj@contech-cpi.com Phone1: 678-427-2965

True False

0

1

0

Phone1: 678-427-2965
Phone2: 770-483-8728
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous:
Flammable 1 least flammable/4 most flammable:
Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category:

Inventory:

Pure Form:

Reactive Hazard:

Facility Id: 5384691
Year: 2015
Chemical Inventory ID: Not reported
Acute Health Risks: True
Average Daily Amount: 110000.0
Average Daily Amount Code: Not reported
CB Record ID: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

Chemical Same as Last Year: Not reported Chronic Health Risk: True 8052424 CAS Number: EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: ASPHALT. Chemical Name: Fire Hazard: True False Gas: Liquid: True 140000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False

Facility Name: Contech Engineered Solutions LLC

Contact Info: Joel Crissman Contact Type: **Emergency Contact** Email: crissmanj@contech-cpi.com

Phone1: 678-427-2965 Phone2: 770-483-8728 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 1 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Reporting Year: 2014 Facility ID: 4985639 Facility Country: Not reported

Company Name: Contech Engineered Solutions

Date Submitted: 01/15/2015 Filing Type: Tier2 SIC Code: 3444 332322 NAICS Code: Dun&Bradstreet Code: 155294440 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported 01/15/2015 Facility Date Modified: State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 33.681944 Latitude: Longitude: -84.055833 Not reported Lat/Long Location Desc: Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrytns Sbmttd: Not reported Fire District: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Notes: Not reported Validity: Not reported

Reporting Year: 2012
Facility ID: 4027251
Facility Country: Not reported

Company Name: Contech Engineered Solutions

Date Submitted: Not reported Not reported Filing Type: SIC Code: Not reported NAICS Code: Not reported Not reported Dun&Bradstreet Code: Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 01/11/2013 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 01/11/2013 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.68194 Lonaitude: -84.05583 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Not reported Notes: Validity: Not reported

Contact 1: Dan Moody
Contact Type 1: Emergency Contact
Contact Email 1: dmoody@contech-cpi.com

Contact 1 Telephone1: 513-235-4719
Contact 1 Telephone2: 513-645-7055
Contact 1 Phone3: Not reported
Contact Name 2: Joel Crissman
Contact Type 2: Emergency Contact

Contact Email 2: crissmanj@contech-cpi.com

Contact 2 Telephone1: 770-483-8728
Contact 2 Telephone2: 678-427-2965
Contact Name 3: Dan Moody
Contact Type 3: Owner / Operator

Contact Email 3: dmoody@contech-cpi.com

Contact 3 Telephone1: 513-235-4719
Contact 3 Telephone2: Not reported
Contact 3 Telephone3: Not reported
Contact Name 4: Dan Moody
Contact Type 4: Owner / Operator

Contact Email 4: dmoody@contech-cpi.com

Contact 4 Telephone1: 513-645-7055
Contact 4 Telephone2: 513-235-4719
Contact Name 5: Not reported
Contact Type 5: Not reported
Contact Email 5: Not reported
Contact 5 Telephone1: Not reported
Contact 5 Telephone2: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 4027251 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 110000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 8052424 Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported ASPHALT Chemical Name: Fire Hazard: True Gas: False Liquid: True 140000.0 Max Daily Amount: Not reported Max Daily Amount Code: Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False

Reactive Hazard: False Solid: False

Facility Name: Contech Engineered Solutions LLC

True

True

0

Contact Info:
Contact Type:
Email:
Joel Crissman
Emergency Contact
crissmanj@contech-cpi.com

Phone1: 770-483-8728
Phone2: 678-427-2965
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous:
Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Fire Hazard:

Pure Form:

Facility Id: 4027251 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 110000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 8052424 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: **ASPHALT**

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

Gas: False Liquid: True Max Daily Amount: 140000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False

Facility Name: Contech Engineered Solutions LLC

Joel Crissman Contact Info: **Emergency Contact** Contact Type: Email: crissmanj@contech-cpi.com

770-483-8728 Phone1: Phone2: 678-427-2965 Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 1 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Pure Form:

Solid:

Reactive Hazard:

Facility Id: 4027251 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 110000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 8052424 EHS Substance: Not reported Not reported Last Modified: Days on Site: Not reported **ASPHALT** Chemical Name: Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 140000.0 Not reported Max Daily Amount Code: Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False

Contech Engineered Solutions LLC Facility Name:

True

False False

Contact Info: Joel Crissman Contact Type: **Emergency Contact** crissmanj@contech-cpi.com Email:

Phone1: 770-483-8728 678-427-2965 Phone2: Phone3: Not reported Phone4: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

Phone5: Not reported 0 Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable: 1 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4027251 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 110000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 8052424 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported **ASPHALT** Chemical Name:

Fire Hazard: True Gas: False Liquid: True 140000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False False Solid:

Facility Name: Contech Engineered Solutions LLC

Contact Info: Joel Crissman Contact Type: **Emergency Contact** Email: crissmanj@contech-cpi.com

770-483-8728 Phone1: 678-427-2965 Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 1 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

2011 Reporting Year: Facility ID: 2919856 Facility Country: Not reported Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 02/10/2012 Dikes/Saveguard Measures: Not reported

Distance Elevation Site

Database(s)

S107750246

EDR ID Number

EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

Facility Department: Not reported 02/10/2012 Facility Date Modified: State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 33.68194 Latitude: -84.05583 Longitude: Not reported Lat/Long Location Desc: Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: Not reported Not reported Contact Type 1: Contact Email 1: Not reported Contact 1 Telephone1: Not reported Contact 1 Telephone2: Not reported Contact 1 Phone3: Not reported Contact Name 2: Not reported Contact Type 2: Not reported Contact Email 2: Not reported Contact 2 Telephone1: Not reported Contact 2 Telephone2: Not reported Contact Name 3: Not reported Contact Type 3: Not reported Contact Email 3: Not reported Not reported Contact 3 Telephone1: Contact 3 Telephone2: Not reported Contact 3 Telephone3: Not reported Contact Name 4: Not reported Contact Type 4: Not reported Contact Email 4: Not reported Not reported Contact 4 Telephone1: Contact 4 Telephone2: Not reported Contact Name 5: Not reported Contact Type 5: Not reported Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 2919856 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 110000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 8052424 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Distance Elevation

Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Chemical Name: **ASPHALT** Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 140000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous:

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Inventory:

Facility Id: 2919856 Year: 2011 Not reported Chemical Inventory ID: Acute Health Risks: True Average Daily Amount: 110000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 8052424 EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: **ASPHALT** Chemical Name: Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 140000.0 Max Daily Amount Code: Not reported Not reported Max Amount in Largest Container: Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2:

Direction Distance Elevation

Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Inventory:

Facility Id: 2919856 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 110000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 8052424 EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: **ASPHALT** Chemical Name: Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 140000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False Not reported Facility Name: Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2:

Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: Not reported
Flammable 1 least flammable/4 most flammable: Not reported
Reactive 1 least reactive/4 very reactive: Not reported
Any characteristic over/above H F and R category: Not reported

Not reported

Not reported

Inventory:

Phone3: Phone4:

Facility Id: 2919856 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 110000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True

Direction Distance

Elevation Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S107750246

EDR ID Number

CAS Number: 8052424 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: **ASPHALT** Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 140000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

AL186 CONTECH ENGINEERED SOLUTIONS LLC NW 1480 GENERAL ARTS ROAD NW

1/2-1 CONYERS, GA 30012

0.549 mi.

2899 ft. Site 3 of 4 in cluster AL

 Relative:
 GA TIER 2:

 Higher
 Reporting Year:
 2013

 Facility ID:
 4516878

 Actual:
 Facility Country:
 Not reported

 940 ft.
 Company Name:
 Contacts Final

Company Name: Contech Engineered Solutions

Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/05/2014 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 33.681944 Latitude: Longitude: -84.055833 Lat/Long Location Desc: Not reported

GA TIER 2 S117051214

N/A

Distance

Elevation Site Database(s) EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S117051214

EDR ID Number

Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Not reported Validity: Contact 1: Joel Crissman Contact Type 1: **Emergency Contact** Contact Email 1: crissmanj@contech-cpi.com

Contact 1 Telephone1: 770-483-8728
Contact 1 Telephone2: 678-427-2965
Contact 1 Phone3: Not reported
Contact Name 2: Dan Moody
Contact Type 2: Emergency Contact

Contact Type 2. Emergency Contact
Contact Email 2: dmoody@contech-cpi.com
Contact 2 Telephone1: 513-645-7055

Contact 2 Telephone2: 513-235-4719
Contact Name 3: Dan Moody
Contact Type 3: Owner / Operator

Contact Email 3: dmoody@contech-cpi.com

Contact 3 Telephone1: 513-235-4719
Contact 3 Telephone2: Not reported
Contact 3 Telephone3: Not reported
Contact Name 4: Dan Moody

Contact Type 4: Tier II Information Contact Contact Email 4: dmoody@conteches.com

Contact 4 Telephone1: 513-645-7055 Contact 4 Telephone2: 513-235-4719 Contact Name 5: Not reported Contact Type 5: Not reported Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 4516878 Year: 2013 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 110000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 8052424 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported **ASPHALT** Chemical Name: Fire Hazard: True Gas: False Liquid: True 140000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False

False

Sudden Release of Pressure Hazard:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CONTECH ENGINEERED SOLUTIONS LLC (Continued)

S117051214

US AIRS 1006383083

N/A

Pure Form: True
Reactive Hazard: False
Solid: False

Facility Name: Contech Engineered Solutions LLC

Contact Info: Dan Moody
Contact Type: Emergency Contact
Email: dmoody@contech-cpi.com

513-645-7055 Phone1: Phone2: 513-235-4719 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 1 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

AL187 CONTECH CONSTRUCTION PRODUCTS INC

NW 1480 GENERAL ARTS RD 1/2-1 CONYERS, GA 30207

0.549 mi.

2899 ft. Site 4 of 4 in cluster AL

Relative: US AIRS MINOR:

Higher Envid: 1006383083

Region Code: 04

 Actual:
 Programmatic ID:
 AIR GA0000001324700002

 940 ft.
 Facility Registry ID:
 110007356173

D and B Number: Not reported Primary SIC Code: 3272 NAICS Code: 999999 Default Air Classification Code: MIN

Facility Type of Ownership Code: Not reported
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 04

Programmatic ID: AIR GA0000001324700002

Facility Registry ID: 110007356173

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program:
Activity Date:
Activity Status Date:
Activity Group:
Activity Type:

Risk Management Program
2011-07-27 00:00:00
2011-08-02 09:05:02
Compliance Monitoring
Inspection/Evaluation

Activity Status: Active

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

AK188 LITHONIA LIGHTING GA RGA LUST S115543403

N/A

NNE 1400 LESTER RD 1/2-1 CONYERS, GA

0.550 mi.

2904 ft. Site 2 of 7 in cluster AK

RGA LUST: Relative:

2012 LITHONIA LIGHTING 1400 LESTER RD Lower

2011 LITHONIA LIGHTING 1400 LESTER RD Actual: 2010 LITHONIA LIGHTING 1400 LESTER RD 867 ft. LITHONIA LIGHTING 2009 1400 LESTER RD 2008 LITHONIA LIGHTING 1400 LESTER RD

> LITHONIA LIGHTING 2007 1400 LESTER RD LITHONIA LIGHTING 2006 1400 LESTER RD

AK189 ACUITY BRANDS LIGHTING RCRA-SQG 1007989523 GAR000040329

NNF 1400 LESTER RD CONYERS, GA 30012 1/2-1

0.550 mi.

2904 ft. Site 3 of 7 in cluster AK

RCRA-SQG: Relative:

Date form received by agency: 07/30/2009 Lower

Facility name: **ACUITY BRANDS LIGHTING**

Actual: Facility address: 1400 LESTER RD

867 ft.

CONYERS, GA 30012 EPA ID: GAR000040329 Mailing address:

LITHONIA WAY

CONYERS, GA 30012

JIMMY SUTTLES Contact: Contact address: LITHONIA WAY

CONYERS, GA 30012

Contact country: US

Contact telephone: (770) 860-2511

Contact email: JIMMYSUTTLES@ACUITYBRANDS.COM

EPA Region: 04 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

ACUITY BRANDS LIGHTING Owner/operator name:

Owner/operator address: PEACHTREE ST NE ATLANTA, GA 30309

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 01/01/1997 Owner/Op end date: Not reported

Owner/operator name: **ACUITY BRANDS LIGHTING**

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ACUITY BRANDS LIGHTING (Continued)

1007989523

EDR ID Number

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1997
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No No Underground injection activity: On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D009
. Waste name: MERCURY

Historical Generators:

Date form received by agency: 03/08/2005

Site name: ACUITY BRANDS LIGHTING Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D009
. Waste name: MERCURY

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/21/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

Evaluation date: 06/27/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

AK190 LITHONIA LIGHTING GA LUST U001483528 NNE 1400 LESTER RD GA UST N/A

1/2-1 CONYERS, GA 30012 GA SPILLS

0.550 mi.

2904 ft. Site 4 of 7 in cluster AK

GA Financial Assurance

GA NPDES

GA TIER 2

Relative:

Lower LUST:

Facility ID: 01220043

Actual: Leak ID: 1

867 ft. Description: Suspected Release
Cleanup Status: NFA - Suspected Release

Date Received: 09/07/2005
Project Officer: Brown, James W

Facility ID: 01220043

Leak ID: 2

Description: Suspected Release
Cleanup Status: NFA - Suspected Release

Date Received: 11/09/2005 Project Officer: Brown, James W

Facility ID: 01220043

Leak ID: 3

Description: Suspected Release
Cleanup Status: NFA - Suspected Release

Date Received: 12/02/2005
Project Officer: Brown, James W

Facility ID: 01220043

Leak ID: 4

Description: Suspected Release
Cleanup Status: NFA - Suspected Release

Date Received: 01/19/2006 Project Officer: Brown, James W

Facility:

Facility Id: 1220043 Facility Status: Active

Facility Type: Truck/Transport
District: PIRT 4

Contact Id: 9518

Owner Name: LITHONIA LIGHTING
Owner Address: 1400 LESTER RD
Owner City: CONYERS
Owner State: GA

770-922-9000

Owner Zip: 30012 Owner City,St,Zip: CONYERS, GA 30012

Tanks:

Tank ID: D1

Owner Telephone:

Status: Currently In Use Status Date: 04/14/1973

 Tank ID:
 D1

 Status:
 Installed

 Status Date:
 04/14/1973

Direction Distance Elevation

ation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Tank ID: D1 Product1: Diesel Material: Fiberglass Capacity: 10000 Pipe Material: Galvanic Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: 02/14/1996 Tank Exempt From Spill: Not reported Date Spill Device Installed: 02/14/1996

 Tank ID:
 D2

 Status:
 Installed

 Status Date:
 04/13/1976

Tank ID: D2

Status: Currently In Use Status Date: 04/14/1973

Tank ID: D2
Product1: Diesel
Material: Fiberglass
Capacity: 15000
Pipe Material: Galvanic

Pipe Type: Suction: Valve At The Tank

Overfill Protection:

Overfill Installed:

Overfill Installed:

Tank Exempt From Spill:

Date Spill Device Installed:

O2/14/1996

Tank ID: G3

Status: Currently In Use Status Date: 04/14/1973

 Tank ID:
 G3

 Status:
 Installed

 Status Date:
 04/14/1973

Tank ID: G3
Product1: Gas
Material: Fiberglass
Capacity: 8000
Pipe Material: Galvanic

Pipe Type: Suction: Valve At The Tank

Overfill Protection: Not reported
Overfill Installed: 02/14/1996
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 02/14/1996

Tank ID: NO4

Status: Cathodically Prot
Status Date: Not reported

 Tank ID:
 NO4

 Status:
 Installed

 Status Date:
 04/14/1973

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

Tank ID: NO₄

Currently In Use Status: 04/14/1973 Status Date:

Tank ID: NO₄ Used Oil Product1:

Steel-Impressed Current Material:

Capacity: 1000

Pipe Material: Impressed Current Pipe Type: Gravity Fed Overfill Protection: Yes Overfill Installed: 02/14/1996 Tank Exempt From Spill: Yes

Date Spill Device Installed: 02/14/1996

UO5 Tank ID:

Status: **Cathodically Prot** Status Date: Not reported

Tank ID: UO5

Status: **Currently In Use** Status Date: Not reported

Tank ID: UO₅

Removed From Ground Status:

Status Date: 01/13/2006

Tank ID: UO₅ Status: Installed 04/14/1973 Status Date:

Tank ID: UO₅ Product1: Used Oil

Material: Steel-Impressed Current

Capacity:

Pipe Material: Cathodically Protected

Pipe Type: Gravity Fed Overfill Protection: Yes

Not reported Overfill Installed:

Tank Exempt From Spill: Yes 02/14/1996 Date Spill Device Installed:

SPILLS:

CTS Number: Not reported

Spill Number: 80

UN Number: Not reported Not reported UN Number2: Not reported Report Number: Not reported Report Date: Report Time: Not reported Spill Date: 02/13/95 Spill Time: Not reported Incident Type: Not reported Material Involved: DIESEL Quantity: Not reported Not reported Phase:

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Radioactive: Not reported Not reported Material 2: Quantity 2: Not reported Phase 2: Not reported

SMALL TIBUTARY CREEK LEADING TO YELLOW RIVER......

Radioactive 2: Not reported Waterway Impctd: Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Not reported Sheriff: GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported Not reported DRN: DOT: Not reported Responsible Prty: Not reported Not reported RP Contact: RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: **ERT EMERGENCY** Investigator: Not reported **EOC Operator**: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported

Report Sum: Not reported At: Not reported DDO: Not reported Not reported Date Recieved: Not reported Comments: Comments 1: Not reported Referred: Not reported Comments 2: Not reported Not reported Substance: Comments 3: Not reported Location: Not reported Not reported Comments 4: Not reported Source: Comments 5: Not reported Not reported Details: Additional Info: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Comments 6: Not reported Not reported Comments 7: Not reported Incident: Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Not reported Source Zip: Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Not reported Caller City: Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported Not reported BDesc: Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

GA Financial Assurance 1:

Region:

Facility ID: 1220043

Financial Responsibility: G.U.S.T. Trust Fund

NPDES:

NPDES Id: Not reported
Notice of Intent Num: 03329
Facility Type Desc: Not reported
NOI Type: Notice of Intent
River Basin: Not reported
Permit Sub Type: Not reported

GA TIER 2:

Reporting Year: 2014
Facility ID: 5017772
Facility Country: Not reported

Company Name: Acuity Brands Lighting

Date Submitted: 02/25/2015
Filing Type: Tier2
SIC Code: 4231
NAICS Code: 335122
Dun&Bradstreet Code: 085458508
Chemicals Same as Last Year: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/25/2015 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.685317 Longitude: -84.043017 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Not reported Validity:

Reporting Year: 2012 4103262 Facility ID: Facility Country: Not reported

Company Name: Acuity brands Lighting

Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported 02/25/2013 Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Facility Department: Not reported Facility Date Modified: 02/25/2013 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.68531 Longitude: -84.04301 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported

Validity: Not reported Contact 1: James Bankey Contact Type 1: **Emergency Contact** Contact Email 1: jamie.bankey@acuitybrands.com

Contact 1 Telephone1: 404-692-8782 Contact 1 Telephone2: Not reported

Contact 1 Phone3: Not reported Contact Name 2: Vern Nagel Contact Type 2: Owner / Operator

Contact Email 2: vern.nagel@acuitybrands.com

Contact 2 Telephone1: 770-922-9000 Not reported Contact 2 Telephone2: Contact Name 3: Jimmy Suttles

Distance Elevation

ration Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Contact Type 3: Regulatory Point of Contact jsutles@lithonia.com Contact Email 3: Contact 3 Telephone1: 770-388-1618 Contact 3 Telephone2: 770-860-2511 Contact 3 Telephone3: Not reported Contact Name 4: Not reported Contact Type 4: Not reported Contact Email 4: Not reported Contact 4 Telephone1: Not reported Contact 4 Telephone2: Not reported Not reported Contact Name 5: Contact Type 5: Not reported Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 4103262 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 100000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False 68476346 CAS Number: **EHS Substance:** Not reported Last Modified: Not reported Not reported Days on Site: Chemical Name: Diesel Fuel Fire Hazard: True Gas: False Liquid: True 165000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True

Facility Name: Acuity Brand Lighting - Conyers GA

False

Contact Info: James Bankey
Contact Type: Emergency Contact

Email: jamie.bankey@acuitybrands.com

Phone1: 404-692-8782
Phone2: Not reported
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Reactive Hazard:

Solid:

Direction Distance Elevation

on Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Facility Id: 4103262 Year: 2012 Not reported Chemical Inventory ID: Acute Health Risks: True Average Daily Amount: 100000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False CAS Number: 68476346 Not reported EHS Substance: Not reported Last Modified: Days on Site: Not reported Chemical Name: Diesel Fuel Fire Hazard: True Gas: False Liauid: True 165000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False

Facility Name: Acuity Brand Lighting - Conyers GA

False

Contact Info: James Bankey
Contact Type: Emergency Contact

Email: jamie.bankey@acuitybrands.com

404-692-8782 Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Solid:

4103262 Facility Id: Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 100000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported False Chronic Health Risk: 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Diesel Fuel Fire Hazard: True Gas: False Liquid: True 165000.0 Max Daily Amount:

Direction Distance

Elevation Site Database(s) EPA ID Number

0

2

0

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Max Daily Amount Code:

Max Amount in Largest Container:

Mixture Form:

Sudden Release of Pressure Hazard:

Pure Form:

Reactive Hazard:

Solid:

Not reported

Not reported

False

False

False

False

False

False

Facility Name: Acuity Brand Lighting - Conyers GA

Contact Info: James Bankey
Contact Type: Emergency Contact

Email: jamie.bankey@acuitybrands.com

Phone1: 404-692-8782
Phone2: Not reported
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous:
Flammable 1 least flammable/4 most flammable:
Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category:

Inventory:

Solid:

Facility Id: 4103262 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 100000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported False Chronic Health Risk: CAS Number: 68476346 **EHS Substance:** Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Diesel Fuel Fire Hazard: True Gas: False Liquid: True 165000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False

Facility Name: Acuity Brand Lighting - Conyers GA

False

Contact Info: James Bankey
Contact Type: Emergency Contact

Email: jamie.bankey@acuitybrands.com

Phone1: 404-692-8782
Phone2: Not reported
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous:

Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Facility Id: 4103262 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True 100000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False 68476346 CAS Number: EHS Substance: Not reported Not reported Last Modified: Not reported Days on Site: Diesel Fuel Chemical Name: Fire Hazard: True Gas: False Liquid: True 165000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False

Pure Form: True
Reactive Hazard: False
Solid: False

Facility Name: Acuity Brand Lighting - Conyers GA

Contact Info: James Bankey
Contact Type: Emergency Contact

Email: jamie.bankey@acuitybrands.com

Phone1: 404-692-8782 Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 2 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4103262 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True 100000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Not reported Davs on Site: Chemical Name: Diesel Fuel

Direction Distance Elevation

Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Fire Hazard: True False Gas: Liquid: True Max Daily Amount: 165000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False

Facility Name: Acuity Brand Lighting - Conyers GA

Contact Info: James Bankey
Contact Type: Emergency Contact

Email: jamie.bankey@acuitybrands.com

Phone1: 404-692-8782
Phone2: Not reported
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0

Any characteristic over/above H F and R category:

Reporting Year: 2011 Facility ID: 2931005 Facility Country: Not reported Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year: 02/24/2012 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/24/2012 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 33.68531 Latitude: Longitude: -84.04301 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: Not reported Contact Type 1: Not reported Contact Email 1: Not reported Contact 1 Telephone1: Not reported Contact 1 Telephone2: Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Contact 1 Phone3: Not reported Not reported Contact Name 2: Not reported Contact Type 2: Contact Email 2: Not reported Contact 2 Telephone1: Not reported Not reported Contact 2 Telephone2: Not reported Contact Name 3: Contact Type 3: Not reported Contact Email 3: Not reported Contact 3 Telephone1: Not reported Contact 3 Telephone2: Not reported Contact 3 Telephone3: Not reported Contact Name 4: Not reported Contact Type 4: Not reported Contact Email 4: Not reported Contact 4 Telephone1: Not reported Contact 4 Telephone2: Not reported Contact Name 5: Not reported Contact Type 5: Not reported Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Phone3:

Phone4:

Facility Id: 2931005 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 100000.0 Not reported Average Daily Amount Code: CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Diesel Fuel Fire Hazard: True False Gas: Liquid: True Max Daily Amount: 165000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False False Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported

Not reported

Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Phone5: Not reported

Not reported Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Inventory:

Facility Id: 2931005 Year: 2011

Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 100000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Diesel Fuel Chemical Name: Fire Hazard: True Gas: False Liquid: True 165000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False False Solid: Facility Name: Not reported Not reported Not reported Not reported Not reported

Contact Info: Contact Type: Email: Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous:

Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Inventory:

Facility Id: 2931005 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 100000.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False CAS Number: 68476346 EHS Substance: Not reported

Distance Elevation

Site Database(s) EPA ID Number

Not reported

LITHONIA LIGHTING (Continued)

Last Modified:

U001483528

EDR ID Number

Not reported Days on Site: Chemical Name: Diesel Fuel Fire Hazard: True Gas: False Liquid: True 165000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2: Phone3: Not reported Phone4: Not reported Not reported Phone5:

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Inventory:

Facility Id: 2931005 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 100000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: False CAS Number: 68476346 Not reported EHS Substance: Not reported Last Modified: Not reported Days on Site: Chemical Name: Diesel Fuel Fire Hazard: True Gas: False Liquid: True 165000.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Not reported
Not reported
Not reported
Not reported
Any characteristic over/above H F and R category:

Not reported

Inventory:

Facility Id: 2931005 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 100000.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Diesel Fuel Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 165000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True False Reactive Hazard: Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Not reported Phone1: Not reported Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Inventory:

Facility Id: 2931005
Year: 2011
Chemical Inventory ID: Not reported
Acute Health Risks: True
Average Daily Amount: 100000.0
Average Daily Amount Code: Not reported
CB Record ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Chemical Same as Last Year: Not reported Chronic Health Risk: False 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: Diesel Fuel Chemical Name: Fire Hazard: True False Gas: Liquid: True Max Daily Amount: 165000.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Reporting Year: 2010

Facility ID: FATR2010JD9QE41967TZ

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 02/07/2011 Dikes/Saveguard Measures: Not reported Facility Department: Logistics Facility Date Modified: 02/09/2011 State Fees Total: Not reported Mailing Address: 1400 Lester Rd Mailing City, St, Zip: Conyers, GA 30012

Mailing Country:

Latitude:

33.68531

Longitude:

-84.04301

Lat/Long Location Desc:

Not reported

Lat/Long Method: A1 - Address Matching (House Number)

Number Employees on Site: 300
Site Coordinate Abbrvtns Sbmttd: Not reported
Fire District: Not reported

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

Notes: Not reported Validity: Not reported

Inventory:

Facility Id: FATR2010JD9QE41967TZ

Year: 2010

Chemical Inventory ID: CVTR2010JD9QE4001X0

Acute Health Risks: True
Average Daily Amount: 100000.0
Average Daily Amount Code: 05

Average Daily Amount Code: 05
CB Record ID: Not reported
Chemical Same as Last Year: Not reported

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

Chemical Name:

Diesel Fuel

True

Gas: Not reported Liquid: True 165000.0 Max Daily Amount: Max Daily Amount Code: 05 Max Amount in Largest Container: 99000.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True

Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Not reported Phone3: Not reported Phone4: Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010 Substance Amount: 165000.0 Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: 1400 Leste Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QE41967TZ

Year: 2010

Chemical Inventory ID: CVTR2010JD9QE4001X0

Acute Health Risks: True
Average Daily Amount: 100000.0
Average Daily Amount Code: 05

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: Not reported CAS Number: 68476346 EHS Substance: Not reported 02/09/2011 Last Modified: Days on Site: 366 Chemical Name: Diesel Fuel Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 165000.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 99000.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Not reported

Not reported

Year: 2010 Substance Amount: 165000.0 Units: Not reported

Storage Type: В Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: 1400 Leste

9/8/2011 Substance Last Modified:

Inventory:

Phone4:

Phone5:

Facility Id: FATR2010JD9QE41967TZ

Year:

Chemical Inventory ID: CVTR2010JD9QE4001X0

Acute Health Risks: True 100000.0 Average Daily Amount: Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: Not reported CAS Number: 68476346 EHS Substance: Not reported 02/09/2011 Last Modified: Days on Site: 366 Chemical Name: Diesel Fuel

Fire Hazard: True Not reported

Gas:

Distance Elevation Site

Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Liquid: True 165000.0 Max Daily Amount: Max Daily Amount Code: 05 Max Amount in Largest Container: 99000.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Not reported Contact Info:

Contact fino.

Contact Type:

Not reported

Email:

Phone1:

Phone2:

Phone3:

Phone4:

Phone4:

Not reported

Hazardous 1 least hazardous/4 most hazardous:

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010 Substance Amount: 165000.0 Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: 1400 Leste Substance Last Modified: 9/8/2011

Inventory:

Facility Name:

Facility Id: FATR2010JD9QE41967TZ

Year: 2010

Chemical Inventory ID: CVTR2010JD9QE4001X0

Acute Health Risks: True
Average Daily Amount: 100000.0
Average Daily Amount Code: 05
CB Record ID: Not reported

Not reported Chemical Same as Last Year: Chronic Health Risk: Not reported 68476346 CAS Number: EHS Substance: Not reported Last Modified: 02/09/2011 Days on Site: 366 Chemical Name: Diesel Fuel Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 165000.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 99000.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: Not reported Solid: Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

Contact Info: Not reported Not reported Contact Type: Not reported Email: Phone1: Not reported Phone2: Not reported Not reported Phone3: Not reported Phone4: Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2010 Substance Amount: 165000.0 Units: Not reported

Storage Type: В Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: 1400 Leste Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QE41967TZ

Year:

CVTR2010JD9QE4001X0 Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 100000.0 Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Not reported Chronic Health Risk: CAS Number: 68476346 **EHS Substance:** Not reported 02/09/2011 Last Modified: Days on Site: 366 Chemical Name: Diesel Fuel Fire Hazard: True Not reported Gas: Liquid:

True 165000.0 Max Daily Amount: Max Daily Amount Code: 05 99000.0 Max Amount in Largest Container: Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: Not reported

Solid: Not reported Facility Name: Not reported Not reported Contact Info: Not reported Contact Type: Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Year: 2010 Substance Amount: 165000.0 Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: 1400 Leste Substance Last Modified: 9/8/2011

Inventory:

Phone3:

Phone4:

Phone5:

Facility Id: FATR2010JD9QE41967TZ

Year: 2010

Chemical Inventory ID: CVTR2010JD9QE4001X0

Acute Health Risks: True
Average Daily Amount: 100000.0
Average Daily Amount Code: 05
CB Record ID: Not reported

Chemical Same as Last Year: Not reported Not reported Chronic Health Risk: CAS Number: 68476346 EHS Substance: Not reported Last Modified: 02/09/2011 Days on Site: 366 Chemical Name: Diesel Fuel Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 165000.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 99000.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True Not reported Reactive Hazard: Not reported Solid: Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Not reported Email: Not reported Phone1: Phone2: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Not reported

Not reported

Year: 2010 Substance Amount: 165000.0 Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: 1400 Leste
Substance Last Modified: 9/8/2011

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Reporting Year: 2009

FATR2009HQL6SE36865E Facility ID:

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Not reported Filing Type: SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported 02/05/2010 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Logistics Facility Date Modified: Not reported State Fees Total: Not reported Mailing Address: 1400 Lester Rd

Mailing City,St,Zip: Mailing Country: USA Latitude: 33.67941 Longitude: 084.03949

Lithonia Lighting Fleet Repair / Fuel Station Lat/Long Location Desc: Lat/Long Method: A1 - Address Matching (House Number)

Number Employees on Site: 200

Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported

51stand up lifts @ 140 lbs. of sulfuric acid44 sit down lifts @ 177 Notes:

Conyers, GA 30012

lbs. of sulfuric Validity: Not reported

Facility Info:

2009 Year:

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported 085458508 ID:

Year: 2009

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Manufacturing **NAICS**

Facility ID Type: Facility ID Last Modified: Not reported 335122

Year: 2009

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: SIC Facility ID Last Modified: Not reported ID: 4231

Inventory:

Facility Id: FATR2009HQL6SE36865E

Year:

Chemical Inventory ID: CVTR2009HQL6SE003CK

Acute Health Risks: True Average Daily Amount: 14928.0 Average Daily Amount Code: 04

CB Record ID: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Chemical Same as Last Year: Not reported Not reported Chronic Health Risk: 7664939 CAS Number: EHS Substance: True Last Modified: 9/7/2010 Days on Site: 365 Chemical Name: Sulfuric Acid Fire Hazard: Not reported

Not reported Gas: Liquid: True 14928.0 Max Daily Amount: Max Daily Amount Code: 04 177.0 Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported

Reactive Hazard: True Solid: Not reported Facility Name: Not reported Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009 Substance Amount: 177.0 Units: pounds Storage Type: R Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Forklift b Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10715CA

Contact Title: Facilities Supervisor

Contact First Name: Jim Contact Last Name: Folk

Contact Email: jfolk@lithonia.com
Contact Mail Address: 1335 Industrial Blvd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10716CB

Contact Title: Director, EH&S

Contact First Name: Kelly

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

Contact Last Name: Young

kelly.young@acuitybrands.com Contact Email:

1400 Lester Rd. Contact Mail Address: Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: **Emergency Contact** Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10719CE

Contact Title: Fac Mgr Contact First Name: Jimmy Suttles Contact Last Name:

Contact Email: jsutles@lithonia.com Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers 30012 Contact Mail Country: Not reported

Contact Type: Regulatory Point of Contact

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10717CC

Contact Title: EH&S Mgr Contact First Name: Josh Contact Last Name: Dowis

Contact Email: josh.dowis@acuitybrands.com

Contact Mail Address: 1400 Lester Rd Conyers, GA 30012 Contact Mail City, St, Zip:

Contact Mail Country: USA

Emergency Contact Contact Type: **Contact Modification Date:** Not reported

Contact:

2009 Year:

Contact ID: CTTR2009HQL6SE10718CD

CEO Contact Title: Contact First Name: Vern Contact Last Name: Nagel

vern.nagel@acuitybrands.com Contact Email:

1400 Lester Rd Contact Mail Address: Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year:

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Facility ID Type: **Dun & Bradstreet** Not reported Facility ID Last Modified: 085458508 ID:

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Manufacturing

Facility ID Type: **NAICS** Facility ID Last Modified: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

ID: 335122

Year: 2009

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: SIC
Facility ID Last Modified: Not reported
ID: 4231

Inventory:

Facility Id: FATR2009HQL6SE36865E

Year: 2009

Chemical Inventory ID: CVTR2009HQL6SE003CK

Acute Health Risks: True
Average Daily Amount: 14928.0
Average Daily Amount Code: 04

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

Chemical Name:

Not reported

7664939

True

9/7/2010

365

Sulfurio Acid

Chemical Name: Sulfuric Acid Fire Hazard: Not reported Not reported Gas: Liquid: True Max Daily Amount: 14928.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 177.0 Mixture Form: True Sudden Release of Pressure Hazard:

Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: True

Not reported Solid: Not reported Facility Name: Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009 Substance Amount: 177.0 Units: pounds Storage Type: R Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Forklift b Substance Last Modified: 9/7/2010

Contact:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

Year: 2009

CTTR2009HQL6SE10715CA Contact ID:

Contact Title: Facilities Supervisor

Contact First Name: Jim Contact Last Name: Folk

jfolk@lithonia.com Contact Email: Contact Mail Address: 1335 Industrial Blvd. Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: **Emergency Contact** Contact Modification Date: Not reported

Contact:

2009 Year:

Contact ID: CTTR2009HQL6SE10716CB

Contact Title: Director, EH&S

Contact First Name: Kelly Contact Last Name: Young

Contact Email: kelly.young@acuitybrands.com

1400 Lester Rd. Contact Mail Address: Conyers, GA 30012 Contact Mail City, St, Zip:

USA Contact Mail Country:

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10719CE

Contact Title: Fac Mgr Contact First Name: Jimmy Contact Last Name: Suttles

jsutles@lithonia.com Contact Email: Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Convers 30012 Contact Mail Country: Not reported

Regulatory Point of Contact Contact Type:

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10717CC

EH&S Mgr Contact Title: Contact First Name: Josh Contact Last Name: Dowis

Contact Email: josh.dowis@acuitybrands.com

Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers, GA 30012

USA Contact Mail Country:

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10718CD

CEO Contact Title: Contact First Name: Vern Contact Last Name: Nagel

vern.nagel@acuitvbrands.com Contact Email:

Contact Mail Address: 1400 Lester Rd

Direction Distance

Elevation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 085458508

Year: 2009

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Not reported

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 335122

Year: 2009

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: SIC
Facility ID Last Modified: Not reported
ID: 4231

Inventory:

Fire Hazard:

Facility Id: FATR2009HQL6SE36865E

Year: 2009

Chemical Inventory ID: CVTR2009HQL6SE003CK

Acute Health Risks: True
Average Daily Amount: 14928.0
Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Not reported Chronic Health Risk: CAS Number: 7664939 EHS Substance: True Last Modified: 9/7/2010 Days on Site: 365 Chemical Name: Sulfuric Acid

Gas: Not reported Liquid: True

Max Daily Amount: 14928.0

Max Daily Amount Code: 04

Max Amount in Largest Container: 177.0

Mixture Form: True

Sudden Release of Pressure Hazard: Not reported

Pure Form:
Reactive Hazard:

Not reported
True

Solid: Not reported
Facility Name: Not reported
Contact Info: Not reported
Contact Type: Not reported
Email: Not reported
Phone1: Not reported
Phone2: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009 Substance Amount: 177.0 Units: pounds Storage Type: R Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Forklift b Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10715CA

Contact Title: Facilities Supervisor

Contact First Name: Jim Contact Last Name: Folk

Contact Email: jfolk@lithonia.com
Contact Mail Address: 1335 Industrial Blvd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10716CB

Contact Title: Director, EH&S

Contact First Name: Kelly Contact Last Name: Young

Contact Email: kelly.young@acuitybrands.com

Contact Mail Address: 1400 Lester Rd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10719CE

Contact Title: Fac Mgr
Contact First Name: Jimmy
Contact Last Name: Suttles

Contact Email: jsutles@lithonia.com
Contact Mail Address: 1400 Lester Rd
Contact Mail City,St,Zip: Conyers 30012
Contact Mail Country: Not reported

Contact Type: Regulatory Point of Contact

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10717CC

Contact Title: EH&S Mgr

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

Contact First Name: Josh Contact Last Name: Dowis

josh.dowis@acuitybrands.com Contact Email:

Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers, GA 30012

USA Contact Mail Country:

Contact Type: **Emergency Contact** Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10718CD

Contact Title: CEO Contact First Name: Vern Contact Last Name: Nagel

vern.nagel@acuitybrands.com Contact Email:

Contact Mail Address: 1400 Lester Rd Conyers, GA 30012 Contact Mail City, St, Zip:

Contact Mail Country: USA

Contact Type: Owner / Operator **Contact Modification Date:** Not reported

Facility Info:

Year:

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported 085458508 ID:

Year: 2009

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Manufacturing

Facility ID Type: **NAICS** Facility ID Last Modified: Not reported ID: 335122

2009 Year:

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: SIC Facility ID Last Modified: Not reported ID: 4231

Inventory:

Facility Id: FATR2009HQL6SE36865E

Year: 2009

Chemical Inventory ID: CVTR2009HQL6SE003CK

Acute Health Risks: True Average Daily Amount: 14928.0 Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: Not reported CAS Number: 7664939 EHS Substance: True Last Modified: 9/7/2010 Days on Site: 365

Chemical Name: Sulfuric Acid Fire Hazard: Not reported

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Gas: Not reported Liquid: True Max Daily Amount: 14928.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 177.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: True Solid: Not reported Facility Name: Not reported Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009 177.0 Substance Amount: Units: pounds Storage Type: R Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Forklift b Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10715CA

Contact Title: Facilities Supervisor

Contact First Name: Jim

Contact Last Name: Folk

Contact Email: jfolk@lithonia.com
Contact Mail Address: 1335 Industrial Blvd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10716CB

Contact Title: Director, EH&S

Contact First Name: Kelly
Contact Last Name: Young

Contact Email: kelly.young@acuitybrands.com

Contact Mail Address: 1400 Lester Rd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Modification Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10719CE

Fac Mgr Contact Title: Contact First Name: **Jimmy** Contact Last Name: Suttles

jsutles@lithonia.com Contact Email: Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers 30012 Contact Mail Country: Not reported

Contact Type: Regulatory Point of Contact

Contact Modification Date: Not reported

Contact:

Year:

Contact ID: CTTR2009HQL6SE10717CC

Contact Title: EH&S Mgr Contact First Name: Josh Contact Last Name: Dowis

josh.dowis@acuitybrands.com Contact Email:

Contact Mail Address: 1400 Lester Rd Conyers, GA 30012 Contact Mail City, St, Zip:

Contact Mail Country: USA

Contact Type: **Emergency Contact** Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10718CD

Contact Title: CEO Contact First Name: Vern Contact Last Name: Nagel

Contact Email: vern.nagel@acuitybrands.com

Contact Mail Address: 1400 Lester Rd Conyers, GA 30012 Contact Mail City, St, Zip: Contact Mail Country: USA

Owner / Operator Contact Type: **Contact Modification Date:** Not reported

Facility Info:

Year: 2009

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported 085458508 ID:

Year: 2009

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Manufacturing

Facility ID Type: **NAICS** Facility ID Last Modified: Not reported ID: 335122

Year: 2009

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: SIC Facility ID Last Modified: Not reported ID: 4231

Direction Distance Elevation

n Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Inventory:

Facility Id: FATR2009HQL6SE36865E

Year: 2009

Chemical Inventory ID: CVTR2009HQL6SE003CK

Acute Health Risks: True
Average Daily Amount: 14928.0
Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: Not reported CAS Number: 7664939 EHS Substance: True 9/7/2010 Last Modified: Days on Site: 365 Chemical Name: Sulfuric Acid

Fire Hazard: Not reported Gas: Not reported Liquid: True Max Daily Amount: 14928.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 177.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported

Reactive Hazard: Not report

Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Year: 2009
Substance Amount: 177.0
Units: pounds
Storage Type: R
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Forklift b
Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10715CA

Contact Title: Facilities Supervisor

Contact First Name: Jim
Contact Last Name: Folk

Contact Email: jfolk@lithonia.com
Contact Mail Address: 1335 Industrial Blvd.
Contact Mail City,St,Zip: Conyers, GA 30012

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10716CB

Contact Title: Director, EH&S

Contact First Name: Kelly
Contact Last Name: Young

Contact Email: kelly.young@acuitybrands.com

Contact Mail Address: 1400 Lester Rd.
Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10719CE

Contact Title: Fac Mgr
Contact First Name: Jimmy
Contact Last Name: Suttles

Contact Email: jsutles@lithonia.com
Contact Mail Address: 1400 Lester Rd
Contact Mail City,St,Zip: Conyers 30012
Contact Mail Country: Not reported

Contact Type: Regulatory Point of Contact

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10717CC

Contact Title: EH&S Mgr Contact First Name: Josh Contact Last Name: Dowis

Contact Email: josh.dowis@acuitybrands.com

Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10718CD

Contact Title: CEO
Contact First Name: Vern
Contact Last Name: Nagel

Contact Email: vern.nagel@acuitybrands.com

Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Facility ID Type: Dun & Bradstreet

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

Facility ID Last Modified: Not reported 085458508 ID:

Year: 2009

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Not reported

Manufacturing

Facility ID Type: **NAICS** Facility ID Last Modified: Not reported ID: 335122

Year: 2009

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: SIC Facility ID Last Modified: Not reported 4231

Inventory:

Fire Hazard:

Facility Id: FATR2009HQL6SE36865E

Year: 2009

CVTR2009HQL6SE003CK Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 14928.0 Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: Not reported CAS Number: 7664939 EHS Substance: True Last Modified: 9/7/2010 Days on Site: 365 Chemical Name: Sulfuric Acid

Gas: Not reported Liquid: True 14928.0 Max Daily Amount: Max Daily Amount Code: 04 Max Amount in Largest Container: 177.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Pure Form: Not reported Reactive Hazard: True

Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Not reported Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

2009 Substance Amount: 177.0

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

Units: pounds
Storage Type: R
Storage Pressure Code: 1
Storage Temprature Code: 4
Substance Location: Forklift b
Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10715CA

Contact Title: Facilities Supervisor

Contact First Name: Jim
Contact Last Name: Folk

Contact Email: jfolk@lithonia.com
Contact Mail Address: 1335 Industrial Blvd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10716CB

Contact Title: Director, EH&S
Contact First Name: Kelly
Contact Last Name: Young

Contact Email: kelly.young@acuitybrands.com

Contact Mail Address: 1400 Lester Rd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10719CE

Contact Title: Fac Mgr
Contact First Name: Jimmy
Contact Last Name: Suttles

Contact Email: jsutles@lithonia.com
Contact Mail Address: 1400 Lester Rd
Contact Mail City,St,Zip: Conyers 30012
Contact Mail Country: Not reported

Contact Type: Regulatory Point of Contact

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10717CC

Contact Title: EH&S Mgr
Contact First Name: Josh
Contact Last Name: Dowis

Contact Email: josh.dowis@acuitybrands.com

Contact Mail Address: 1400 Lester Rd Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Modification Date: Not reported

Direction

Elevation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Contact:

Year: 2009

Contact ID: CTTR2009HQL6SE10718CD

Contact Title: CEO
Contact First Name: Vern
Contact Last Name: Nagel

Contact Email: vern.nagel@acuitybrands.com

Contact Mail Address: 1400 Lester Rd
Contact Mail City,St,Zip: Conyers, GA 30012
Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Modification Date: Not reported

Reporting Year: 2008

Facility ID: FATR20082LDXXN002JA4

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: True 02/02/2009 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Logistics Facility Date Modified: 05/13/2009 State Fees Total: Not reported Mailing Address: 1400 Lester Rd

Mailing Country: USA
Latitude: 33.67941
Longitude: 084.03949

Lat/Long Location Desc: Lithonia Lighting Fleet Repair / Fuel Station Lat/Long Method: A1 - Address Matching (House Number)

Number Employees on Site: 200

Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported

Notes: 51stand up lifts @ 140 lbs. of sulfuric acid 44 sit down lifts @ 177

Conyers, GA 30012

lbs. of sulfuric

Validity: This facility passed all validation checks.

Facility Info:

Mailing City, St, Zip:

Year: Not reported

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Manufacturing

Facility ID Type: 335122
Facility ID Last Modified: 2/2/2009
ID: NAICS

Year: Not reported

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: 4231
Facility ID Last Modified: 9/29/2003
ID: SIC

Year: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Facility ID Type: 085458508
Facility ID Last Modified: 9/29/2003
ID: Dun & Bradstreet

Contact:

Year: Not reported

Contact ID: CTTR20082LJA0C00AB91
Contact Title: Facilities Supervisor

Contact First Name: Jim Contact Last Name: Folk

Contact Email: jfolk@lithonia.com
Contact Mail Address: 1335 Industrial Blvd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20082LE9AD00C4XR

Contact Title: Fac Mgr
Contact First Name: Jimmy
Contact Last Name: Suttles

Contact Email: jsutles@lithonia.com
Contact Mail Address: 1400 Lester Rd
Contact Mail City,St,Zip: Conyers 30012
Contact Mail Country: Not reported

Contact Type: Regulatory Point of Contact

Contact Modification Date: 2/18/2005

Contact:

Year: Not reported

Contact ID: CTTR20082LE977007DBG

Contact Title: EH&S Mgr Contact First Name: Josh Contact Last Name: Dowis

Contact Email: josh.dowis@acuitybrands.com

Contact Mail Address: 1400 Lester Rd Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20086AA1EL004A64

Contact Title: Director, EH&S

Contact First Name: Kelly
Contact Last Name: Young

Contact Email: kelly.young@acuitybrands.com

Contact Mail Address: 1400 Lester Rd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

Contact:

Year: Not reported

Contact ID: CTTR20085KX6GZ00B7V1

Contact Title: CEO
Contact First Name: Vern
Contact Last Name: Nagel

Contact Email: vern.nagel@acuitybrands.com

Contact Mail Address: 1400 Lester Rd
Contact Mail City,St,Zip: Conyers, GA 30012
Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Modification Date: 2/11/2009

Facility Info:

Year: Not reported

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Manufacturing

Facility ID Type: 335122
Facility ID Last Modified: 2/2/2009
ID: NAICS

Year: Not reported

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: 4231 Facility ID Last Modified: 9/29/2003

ID: SIC

Year: Not reported

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Facility ID Type: 085458508
Facility ID Last Modified: 9/29/2003
ID: Dun & Bradstreet

Contact:

Year: Not reported

Contact ID: CTTR20082LJA0C00AB91
Contact Title: Facilities Supervisor

Contact First Name: Jim
Contact Last Name: Folk

Contact Email: jfolk@lithonia.com
Contact Mail Address: 1335 Industrial Blvd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20082LE9AD00C4XR

Contact Title: Fac Mgr Contact First Name: Jimmy Contact Last Name: Suttles

Contact Email: jsutles@lithonia.com
Contact Mail Address: 1400 Lester Rd
Contact Mail City,St,Zip: Conyers 30012
Contact Mail Country: Not reported

Contact Type: Regulatory Point of Contact

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

Contact Modification Date: 2/18/2005

Contact:

Year: Not reported

Contact ID: CTTR20082LE977007DBG

Contact Title: EH&S Mgr
Contact First Name: Josh
Contact Last Name: Dowis

Contact Email: josh.dowis@acuitybrands.com

Contact Mail Address: 1400 Lester Rd
Contact Mail City,St,Zip: Conyers, GA 30012
Contact Mail Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20086AA1EL004A64

Contact Title: Director, EH&S

Contact First Name: Kelly
Contact Last Name: Young

Contact Email: kelly.young@acuitybrands.com

Contact Mail Address: 1400 Lester Rd.
Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20085KX6GZ00B7V1

Contact Title: CEO
Contact First Name: Vern
Contact Last Name: Nagel

Contact Email: vern.nagel@acuitybrands.com

Contact Mail Address: 1400 Lester Rd
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: 2/11/2009

Facility Info:

Year: Not reported

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Manufacturing

Facility ID Type: 335122
Facility ID Last Modified: 2/2/2009
ID: NAICS

Year: Not reported

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: 4231
Facility ID Last Modified: 9/29/2003
ID: SIC

Year: Not reported

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Direction Distance Elevation

evation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Facility ID Type: 085458508
Facility ID Last Modified: 9/29/2003
ID: Dun & Bradstreet

Contact:

Year: Not reported

Contact ID: CTTR20082LJA0C00AB91
Contact Title: Facilities Supervisor

Contact First Name: Jim
Contact Last Name: Folk

Contact Email: jfolk@lithonia.com
Contact Mail Address: 1335 Industrial Blvd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20082LE9AD00C4XR

Contact Title: Fac Mgr Contact First Name: Jimmy Contact Last Name: Suttles

Contact Email: jsutles@lithonia.com
Contact Mail Address: 1400 Lester Rd
Contact Mail City,St,Zip: Conyers 30012
Contact Mail Country: Not reported

Contact Type: Regulatory Point of Contact

Contact Modification Date: 2/18/2005

Contact:

Year: Not reported

Contact ID: CTTR20082LE977007DBG

Contact Title: EH&S Mgr Contact First Name: Josh Contact Last Name: Dowis

Contact Email: josh.dowis@acuitybrands.com

Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20086AA1EL004A64

Contact Title: Director, EH&S Contact First Name: Kelly

Contact Last Name: Young
Contact Email: kelly.young@acuitybrands.com

Contact Mail Address: 1400 Lester Rd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

Contact:

Year: Not reported

Contact ID: CTTR20085KX6GZ00B7V1

Contact Title: CEO Contact First Name: Vern Contact Last Name: Nagel

vern.nagel@acuitybrands.com Contact Email:

Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers, GA 30012 Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Modification Date: 2/11/2009

Facility Info:

Year: Not reported

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Manufacturing

Facility ID Type: 335122 Facility ID Last Modified: 2/2/2009 ID: **NAICS**

Year: Not reported

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: 4231 Facility ID Last Modified: 9/29/2003

ID: SIC

Year: Not reported

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Facility ID Type: 085458508 Facility ID Last Modified: 9/29/2003 ID: **Dun & Bradstreet**

Contact:

Year: Not reported

Contact ID: CTTR20082LJA0C00AB91 Facilities Supervisor Contact Title:

Contact First Name: Jim Folk Contact Last Name:

jfolk@lithonia.com Contact Email: 1335 Industrial Blvd. Contact Mail Address: Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: **Emergency Contact**

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20082LE9AD00C4XR

Contact Title: Fac Mgr Contact First Name: Jimmy Contact Last Name: Suttles

jsutles@lithonia.com Contact Email: Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Convers 30012 Contact Mail Country: Not reported

Contact Type: Regulatory Point of Contact

Direction Distance Elevation

ance EDR ID Number
vation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

Contact Modification Date: 2/18/2005

Contact:

Year: Not reported

Contact ID: CTTR20082LE977007DBG

Contact Title: EH&S Mgr
Contact First Name: Josh
Contact Last Name: Dowis

Contact Email: josh.dowis@acuitybrands.com

Contact Mail Address: 1400 Lester Rd
Contact Mail City,St,Zip: Conyers, GA 30012
Contact Mail Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20086AA1EL004A64

Contact Title: Director, EH&S

Contact First Name: Kelly
Contact Last Name: Young

Contact Email: kelly.young@acuitybrands.com

Contact Mail Address: 1400 Lester Rd.
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20085KX6GZ00B7V1

Contact Title: CEO
Contact First Name: Vern
Contact Last Name: Nagel

Contact Email: vern.nagel@acuitybrands.com

Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: 2/11/2009

Facility Info:

Year: Not reported

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Manufacturing

Facility ID Type: 335122
Facility ID Last Modified: 2/2/2009
ID: NAICS

Year: Not reported

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: 4231
Facility ID Last Modified: 9/29/2003
ID: SIC

Year: Not reported

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

Facility ID Type: 085458508 Facility ID Last Modified: 9/29/2003 ID: **Dun & Bradstreet**

Contact:

Not reported Year:

Contact ID: CTTR20082LJA0C00AB91 Contact Title: Facilities Supervisor

Contact First Name: Jim Contact Last Name: Folk

jfolk@lithonia.com Contact Email: Contact Mail Address: 1335 Industrial Blvd. Conyers, GA 30012 Contact Mail City, St, Zip:

Contact Mail Country: USA

Contact Type: **Emergency Contact**

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

CTTR20082LE9AD00C4XR Contact ID:

Contact Title: Fac Mgr Jimmy Contact First Name: Contact Last Name: Suttles

Contact Email: jsutles@lithonia.com Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers 30012 Contact Mail Country: Not reported

Contact Type: Regulatory Point of Contact

2/18/2005 **Contact Modification Date:**

Contact:

Year: Not reported

Contact ID: CTTR20082LE977007DBG

Contact Title: EH&S Mgr Contact First Name: Josh Contact Last Name: Dowis

Contact Email: josh.dowis@acuitybrands.com

Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers, GA 30012

USA Contact Mail Country:

Emergency Contact Contact Type: Contact Type: **Emergency Contact**

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20086AA1EL004A64

Contact Title: Director, EH&S Contact First Name: Kelly

Contact Last Name: Young Contact Email: kelly.young@acuitybrands.com

1400 Lester Rd. Contact Mail Address: Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Emergency Contact Contact Type: Contact Type: **Emergency Contact**

Contact Modification Date: 2/11/2009

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

U001483528

Contact:

Year: Not reported

Contact ID: CTTR20085KX6GZ00B7V1

Contact Title: CEO Contact First Name: Vern Contact Last Name: Nagel

vern.nagel@acuitybrands.com Contact Email:

Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator **Contact Modification Date:** 2/11/2009

Facility Info:

Year: Not reported

Facility ID Description: Commercial, Industrial and Institutional Electric Lighting Fixture

Manufacturing

Facility ID Type: 335122 Facility ID Last Modified: 2/2/2009 ID: **NAICS**

Year: Not reported

Facility ID Description: Motor Freight Terminal Facilities

Facility ID Type: 4231

Facility ID Last Modified: 9/29/2003 ID: SIC

Year: Not reported

Facility ID Description: Acuity Lighting Group Inc. a Delaware Corp.

Facility ID Type: 085458508 Facility ID Last Modified: 9/29/2003 ID: **Dun & Bradstreet**

Contact:

Year: Not reported

Contact ID: CTTR20082LJA0C00AB91 Facilities Supervisor Contact Title:

Contact First Name: Jim Folk Contact Last Name:

jfolk@lithonia.com Contact Email: 1335 Industrial Blvd. Contact Mail Address: Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: **Emergency Contact**

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20082LE9AD00C4XR

Contact Title: Fac Mgr Contact First Name: Jimmy Contact Last Name: Suttles

jsutles@lithonia.com Contact Email: Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Convers 30012 Contact Mail Country: Not reported

Contact Type: Regulatory Point of Contact

Direction Distance

Elevation Site Database(s) EPA ID Number

LITHONIA LIGHTING (Continued)

U001483528

EDR ID Number

Contact Modification Date:

2/18/2005

Contact:

Year: Not reported

Contact ID: CTTR20082LE977007DBG

Contact Title: EH&S Mgr
Contact First Name: Josh
Contact Last Name: Dowis

Contact Email: josh.dowis@acuitybrands.com Contact Mail Address: 1400 Lester Rd

Contact Mail City,St,Zip: Conyers, GA 30012
Contact Mail Country: USA
Contact Type: Emergency Contact
Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20086AA1EL004A64

Contact Title: Director, EH&S

Contact First Name: Kelly
Contact Last Name: Young

Contact Email: kelly.young@acuitybrands.com

Contact Mail Address: 1400 Lester Rd.
Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Type: Emergency Contact

Contact Modification Date: 2/11/2009

Contact:

Year: Not reported

Contact ID: CTTR20085KX6GZ00B7V1

Contact Title: CEO
Contact First Name: Vern
Contact Last Name: Nagel

Contact Email: vern.nagel@acuitybrands.com

Contact Mail Address: 1400 Lester Rd Contact Mail City, St, Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: 2/11/2009

AK191 LITHONIA LIGHTING
NNE 1400 LESTER RD
1/2-1 CONYERS, GA 30012

0.550 mi.

2904 ft. Site 5 of 7 in cluster AK

Relative: FINDS:

Lower

Registry ID: 110013613269

867 ft. Environmental Interest/Information System

GEIMS (Geographic Environmental Information Management System) provides the EPA and Public a single point of access to core data for all facilities and sites regulated or monitored by the EPA and a single system for the reporting of all environmental data.

1006791884

N/A

FINDS

Direction Distance

Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING (Continued)

1006791884

EDR ID Number

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ACUITY BRANDS LIGHTING AK192 NNE

FINDS 1008205549 1400 LESTER RD **ECHO** N/A

1/2-1 CONYERS, GA 30012

0.550 mi.

2904 ft. Site 6 of 7 in cluster AK

FINDS: Relative:

Lower

Registry ID: 110020897877

Actual: 867 ft. Environmental Interest/Information System

> RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1008205549 Registry ID: 110020897877

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110020897877

AK193 LITHONIA LIGHTING A100334130 GA AST N/A

NNE 1400 LESTER ROAD 1/2-1 CONYERS, GA 30207

0.550 mi.

2904 ft. Site 7 of 7 in cluster AK

AST: Relative:

Owner Name: Georgia Gas Co. Lower Owner Address: 467 Armour Circle NE

Actual: Owner City/State/Zip: Atlanta GA 30324

867 ft. Number Of Tanks: 2 Tank Capacity: 0

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AJ194 HANO BUSINESS FORMS RCRA NonGen / NLR 1000324512 **ESE** 1500 OLD COVINGTON HWY **FINDS** GAD981267826

CONYERS, GA 30208 **ECHO** 1/2-1

0.551 mi.

2910 ft. Site 5 of 7 in cluster AJ

RCRA NonGen / NLR: Relative:

Lower Date form received by agency: 04/10/2000

Facility name: HANO BUSINESS FORMS Actual: Facility address: 1500 OLD COVINGTON HWY 898 ft.

CONYERS, GA 30208

EPA ID: GAD981267826

Mailing address: P O BOX 1159 CONYERS, GA 30207

MARCEL DE.GRAFF Contact: Contact address: P O BOX 1159

CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 929-1500 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

HANO GEORGE Owner/operator name: Owner/operator address: **OWNERSTREET**

OWNERCITY, WY 99999

Owner/operator country: Not reported Owner/operator telephone: (404) 555-1212

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

OPERNAME Owner/operator name: Owner/operator address: **OPERSTREET**

OPERCITY, WY 99999 Owner/operator country: Not reported

Owner/operator telephone: (404) 555-1212 Legal status: Private Operator Owner/Operator Type:

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No No Treater, storer or disposer of HW: Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HANO BUSINESS FORMS (Continued)

1000324512

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D000 Not Defined Waste name:

Waste code: D001

Waste name: **IGNITABLE WASTE**

Violation Status: No violations found

FINDS:

110007491017 Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000324512 Registry ID: 110007491017

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007491017

195 **PACTIV GA NPDES** S110694272 **ESE** 1501 ROCKDALE INDUSTRIAL BLVD N/A

1/2-1 CONYERS, GA 30012

0.553 mi. 2918 ft.

NPDES: Relative:

NPDES Id: Not reported Lower

Notice of Intent Num: 04391 Actual: Facility Type Desc: Not reported

893 ft. NOI Type: Notice of Intent River Basin: Not reported Permit Sub Type: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

196 TRANSPORT SERVICE GA SPILLS 90 S112370794
WSW 2150 IRIS DRIVE N/A

2150 IRIS DRIVE N/A CONYERS, GA 30094

0.558 mi. 2944 ft.

1/2-1

Relative: Spills:

Higher Status: Not reported Contact Name: Not reported Actual: Contact Phone: Not reported

941 ft. Site ID: GASP-0402-0003372

Secondary ID: 0046
Cross Street: Not reported
County: ROCKDALE
Longitude: -84057636
Latitude: 33674420

Site Information: Not reported Date: 07/08/1992

Material: GASOLINE/FUEL OIL

943

Waterway Impacted: Not reported Action: NONE Referred To: OTHER Nature Of Incident: Not reported

AM197 HONEST GUYZ AUTOMOTIVE LLC EDR Hist Auto 1021192170

SE 1309 OLYMPIC CT SW

Elevation:

1/2-1 CONYERS, GA 30012

0.561 mi.

2964 ft. Site 1 of 2 in cluster AM

Relative: EDR Hist Auto

Lower

Year: Name: Type:

Actual: 2008 HONEST GUYZ AUTOMOTIVE LLC General Automotive Repair Shops 880 ft. 2009 HONEST GUYZ AUTOMOTIVE LLC General Automotive Repair Shops

 AN198
 SIGMAN ROAD B P
 EDR Hist Auto
 1021206981

 North
 1965 SIGMAN RD NW
 N/A

North 1965 SIGMAN RD NW 1/2-1 CONYERS, GA 30012

0.572 mi.

3019 ft. Site 1 of 2 in cluster AN

Relative: EDR Hist Auto

Lower

Year: Name: Type:

Actual:2010SIGMAN ROAD B PGasoline Service Stations897 ft.2011SIGMAN ROAD B PGasoline Service Stations

2011SIGMAN ROAD B PGasoline Service Stations2012SIGMAN ROAD B PGasoline Service Stations2013SIGMAN ROAD B PGasoline Service Stations2014SIGMAN ROAD B PGasoline Service Stations

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

AN199 ABBOTT RIDGE BP INC GA UST U003984470
North 1965 SIGMAN RD GA Financial Assurance N/A

1/2-1 CONYERS, GA 30012

0.572 mi.

3019 ft. Site 2 of 2 in cluster AN

Relative: Lower Facility:
Facility Id:

Actual: 897 ft.

Facility Status: Active
Facility Type: Gas Station
District: PIRT 4
Contact Id: 53255

Owner Name: ABBOTTS RIDGE BP INC

10000730

Owner Address: 1965 SIGMAN RD
Owner City: CONYERS

Owner State: GA
Owner Zip: 30012

Owner City,St,Zip: CONYERS, GA 30012

Owner Telephone: 770-388-7035

Tanks:

Tank ID:

Status: Currently In Use
Status Date: 08/27/2004

Tank ID:

Status: Installed Status Date: 08/27/2004

 Tank ID:
 1

 Product1:
 Gas

 Material:
 Epoxy

 Capacity:
 12000

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Pressure
Overfill Protection: No
Overfill Installed: 08/27/2004
Tank Exempt From Spill: No
Date Spill Device Installed: 08/27/2004

Tank ID: 2

Status: Currently In Use Status Date: 08/27/2004

 Tank ID:
 2

 Status:
 Installed

 Status Date:
 08/27/2004

 Tank ID:
 2

 Product1:
 Gas

 Material:
 Epoxy

 Capacity:
 12000

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Pressure
Overfill Protection: No
Overfill Installed: 08/27/2004
Tank Exempt From Spill: No
Date Spill Device Installed: 08/27/2004

Tank ID: 3

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ABBOTT RIDGE BP INC (Continued)

U003984470

Status: **Currently In Use** 08/27/2004 Status Date:

Tank ID:

Installed Status: 08/27/2004 Status Date:

Tank ID: 3 Product1: Gas Material: Ероху 12000 Capacity:

Pipe Material: Fiberglass Reinforced Plastic

Pressure Pipe Type: Overfill Protection: No Overfill Installed: 08/27/2004 Tank Exempt From Spill: No Date Spill Device Installed: 08/27/2004

GA Financial Assurance 1:

Region: 1

Facility ID: 10000730

Financial Responsiblity: G.U.S.T. Trust Fund

AO200 **GOT'CHA WASTE OIL LLC FINDS** 1016073055 NW 1607 GENERAL ARTS RD **ECHO** N/A 1/2-1 CONYERS, GA 30012

0.573 mi.

3028 ft. Site 1 of 2 in cluster AO

Relative:

FINDS:

Lower

110038903381 Registry ID:

Actual: 921 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1016073055 Envid: Registry ID: 110038903381

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110038903381

Direction Distance

Elevation Site Database(s) EPA ID Number

AO201 GOT'CHA WASTE OIL LLC RCRA NonGen / NLR 1012177984
NW 1607 GENERAL ARTS RD GAR000056523

1/2-1 CONYERS, GA 30012

0.573 mi.

3028 ft. Site 2 of 2 in cluster AO

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 04/13/2012

Facility name: GOT'CHA WASTE OIL LLC

Actual: Facility address: 1607 GENERAL ARTS RD

921 ft. CONVERS GA 30012

CONYERS, GA 30012

EPA ID: GAR000056523
Mailing address: CARLTON DR SE

CARLTON DR SE CONYERS, GA 30094

Contact: CHARLES L SHOEMAKER

Contact address: CARLTON DR SE

CONYERS, GA 30094

Contact country: US

Contact telephone: (678) 964-0642

Contact email: GOTCHAWASTEOIL@YAHOO.COM

EPA Region: 04
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MARC A SIMON
Owner/operator address: HILLVIEW DR

OXFORD, GA 30054

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/01/2009 Owner/Op end date: Not reported

Owner/operator name: CHARLES SHOEMAKER
Owner/operator address: CARLTON DR SE
CONYERS, GA 30094

Owner/operator country: US

Owner/operator telephone: (678) 964-0642

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 02/01/2009
Owner/Op end date: Not reported

Owner/operator name: MARC A SIMON
Owner/operator address: HILLVIEW DR
OXFORD, GA 30054

Owner/operator country: US

Owner/Op end date:

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 02/01/2009

Owner/operator name: CHARLES SHOEMAKER
Owner/operator address: CARLTON DR SE
CONYERS, GA 30094

Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GOT'CHA WASTE OIL LLC (Continued)

1012177984

EDR ID Number

Owner/operator country: US

Owner/operator telephone: (678) 964-0642
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 02/01/2009
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No No Furnace exemption: Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Yes

Historical Generators:

Date form received by agency: 04/09/2009

Site name: GOTCHA WASTE OIL
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/11/2014

Evaluation: FOLLOW-UP INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 01/16/2014

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/07/2013

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/08/2010

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) **EPA ID Number**

GOT'CHA WASTE OIL LLC (Continued)

1012177984

EDR ID Number

Evaluation date: 10/01/2009

FOCUSED COMPLIANCE INSPECTION Evaluation:

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

07/23/2009 Evaluation date:

FOCUSED COMPLIANCE INSPECTION Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

AJ202 GA SPILLS \$106614524 N/A

1512 OLD COVINGTON HWY SWNEXT TO BIOLAB **ESE**

1/2-1 CONYERS, GA

0.581 mi.

3066 ft. Site 6 of 7 in cluster AJ

DOT:

SPILLS: Relative:

29371 Lower CTS Number:

Not reported Spill Number: Actual: UN Number: Not reported 889 ft. UN Number2:

Not reported Report Number: Not reported Report Date: Not reported Report Time: Not reported Not reported Spill Date: Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Quantity: Not reported Phase: Not reported Radioactive: Not reported Not reported Material 2: Quantity 2: Not reported Phase 2: Not reported

Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Not reported Caller: Not reported Organization: Org Phone: Not reported

Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported

Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S106614524

Responsible Prty: **DIVERSITECH** RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Not reported Action Code: Not reported Action: Investigator: Not reported **EOC** Operator: Not reported Time EOC Notifd: Not reported Not reported Time Dispatched: Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported 10/14/2004 Date Recieved: Comments: Not reported Not reported Comments 1: Not reported Referred: Comments 2: Not reported Not reported Substance: Comments 3: Not reported Location: Not reported Comments 4: Not reported Source: Not reported Comments 5: Not reported Not reported Details: Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported

Incident: "ERT 101404-04CALLER ALLEGES THAT THIS BUSINESS IS CAUSING BOTH AIR

AND WATER QUALITY CONCERNS. CALLER SUGGESTED THAT THERE ARE NO AIR FILTERS ON THE SILOS AND CEMENT IS ENTERING THE AIR AND CAUSING

BREATHING CONCERNS. ALSO, THE CREEK BEHIND THE BUILDING IS YELLOW AS A

RESULT OF BUSINESS ACTIVITIES."

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Not reported Primary Concern 2 Description: Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported

Not reported Source State: Not reported Source Zip: Not reported Direction: Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Not reported Caller Zip: Comp City: Not reported Not reported Branch: BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S106614524

Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Not reported Facility ID: Approved Date: Not reported Facility Status: Not reported

 203
 TOWN & COUNTRY DODGE
 US AIRS 1008379877

 SSE 1630 IRIS DRIVE
 FINDS N/A

 1/2-1
 CONYERS, GA 30094
 ECHO

0.584 mi. 3082 ft.

Relative: US AIRS MINOR:

Lower Envid: 1008379877

Region Code: 04

Actual: Programmatic ID: AIR GA0000001324700055

897 ft. Facility Registry ID: 110022474810

Facility Registry ID: 110022474810
D and B Number: Not reported
Primary SIC Code: 7532
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: Not reported

Facility Type of Ownership Code: Not reported Air CMS Category Code: Not reported HPV Status: Not reported

FINDS:

Registry ID: 110022474810

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR MINOR

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1008379877 Registry ID: 110022474810

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110022474810

EDR ID Number

Direction Distance

Distance EDR ID Number
Database(s) EPA ID Number

AM204 PATRIOT AUTO BROKERS LLC EDR Hist Auto 1020302059
SE 1308 OLYMPIC CT SW N/A

SE 1308 OLYMPIC CT SW 1/2-1 CONYERS, GA 30012

0.584 mi.

3083 ft. Site 2 of 2 in cluster AM

Relative:

EDR Hist Auto

Lower

Year: Name: Type:

Actual: 2011 PATRIOT AUTO BROKERS LLC General Automotive Repair Shops 890 ft. 2012 PATRIOT AUTO BROKERS LLC General Automotive Repair Shops

2013 PATRIOT AUTO BROKERS LLC General Automotive Repair Shops
2014 PATRIOT AUTO BROKERS LLC General Automotive Repair Shops

AJ205 THE GIBSON-HOMANS CO CON DIV ESE 1721 OLD COVINGTON HWY

1/2-1 CONYERS, GA 30207 0.585 mi.

3088 ft. Site 7 of 7 in cluster AJ

Relative: LUST:

Lower Facility ID: 01220013

Leak ID:

Actual: Description: Confirmed Release 897 ft. Cleanup Status: NFA - No Further Action

Date Received: 07/11/1990
Project Officer: Wallace,Ronald J

Facility:

Facility Id: 1220013
Facility Status: Closed
Facility Type: Industrial
District: PIRT 4
Contact Id: 9425

Owner Name: GIBSON-HOMANS COMPANY
Owner Address: 1755 ENTERPRISE PKWY

Owner City: TWINSBURG

Owner State: OH Owner Zip: 44087

Owner City, St, Zip: TWINSBURG, OH 44087

Owner Telephone: 216-425-3255

Tanks:

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID:

Status: Removed From Ground

Status Date: 02/23/1993

Tank ID: 1
Status: Installed

Status Date: 03/01/1976

Tank ID: 1
Product1: Other
Material: Bare Steel
Capacity: 10000

Pipe Material: Galvanized Steel

GA LUST

GA UST

GA SPILLS

RCRA NonGen / NLR

GA Financial Assurance

1000385211

GAD069230225

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

THE GIBSON-HOMANS CO CON DIV (Continued)

1000385211

Pipe Type: Suction: No Valve At The Tank

Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

Tank ID:

Removed From Ground Status:

Status Date: 02/23/1993

Tank ID:

Installed Status: Status Date: 03/01/1976

Tank ID: 2 Product1: Other Material: Bare Steel 6000 Capacity:

Pipe Material: Galvanized Steel

Pipe Type: Suction: No Valve At The Tank

Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

Tank ID:

Removed From Ground Status:

02/23/1993 Status Date:

Tank ID: 3

Installed Status: 03/01/1976 Status Date:

Tank ID: 3 Product1: Diesel Bare Steel Material: 6000 Capacity:

Pipe Material: Galvanized Steel

Pipe Type: Suction: No Valve At The Tank

Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

Tank ID: 4

Direction Distance

Elevation Site Database(s) EPA ID Number

THE GIBSON-HOMANS CO CON DIV (Continued)

1000385211

EDR ID Number

Status: Removed From Ground

Status Date: 08/09/1990

Tank ID:

Status: Installed
Status Date: 03/01/1976

 Tank ID:
 4

 Product1:
 Gas

 Material:
 Bare Steel

 Capacity:
 500

Pipe Material: Galvanized Steel
Pipe Type: Not Marked
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

SPILLS:

CTS Number: Not reported Spill Number: 1102 UN Number: Not reported Not reported UN Number2: Not reported Report Number: Report Date: Not reported Report Time: Not reported Spill Date: 01/22/92 Spill Time: Not reported Not reported Incident Type:

Material Involved: HAZARDOUS MATERIAL

Quantity: Not reported Phase: Not reported Radioactive: Not reported Not reported Material 2: Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Not reported Waterway Impctd: Not reported Evacuation: Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Not reported Medical: EPA: Not reported Not reported USCG:

Distance Elevation

Site Database(s) EPA ID Number

THE GIBSON-HOMANS CO CON DIV (Continued)

1000385211

EDR ID Number

EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: NONE Not reported Investigator: **EOC Operator**: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: Not reported Comments: Not reported Not reported Comments 1: Referred: **ERT** Comments 2: Not reported Substance: Not reported Comments 3: Not reported Location: Not reported Comments 4: Not reported Not reported Source: Not reported Comments 5: Details: Not reported Additional Info: Not reported Comments 6: Not reported Not reported Comments 7: Not reported Incident: Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Not reported Direction: Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported

Not reported

Assign Date:

Direction Distance Elevation

ance EDR ID Number ration Site Database(s) EPA ID Number

THE GIBSON-HOMANS CO CON DIV (Continued)

1000385211

FUI Need:
Refer 2:
Not reported
Contact:
Not reported
Active:
Not reported
Facility ID:
Not reported
Approved Date:
Not reported

CTS Number: Not reported Spill Number: 1102 UN Number: Not reported Not reported UN Number2: Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: 01/22/92 Spill Time: Not reported Incident Type: Not reported

Material Involved: 3

Not reported Quantity: Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Not reported Closure Date: Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Not reported Action: Investigator: Not reported

Not reported

EOC Operator:

Distance Elevation Site

Site Database(s) EPA ID Number

THE GIBSON-HOMANS CO CON DIV (Continued)

1000385211

EDR ID Number

Time EOC Notifd: Not reported Not reported Time Dispatched: Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Not reported Report Sum: Not reported At: DDO: Not reported Date Recieved: Not reported Comments: Not reported Not reported Comments 1: Referred: Not reported Comments 2: Not reported Substance: Not reported Comments 3: Not reported Location: Not reported Not reported Comments 4: Source: Not reported Comments 5: Not reported Details: Not reported Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Not reported Source State: Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Not reported Caller Address 2: Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Not reported Accept Date: Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

RCRA NonGen / NLR:

Date form received by agency: 12/22/1998

Facility name: THE GIBSON-HOMANS CO CON DIV Facility address: 1721 OLD COVINGTON HWY

Direction Distance

Elevation Site Database(s) EPA ID Number

THE GIBSON-HOMANS CO CON DIV (Continued)

1000385211

EDR ID Number

CONYERS, GA 30207

EPA ID: GAD069230225

Mailing address: OLD COVINGTON HWY

CONYERS, GA 30207

Contact: TOM MCKELVEY

Contact address: 1721 OLD COVINGTON HWY

CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 922-9452 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: THE GIBSON-HOMANS CO

Owner/operator address: OWNERSTREET

OWNERCITY, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

THE GIBSON-HOMANS CO CON DIV (Continued)

1000385211

EDR ID Number

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P090Waste name: Not Defined

. Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Violation Status: No violations found

GA Financial Assurance 1:

Region:

Facility ID: 1220013

Financial Responsibility: G.U.S.T. Trust Fund

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

206 CONYERS USED CARS INC EDR Hist Auto 1021586599
NNW 2005 SIGMAN RD NW N/A

1/2-1 0.588 mi. 3104 ft.

Relative: EDR Hist Auto

CONYERS, GA 30012

Lower

Year: Name: Type:

Actual: 903 ft.

1994 SHIN ENTERPRISES INC Passenger Car Rental, NEC SHIN ENTERPRISES INC Passenger Car Rental, NEC 1995 1996 SHIN ENTERPRISES INC Passenger Car Rental, NEC 1997 SHIN ENTERPRISES INC Passenger Car Rental, NEC 2000 CONYERS USED CARS INC Passenger Car Rental, NEC 2001 CONYERS USED CARS INC Passenger Car Rental, NEC 2002 CONYERS USED CARS INC Passenger Car Rental, NEC 2003 CONYERS USED CARS INC Passenger Car Rental, NEC 2004 CONYERS USED CARS INC Passenger Car Rental, NEC 2008 **BIZ ONE INCORPORATED** Automotive Repair Shops, NEC 2009 **BIZ ONE INCORPORATED** Automotive Repair Shops, NEC 2010 **BIZ ONE INCORPORATED** Automotive Repair Shops, NEC Auto And Home Supply Stores, NEC 2011 CONYERS USED CARS INC 2011 **BIZ ONE INCORPORATED** Automotive Repair Shops, NEC 2012 **BIZ ONE INCORPORATED** Automotive Repair Shops, NEC CONYERS USED CARS INC Auto And Home Supply Stores, NEC 2012 2013 **BIZ ONE INCORPORATED** Automotive Repair Shops, NEC 2013 CONYERS USED CARS INC Auto And Home Supply Stores, NEC 2014 **BIZ ONE INCORPORATED** Automotive Repair Shops, NEC 2014 CONYERS USED CARS INC Auto And Home Supply Stores, NEC

 AP207
 HALLS BODY SHOP, INC.
 US AIRS
 1014696493

 WNW
 495 SMYRNA RD.
 FINDS
 N/A

 1/2-1
 CONYERS, GA 30012
 ECHO

0.599 mi.

3165 ft. Site 1 of 5 in cluster AP

Relative:

US AIRS MINOR:

Higher Envid: 1014696493

Region Code: 04

Actual: Programmatic ID: AIR GA0000001324700060

Facility Registry ID: 110043433317
D and B Number: Not reported
Primary SIC Code: 7532
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: Not reported

Facility Type of Ownership Code: Not reported Air CMS Category Code: Not reported HPV Status: Not reported

FINDS:

Registry ID: 110043433317

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for

information concerning airborne pollution in the United States. AFS is

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HALLS BODY SHOP, INC. (Continued)

1014696493

used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014696493 Registry ID: 110043433317

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110043433317

AP208 ACP AUTOMOTIVE EDR Hist Auto 1020417428 WNW **495 SMYRNA RD** N/A

1/2-1 CONYERS, GA 30207

0.599 mi.

3165 ft. Site 2 of 5 in cluster AP

EDR Hist Auto Relative:

Higher

Year: Name: Type:

Actual: **ACP AUTOMOTIVE** 1989 General Automotive Repair Shops

939 ft.

209 **SUNBELT TOOL & DIE INC** RCRA NonGen / NLR 1000688409 NW 2058 SIGMAN RD **FINDS** GAD984312959

1/2-1 CONYERS, GA 30207 **ECHO**

0.607 mi. 3205 ft.

RCRA NonGen / NLR: Relative:

Date form received by agency: 05/31/2005 Lower

SUNBELT TOOL & DIE INC Facility name: 2058 SIGMAN RD

Actual: Facility address: 909 ft. CONYERS, GA 30207

EPA ID: GAD984312959

Mailing address: SIGMAN RD

CONYERS, GA 30207 Contact: TOMMY PRITCHETT Contact address:

2058 SIGMAN RD CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 929-0792 Contact email: Not reported EPA Region: 04 Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SUNBELT TOOL & DIE INC (Continued)

1000688409

EDR ID Number

Owner/operator name: THOMAS COLEMAN 2809 DENNARD RD Owner/operator address: CONYERS, GA 30207

Not reported

Owner/operator country: Owner/operator telephone: (404) 929-8906 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

Waste name: **IGNITABLE WASTE**

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Historical Generators:

Date form received by agency: 04/09/1994

SUNBELT TOOL & DIE INC Site name:

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: **IGNITABLE WASTE**

Waste code: D039

TETRACHLOROETHYLENE Waste name:

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/28/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 11/10/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SUNBELT TOOL & DIE INC (Continued)

1000688409

Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110007496842

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000688409 Registry ID: 110007496842

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007496842

AQ210 PRIME AUTO FINANCE **EDR Hist Auto** 1021328323

SE **1580 IRIS DR SW** N/A

1/2-1 CONYERS, GA 30094

0.609 mi.

3215 ft. Site 1 of 2 in cluster AQ

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: PRIME AUTO FINANCE 2003 General Automotive Repair Shops 902 ft. 2004 PRIME AUTO FINANCE General Automotive Repair Shops

General Automotive Repair Shops 2005 PRIME AUTO FINANCE 2006 PRIME AUTO FINANCE General Automotive Repair Shops

AQ211 GA SPILLS S108469197 N/A

SE IRIS AND BLACK LAWN ST

1/2-1 **CONYERS, GA**

0.611 mi.

Site 2 of 2 in cluster AQ 3224 ft.

SPILLS: Relative:

CTS Number: 45320 Lower Spill Number: Not reported Actual: UN Number: Not reported 902 ft.

UN Number2: Not reported Report Number: Not reported Report Date: Not reported Report Time: Not reported Not reported Spill Date: Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported

Distance

Elevation Site Database(s) EPA ID Number

(Continued) S108469197

Quantity: Not reported Not reported Phase: Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Not reported Phase 2: Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Not reported Closure Date: Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported Not reported USCG: EMA: Not reported DRN: Not reported DOT: Not reported USF HOLLAND Responsible Prty: RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Not reported Action: Investigator: Not reported **EOC Operator:** Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported Not reported At: DDO: Not reported Date Recieved: 03/26/2007 Comments: Not reported Comments 1: Not reported Referred: Not reported Comments 2: Not reported Substance: Not reported Comments 3: Not reported Not reported Location: Not reported Comments 4: Not reported Source: Comments 5: Not reported

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S108469197

Details: Not reported Not reported Additional Info: Not reported Comments 6: Comments 7: Not reported

CALLER REPORTS SPILL OF APPROX. 50 GALLONS DIESEL FUEL DUE TO TRUCK Incident:

ACCIDENT.PAGED #9737 AT 15:50 EPD D/O J. BARNES

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported

Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Not reported Active: Facility ID: Not reported

Not reported

Not reported

U001920526 212 **ROCKDALE INDUSTRIES GA UST** 1650 OLD COVINGTON HWY **ESE GA Financial Assurance** N/A 1/2-1 CONYERS, GA 30208

0.614 mi. 3244 ft.

Actual:

898 ft.

Facility: Relative: Facility Id: Lower

Approved Date:

Facility Status:

Facility Status: Closed Facility Type: Commercial District: PIRT 4 Contact Id: 5703

Owner Name: **ROCKDALE INDUSTRIES**

9122032

1650 OLD COVINGTON HWY PLANT 14 WAREHOUSE Owner Address:

Owner City: **CONYERS** Owner State: GΑ 30208 Owner Zip:

Owner City,St,Zip: CONYERS, GA 30208

Owner Telephone: Not reported

Tanks:

Tank ID:

Status: Installed

Direction Distance

Elevation Site Database(s) EPA ID Number

ROCKDALE INDUSTRIES (Continued)

U001920526

EDR ID Number

Status Date: Not reported

Tank ID:

Status: Removed From Ground Date Unknown

Status Date: Not reported

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 1
Product1: Diesel

Material: Not Marked/Unknown

Capacity: 10000
Pipe Material: Not Marked
Pipe Type: Not Marked
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

Tank ID: 2

Status: Installed
Status Date: Not reported

Tank ID: 2

Status: Removed From Ground Date Unknown

Status Date: Not reported

Tank ID: 2

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 2
Product1: Other

Material: Not Marked/Unknown

Capacity: Not reported Pipe Material: Not Marked Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

GA Financial Assurance 1:

Region:

Facility ID: 9122032 Financial Responsibility: Not Marked

Direction Distance

Elevation Site Database(s) EPA ID Number

 AP213
 ACP AUTOMOTIVE
 EDR Hist Auto
 1021687976

 WNW
 495 SMYRNA RD SW
 N/A

1/2-1 CONYERS, GA 30207

0.615 mi.

3246 ft. Site 3 of 5 in cluster AP

Relative:

EDR Hist Auto

Higher

Year: Name: Type:

Actual: 1991 ACP AUTOMOTIVE General Automotive Repair Shops
940 ft. 1992 ACP AUTOMOTIVE General Automotive Repair Shops

ACP AUTOMOTIVE General Automotive Repair Shops 1992 1993 **ACP AUTOMOTIVE** General Automotive Repair Shops 1996 **BUTLER AUTOMOTIVE** General Automotive Repair Shops 1997 **BUTLER AUTOMOTIVE** General Automotive Repair Shops 2007 ARIANA AUTO General Automotive Repair Shops 2008 ARIANA AUTO General Automotive Repair Shops

 AP214
 BUTLER AUTOMOTIVE
 US AIRS 1005654733

 WNW
 495 SMYRNA RD SW
 FINDS N/A

 1/2-1
 CONYERS, GA 30012
 ECHO

0.615 mi.

3246 ft. Site 4 of 5 in cluster AP

Relative: US AIRS MINOR:

Higher Envid: 1005654733

Region Code: 04

 Actual:
 Programmatic ID:
 AIR 040000001324741002

 940 ft.
 Facility Registry ID:
 110007044484

D and B Number: Not reported Primary SIC Code: 9999 NAICS Code: 9999999 Default Air Classification Code: MIN Facility Type of Ownership Code: POF

Air CMS Category Code: Not reported HPV Status: Not reported

US AIRS MINOR:

Region Code: 04

Programmatic ID: AIR 04000001324741002

Facility Registry ID: 110007044484

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: Stratospheric Ozone Protection

Activity Date: 2000-09-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

FINDS:

Registry ID: 110007044484

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for

information concerning airborne pollution in the United States. AFS is

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

BUTLER AUTOMOTIVE (Continued)

1005654733

GA TIER 2 S117053443

N/A

EDR ID Number

used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR MINOR

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1005654733 Registry ID: 110007044484

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007044484

AR215 SCOTT G. WILLIAMS, LLC NW 2111 GENERAL ARTS ROAD 1/2-1 CONYERS, GA 30012

0.636 mi.

Lower

3360 ft. Site 1 of 4 in cluster AR

Relative: GA TIER 2:

Actual: F 922 ft. (

Reporting Year: 2013 Facility ID: 4560712 Facility Country: Not reported Company Name: Scott G Williams Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported

Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/27/2014 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 33.682838 Latitude: Longitude: -84.056976 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: Fernando Munoz Contact Type 1: **Emergency Contact** Contact Email 1: sgwllc@aol.com Contact 1 Telephone1: 404-323-2813 Contact 1 Telephone2: 404-323-2813

Distance

Elevation Site Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

S117053443

EDR ID Number

Contact 1 Phone3: Not reported Scott G. Williams, LLC Contact Name 2: Contact Type 2: Facility Phone Contact Email 2: sgwllc@aol.com Contact 2 Telephone1: 770-761-4448 Not reported Contact 2 Telephone2: Contact Name 3: Fernando Munoz Contact Type 3: Owner / Operator Contact Email 3: sqwllc@aol.com Contact 3 Telephone1: 404-323-2813 404-323-2813 Contact 3 Telephone2: Not reported Contact 3 Telephone3: Contact Name 4: Fernando Munoz

Contact Type 4: Tier II Information Contact

Contact Email 4: sgwllc@aol.com Contact 4 Telephone1: 404-323-2813 Contact 4 Telephone2: 404-323-2813 Contact Name 5: Not reported Contact Type 5: Not reported Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Chemical Name:

Phone4:

Facility Id: 4560712 Year: 2013 Not reported Chemical Inventory ID: Acute Health Risks: False Average Daily Amount: 154.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: False CAS Number: 7783202 Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported

Fire Hazard: False False Gas: Liquid: False Max Daily Amount: 51001.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: False Sudden Release of Pressure Hazard: False Pure Form: True Reactive Hazard: False

Ammonium Sulfate

Not reported

Solid: True Scott G. Williams, LLC Facility Name: Contact Info: Fernando Munoz Contact Type: **Emergency Contact** sgwllc@aol.com Email: Phone1: 404-323-2813 404-323-2813 Phone2: Phone3: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SCOTT G. WILLIAMS, LLC (Continued)

S117053443

S107774962

N/A

GA TIER 2

Phone5: Not reported 3 Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

AR216 SCOTT G. WILLIAMS, LLC NW 2111 GENERAL ARTS ROAD 1/2-1 CONYERS, GA 30012

0.636 mi.

3360 ft. Site 2 of 4 in cluster AR

GA TIER 2: Relative: Reporting Year: Lower

2008 FATR20083JRK3E0022XK Facility ID:

Actual: Facility Country: USA

922 ft. Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year:

Data Tier 2 Signed: 01/09/2009 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 05/13/2009 State Fees Total: Not reported

2617 Glade Springs Drive Mailing Address: Mailing City, St, Zip: Atlanta, GA 30345

Mailing Country: USA Latitude: 33.4058 Longitude: 84.0325

Lat/Long Location Desc: CE - Center of Facility 13 - Interpolation (Satellite) Lat/Long Method: 15

Number Employees on Site:

Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported

Validity: This facility passed all validation checks.

Facility Info:

Year: Not reported Facility ID Description: Not reported Facility ID Type: 3299 Facility ID Last Modified: 2/10/2005 ID: SIC

Year: Not reported Facility ID Description: Not reported Facility ID Type: 325314 Facility ID Last Modified: 1/9/2009 ID: **NAICS**

Not reported Year: Facility ID Description: Not reported Facility ID Type: 147600480 Facility ID Last Modified: 2/10/2005

Direction Distance

Elevation Site Database(s) EPA ID Number

Dun & Bradstreet

SCOTT G. WILLIAMS, LLC (Continued)

S107774962

EDR ID Number

Contact:

ID:

Year: Not reported

Contact ID: CTTR20083JRKCK0050DB

Contact Title: General Manager

Contact First Name: Fernando Contact Last Name: Munoz

Contact Email: SGWLLC@AOL.COM
Contact Mail Address: 2111 General Arts Road
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Type: Emergency Contact

Contact Modification Date: 1/9/2009

Contact:

Year: Not reported

Contact ID: CTTR200848LU16001DVF

Contact Title: Lab Manager
Contact First Name: Tom
Contact Last Name: Treber

Contact Email: scwllc2@cs.com
Contact Mail Address: 2111 General Arts Rd.

Contact Mail City,St,Zip: Conyers, GA

Contact Mail Country: USA

Contact Type: Regulatory Point of Contact

Contact Modification Date: 2/6/2007

Contact:

Year: Not reported

Contact ID: CTTR200848LUCH0036XF

Contact Title: Consultant
Contact First Name: Max
Contact Last Name: Munoz

Contact Email: ahisbro@mindspring.com
Contact Mail Address: 2111 General Arts Road
Contact Mail City,St,Zip: Conyers, GA 30012

Contact Mail Country: USA
Contact Type: Other
Contact Modification Date: 2/14/2006

 AR217
 SCOTT G WILLIAMS LLC
 TRIS
 1005995302

 NW
 2111 GENERAL ARTS RD
 ICIS
 30207SCTTG2111G

 1/2-1
 CONYERS, GA 30012
 US AIRS

0.636 mi.

3360 ft. Site 3 of 4 in cluster AR ECHO

Relative: TRIS:

Lower

Click this hyperlink while viewing on your computer to access

Actual: 5 additional US_TRIS: record(s) in the EDR Site Report.

922 ft.

ICIS:

Enforcement Action ID: GA000A0000132470004600014

FRS ID: 110000859820

Action Name: SCOTT G WILLIAMS LLC 132470004600014

Facility Name: SCOTT G WILLIAMS LLC Facility Address: 2111 GENERAL ARTS RD

Direction Distance

Elevation Site Database(s) EPA ID Number

SCOTT G WILLIAMS LLC (Continued)

Enforcement Action Type:

1005995302

EDR ID Number

CONYERS, GA 30207 Administrative Order

Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 2819
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.684128
Longitude in Decimal Degrees: -84.054255
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700046

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470004600010

FRS ID: 110000859820

Action Name: SCOTT G WILLIAMS LLC 132470004600010

Facility Name: SCOTT G WILLIAMS LLC
Facility Address: 2111 GENERAL ARTS RD
CONYERS, GA 30207

Enforcement Action Type: Administrative Order
Facility County: ROCKDALE

Program Contains Assessment AID

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 2819
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.684128
Longitude in Decimal Degrees: -84.054255
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700046

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

Enforcement Action ID: GA000A0000132470004600008

FRS ID: 110000859820

Action Name: SCOTT G WILLIAMS LLC 132470004600008

Facility Name: SCOTT G WILLIAMS LLC
Facility Address: 2111 GENERAL ARTS RD
CONYERS, GA 30207
Enforcement Action Type: Notice of Violation

Enforcement Action Type: Notice of Violation Facility County: ROCKDALE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 2819
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 33.684128
Longitude in Decimal Degrees: -84.054255
Permit Type Desc: Not reported

Program System Acronym: GA0000001324700046

Facility NAICS Code: 999999

Tribal Land Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SCOTT G WILLIAMS LLC (Continued)

1005995302

EDR ID Number

US AIRS MINOR:

Envid: 1005995302

Region Code: 04

Programmatic ID: AIR GA0000001324700046

Facility Registry ID: 110000859820
D and B Number: Not reported
Primary SIC Code: 2819
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: Not reported
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 04

Programmatic ID: AIR GA0000001324700046

Facility Registry ID: 110000859820

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-08-04 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700046

Facility Registry ID: 110000859820

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-09-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700046

Facility Registry ID: 110000859820

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-04-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700046

Facility Registry ID: 110000859820

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-02-19 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

SCOTT G WILLIAMS LLC (Continued)

1005995302

EDR ID Number

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700046

Facility Registry ID: 110000859820

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR GA0000001324700046

Facility Registry ID: 110000859820

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-08-14 00:00:00
Activity Status Date: 2000-08-14 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

Region Code: 04

Programmatic ID: AIR GA0000001324700046

Facility Registry ID: 110000859820

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-05-09 00:00:00
Activity Status Date: 2000-05-09 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

FINDS:

Registry ID: 110000859820

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V

Map ID MAP FINDINGS Direction

Distance

Elevation **EPA ID Number** Site Database(s)

SCOTT G WILLIAMS LLC (Continued)

1005995302

EDR ID Number

of the Clean Air Act.

AIR EMISSIONS CLASSIFICATION UNKNOWN

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

AIR MINOR

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include: Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1005995302 Envid: Registry ID: 110000859820

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000859820

GA AIRS

AR218 SCOTT G. WILLIAMS, LLC NW 2111 GENERAL ARTS ROAD **GA NPDES** CONYERS, GA 30012

0.636 mi.

1/2-1

3360 ft. Site 4 of 4 in cluster AR

AIRS: Relative:

Record Type: Not reported Lower

State County FIPS: Not reported Actual: State Facility Id: 324700046 922 ft. Facility Registry Id: Not reported Facility Category:

Not reported Oris Facility code: Not reported 1005453248

N/A

GA TIER 2

Direction Distance Elevation

Site Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

EDR ID Number

SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Not reported Site Description: Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700046

Operational Status: 0 SIC Code: 2819 000000 Latitude: Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A N/A Contact Telephone: Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City, St, Zip: N/A, GA 00000

Year: 06

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Not reported Total Capture Control Efficiency: Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Not reported Third Control Device Type Code: Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

Emission Numeric Value: Not reported **Emission Unti Numerator:** Not reported Emission Type: Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Not reported Material lo: Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Not reported Submittal Flag: Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Not reported Annual Average Days Per Week: Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported Not reported State County Fips: State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

EDR ID Number

Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Not reported Throughput Unit numerator: Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

Not reported

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

EDR ID Number

Transaction Table:

Tribal Code:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Not reported Reliability Indicator: **Transaction Comments:** Not reported Not reported Contact Person name: Not reported Contact Phone number: Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700046 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported **NAICS Primary:** Not reported Dun&Bradstreet Number: Not reported Not reported Tri Id number: NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Not reported Submittal Flag: Tribal Code: Not reported 041324700046 AIRS Number: Operational Status: Not reported SIC Code: 2819 000000 Latitude: Longitude: 000000 N/A N/A Contact Name: Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A N/A

N/A, GA 00000 Contact City, St, Zip: Year: Not reported

Control Device Information:

Contact Address 2:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Not reported Record Type: State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Not reported Process Id: Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported **Emission Type:** Not reported Em Reliability Indicator: Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Not reported Hap Emissions Performance Level: Control Status: Not reported **Emission Data Level:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Not reported
Not reported
Not reported
Not reported
Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

Emission Release Point ID: Not reported Process ID: Not reported Not reported Scc Number: Process Mact Code: Not reported **Emission Process Description:** Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Not reported Y Coordinate: Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Not reported Horizontal Reference datum Code: Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Not reported
Not reported
Not reported
Not reported
Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: Not reported Design Capacity: Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Not reported Max Nameplate Capacity: Emission Unit Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Not reported Year: Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Not reported Start Time: End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material lo: Not reported Not reported Period Days per week: Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Not reported Reliability Indicator: **Transaction Comments:** Not reported Contact Person name: Not reported Contact Phone number: Not reported Telephone Number type name: Not reported Not reported Electronic Address text: Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

EDR ID Number

Record Type: Not reported Not reported State County FIPS: State Facility Id: 324700046 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Not reported Site Description: Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700046

Operational Status: 0 2819 SIC Code: Latitude: 000000 000000 Longitude: Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Not reported Primary Pct control Effiniency: Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Not reported Tribal Code:

Airs Emissions:

Year:
Record Type:
State County Fips:
State Facility Identifier:
Emission Unit ID:
Process Id:
Not reported
Not reported
Not reported
Not reported
Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

Pollutant Code: Not reported Emission Release Point ID: Not reported Not reported Start Date: Not reported End Date: Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported **Emission Type:** Em Reliability Indicator: Not reported Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Factor Unit Denominator: Not reported Material: Not reported Material Io: Not reported Emission Calculation Method Code: Not reported Not reported Ef Reliability Indicator: Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported **Emission Data Level:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Not reported Scc Number: Not reported Process Mact Code: **Emission Process Description:** Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Not reported **Heat Content:** Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

Emission Release Point ID: Not reported Emission Release Point Type: Not reported Not reported Stack Height: Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Not reported Submittal Flag: Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: Not reported Design Capacity: Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported Not reported End Time: Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported

Distance
Elevation Site Database(s)

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

EDR ID Number

EPA ID Number

Material Io:
Period Days per week:
Period Weeks per period:
Period Hours per day:
Period Hours per period:
Not reported
Period Hours per period:
Submittal Flag:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Not reported Contact Person name: Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Not reported Affiliation Type: Format Version: Not reported Tribal Code: Not reported

NPDES:

NPDES Id:
Notice of Intent Num:
03001
Facility Type Desc:
NOI Type:
Notice of Intent
River Basin:
Permit Sub Type:
Not reported
Not reported
Not reported
Not reported

GA TIER 2:

Reporting Year: 2014 Facility ID: 5021289 Not reported Facility Country: Company Name: Scott G Williams Date Submitted: 02/26/2015 Filing Type: Tier2 Not reported SIC Code: NAICS Code: 325314 Dun&Bradstreet Code: N/A

Chemicals Same as Last Year:

Data Tier 2 Signed:

Dikes/Saveguard Measures:

Not reported

Distance Elevation

Site Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

EDR ID Number

Mailing City, St, Zip: Not reported Not reported Mailing Country: 33.682838 Latitude: Longitude: -84.056976 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Not reported Number Employees on Site: Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported

Reporting Year: 2012
Facility ID: 4125275
Facility Country: Not reported

Company Name: Scott G. Williams, LLC

Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported 04/01/2013 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 04/01/2013 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.68283 Longitude: -84.05697 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: Fernando Munoz **Emergency Contact** Contact Type 1: Contact Email 1: sgwllc@aol.com

Contact 1 Phone3: Not reported
Contact Name 2: Fernando Munoz Scott G. Williams,LLC

404-323-2813

404-323-2813

Contact Type 2: Owner / Operator Contact Email 2: sgwllc@aol.com Contact 2 Telephone1: 404-323-2813 404-323-2813 Contact 2 Telephone2: Contact Name 3: Not reported Contact Type 3: Not reported Contact Email 3: Not reported Contact 3 Telephone1: Not reported Contact 3 Telephone2: Not reported Contact 3 Telephone3: Not reported Contact Name 4: Not reported

Contact 1 Telephone1:

Contact 1 Telephone2:

Direction Distance Elevation

ation Site Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

EDR ID Number

Contact Type 4: Not reported Contact Email 4: Not reported Contact 4 Telephone1: Not reported Contact 4 Telephone2: Not reported Contact Name 5: Not reported Not reported Contact Type 5: Not reported Contact Email 5: Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Reporting Year: 2010

Facility ID: FATR2010JD9QDC1231R1

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Not reported Dun&Bradstreet Code: Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 01/25/2011 Dikes/Saveguard Measures: Not reported **Facility Department:** Not reported Facility Date Modified: 01/25/2011 State Fees Total: Not reported

Mailing Address: 2111 General Arts Rd Mailing City, St, Zip: Conyers, GA 30012

Mailing Country:

Latitude:

Longitude:

Long Location Desc:

Lat/Long Method:

USA

33.68333

-84.05603

Not reported

Not reported

Number Employees on Site: 15

Site Coordinate Abbrvtns Sbmttd:

Fire District:

Not reported

Inventory:

Facility Id: FATR2010JD9QDC1231R1

Year: 2010

Chemical Inventory ID: CVTR2010JD9QDC008WA

Acute Health Risks: Not reported Average Daily Amount: 10000.0 Average Daily Amount Code: 04

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

Not reported

8061516

Not reported

01/25/2011

365

Chemical Name: LIGNIN SULFONATE

Fire Hazard: Not reported Gas: Not reported Liquid: True
Max Daily Amount: 45000.0

Direction Distance Elevation

on Site Database(s) EPA ID Number

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

EDR ID Number

Max Daily Amount Code: 04 2000.0 Max Amount in Largest Container: Not reported Mixture Form: Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: Not reported Not reported Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Not reported

Year: 2010
Substance Amount: 22.5
Units: tons
Storage Type: O
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Inside Pla Substance Last Modified: 9/8/2011

Inventory:

Phone5:

Facility Id: FATR2010JD9QDC1231R1

Year: 2010

Chemical Inventory ID: CVTR2010JD9QDC008WA

Acute Health Risks:

Average Daily Amount:

Average Daily Amount Code:

CB Record ID:

Chamical Same as Leet Year:

Not reported

Not reported

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

Not reported

8061516

Not reported

01/25/2011

365

Chemical Name: LIGNIN SULFONATE

Fire Hazard: Not reported Gas: Not reported Liquid: True Max Daily Amount: 45000.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 2000.0 Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

2010 Year: Substance Amount: 22.5 Units: tons Storage Type: 0 Storage Pressure Code: 1 Storage Temprature Code: 4 Inside Pla Substance Location: Substance Last Modified: 9/8/2011

Inventory:

FATR2010JD9QDC1231R1 Facility Id:

Year: 2010

Chemical Inventory ID: CVTR2010JD9QDC008WA

Acute Health Risks: Not reported 10000.0 Average Daily Amount: Average Daily Amount Code: 04 CB Record ID: Not reported

Not reported Chemical Same as Last Year: Chronic Health Risk: Not reported CAS Number: 8061516 Not reported EHS Substance: Last Modified: 01/25/2011

Days on Site: 365

LIGNIN SULFONATE Chemical Name:

Not reported Fire Hazard: Gas: Not reported Liquid: True Max Daily Amount: 45000.0 Max Daily Amount Code: 04 2000.0 Max Amount in Largest Container: Not reported Mixture Form: Sudden Release of Pressure Hazard: Not reported Pure Form: True

Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SCOTT G. WILLIAMS, LLC (Continued)

1005453248

EDR ID Number

Year: 2010 Substance Amount: 22.5 Units: tons Storage Type: 0 Storage Pressure Code: 1 Storage Temprature Code: 4

Inside Pla Substance Location: Substance Last Modified: 9/8/2011

PMC REALTY CORP **AS219** WNW 2203 OLD COVINGTON HWY 1/2-1 CONYERS, GA 30012

1000190530 RCRA NonGen / NLR

GAD061401501

0.640 mi.

3377 ft. Site 1 of 7 in cluster AS

Relative:

RCRA NonGen / NLR:

Higher

Date form received by agency: 06/24/2002

Facility name:

Actual: 943 ft.

PMC REALTY CORP Facility address:

2203 OLD COVINGTON HWY

CONYERS, GA 30012

EPA ID: GAD061401501 Mailing address:

NW 53RD ST STE 375

BOCA RATON, FL 33487

NEIL EISENBAND Contact: Contact address: 621 NW 53RD ST STE 375

BOCA RATON, FL 33487

US

Contact country:

Contact telephone: (561) 241-3911 Not reported Contact email: EPA Region: 04

Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PMC REALTY CORP Owner/operator address: 621 NW 53RD ST STE 375

BOCA RATON, FL 33487

Owner/operator country: Not reported Owner/operator telephone: (561) 241-3911 Legal status: Private Owner/Operator Type: Owner

04/01/2001 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No

Distance

Elevation Site Database(s) EPA ID Number

PMC REALTY CORP (Continued)

1000190530

EDR ID Number

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D035

Waste name: METHYL ETHYL KETONE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 04/25/2002

Site name: PMC REALTY CORP
Classification: Large Quantity Generator

Date form received by agency: 12/21/2001

Site name: PMC REALTY CORP
Classification: Not a generator, verified

Date form received by agency: 03/28/2001

Site name: PIEDMONT MOULDING CO. Classification: Large Quantity Generator

Date form received by agency: 10/13/1999

Site name: PMC REALTY CORP
Classification: Large Quantity Generator

Date form received by agency: 02/13/1996

Site name: PIEDMONT MOULDING CO INC Classification: Large Quantity Generator

Date form received by agency: 02/04/1994

Site name: PIEDMONT MOULDING
Classification: Large Quantity Generator

Direction Distance Elevation

ation Site Database(s) EPA ID Number

PMC REALTY CORP (Continued)

1000190530

EDR ID Number

Date form received by agency: 02/12/1992

Site name: PIEDMONT MOULDING CO INC Classification: Large Quantity Generator

Date form received by agency: 02/22/1990

Site name: PIEDMONT MOULDING CO INC Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - 262.12(c)
Area of violation: Generators - General

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3000
Paid penalty amount: 3000

Regulation violated: SR - 265.174

Area of violation: Generators - Records/Reporting

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 02/07/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 02/07/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 268.7(a)(7)

Area of violation: Generators - Records/Reporting

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

PMC REALTY CORP (Continued)

1000190530

EDR ID Number

Enforcement action date: 03/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3000
Paid penalty amount: 3000

Regulation violated: SR - 279.22(c)(1)
Area of violation: Generators - General

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3000
Paid penalty amount: 3000

Regulation violated: SR - 265.16

Area of violation: Generators - Records/Reporting

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3000
Paid penalty amount: 3000

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3000
Paid penalty amount: 3000

Regulation violated: SR - 262.12(c)
Area of violation: Generators - General

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 02/07/2000

Direction Distance

Elevation Site Database(s) EPA ID Number

PMC REALTY CORP (Continued)

1000190530

EDR ID Number

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 265.174

Area of violation: Generators - Records/Reporting

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/31/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3000
Paid penalty amount: 3000

Regulation violated: SR - 262.11

Area of violation: Generators - Records/Reporting

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 02/07/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 279.22(c)(1)
Area of violation: Generators - General

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 02/07/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 268.7(a)(7)

Area of violation: Generators - Records/Reporting

Date violation determined: 10/13/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 02/07/2000 Enf. disposition status: Not reported Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) **EPA ID Number**

PMC REALTY CORP (Continued)

1000190530

EDR ID Number

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 265.16

Area of violation: Generators - Records/Reporting

Date violation determined: 10/13/1999 Date achieved compliance: 04/04/2000 Violation lead agency: State

INITIAL 3008(A) COMPLIANCE Enforcement action:

Enforcement action date: 02/07/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 262.11

Generators - Records/Reporting Area of violation:

Date violation determined: 10/13/1999 Date achieved compliance: 04/04/2000 Violation lead agency: State

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

Enforcement action date: 03/31/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 3000 Paid penalty amount: 3000

SR - 262.34(a)(4) 265.16 Regulation violated: Generators - Pre-transport Area of violation:

07/13/1994 Date violation determined: Date achieved compliance: 09/16/1994 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

07/25/1994 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 262.34(a)(4),265.52 Generators - Pre-transport Area of violation:

Date violation determined: 07/13/1994 Date achieved compliance: 09/16/1994 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 07/25/1994 Enf. disposition status: Not reported Enf. disp. status date: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

EDR ID Number Database(s) **EPA ID Number**

PMC REALTY CORP (Continued)

1000190530

Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: Generators - General

Date violation determined: 03/08/1991 Date achieved compliance: 08/06/1991 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

03/08/1991 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 05/18/1989 07/13/1989 Date achieved compliance:

Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

05/23/1989 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Date violation determined:

Generators - General Area of violation:

12/10/1984

08/06/1991 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: Generators - General

Date violation determined: 08/16/1984 Date achieved compliance: 12/19/1984 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 09/17/1984 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

PMC REALTY CORP (Continued)

1000190530

EDR ID Number

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Not reported

Evaluation Action Summary:

Evaluation date: 12/20/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 03/31/2000

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/13/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 04/04/2000 Evaluation lead agency: State

Evaluation date: 10/13/1999

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/13/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/04/2000 Evaluation lead agency: State

Evaluation date: 03/17/1998

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/13/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 09/16/1994 Evaluation lead agency: State

Evaluation date: 08/30/1992

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 06/28/1992

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PMC REALTY CORP (Continued)

1000190530

EDR ID Number

Evaluation lead agency: State

Evaluation date: 03/08/1991

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 08/06/1991 Evaluation lead agency: State

Evaluation date: 08/21/1990

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/12/1989

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/18/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/13/1989 Evaluation lead agency: State

Evaluation date: 04/15/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/08/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/14/1984

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 12/10/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 08/06/1991 Evaluation lead agency: State

Evaluation date: 08/16/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 12/19/1984 Evaluation lead agency: State

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AS220 DANLAR INC FRMR CSX TRANSPORTATION INC RCRA NonGen / NLR 1007118585 GAR000030817

WNW 2203 OLD COVINGTON HWY CONYERS, GA 30012 1/2-1

0.640 mi.

3377 ft. Site 2 of 7 in cluster AS

RCRA NonGen / NLR: Relative:

Higher Date form received by agency: 06/10/2004

DANLAR INC FRMR CSX TRANSPORTATION INC Facility name:

Actual: Facility address: 2203 OLD COVINGTON HWY 943 ft.

CONYERS, GA 30012

EPA ID: GAR000030817 Mailing address: OLD COVINGTON HWY

CONYERS, GA 30012

Contact: M DANIEL COOK Contact address: OLD COVINGTON HWY

CONYERS, GA 30012

Contact country: US

Contact telephone: (770) 483-2877 Contact email: Not reported

EPA Region: 04 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

CSX TRANSPORTATION INC Owner/operator name:

Owner/operator address: 500 WATER ST J265

JACKSONVILLE, FL 32202

Owner/operator country: Not reported Owner/operator telephone: (904) 359-4800

Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

SHOOK VENTURES LLC/DANLAR INC Owner/operator name:

Owner/operator address: **COVINGTON HWY** CONYERS, GA 30012

Owner/operator country: US

Owner/operator telephone: (770) 483-2877 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 03/01/2004

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

DANLAR INC FRMR CSX TRANSPORTATION INC (Continued)

1007118585

Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Historical Generators:

Date form received by agency: 03/15/2002

CSX TRANSPORTATION INC Site name: Classification: Large Quantity Generator

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: D035

METHYL ETHYL KETONE Waste name:

Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

F005 Waste code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/06/2004

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

AS221 PIEDMONT MOULDING COMPANY INCORPORATED

FINDS 1016064657 WNW 2203 OLD COVINGTON HIGHWAY **ECHO** N/A

CONYERS, GA 30012 1/2-1

0.640 mi.

3377 ft. Site 3 of 7 in cluster AS

FINDS: Relative:

Higher

Registry ID: 110002378178

Actual: 943 ft.

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

PIEDMONT MOULDING COMPANY INCORPORATED (Continued)

1016064657

Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016064657 Registry ID: 110002378178

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002378178

AS222 DANLAR INC FRMR CSX TRANSPORTATION INC

WNW 2203 OLD COVINGTON HWY 1/2-1 CONYERS, GA 30012

0.640 mi.

3377 ft. Site 4 of 7 in cluster AS FINDS:

Relative:

Higher

Registry ID: 110016749928

Actual: 943 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1007219391 Registry ID: 110016749928

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110016749928

FINDS

ECHO

1007219391

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

AS223 PIEDMONT MOULDING CO GA LUST U001493021 WNW 2203 OLD COVINGTON HWY GA UST N/A

1/2-1 CONYERS, GA 30207 GA Financial Assurance

0.640 mi.

3377 ft. Site 5 of 7 in cluster AS

Relative: LUST:

Higher Facility ID: 09122001

Leak ID:

Actual: Description: Confirmed Release 943 ft. Cleanup Status: NFA - No Further Action

Date Received: 12/05/1990
Project Officer: Jones,F. Calvin

Facility:

Facility Id: 9122001
Facility Status: Closed
Facility Type: Industrial
District: PIRT 4
Contact Id: 5680

Owner Name: PIEDMONT MOULDING COMPANY
Owner Address: 2203 OLD COVINGTON HWY

Owner City: CONYERS
Owner State: GA
Owner Zip: 30207

Owner City,St,Zip: CONYERS, GA 30207

Owner Telephone: 404-483-1066

Tanks:

Tank ID:

Status: Installed
Status Date: Not reported

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 1

Status: Removed From Ground

Status Date: 06/03/1991

Tank ID: 1
Product1: Gas

Material: Not Marked/Unknown

Capacity: 1

Pipe Material:

Pipe Type:

Overfill Protection:

Overfill Installed:

Tank Exempt From Spill:

Date Spill Device Installed:

Not Marked

Not Marked

Not reported

Not reported

Not reported

Not reported

GA Financial Assurance 1:

Region:

Facility ID: 9122001 Financial Responsibility: Self Insured

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

AS224 PIEDMONT MOULDING CO GA RGA LUST S115546446
WNW 2203 OLD COVINGTON HWY N/A

1/2-1 CONYERS, GA

0.640 mi.

3377 ft. Site 6 of 7 in cluster AS

Relative: RGA LUST:

2012 Higher PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY 2011 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY Actual: 2010 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY 943 ft. 2009 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY 2008 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY 2007 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY 2006 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY 2005 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY 2004 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY 2003 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY 2002 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY 2001 2203 OLD COVINGTON HWY PIEDMONT MOULDING CO 2000 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY

PIEDMONT MOULDING CO

1998 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY
1997 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY
1996 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY
1995 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY

2203 OLD COVINGTON HWY

1995 PIEDMONT MOULDING CO 2203 OLD COVINGTON HWY

AT225 D J'S AUTO PAINTING US AIRS 1014695240
SE 1545 A DOGWOOD DRIVE FINDS N/A
1/2-1 CONYERS, GA 30012 ECHO

0.640 mi.

3381 ft. Site 1 of 3 in cluster AT

Relative: US AIRS MINOR:

Lower Envid: 1014695240

Region Code: 04
Actual: Programmatic ID: AIR

Actual: Programmatic ID: AIR GA0000001324700057

904 ft. Facility Registry ID: 110043323784

1999

Facility Registry ID: 110043323784
D and B Number: Not reported
Primary SIC Code: 7532
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: Not reported
Air CMS Category Code: Not reported

Air CMS Category Code: Not reported HPV Status: Not reported Not reported

FINDS:

Registry ID: 110043323784

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

D J'S AUTO PAINTING (Continued)

1014695240

of the Clean Air Act.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014695240 Registry ID: 110043323784

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110043323784

AU226 **IMPORT AUTO REPAIR** RCRA NonGen / NLR 1000341916 **FINDS** West 539 MCDANIEL MILL RD GAD981218084

1/2-1 CONYERS, GA 30207 **ECHO**

0.641 mi.

3385 ft. Site 1 of 2 in cluster AU

RCRA NonGen / NLR: Relative:

Date form received by agency: 05/31/2005 Higher

Facility name: IMPORT AUTO REPAIR Actual: Facility address: 539 MCDANIEL MILL RD

944 ft. CONYERS, GA 30207 EPA ID: GAD981218084

Mailing address: MCDANIEL MILL RD CONYERS, GA 30207 GEORGE MOCK Contact:

539 MCDANIEL MILL RD Contact address: CONYERS, GA 30207

Contact country: US

(404) 922-7244 Contact telephone: Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

MOCK GEORGE Owner/operator name: Owner/operator address: **OWNERSTREET**

OWNERCITY, WY 99999

Owner/operator country: Not reported Owner/operator telephone: (404) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET**

OPERCITY, WY 99999

Owner/operator country: Not reported Owner/operator telephone: (404) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

IMPORT AUTO REPAIR (Continued)

1000341916

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 08/26/1986

Site name: IMPORT AUTO REPAIR
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110007487512

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Direction Distance

Elevation Site Database(s) EPA ID Number

IMPORT AUTO REPAIR (Continued)

1000341916

EDR ID Number

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000341916 Registry ID: 110007487512

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007487512

AU227 IMPORT AUTO REPAIR EDR Hist Auto 1020391754
West 539 MCDANIEL MILL RD N/A

1/2-1 CONYERS, GA 30207

0.641 mi.

3385 ft. Site 2 of 2 in cluster AU

Relative: EDR Hist Auto

Higher

Year: Name: Type:

IMPORT AUTO REPAIR

Actual:1978IMPORT AUTO REPAIRGeneral Automotive Repair Shops944 ft.1979IMPORT AUTO REPAIRGeneral Automotive Repair Shops1980IMPORT AUTO REPAIRGeneral Automotive Repair Shops

1982 IMPORT AUTO REPAIR General Automotive Repair Shops 1983 IMPORT AUTO REPAIR General Automotive Repair Shops 1985 IMPORT AUTO REPAIR General Automotive Repair Shops 1986 IMPORT AUTO REPAIR General Automotive Repair Shops 1987 IMPORT AUTO REPAIR General Automotive Repair Shops 1988 IMPORT AUTO REPAIR General Automotive Repair Shops 1989 IMPORT AUTO REPAIR General Automotive Repair Shops IMPORT AUTO REPAIR 1990 General Automotive Repair Shops IMPORT AUTO REPAIR 1991 General Automotive Repair Shops 1992 IMPORT AUTO REPAIR General Automotive Repair Shops 1993 IMPORT AUTO REPAIR General Automotive Repair Shops 1994 IMPORT AUTO REPAIR General Automotive Repair Shops 1995 IMPORT AUTO REPAIR General Automotive Repair Shops 1996 IMPORT AUTO REPAIR General Automotive Repair Shops 1997 IMPORT AUTO REPAIR General Automotive Repair Shops General Automotive Repair Shops 1998 IMPORT AUTO REPAIR

General Automotive Repair Shops

WNW 2190 OLD COVINGTON HWY SW 1/2-1 CONYERS, GA 30012

1999

1/2-1 (0.643 mi.

3395 ft. Site 5 of 5 in cluster AP

Relative: EDR Hist Auto

Higher

Year: Name: Type

Actual: 1998 DAVIS HEAVY TRUCK & AUTO REPR General Automotive Repair Shops 943 ft. General Automotive Repair Shops General Automotive Repair Shops

2007 H&H AUTOMOTIVE INC General Automotive Repair Shops

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

H&H AUTOMOTIVE INC (Continued) 1020881775

2008 **H&H AUTOMOTIVE INC** General Automotive Repair Shops 2009 **H&H AUTOMOTIVE INC** General Automotive Repair Shops 2010 **H&H AUTOMOTIVE INC** General Automotive Repair Shops **H&H AUTOMOTIVE INC** General Automotive Repair Shops 2011 2012 **H&H AUTOMOTIVE INC** General Automotive Repair Shops 2013 **H&H AUTOMOTIVE INC** General Automotive Repair Shops 2014 **H&H AUTOMOTIVE INC** General Automotive Repair Shops

AT229 **FENDER BENDER** RCRA NonGen / NLR 1000217599

SE 1545 DOGWOOD DR **FINDS** GAD981468358 1/2-1 CONYERS, GA 30012 **ECHO**

0.646 mi.

3412 ft. Site 2 of 3 in cluster AT

RCRA NonGen / NLR: Relative:

Date form received by agency: 07/24/1998 Lower

FENDER BENDER Facility name: Actual: Facility address: 1545 DOGWOOD DR

906 ft. CONYERS, GA 30012

EPA ID: GAD981468358 DOGWOOD DR Mailing address:

CONYERS, GA 30207

Contact: Not reported Not reported Contact address:

Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 04

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

ROGERS TERRY Owner/operator name: Owner/operator address: **OWNERSTREET**

OWNERCITY, WY 99999

Owner/operator country: Not reported Owner/operator telephone: (404) 555-1212 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** OPERCITY, WY 99999

Owner/operator country: Not reported Owner/operator telephone: (404) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No

Direction Distance

Elevation Site Database(s) EPA ID Number

FENDER BENDER (Continued)

1000217599

EDR ID Number

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 02/19/1986

Site name: FENDER BENDER
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 05/13/1998

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110005691331

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000217599 Registry ID: 110005691331

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005691331

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

AV230 EXXON U HAUL OF CONYERS EDR Hist Auto 1021192212

N/A

NNE 1801 SIGMAN RD NW 1/2-1 CONYERS, GA 30012

0.656 mi.

3463 ft. Site 1 of 4 in cluster AV

Relative:

EDR Hist Auto

Lower

Year: Name: Type:

Actual:2006EXXON U HAUL OF CONYERSGasoline Service Stations863 ft.2007EXXON U HAUL OF CONYERSGasoline Service Stations2008EXXON U HAUL OF CONYERSGasoline Service Stations

 AV231
 SHELL EXPRESS
 GA UST
 U003936394

 NNE
 1801 SIGMAN RD
 GA Financial Assurance
 N/A

1/2-1 CONYERS, GA 30012

0.656 mi.

3463 ft. Site 2 of 4 in cluster AV

Relative: Facility:

Lower Facility Id: 10000473
Facility Status: Active

Actual: Facility Type: Gas Station 863 ft. District: PIRT 4
Contact Id: 66653

Owner Name: WINSTON PROPERTY VENTURES LLC
Owner Address: 1550 NORTH BROWN RD STE 130

Owner City: LAWRENCEVILLE

Owner State: GA Owner Zip: 30043

Owner City,St,Zip: LAWRENCEVILLE, GA 30043

Owner Telephone: 770-513-8111

Tanks:

Tank ID:

Status: Currently In Use Status Date: 08/27/2003

Tank ID:

Status: Installed
Status Date: 08/27/2003

Tank ID: 1
Product1: Gas
Material: Fiberglass
Capacity: 12000

Pipe Material: Fiberglass/Double Walled

Pipe Type: Pressure
Overfill Protection: No
Overfill Installed: 09/12/2003
Tank Exempt From Spill: No
Date Spill Device Installed: 09/12/2003

Tank ID: 2A

Status: Currently In Use Status Date: 08/27/2003

 Tank ID:
 2A

 Status:
 Installed

 Status Date:
 08/27/2003

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL EXPRESS (Continued)

U003936394

EDR ID Number

Tank ID: 2A
Product1: Gas
Material: Fiberglass
Capacity: 6000

Pipe Material: Fiberglass/Double Walled

Pipe Type: Pressure
Overfill Protection: No
Overfill Installed: 09/12/2003
Tank Exempt From Spill: No

Date Spill Device Installed: 09/12/2003

Tank ID: 2B

Status: Currently In Use Status Date: 08/27/2003

 Tank ID:
 2B

 Status:
 Installed

 Status Date:
 08/27/2003

Tank ID: 2B
Product1: Diesel
Material: Fiberglass
Capacity: 6000

Pipe Material: Fiberglass/Double Walled

Pipe Type: Pressure
Overfill Protection: No
Overfill Installed: 09/12/2003

Tank Exempt From Spill: No

Date Spill Device Installed: 09/12/2003

GA Financial Assurance 1:

Region: 1

Facility ID: 10000473 Financial Responsibility: Insurance

AV232 SIGMAN RD CONVENIENCE CTR

FINDS 1007453383 N/A

NNE 1801 SIGMAN RD 1/2-1 CONYERS, GA 30012

0.656 mi.

3463 ft. Site 3 of 4 in cluster AV

Relative: FINDS:

Lower
Actual:

Registry ID: 110017743584

863 ft. Environmental Interest/Information System

GEIMS (Geographic Environmental Information Management System) provides the EPA and Public a single point of access to core data for all facilities and sites regulated or monitored by the EPA and a single system for the reporting of all environmental data.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

55980

Not reported

Not reported

1/2-1 CONYERS, GA

0.657 mi.

3467 ft. Site 1 of 3 in cluster AW

Relative: SPILLS:

Lower CTS Number:

Spill Number: Not reported

Actual: UN Number: Not reported

885 ft. UN Number2: Not reported

Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Not reported Quantity: Phase: Not reported Radioactive:

Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Not reported Investigation Date: Resolved: Not reported Closure Date: Not reported

Not reported Fire: Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported

Ten Days Follow Up:

Transferred Record:

Responsible Prty: TEXACO COMPANY 55

RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Not reported Action Code: Action: Not reported Not reported Investigator: **EOC Operator**: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported

Direction Distance Elevation

levation Site Database(s) EPA ID Number

(Continued) S109585013

Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported Not reported At: DDO: Not reported Date Recieved: 01/26/2009 Comments: Not reported Comments 1: Not reported Referred: Not reported Comments 2: Not reported Not reported Substance: Not reported Comments 3: Location: Not reported Comments 4: Not reported Source: Not reported Comments 5: Not reported Not reported Details: Additional Info: Not reported Comments 6: Not reported Not reported Comments 7:

Incident: OVER 300 GALLONS OF UNKNOWN FUEL SPILLED ON ROADWAY. FIRE DEPARTMENT ON SCENE. STORM DRAINS AFFECTED.PAGED: JENNIFER HICKS@15:57, ID#9293

PERSONAL CELL: 404-229-5651@15:59 - LEFT MESSAGE BRIEFED: JENNIFER

HICKS@16:10

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Not reported Source Address 2: Source City: Not reported Not reported Source State: Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Not reported Caller Address 2: Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AW234 ENICHEM AMERICA INC RCRA NonGen / NLR 1000688282

SE 1448 VFW DRIVE FINDS GAD984310540 1/2-1 CONYERS, GA 30207 ECHO

0.657 mi.

Actual:

3467 ft. Site 2 of 3 in cluster AW

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 08/21/1997

Facility name: ENICHEM AMERICA INC Facility address: 1448 VFW DRIVE

885 ft. CONYERS, GA 30207

EPA ID: GAD984310540 Mailing address: VFW DRIVE

CONYERS, GA 30207

Contact: Not reported

Contact address: Not reported Not reported

Contact country: US

Contact telephone: Not reported
Contact email: Not reported
EPA Region: 04
Land type: Private

Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ENICHEM AMERICA INC

Owner/operator address: 1211 AVENUE OF THE AMERICAS

NEW YORK, NY 10036

Owner/operator country: Not reported Owner/operator telephone: (212) 382-6560

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: NONE . Waste name: None

Historical Generators:

Date form received by agency: 05/04/1992

Map ID MAP FINDINGS
Direction

Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

ENICHEM AMERICA INC (Continued)

1000688282

Site name: ENICHEM AMERICA INC

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U151 . Waste name: MERCURY

. Waste code: U154

Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code: U213

Waste name: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Waste code: U220

Waste name: BENZENE, METHYL- (OR) TOLUENE

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/20/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ENICHEM AMERICA INC (Continued)

1000688282

FINDS:

Registry ID: 110007496566

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000688282 Registry ID: 110007496566

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007496566

AW235 FORMER ENICHEM FACILITY GA NON-HSI S104819547 1448 VFW DRIVE SF N/A

1/2-1 CONYERS, GA 30207

0.657 mi.

3467 ft. Site 3 of 3 in cluster AW

NON HSI: Relative:

Latitude: 33.66900 Lower Longitude: 84.034139

Actual: Ground Water Pathway Score: 2.03 885 ft. 0.00

On-Site Pathway Score: 09/01/1999 Report Date: Additional Info: Not reported Contamination: mercury

AX236 SHIREY'S CABINETS INC **US AIRS** 1004461249 NW 2085 SIGMAN RD **FINDS** N/A **ECHO**

1/2-1 CONYERS, GA 30012

0.663 mi.

3498 ft. Site 1 of 2 in cluster AX

US AIRS (AFS): Relative:

Envid: 1004461249 Lower Region Code: 04 Actual: County Code: GA247

904 ft. Programmatic ID: AIR GA0000001324700044

> Facility Registry ID: 110007250250 D and B Number: Not reported

Facility Site Name: SHIREY'S CABINETS INC

Primary SIC Code: 2434 NAICS Code: 999999 Default Air Classification Code: SMI Facility Type of Ownership Code: Not reported Air CMS Category Code: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SHIREY'S CABINETS INC (Continued)

1004461249

HPV Status: Not reported

FINDS:

Registry ID: 110007250250

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR SYNTHETIC MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004461249 Registry ID: 110007250250

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007250250

AX237 SHIREY'S CABINETS INC **GA AIRS** S107751881 NW 2085 SIGMAN RD N/A

1/2-1 CONYERS, GA 30207

0.663 mi.

3498 ft. Site 2 of 2 in cluster AX

AIRS: Relative:

Record Type: Not reported Lower State County FIPS: Not reported Actual: State Facility Id: 324700044 904 ft. Facility Registry Id: Not reported Facility Category: Not reported

Not reported Oris Facility code: SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700044

Operational Status: 0 SIC Code: 2434 000000 Latitude: Longitude: 000000

Distance Elevation Site

Database(s)

S107751881

EDR ID Number

EPA ID Number

SHIREY'S CABINETS INC (Continued)

Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000

Year: 06

Control Device Information:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported Not reported **Emission Unti Numerator: Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

SHIREY'S CABINETS INC (Continued)

S107751881

EDR ID Number

Control Status:

Emission Data Level:

Submittal Flag:

Tribal Code:

Not reported

Not reported

Not reported

Not reported

Airs EP:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Not reported Annual Average Days Per Week: Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Not reported Stack Fenceline Distance: Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SHIREY'S CABINETS INC (Continued)

S107751881

EDR ID Number

Reference Point Code:

Source Map scale Number:

Coordinate Data source Code:

Tribal Code:

Not reported

Not reported

Not reported

Not reported

Airs EU:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Not reported Design Capacity: Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Not reported Start Date: End Date: Not reported Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Not reported Throughput Unit numerator: Material: Not reported Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Not reported Transaction Create date: Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

SHIREY'S CABINETS INC (Continued)

S107751881

EDR ID Number

Contact Person name: Not reported Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Not reported Source Type: Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700044 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700044 **Operational Status:** Not reported 2434 SIC Code: 000000 Latitude: Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A N/A Contact Fax: Contact Email: N/A Contact Address: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

N/A

Control Device Information:

Contact Address 2:

Year: Not reported Record Type: Not reported Not reported State County Fips: State Facility Identifier: Not reported **Emission Unit ID:** Not reported Not reported Process ID: Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported

Distance
Elevation Site Database(s)

Not reported

Not reported

SHIREY'S CABINETS INC (Continued)

S107751881

EDR ID Number

EPA ID Number

Tribal Code:
Airs Emissions:

Submittal Flag:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Not reported Start Time: End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Not reported Factor Numeric Value: Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Not reported Material lo: **Emission Calculation Method Code:** Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Not reported Control Status: **Emission Data Level:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported **Emission Process Description:** Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SHIREY'S CABINETS INC (Continued)

S107751881

EDR ID Number

Ash Content:

Process Mact compliance Status:

Submittal Flag:

Tribal Code:

Not reported

Not reported

Not reported

Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Not reported Horizontal Reference datum Code: Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SHIREY'S CABINETS INC (Continued)

S107751881

State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Not reported Start Time: Not reported End Time: Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Not reported Transaction Create date: Incremental Submission number: Not reported Reliability Indicator: Not reported Not reported **Transaction Comments:** Not reported Contact Person name: Contact Phone number: Not reported Telephone Number type name: Not reported Not reported Electronic Address text: Not reported Electronic Address type name: Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700044 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Not reported Facility County: Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700044

Direction Distance Elevation

Site Database(s) EPA ID Number

SHIREY'S CABINETS INC (Continued)

S107751881

EDR ID Number

Operational Status: 0 2434 SIC Code: 000000 Latitude: Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

Control Device Information:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Not reported Submittal Flag: Tribal Code: Not reported

Airs Emissions:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported Not reported End Date: Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported Emission Type: Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported Emission Calculation Method Code: Not reported

Distance Elevation Site

te Database(s) EPA ID Number

SHIREY'S CABINETS INC (Continued)

S107751881

EDR ID Number

Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Not reported Rule Effectiveness Method: Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Not reported **Emission Unit ID:** Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported Not reported Ash Content: Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SHIREY'S CABINETS INC (Continued)

S107751881

Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Not reported Design Capacity Unit Denominator: Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported Not reported State County fips: State Facility identifier: Not reported Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported Not reported End Date: Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Material: Not reported Not reported Material lo: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year:
Record Type:
State County fips:
Organization Name:
Transaction Type:
Inventory Year:
Inventory Type code:
Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SHIREY'S CABINETS INC (Continued)

S107751881

Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Not reported Electronic Address type name: Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

AV238 **HMIRS** 9900016008 N/A

NNE 1581 LESTER RD **CONYERS, GA** 1/2-1

0.665 mi.

3510 ft. Site 4 of 4 in cluster AV

Relative: Click this hyperlink while viewing on your computer to access

Lower additional HMIRS detail in the EDR Site Report.

Actual:

878 ft. AY239 PETROLEUM MARKETING CO OF GA **EDR Hist Auto** 1021465773 SE **1570 IRIS DR SW** N/A

CONYERS, GA 30207 1/2-1

0.667 mi.

3521 ft. Site 1 of 4 in cluster AY

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: 1991 U S TRANSPORT INC Gasoline Service Stations, NEC 907 ft. 1991 PETROLEUM MARKETING CO OF GA Gasoline Service Stations, NEC

> 1991 U S ENTERPRISES INC Convenience Stores 1991 U S SERVICE STATION INC **Gasoline Service Stations** 1992 PETROLEUM MARKETING CO OF GA Gasoline Service Stations, NEC

LEWIS AUTOMOTIVE IMPORTS 240 **EDR Hist Auto** 1020163555 North 1581 LESTER RD NW STE B6 N/A

1/2-1 CONYERS, GA 30012 0.677 mi.

3575 ft.

EDR Hist Auto Relative:

Lower

Year: Name: Type: Actual:

MCCONNELLS AUTO SERVICE 1994 General Automotive Repair Shops 883 ft. MCCONNELLS AUTO SERVICE 1995 General Automotive Repair Shops

1996 MCCONNELLS AUTO SERVICE General Automotive Repair Shops 2000 A A A BRAKE SERVICE General Automotive Repair Shops 2002 LEWIS AUTOMOTIVES & IMPORTS LL General Automotive Repair Shops

2002 LEWIS AUTOMOTIVE IMPORTS Automotive Repair Shops, NEC 2005 **FULL THROTTLE SPEED SHOP** General Automotive Repair Shops

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LEWIS AUTOMOTIVE IMPORTS (Continued)

2006	TECHSMART AUTO SPECIALIST	General Automotive Repair Shops
2006	FULL THROTTLE SPEED SHOP	General Automotive Repair Shops
2007	TECHSMART AUTO SPECIALIST	General Automotive Repair Shops
2007	FULL THROTTLE SPEED SHOP	General Automotive Repair Shops
2008	FULL THROTTLE SPEED SHOP	General Automotive Repair Shops
2008	TECHSMART AUTO SPECIALIST	General Automotive Repair Shops
2008	CARS INTERNATIONALE	General Automotive Repair Shops
2009	HILDALGO AUTO SERVICE	Automotive Repair Shops, NEC
2009	TECHSMART AUTO SPECIALIST	General Automotive Repair Shops
2010	HILDALGO AUTO SERVICE	Automotive Repair Shops, NEC
2010	TECHSMART AUTO SPECIALIST	General Automotive Repair Shops
2011	TECHSMART AUTO SPECIALIST	General Automotive Repair Shops
2011	HILDALGO AUTO SERVICE	Automotive Repair Shops, NEC
2011	MOORE S AUTO SERVICE	Automotive Repair Shops, NEC
2011	TRANSMISSION UNLIMITED	Automotive Transmission Repair Shops
2012	MOORE S AUTO SERVICE	Automotive Repair Shops, NEC
2012	HILDALGO AUTO SERVICE	Automotive Repair Shops, NEC
2012	AUTO REBUILDERS TEDDYS	General Automotive Repair Shops
2012	TECHSMART AUTO SPECIALIST	General Automotive Repair Shops
2012	TRANSMISSION UNLIMITED	Automotive Transmission Repair Shops
2013	AUTO REBUILDERS TEDDYS	General Automotive Repair Shops
2013	D C AUTO BROKERS	General Automotive Repair Shops
2013	MOORE S AUTO SERVICE	Automotive Repair Shops, NEC
2014	MOORE S AUTO SERVICE	Automotive Repair Shops, NEC
2014	REDLINE CAR REPAIR INC	General Automotive Repair Shops
2014	HILDALGO AUTO SERVICE	Automotive Repair Shops, NEC
2014	AUTO REBUILDERS TEDDYS	General Automotive Repair Shops
		• •

AY241 DOT SALES AND SUPPLIES, INC. **GA SHWS** S111074339 SE 880 AND 884 BLACKLAWN ROAD N/A

1/2-1

CONYERS, GA 30094

0.678 mi.

Actual:

Site 2 of 4 in cluster AY 3582 ft.

SHWS: Relative: Lower

Facility Id:

Regulated Substances(RS): Acetone-Soil; Cis-1,2-Dichloroethene-GW/Soil; Toluene-GW; Vinyl chloride-GW; Chloroform-GW; Tetrachloroethene-GW/Soil;

907 ft. Trichloroethene-GW/Soil

RS Released/Threats to Health Env: This site has a known release of Tetrachloroethene in groundwater at levels exceeding the reportable quantity. This release has resulted in known human exposure greater than or equal to the MCL for

Tetrachloroethene.

Status of Cleanup Activities: Investigations are being conducted to determine how much cleanup is

necessary for source materials, soil, and groundwater.

GA EPD Dir Determination Re Correction Action: The Director has determined that this site requires corrective action.

Owner Name: Charles E. Henson Owner Address: P. O. Box 81370 Owner City, St, Zip: Conyers, GA 39913 Last Known Property Owner NAME B: Not reported

Last Known Property Owner ADDRESS B: Not reported Last Known Property Owner CITY B: Not reported Last Known Property Owner STATE B: Not reported Last Known Property Owner ZIP B: Not reported Last Known Property Owner NAME C: Not reported Last Known Property Owner ADDRESS C: Not reported Last Known Property Owner CITY C: Not reported Last Known Property Owner STATE C: Not reported

1020163555

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

DOT SALES AND SUPPLIES, INC. (Continued)

S111074339

Last Known Property Owner ZIP C: Not reported Last Known Property Owner NAME D: Not reported Last Known Property Owner ADDRESS D: Not reported Last Known Property Owner CITY D: Not reported Last Known Property Owner STATE D: Not reported Last Known Property Owner ZIP D: Not reported 33 40 , 02 " N Latitude: 84 02 ' 22 " W Longitude:

DOT SALES AND SUPPLIES, INC. **AY242** GA RGA HWS S115553755 880 AND 884 BLACKLAWN ROAD SE N/A

1/2-1 **CONYERS, GA**

0.678 mi.

3582 ft. Site 3 of 4 in cluster AY

RGA HWS: Relative:

DOT SALES AND SUPPLIES, INC. 880 AND 884 BLACKLAWN ROAD 2012 Lower

> DOT SALES AND SUPPLIES, INC. 880 AND 884 BLACKLAWN ROAD 2011

Actual:

907 ft.

TIMBER PRODUCTS INSPECTION AY243 RCRA NonGen / NLR 1000162530 SE 884 SOUTH BLACKLAWN RD **FINDS** GAD050970946

1/2-1 CONYERS, GA 30207 **ECHO**

0.678 mi.

3582 ft. Site 4 of 4 in cluster AY

RCRA NonGen / NLR: Relative: Date form received by agency: 06/17/1994 Lower

TIMBER PRODUCTS INSPECTION Facility name:

Actual: 884 SOUTH BLACKLAWN RD Facility address: 907 ft. CONYERS, GA 30207

> GAD050970946 EPA ID: Mailing address: P O BOX 919

CONYERS, GA 30207

JOHNNY MITCHAM Contact: Contact address: P O BOX 919

CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 922-8000 Contact email: Not reported

EPA Region: 04

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

POWELL HOWARD Owner/operator name: Owner/operator address: OWNERSTREET

OWNERCITY, WY 99999

Owner/operator country: Not reported Owner/operator telephone: (404) 555-1212 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET**

Direction Distance

Elevation Site Database(s) EPA ID Number

TIMBER PRODUCTS INSPECTION (Continued)

1000162530

EDR ID Number

OPERCITY, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

Waste name: IGNITABLE WASTE

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 04/19/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110007484944

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000162530 Registry ID: 110007484944

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TIMBER PRODUCTS INSPECTION (Continued)

1000162530

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007484944

AT244 1020501208 **CRAYTON AUTOMOTIVE EDR Hist Auto** 1539 DOGWOOD DR SW N/A SE

1/2-1 CONYERS, GA 30012

0.687 mi.

3625 ft. Site 3 of 3 in cluster AT

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: 2013 **CRAYTON AUTOMOTIVE** Automotive Repair Shops, NEC 903 ft.

STATE PATROL POST #46/GA DEPT OF 245 **GA LUST** U001483504

West 2150 IRIS DR **GA UST** N/A

1/2-1 CONYERS, GA 30207 **GA Financial Assurance**

0.690 mi. 3641 ft.

LUST: Relative:

Facility ID: 01220009 Higher

Leak ID:

Actual: Description: Confirmed Release 938 ft. Cleanup Status: NFA - No Further Action

Date Received: 10/06/1994

Project Officer: Huddleston, Paul

Facility:

Facility Id: 1220009 Facility Status: Closed Facility Type: State PIRT 4 District: Contact Id: 10

Owner Name: GEORGIA DEPARTMENT OF PUBLIC SAFETY

959 EAST CONFEDERATE AVE SE Owner Address:

ATLANTA Owner City: Owner State: GΑ Owner Zip: 30316

Owner City, St, Zip: ATLANTA, GA 30316 Owner Telephone: 404-624-7080

Tanks:

Tank ID:

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

Tank ID:

Removed From Ground Status:

Status Date: 10/01/1994

Tank ID:

Installed Status: Status Date: 03/07/1982

Tank ID: Product1: Gas

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

STATE PATROL POST #46/GA DEPT OF (Continued)

U001483504

4000 Capacity: Pipe Material: Galvanized Steel Pipe Type: Not Marked Overfill Protection: Not reported

Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Material:

Temporarily Out Of Use Status:

Bare Steel

Status Date: Not reported

Tank ID:

Removed From Ground Status:

05/16/2002 Status Date:

Tank ID:

Status: **Upgrade Repair Not Marked**

07/13/1998 Status Date:

Tank ID: 2

Status: Installed Status Date: 11/09/1994

Tank ID: 2 Product1: Gas

Material: Cathodically Protected Steel

Capacity: 10000

Pipe Material: Fiberglass Reinforced Plastic Suction: Valve At The Tank Pipe Type:

Overfill Protection: Not reported Overfill Installed: 11/09/1994 Not reported Tank Exempt From Spill: Date Spill Device Installed: 11/09/1994

GA Financial Assurance 1:

Region: Facility ID: 1220009

Financial Responsibility: G.U.S.T. Trust Fund

1020328090 **AS246 QUICK CHANGE BILLIARDS EDR Hist Auto** WNW 2200 OLD COVINGTON HWY SW N/A

1/2-1 CONYERS, GA 30012

0.691 mi.

3646 ft. Site 7 of 7 in cluster AS

Relative:

EDR Hist Auto

Higher

Year: Name:

Actual: QUICK CHANGE BILLIARDS 2000 General Automotive Repair Shops 944 ft. QUICK CHANGE BILLIARDS 2001

General Automotive Repair Shops 2002 QUICK CHANGE BILLIARDS General Automotive Repair Shops 2003 QUICK CHANGE BILLIARDS General Automotive Repair Shops 2004 QUICK CHANGE BILLIARDS General Automotive Repair Shops 2005 QUICK CHANGE BILLIARDS General Automotive Repair Shops

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

AZ247 TIMBER PRODUCTS INSPECTION RCRA-CESQG 1007202150
NNE 1640 SIGMAN RD GAR000036012

NNE 1640 SIGMAN RD 1/2-1 CONYERS, GA 30012

0.695 mi.

3669 ft. Site 1 of 4 in cluster AZ

Relative: RCRA-CESQG:

Lower Date form received by agency: 02/10/2004

Facility name: TIMBER PRODUCTS INSPECTION

Actual: Facility address: 1640 SIGMAN RD 857 ft. CONVERS GA 30

CONYERS, GA 30012 GAR000036012

EPA ID: GAR00003601 Mailing address: SIGMAN RD

CONYERS, GA 30012

Contact: CHRIS BARBER
Contact address: SIGMAN RD

CONYERS, GA 30012

Contact country: US

Contact telephone: (770) 922-8000

Telephone ext.: 302

Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: TIMBER PRODUCTS INSPECTON

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 09/01/1995 Owner/Op end date: Not reported

Owner/operator name: WRD INC
Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: 09/01/1995
Owner/Op end date: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

EDR ID Number Site **EPA ID Number** Database(s)

TIMBER PRODUCTS INSPECTION (Continued)

1007202150

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

Waste name: **IGNITABLE WASTE**

Waste code: D004Waste name: **ARSENIC**

Waste code: D007

CHROMIUM Waste name:

Waste code:

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

> ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

F035 Waste code:

WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT Waste name:

FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS

LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE

TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE

CREOSOTE AND/OR PENTACHLOROPHENOL.

Violation Status: No violations found

AZ248 TIMBER PRODUCTS INSPECTION **NNE** 1640 SIGMAN RD

1/2-1 0.695 mi.

3669 ft. Site 2 of 4 in cluster AZ

CONYERS, GA 30012

Relative:

FINDS:

Lower

Registry ID: 110017219776

Actual: 857 ft.

1007249897

N/A

FINDS

ECHO

Direction Distance

Elevation Site Database(s) EPA ID Number

TIMBER PRODUCTS INSPECTION (Continued)

1007249897

1020557698

N/A

EDR Hist Auto

EDR ID Number

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1007249897 Registry ID: 110017219776

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110017219776

AZ249 MASTER TECH AUTOMOTIVE NNE 1610 SIGMAN RD NW 1/2-1 CONYERS, GA 30012

0.698 mi.

3684 ft. Site 3 of 4 in cluster AZ

Relative: Lower EDR Hist Auto

Actual: 859 ft. Year: Name: Type: 1997 ETHEREDGE DALE AUTO AND PRFMCE General Automotive Repair Shops 1998 ETHEREDGE DALE AUTO AND PRFMCE General Automotive Repair Shops ETHEREDGE DALE AUTO AND PRFMCE 1999 General Automotive Repair Shops 2000 ETHEREDGE DALE AUTO AND PRFMCE General Automotive Repair Shops 2001 ETHEREDGE DALE AUTO AND PRFMCE General Automotive Repair Shops 2001 MASTER TECH AUTOMOTIVE General Automotive Repair Shops 2002 MASTER TECH AUTOMOTIVE General Automotive Repair Shops ETHEREDGE DALE AUTO AND PRFMCE 2002 General Automotive Repair Shops 2003 ETHEREDGE DALE AUTO AND PRFMCE General Automotive Repair Shops 2003 MASTER TECH AUTOMOTIVE General Automotive Repair Shops 2004 ETHEREDGE DALE AUTO AND PRFMCE General Automotive Repair Shops 2004 MASTER TECH AUTOMOTIVE General Automotive Repair Shops 2005 MASTER TECH AUTOMOTIVE General Automotive Repair Shops General Automotive Repair Shops 2005 ETHEREDGE DALE AUTO AND PRFMCE 2006 MASTER TECH AUTOMOTIVE General Automotive Repair Shops ETHEREDGE DALE AUTO AND PRFMCE General Automotive Repair Shops 2006 2009 PROGRESSIVE AUTOMOTIVE Automotive Repair Shops, NEC 2010 PROGRESSIVE AUTOMOTIVE Automotive Repair Shops, NEC 2011 PROGRESSIVE AUTOMOTIVE Automotive Repair Shops, NEC

Direction Distance

Elevation Site Database(s) EPA ID Number

AZ250 CONYERS BODY WORKS RCRA-CESQG 1004687292
NNE 1610 SIGMAN RD FINDS GAD984320853

1/2-1 CONYERS, GA 30207 ECHO

0.698 mi.

3684 ft. Site 4 of 4 in cluster AZ

Relative: RCRA-CESQG:

Lower Date form received by agency: 04/28/1993

Facility name: CONYERS BODY WORKS

Actual: Facility address: 1610 SIGMAN RD CONYERS, GA 30207

EPA ID: GAD984320853

Mailing address: SIGMAN RD

CONYERS, GA 30207

Contact: JOHN MALYON
Contact address: 1610 SIGMAN RD

CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 929-3164 Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of

any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: CONYERS BODY WORKS

Owner/operator address: 1610 SIGMAN RD

CONYERS, GA 30207

Owner/operator country: Not reported
Owner/operator telephone: (404) 929-3164

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No **EDR ID Number**

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CONYERS BODY WORKS (Continued)

1004687292

Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110007497832

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004687292 Registry ID: 110007497832

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007497832

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

BA251 LL&A AUTO LLC EDR Hist Auto 1021426061 SE 1537 DOGWOOD DR SW N/A

1537 DOGWOOD DR SW N/A CONYERS, GA 30012

0.698 mi.

1/2-1

3686 ft. Site 1 of 2 in cluster BA

Relative: EDR Hist Auto

Lower

Year: Name: Type:

Actual: 2003 MUSTANG SPECIALISTS OF ATLANTA Automotive Repair Shops, NEC

901 ft. 2013 LL&A AUTO LLC General Automotive Repair Shops 2014 LL&A AUTO LLC General Automotive Repair Shops

BB252 TALLEY AUTOMOTIVE EDR Hist Auto 1021277239

WNW 2211 OLD COVINGTON HWY SW N/A

1/2-1 CONYERS, GA 30012

0.702 mi.

3706 ft. Site 1 of 2 in cluster BB

Relative: EDR Hist Auto

Higher

Year: Name: Type:

Actual:2005TALLEY AUTOMOTIVEAutomotive Repair Shops, NEC941 ft.2006TALLEY AUTOMOTIVEAutomotive Repair Shops, NEC

BC253 LEVEL ONE CONTACT ADHESIVE INC RCRA NonGen / NLR 1008880343
NNE 202 CAMDEN INDUSTRIAL PKWY GAR000042923

NNE 202 CAMDEN INDUSTRIAL PKWY 1/2-1 CONYERS, GA 30012

0.707 mi.

3735 ft. Site 1 of 2 in cluster BC

Relative: RCRA NonGen / NLR:

Relative: RCRA NonGen / NLR:
Lower Date form received by agency: 05/01/2008

Facility name: LEVEL ONE CONTACT ADHESIVE INC

Actual: Facility address: 202 CAMDEN INDUSTRIAL PKWY

848 ft. CONYERS, GA 30012 EPA ID: GAR000042923

Mailing address: PO BOX 390068

SNELLVILLE, GA 30039
Contact: SAMUEL J WINTERS

Contact address: PO BOX 390068 SNELLVILLE, GA 30039

Contact country: US

Contact telephone: (678) 210-0400
Contact email: Not reported
EPA Region: 04
Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: LEVEL ONE CONTACT ADHESIVE INC

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Private Owner/Operator Type: Operator

Direction Distance

Elevation Site Database(s) EPA ID Number

LEVEL ONE CONTACT ADHESIVE INC (Continued)

1008880343

EDR ID Number

Owner/Op start date: 08/31/2005 Owner/Op end date: Not reported

Owner/operator name: PAUL GREENE

Owner/operator address: CAMDEN INDUSTRIAL PKWY

CONYERS, GA 30012

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/01/1999 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 10/19/2005

Site name: LEVEL ONE CONTACT ADHESIVE INC

Classification: Small Quantity Generator

. Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Direction Distance

Elevation Site Database(s) EPA ID Number

LEVEL ONE CONTACT ADHESIVE INC (Continued)

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/19/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

BC254 LEVEL ONE CONTACT ADHESIVE INC FINDS 1008936445
NNE 202 CAMDEN INDUSTRIAL PKWY ECHO N/A

1/2-1 CONYERS, GA 30012

0.707 mi.

3735 ft. Site 2 of 2 in cluster BC

Relative: FINDS:

Lower

Registry ID: 110023098397

Actual: 848 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1008936445 Registry ID: 110023098397

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110023098397

255 ROGERS CLASSIC COLLISION, INC. RCRA-CESQG 1000217597
NW 2107 SIGMAN RD US AIRS GAD981239650

1/2-1 CONYERS, GA 30012 0.712 mi.

3757 ft.

Relative: RCRA-CESQG:

Lower Date form received by agency: 01/30/2001

Facility name: ROGERS CLASSIC COLLISION

Actual: Facility address: 2107 SIGMAN RD

Actual: Facility address: 2107 SIGMAN RD CONYERS. GA 300123455

EPA ID: GAD981239650

Mailing address: GAD981239650
SIGMAN RD

CONYERS, GA 300123455

Contact: TONY RADCLIFFE Contact address: 2107 SIGMAN RD

CONYERS, GA 300123455

Contact country: US

Contact telephone: (770) 483-2350 Contact email: Not reported **FINDS**

ECHO

EDR ID Number

1008880343

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

ROGERS CLASSIC COLLISION, INC. (Continued)

1000217597

EDR ID Number

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste at any time or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: TERRY ROGERS
Owner/operator address: 2107 SIGMAN RD

CONYERS, GA 30012

Owner/operator country: Not reported

Owner/operator telephone: (770) 483-2350 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No No Used oil processor: User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

Direction Distance

Elevation Site Database(s) EPA ID Number

ROGERS CLASSIC COLLISION, INC. (Continued)

1000217597

EDR ID Number

. Waste name: IGNITABLE WASTE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT

MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED
SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 11/18/1987

Site name: ROGERS CLASSIC COLLISION
Classification: Small Quantity Generator

Violation Status: No violations found

US AIRS MINOR:

Envid: 1000217597

Region Code: 04

Programmatic ID: AIR GA0000001324700064

Facility Registry ID: 110005282345
D and B Number: Not reported
Primary SIC Code: 7532
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: Not reported
Air CMS Category Code: Not reported
HPV Status: Not reported

FINDS:

Registry ID: 110005282345

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROGERS CLASSIC COLLISION, INC. (Continued)

1000217597

redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000217597 Registry ID: 110005282345

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005282345

CHARLES EVANS IMPORTS INC BA256 GA LUST U001483503 SE

1420 IRIS DR **GA UST** N/A

1/2-1 CONYERS, GA 30207 **GA Financial Assurance**

0.734 mi.

3875 ft. Site 2 of 2 in cluster BA

LUST: Relative:

Facility ID: 01220007 Lower

Leak ID:

Actual: Description: Suspected Release 900 ft. Cleanup Status: NFA - Suspected Release

> Date Received: 09/19/1988 Project Officer: Muntz, David

Facility:

1220007 Facility Id: Facility Status: Closed Facility Type: Auto Dealership PIRT 4

District: Contact Id: 9407

Owner Name: CHARLES EVANS IMPORTS INC

Owner Address: 1420 IRIS DR **CONYERS** Owner City: Owner State: GΑ 30207 Owner Zip:

CONYERS, GA 30207 Owner City, St, Zip:

404-483-1171 Owner Telephone:

Tanks:

Tank ID:

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

Tank ID:

Status: **Removed From Ground**

Status Date: 10/15/1996

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHARLES EVANS IMPORTS INC (Continued)

U001483503

EDR Hist Auto 1020217812

N/A

Tank ID:

Installed Status: Status Date: 01/10/1971

Tank ID:

Used Oil Product1: Material: Bare Steel Capacity: 500 Pipe Material: Unknown Pipe Type: Not Marked Overfill Protection: Yes

Overfill Installed: Not reported

Tank Exempt From Spill: Yes

Date Spill Device Installed: Not reported

GA Financial Assurance 1:

Region:

Facility ID: 1220007 Financial Responsiblity: Not Marked

SMITTYS AUTO & TRUCK BB257 WNW 2222 OLD COVINGTON HWY SW 1/2-1 CONYERS, GA 30207

0.736 mi.

3887 ft. Site 2 of 2 in cluster BB

Relative:

EDR Hist Auto

2014 2014

Higher Actual:

941 ft.

Year:	Name:	Type:
1994	SMITTYS AUTO	General Automotive Repair Shops
1995	SMITTYS AUTO & TRUCK	General Automotive Repair Shops
1996	SMITTYS AUTO & TRUCK	General Automotive Repair Shops
1997	SMITTYS AUTO & TRUCK	General Automotive Repair Shops
2007	CLUTCH EXCHANGE SERVICE INC	Powertrain Components Repair Services
2007	SMITTYS AUTO & TRUCK	General Automotive Repair Shops
2008	SMITTYS AUTO & TRUCK	General Automotive Repair Shops
2008	CLUTCH EXCHANGE SERVICE INC	Powertrain Components Repair Services
2009	SMITTYS AUTO & TRUCK	General Automotive Repair Shops
2009	CLUTCH EXCHANGE SERVICE INC	Powertrain Components Repair Services
2010	SMITTYS AUTO & TRUCK	General Automotive Repair Shops
2010	CLUTCH EXCHANGE SERVICE INC	Powertrain Components Repair Services
2011	CLUTCH EXCHANGE SERVICE INC	Automotive Transmission Repair Shops
2011	SMITTYS AUTO & TRUCK	General Automotive Repair Shops
2012	CLUTCH EXCHANGE SERVICE INC	Automotive Transmission Repair Shops
2012	SMITTYS AUTO & TRUCK	General Automotive Repair Shops
2013	CLUTCH EXCHANGE SERVICE INC	Automotive Transmission Repair Shops
2013	SMITTYS AUTO & TRUCK	General Automotive Repair Shops

CLUTCH EXCHANGE SERVICE INC

SMITTYS AUTO & TRUCK

TC5014927.2s Page 892

Automotive Transmission Repair Shops

General Automotive Repair Shops

Direction Distance

Elevation Site Database(s) EPA ID Number

BD258 SUNBELT RENTALS PC #030 GA TIER 2 S117051613
SE 1540 IRIS DRIVE N/A

2013

SE 1540 IRIS DRIVE 1/2-1 CONYERS, GA 30094

0.737 mi.

3890 ft. Site 1 of 4 in cluster BD

Relative: GA TIER 2: Lower Reporting Year: Facility ID:

Facility ID: 4521891

Actual: Facility Country: Not reported

902 ft. Company Name: Sunbelt Rentals, Inc.

Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/20/2014 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Not reported

Mailing Country: Latitude: 33.667171 -84.038116 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Not reported Site Coordinate Abbrvtns Sbmttd: Fire District: Not reported Not reported Notes: Validity: Not reported Contact 1: Timothy Heimbach Contact Type 1: **Emergency Contact**

Contact Email 1: pcm030@sunbeltrentals.com

Contact 1 Telephone1: 678-342-9869
Contact 1 Telephone2: 404-867-2119
Contact 1 Phone3: Not reported
Contact Name 2: Timothy Heimbach

Contact Type 2: Fac. Emergency Coordinator Contact Email 2: pcm030@sunbeltrentals.com

 Contact 2 Telephone1:
 678-342-9869

 Contact 2 Telephone2:
 404-867-2119

Contact Name 3: Sunbelt Rentals PC #030

Contact Type 3: Facility Phone

Contact Email 3: null

Contact 3 Telephone1: 1-800-667-9328
Contact 3 Telephone2: Not reported
Contact 3 Telephone3: Not reported
Contact Name 4: Kevin Galvond

Contact Type 4: Other
Contact Email 4: Not reported
Contact 4 Telephone1: 404-456-0775
Contact 4 Telephone2: Not reported
Contact Name 5: Brett McDonald

Contact Type 5: Other
Contact Email 5: Not reported

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SUNBELT RENTALS PC #030 (Continued)

S117051613

Contact 5 Telephone1: 404-867-0899 Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Solid:

Facility Id: 4521891 Year: 2013 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7100.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 7664939 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Chemical Name: BATTERIES, [WET, FILLED WITH ACID]

True

Fire Hazard: False Gas: False Liquid: True Max Daily Amount: 7163.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True

Sunbelt Rentals PC #030 Facility Name: Contact Info: Timothy Heimbach

Contact Type: Fac. Emergency Coordinator pcm030@sunbeltrentals.com Email:

Phone1: 678-342-9869 Phone2: 404-867-2119 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 Flammable 1 least flammable/4 most flammable: 0 2 Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Water reactive material, will release heat and pressure when in

contact with water

BD259 U001483554 **COURTESY FORD GA LUST** SE **1540 IRIS DR GA UST** N/A

CONYERS, GA 30207 **GA Financial Assurance** 1/2-1 **GA TIER 2**

0.737 mi.

3890 ft. Site 2 of 4 in cluster BD

LUST: Relative:

Facility ID: 01220075 Lower

Leak ID:

Actual: Description: Confirmed Release 902 ft. Cleanup Status: NFA - No Further Action

Date Received: 11/02/1995 Project Officer: Coughlan, Michael F

Direction Distance

Elevation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

Facility ID: 01220075

Leak ID: 2

Description: Confirmed Release
Cleanup Status: NFA - No Further Action

Date Received: 02/02/1999
Project Officer: McAllister,Amy J

Facility:

Facility Id: 1220075
Facility Status: Closed
Facility Type: Not Marked
District: PIRT 4
Contact Id: 9582

Owner Name: COURTESY FORD
Owner Address: 1636 DOGWOOD DRIVE

Owner City: CONYERS
Owner State: GA
Owner Zip: 30013

Owner City, St, Zip: CONYERS, GA 30013

Owner Telephone: 770-922-2700

Tanks:

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID:

Status: Removed From Ground

Status Date: 09/08/1998

Tank ID:

Status: Installed
Status Date: 05/06/1986

Tank ID: 1
Product1: Used Oil
Material: Bare Steel
Capacity: 500
Pipe Material: Bare Steel
Pipe Type: Not Marked
Overfill Protection: Yes

Overfill Installed: Not reported

Tank Exempt From Spill: Yes

Date Spill Device Installed: Not reported

GA Financial Assurance 1:

Region:

Facility ID: 1220075 Financial Responsibility: Not Marked

GA TIER 2:

Reporting Year: 2015
Facility ID: 5381259
Facility Country: Not reported
Company Name: Sunbelt Rentals, Inc

EDR ID Number

U001483554

Direction Distance Elevation

tion Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

Date Submitted: 01/26/2016 302; 312 Filing Type: SIC Code: 7359 NAICS Code: 532412 Dun&Bradstreet Code: 10-177-6490 Not reported Chemicals Same as Last Year: Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 01/26/2016 Not reported State Fees Total: Not reported Mailing Address: Mailing City, St, Zip: Not reported Mailing Country: Not reported 33.667682 Latitude: Longitude: -84.037833 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Not reported Site Coordinate Abbrvtns Sbmttd: Fire District: Not reported Notes: Not reported Validity: Not reported

Inventory:

Days on Site:

Facility Id: 5381259 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7146.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 7664939 EHS Substance: True Last Modified: Not reported

Chemical Name: BATTERIES, [WET, FILLED WITH ACID]

Not reported

Fire Hazard: False Gas: False Liquid: True Max Daily Amount: 7346.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported True Mixture Form: Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True Solid: True

Facility Name: Sunbelt Rentals PC #030 Contact Info: Timothy Heimbach

Contact Type: Fac. Emergency Coordinator Email: pcm030@sunbeltrentals.com

Phone1: 404-867-2119
Phone2: (678) 342-9869
Phone3: Not reported
Phone4: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued) U001483554

Phone5: Not reported 3 Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive: 2

Any characteristic over/above HF and R category: Water reactive material, will release heat and pressure when in

contact with water

Inventory:

Facility Id: 5381259 Year: 2015

Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7146.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 7664939 EHS Substance: True Last Modified: Not reported

Days on Site: Not reported

Chemical Name: BATTERIES, [WET, FILLED WITH ACID]

Fire Hazard: False Gas: False Liquid: True Max Daily Amount: 7346.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False False Pure Form: Reactive Hazard: True Solid: True

Facility Name: Sunbelt Rentals PC #030 Timothy Heimbach Contact Info:

Contact Type: Fac. Emergency Coordinator Email: pcm030@sunbeltrentals.com

Phone1: 404-867-2119 Phone2: (678) 342-9869 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Water reactive material, will release heat and pressure when in

3

0

contact with water

Inventory:

Chronic Health Risk:

Facility Id: 5381259 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7146.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported

True

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

CAS Number: 7664939 EHS Substance: True Last Modified: Not reported Days on Site: Not reported

Chemical Name: BATTERIES, [WET, FILLED WITH ACID]

Fire Hazard: False Gas: False Liquid: True Max Daily Amount: 7346.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True Solid: True

Facility Name: Sunbelt Rentals PC #030 Contact Info: Timothy Heimbach

Contact Type: Fac. Emergency Coordinator pcm030@sunbeltrentals.com Email:

404-867-2119 Phone1: Phone2: (678) 342-9869 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 Flammable 1 least flammable/4 most flammable: 0 Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Water reactive material, will release heat and pressure when in

contact with water

Inventory:

Facility Id: 5381259 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7146.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 7664939 EHS Substance: True Last Modified: Not reported Days on Site: Not reported

Chemical Name: BATTERIES, [WET, FILLED WITH ACID]

Fire Hazard: False Gas: False Liquid: True Max Daily Amount: 7346.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: True

Solid: Sunbelt Rentals PC #030 Facility Name:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

Contact Info: Timothy Heimbach

Contact Type: Fac. Emergency Coordinator pcm030@sunbeltrentals.com Email:

Phone1: 404-867-2119 Phone2: (678) 342-9869 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 Flammable 1 least flammable/4 most flammable: 0 2 Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Water reactive material, will release heat and pressure when in

contact with water

Inventory:

Facility Id: 5381259 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7146.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 7664939 CAS Number: EHS Substance: True Last Modified: Not reported Davs on Site: Not reported

Chemical Name: BATTERIES, [WET, FILLED WITH ACID]

Fire Hazard: False Gas: False Liquid: True Max Daily Amount: 7346.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Reactive Hazard: True Solid: True

Sunbelt Rentals PC #030 Facility Name: Contact Info: Timothy Heimbach

Contact Type: Fac. Emergency Coordinator Email: pcm030@sunbeltrentals.com Phone1: 404-867-2119

Phone2: (678) 342-9869 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Water reactive material, will release heat and pressure when in

contact with water

Inventory:

Facility Id: 5381259 Year: 2015

Distance

Elevation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

Reporting Year:

U001483554

EDR ID Number

Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7146.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 7664939 EHS Substance: True Last Modified: Not reported Not reported Days on Site:

Chemical Name: BATTERIES, [WET, FILLED WITH ACID]

Fire Hazard: False Gas: False Liquid: True Max Daily Amount: 7346.0 Not reported Max Daily Amount Code: Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False False Pure Form: Reactive Hazard: True Solid: True

Facility Name: Sunbelt Rentals PC #030 Contact Info: Timothy Heimbach

Contact Type: Fac. Emergency Coordinator Email: pcm030@sunbeltrentals.com

2012

Phone1: 404-867-2119 Phone2: (678) 342-9869 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 3 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive:

Any characteristic over/above HF and R category: Water reactive material, will release heat and pressure when in

contact with water

Facility ID: 4054527 Facility Country: Not reported Company Name: Sunbelt Rentals, Inc. Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 02/19/2013 Not reported Dikes/Saveguard Measures: Facility Department: Not reported Facility Date Modified: 02/19/2013 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.66717

Direction Distance Elevation

Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

Longitude: -84.03811 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Not reported Fire District: Not reported Notes: Validity: Not reported Contact 1: Kevin Galvond Contact Type 1: **Emergency Contact** Contact Email 1: Not reported Contact 1 Telephone1: 404-456-0775 Contact 1 Telephone2: Not reported Contact 1 Phone3: Not reported Contact Name 2: **Brett McDonald** Contact Type 2: **Emergency Contact** Not reported Contact Email 2: 404-867-0899 Contact 2 Telephone1: Contact 2 Telephone2: Not reported Contact Name 3: Stephen Perry Contact Type 3: **Emergency Contact** Contact Email 3: pcm030@sunbeltrentals.com

Contact 3 Telephone1: 404-867-2119
Contact 3 Telephone2: Not reported
Contact 3 Telephone3: Not reported
Contact Name 4: Mike Crouch
Contact Type 4: Owner / Operator

Contact Email 4: michael.crouch@sunbeltrentals.com

Contact 4 Telephone1: (704) 222-2484 803-578-5912 Contact 4 Telephone2: Not reported Contact Name 5: Contact Type 5: Not reported Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 4054527 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7410.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 Not reported EHS Substance: Not reported Last Modified: Days on Site: Not reported Chemical Name: **DIESEL FUEL**

Fire Hazard: True
Gas: False
Liquid: True
Max Daily Amount: 14820.0
Max Daily Amount Code: Not reported
Max Amount in Largest Container: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

Mixture Form: True
Sudden Release of Pressure Hazard: False
Pure Form: False
Reactive Hazard: False
Solid: False

Facility Name: Sunbelt Rentals PC #030

Contact Info: Stephen Perry
Contact Type: Emergency Contact

Email: pcm030@sunbeltrentals.com

404-867-2119 Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4054527 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7410.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 68476346 Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported **DIESEL FUEL** Chemical Name:

Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 14820.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False

Pure Form: False
Reactive Hazard: False
Solid: False

Facility Name: Sunbelt Rentals PC #030

Contact Info: Stephen Perry
Contact Type: Emergency Contact

Email: pcm030@sunbeltrentals.com

Phone1: 404-867-2119
Phone2: Not reported
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Direction Distance Elevation

Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

Inventory:

4054527 Facility Id: Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7410.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Not reported Last Modified: Days on Site: Not reported Chemical Name: **DIESEL FUEL** Fire Hazard: True

Gas: False Liquid: True Max Daily Amount: 14820.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False

Facility Name: Sunbelt Rentals PC #030

Contact Info: Stephen Perry
Contact Type: Emergency Contact

Email: pcm030@sunbeltrentals.com

False

Phone1: 404-867-2119
Phone2: Not reported
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous:

Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Solid:

Facility Id: 4054527 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True 7410.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Not reported Last Modified: Days on Site: Not reported

Chemical Name: DIESEL FUEL Fire Hazard: True Gas: False

Direction Distance Elevation

Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

EDR ID Number

Liquid: True 14820.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid:

Facility Name: Sunbelt Rentals PC #030

Contact Info: Stephen Perry Contact Type: **Emergency Contact**

pcm030@sunbeltrentals.com Email:

False

Phone1: 404-867-2119 Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous:

0 2 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4054527 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7410.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Not reported Last Modified: Days on Site: Not reported Chemical Name: **DIESEL FUEL** Fire Hazard: True

Gas: False Liquid: True 14820.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False

Sunbelt Rentals PC #030 Facility Name:

Contact Info: Stephen Perry Contact Type: **Emergency Contact**

Email: pcm030@sunbeltrentals.com

Phone1: 404-867-2119 Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

Hazardous 1 least hazardous/4 most hazardous: 0 2 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Fire Hazard:

Facility Id: 4054527 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7410.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: **DIESEL FUEL**

False Gas: Liquid: True Max Daily Amount: 14820.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False

Facility Name: Sunbelt Rentals PC #030

Contact Info: Stephen Perry Contact Type: **Emergency Contact**

pcm030@sunbeltrentals.com Email:

True

0

Phone1: 404-867-2119 Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0

Any characteristic over/above HF and R category:

Reporting Year: 2011 2917190 Facility ID: Facility Country: Not reported Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year: 02/09/2012 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Not reported

Distance Elevation Site

Site Database(s)

U001483554

EDR ID Number

EPA ID Number

COURTESY FORD (Continued)

Facility Date Modified: 02/09/2012 State Fees Total: Not reported Not reported Mailing Address: Mailing City, St, Zip: Not reported Mailing Country: Not reported 33.66717 Latitude: Longitude: -84.03811 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: Not reported Contact Type 1: Not reported Not reported Contact Email 1: Contact 1 Telephone1: Not reported Contact 1 Telephone2: Not reported Contact 1 Phone3: Not reported Contact Name 2: Not reported Contact Type 2: Not reported Not reported Contact Email 2: Contact 2 Telephone1: Not reported Contact 2 Telephone2: Not reported Contact Name 3: Not reported Contact Type 3: Not reported Contact Email 3: Not reported Contact 3 Telephone1: Not reported Contact 3 Telephone2: Not reported Not reported Contact 3 Telephone3: Contact Name 4: Not reported Contact Type 4: Not reported Contact Email 4: Not reported Contact 4 Telephone1: Not reported Contact 4 Telephone2: Not reported Contact Name 5: Not reported Contact Type 5: Not reported Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 2917190 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 7410.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: **DIESEL FUEL**

Direction Distance Elevation

Site Database(s) **EPA ID Number**

True

COURTESY FORD (Continued)

Fire Hazard:

U001483554

EDR ID Number

False Gas: True Liquid: Max Daily Amount: 14820.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Not reported Phone5:

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

True

Inventory:

Facility Id: 2917190 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7410.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported **DIESEL FUEL** Chemical Name: Fire Hazard:

Gas: False Liquid: True 14820.0 Max Daily Amount: Not reported Max Daily Amount Code: Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False False Reactive Hazard: Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

COURTESY FORD (Continued)

Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

True

False

Inventory:

Fire Hazard:

Gas:

Facility Id: 2917190 Year: 2011

Chemical Inventory ID: Not reported Acute Health Risks: True 7410.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported **DIESEL FUEL** Chemical Name:

Liquid: True Max Daily Amount: 14820.0 Max Daily Amount Code: Not reported Not reported Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Not reported Contact Info: Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Not reported Phone3: Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Inventory:

Facility Id: 2917190 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7410.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346

EDR ID Number

U001483554

Direction Distance Elevation

levation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

EHS Substance:

Last Modified:

Days on Site:

Chemical Name:

Fire Hazard:

Not reported

Not reported

DIESEL FUEL

True

Gas: False Liquid: True Max Daily Amount: 14820.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Inventory:

Phone3:

Phone4:

Phone5:

Facility Id: 2917190 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7410.0 Average Daily Amount Code: Not reported Not reported CB Record ID: Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported Chemical Name: DIESEL FUEL

Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 14820.0 Max Daily Amount Code: Not reported Not reported Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Inventory:

Facility Id: 2917190 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 7410.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: DIESEL FUEL Chemical Name: Fire Hazard: True

Gas: False Liquid: True Max Daily Amount: 14820.0 Not reported Max Daily Amount Code: Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Not reported Email: Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Reporting Year: 2010

Facility ID: FATR2010JD9QDC1494G8

Facility Country:

Company Name:

Date Submitted:

Filing Type:

SIC Code:

Not reported

Not reported

Not reported

Not reported

Not reported

Distance

Elevation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

NAICS Code: Not reported Not reported Dun&Bradstreet Code: Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 01/28/2011 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 01/31/2011 State Fees Total: Not reported Mailing Address: 1540 Iris Drive Mailing City, St, Zip: Conyers, GA 30094

Mailing Country: USA
Latitude: 33.66717
Longitude: -84.03811

Lat/Long Location Desc: CE - Center of Facility

Lat/Long Method: A1 - Address Matching (House Number)

Number Employees on Site: 15

Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Noters

Inventory:

Phone5:

Facility Id: FATR2010JD9QDC1494G8

Year: 2010

Chemical Inventory ID: CVTR2010JD9QDC001L3

Acute Health Risks: True
Average Daily Amount: 10189.0
Average Daily Amount Code: 04

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

Not reported

01/31/2011

365

Chemical Name: DIESEL FUEL
Fire Hazard: True
Gas: Not reported
Liquid: True

Liquid: True 20378.0

Max Daily Amount: 20378.0

Max Daily Amount Code: 04

Max Amount in Largest Container: 7410.0

Mixture Form: True

Sudden Release of Pressure Hazard: Not reported

Pure Form: Not reported Reactive Hazard: Not reported Not reported Solid: Facility Name: Not reported Not reported Contact Info: Not reported Contact Type: Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Not reported Flammable 1 least flammable/4 most flammable:

Not reported

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2010 Substance Amount: 2000.0 Units: gallons Storage Type: Α Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Fuel islan

Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QDC1494G8

Year: 2010

CVTR2010JD9QDC001L3 Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 10189.0 Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 01/31/2011 Days on Site: 365

DIESEL FUEL Chemical Name: Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 20378.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 7410.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Not reported Email: Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2010 Substance Amount: 2000.0 Units: gallons Storage Type: Α Storage Pressure Code: 1 Storage Temprature Code:

Substance Location: Fuel islan Substance Last Modified: 9/8/2011

Direction Distance Elevation

Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

Inventory:

Facility Id: FATR2010JD9QDC1494G8

Year: 2010

Chemical Inventory ID: CVTR2010JD9QDC001L3

Acute Health Risks: True
Average Daily Amount: 10189.0
Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported 01/31/2011 Last Modified: Days on Site: 365 Chemical Name: **DIESEL FUEL**

Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 20378.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 7410.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Not reported Phone5:

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010
Substance Amount: 2000.0
Units: gallons
Storage Type: A
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Fuel islan Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QDC1494G8

Year: 2010

Chemical Inventory ID: CVTR2010JD9QDC001L3

Acute Health Risks: True
Average Daily Amount: 10189.0
Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported

Direction Distance Elevation

tance EDR ID Number evation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: 01/31/2011 Days on Site: 365 Chemical Name: DIESEL FUEL Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 20378.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 7410.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Not reported
Not reported
Not reported
Not reported
Any characteristic over/above H F and R category:

Not reported

Year: 2010 Substance Amount: 2000.0 Units: gallons Storage Type: Α Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: Fuel islan Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QDC1494G8

Year: 2010

Chemical Inventory ID: CVTR2010JD9QDC001L3

Acute Health Risks: True
Average Daily Amount: 10189.0
Average Daily Amount Code: 04

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

Not reported

8476346

Not reported

01/31/2011

365

Chemical Name: DIESEL FUEL
Fire Hazard: True
Gas: Not reported
Liquid: True
Max Daily Amount: 20378.0

Direction Distance Elevation

ation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

Max Daily Amount Code: 04 7410.0 Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Not reported Reactive Hazard: Not reported Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010
Substance Amount: 2000.0
Units: gallons
Storage Type: A
Storage Pressure Code: 1
Storage Temprature Code: 4
Substance Location: Fuel islan
Substance Last Modified: 9/8/2011

Inventory:

Fire Hazard:

Facility Id: FATR2010JD9QDC1494G8

Year: 2010

Chemical Inventory ID: CVTR2010JD9QDC001L3

True

Acute Health Risks: True

Average Daily Amount: 10189.0

Average Daily Amount Code: 04

CB Record ID: Not reported

Chemical Same as Last Year: Not reported

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

Chemical Name:

Not reported

01/31/2011

365

DIESEL FUEL

Gas: Not reported Liquid: True
Max Daily Amount: 20378.0
Max Daily Amount Code: 04
Max Amount in Largest Container: 7410.0
Mixture Form: True
Sudden Release of Pressure Hazard: Not reported
Pure Form: Not reported

Sudden Release of Pressure Hazard:
Pure Form:
Reactive Hazard:
Solid:
Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

2010 Year: Substance Amount: 2000.0 Units: gallons Storage Type: Α Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Fuel islan 9/8/2011 Substance Last Modified:

Reporting Year: 2009

Facility ID: FATR2009HQL6L41320FR

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year: Data Tier 2 Signed: 02/24/2010 Not reported Dikes/Saveguard Measures: Facility Department: Not reported Facility Date Modified: Not reported State Fees Total: Not reported

Mailing City, St, Zip: Conyers, GA 30094 Mailing Country: USA Latitude: 33.66717 Longitude: -84.03811

Lat/Long Location Desc: CE - Center of Facility

Lat/Long Method: A1 - Address Matching (House Number)

1540 Iris Drive

Number Employees on Site: 15

Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported

Facility Info:

Mailing Address:

2009 Year: Facility ID Description: Not reported NAICS Facility ID Type: Facility ID Last Modified: Not reported ID: 532412

2009 Year: Facility ID Description: Not reported Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

EDR ID Number

ID: 10-177-6490

2009 Year: Facility ID Description: Not reported Facility ID Type: SIC Facility ID Last Modified: Not reported

7359

Inventory:

Facility Id: FATR2009HQL6L41320FR Year: 2009

Chemical Inventory ID: CVTR2009HQL6L4002HY

Acute Health Risks: True Average Daily Amount: 1300.0 Average Daily Amount Code: 03

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 7664939 EHS Substance: True Last Modified: 9/7/2010 Days on Site: 365 Chemical Name: Sulfuric Acid

Fire Hazard: Not reported Not reported Gas: Liquid: True 1500.0 Max Daily Amount: Max Daily Amount Code: 03 Max Amount in Largest Container: 17.0 Not reported Mixture Form: Sudden Release of Pressure Hazard: Not reported

Pure Form: True Reactive Hazard: True

Not reported Solid: Not reported Facility Name: Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2009

Mixture Chemical: COMPONENT: HYDROTREATED DISTILLATE, LIGHT

Mixture Percent: 25.0 Mixture CAS: 64742-47-8 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year. 2009

Mixture Chemical: COMPONENT: HYDROTREATED DISTILLATE, MIDDLE,

Mixture Percent: 25.0 Mixture CAS: 64742-46-7

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year:

Mixture Chemical: COMPONENT: CAT CRACKED SISTILLATE, LIGHT

Mixture Percent: 25.0 Mixture CAS: 64741-59-9 Mixture EHS: Not reported 9/7/2010 Mixuter Last Modified: 2009 Year:

Mixture Chemical: Petroleum Distillates

Mixture Percent: 85.0 Mixture CAS: 64742-54-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009

Mixture Chemical: COMPONENT: GAS OIL, LIGHT

Mixture Percent: 25.0 Mixture CAS: 64741-44-2 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year:

Proprietary Additives Mixture Chemical:

Mixture Percent: 15.0 Mixture CAS: Not reported Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Substance Amount: 1500.0 Units: pounds Storage Type: R Storage Pressure Code:

Storage Temprature Code: 4 Substance Location: In batteri Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6L44141HU

1

Contact Title: Service Manager

Contact First Name: Kevin Galvond Contact Last Name: Not reported Contact Email: Contact Mail Address: 1540 Iris Drive Contact Mail City, St, Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6L44142HV

Contact Title: Manager Contact First Name: Contact Last Name:

Contact Email: pcm030@sunbeltrentals.com

Contact Mail Address: 1540 Iris Drive Contact Mail City, St, Zip: Convers. GA 30094

Contact Mail Country: USA

Direction Distance Elevation

Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

EDR ID Number

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Contact:

Year:

Contact ID: CTTR2009HQL6L44143HV

Contact Title: Env Manager Contact First Name: Mike Contact Last Name: Crouch

Contact Email: michael.crouch@sunbeltrentals.com

Contact Mail Address: 2341 Deerfield Drive Contact Mail City, St, Zip: Fort Mill, SC 29715 Contact Mail Country: USA Owner / Operator Contact Type:

Contact Modification Date: Not reported

Facility Info:

2009 Year: Facility ID Description: Not reported

Facility ID Type: **NAICS** Facility ID Last Modified: Not reported ID: 532412

Year: 2009 Facility ID Description: Not reported Dun & Bradstreet Facility ID Type: Facility ID Last Modified: Not reported ID: 10-177-6490

Year: 2009 Facility ID Description: Not reported Facility ID Type: SIC

Facility ID Last Modified: Not reported 7359

Inventory:

Facility Id: FATR2009HQL6L41320FR

Year:

Chemical Inventory ID: CVTR2009HQL6L4002HY

Acute Health Risks: True Average Daily Amount: 1300.0 Average Daily Amount Code: 03

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 7664939 EHS Substance: True Last Modified: 9/7/2010 Days on Site: 365

Chemical Name: Sulfuric Acid Fire Hazard: Not reported Gas: Not reported Liquid: True Max Daily Amount: 1500.0 Max Daily Amount Code: 03 Max Amount in Largest Container: 17.0

Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

Phone5:

U001483554

Pure Form: True Reactive Hazard: True Not reported Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2009

COMPONENT: HYDROTREATED DISTILLATE, LIGHT Mixture Chemical:

Not reported

Mixture Percent: 25.0 64742-47-8 Mixture CAS: Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year:

Mixture Chemical: COMPONENT: HYDROTREATED DISTILLATE, MIDDLE,

Mixture Percent: 25.0 Mixture CAS: 64742-46-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009

Mixture Chemical: COMPONENT: CAT CRACKED SISTILLATE, LIGHT

Mixture Percent: 25.0 Mixture CAS: 64741-59-9 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009

Mixture Chemical: Petroleum Distillates

Mixture Percent: 85.0 Mixture CAS: 64742-54-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year:

Mixture Chemical: COMPONENT: GAS OIL, LIGHT

Mixture Percent: 25.0 Mixture CAS: 64741-44-2 Not reported Mixture EHS: 9/7/2010 Mixuter Last Modified: Year: 2009

Mixture Chemical: **Proprietary Additives**

Mixture Percent: 15.0

Mixture CAS: Not reported Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 Substance Amount: 1500.0 pounds Units:

Storage Type: R Storage Pressure Code: 1

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

Storage Temprature Code: 4 In batteri Substance Location: Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6L44141HU

Service Manager Contact Title:

Contact First Name: Kevin Contact Last Name: Galvond Contact Email: Not reported 1540 Iris Drive Contact Mail Address: Contact Mail City, St, Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: **Emergency Contact**

Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6L44142HV

Contact Title: Manager Contact First Name: Neal Contact Last Name: Perry

pcm030@sunbeltrentals.com Contact Email:

Contact Mail Address: 1540 Iris Drive Contact Mail City, St, Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: **Emergency Contact**

Contact Modification Date: Not reported

Contact:

2009 Year:

Contact ID: CTTR2009HQL6L44143HV

Contact Title: Env Manager Contact First Name: Mike Contact Last Name: Crouch

michael.crouch@sunbeltrentals.com Contact Email:

Contact Mail Address: 2341 Deerfield Drive Contact Mail City, St, Zip: Fort Mill, SC 29715

Contact Mail Country: USA

Owner / Operator Contact Type: Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: Not reported Facility ID Type: NAICS Facility ID Last Modified: Not reported ID: 532412

Year: 2009 Facility ID Description: Not reported

Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported ID: 10-177-6490

Year: 2009 Facility ID Description: Not reported

Facility ID Type: SIC

Direction Distance

Elevation Site Database(s) EPA ID Number

COURTESY FORD (Continued) U001483554

Facility ID Last Modified: Not reported ID: 7359

Inventory:

Facility Id: FATR2009HQL6L41320FR

Year: 2009

Chemical Inventory ID: CVTR2009HQL6L4002HY

Acute Health Risks: True
Average Daily Amount: 1300.0
Average Daily Amount Code: 03

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 7664939 CAS Number: EHS Substance: True 9/7/2010 Last Modified: Days on Site: 365 Chemical Name: Sulfuric Acid

Fire Hazard:

Gas:

Not reported

Gas:

Not reported

True

Max Daily Amount:

Max Daily Amount Code:

Max Amount in Largest Container:

17.0

Mixture Form:
Sudden Release of Pressure Hazard:
Pure Form:
Reactive Hazard:
Solid:
Not reported
Not reported
True
True
Not reported

Not reported Facility Name: Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Not reported Phone3: Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009

Mixture Chemical: COMPONENT: HYDROTREATED DISTILLATE, LIGHT

 Mixture Percent:
 25.0

 Mixture CAS:
 64742-47-8

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: COMPONENT: HYDROTREATED DISTILLATE, MIDDLE,

Mixture Percent: 25.0
Mixture CAS: 64742-46-7
Mixture EHS: Not reported
Mixuter Last Modified: 9/7/2010
Year: 2009

Mixture Chemical: COMPONENT: CAT CRACKED SISTILLATE, LIGHT

Mixture Percent: 25.0

EDR ID Number

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

Mixture CAS: 64741-59-9
Mixture EHS: Not reported
Mixuter Last Modified: 9/7/2010
Year: 2009

Mixture Chemical: Petroleum Distillates

 Mixture Percent:
 85.0

 Mixture CAS:
 64742-54-7

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: COMPONENT: GAS OIL, LIGHT

Mixture Percent: 25.0
Mixture CAS: 64741-44-2
Mixture EHS: Not reported
Mixuter Last Modified: 9/7/2010
Year: 2009

Mixture Chemical: Proprietary Additives

Mixture Percent: 15.0 Mixture CAS: Not reported Not reported Mixture EHS: Mixuter Last Modified: 9/7/2010 Year: 2009 Substance Amount: 1500.0 Units: pounds Storage Type: R Storage Pressure Code: 1 Storage Temprature Code: 4

Storage Temprature Code: 4
Substance Location: In batteri
Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6L44141HU
Contact Title: Service Manager

Contact Title: Service Manager
Contact First Name: Kevin
Contact Last Name: Galvond
Contact Email: Not reported
Contact Mail Address: 1540 Iris Drive
Contact Mail City,St,Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6L44142HV

Contact Title: Manager
Contact First Name: Neal
Contact Last Name: Perry

Contact Email: pcm030@sunbeltrentals.com

Contact Mail Address: 1540 Iris Drive Contact Mail City,St,Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6L44143HV

Direction Distance

Elevation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

Contact Title: Env Manager
Contact First Name: Mike
Contact Last Name: Crouch

Contact Email: michael.crouch@sunbeltrentals.com

Contact Mail Address: 2341 Deerfield Drive Contact Mail City,St,Zip: Fort Mill, SC 29715

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009
Facility ID Description: Not reported
Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 532412

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 10-177-6490

Year: 2009
Facility ID Description: Not reported
Facility ID Type: SIC

Facility ID Last Modified: Not reported ID: 7359

Inventory:

Chemical Name:

Facility Id: FATR2009HQL6L41320FR

Year: 2009

Chemical Inventory ID: CVTR2009HQL6L4002HY

Sulfuric Acid

Acute Health Risks: True
Average Daily Amount: 1300.0
Average Daily Amount Code: 03
CB Record ID: Not rep

CB Record ID: Not reported
Chemical Same as Last Year: Not reported
Chronic Health Risk: True
CAS Number: 7664939
EHS Substance: True
Last Modified: 9/7/2010
Days on Site: 365

Fire Hazard:

Gas:

Not reported

Liquid:

True

Max Daily Amount:

Max Daily Amount Code:

Max Amount in Largest Container:

Not reported

1500.0

1500.0

17.0

Mixture Form:

Sudden Release of Pressure Hazard:

Pure Form:

Reactive Hazard:

Not reported

True

True

True

Solid: Not reported Facility Name: Not reported Contact Info: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009

Mixture Chemical: COMPONENT: HYDROTREATED DISTILLATE, LIGHT

 Mixture Percent:
 25.0

 Mixture CAS:
 64742-47-8

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: COMPONENT: HYDROTREATED DISTILLATE, MIDDLE,

Mixture Percent: 25.0

Mixture CAS: 64742-46-7

Mixture EHS: Not reported

Mixuter Last Modified: 9/7/2010

Year: 2009

Mixture Chemical: COMPONENT: CAT CRACKED SISTILLATE, LIGHT

 Mixture Percent:
 25.0

 Mixture CAS:
 64741-59-9

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: Petroleum Distillates

 Mixture Percent:
 85.0

 Mixture CAS:
 64742-54-7

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: COMPONENT: GAS OIL, LIGHT

Mixture Percent: 25.0

Mixture CAS: 64741-44-2

Mixture EHS: Not reported

Mixuter Last Modified: 9/7/2010

Year: 2009

Mixture Chemical: Proprietary Additives

Mixture Percent: 15.0

Mixture CAS: Not reported Not reported Mixture EHS: Mixuter Last Modified: 9/7/2010 Year: 2009 Substance Amount: 1500.0 Units: pounds Storage Type: R Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: In batteri Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Direction Distance Elevation

ion Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

Contact ID: CTTR2009HQL6L44141HU

Contact Title: Service Manager

Contact First Name: Kevin
Contact Last Name: Galvond
Contact Email: Not reported
Contact Mail Address: 1540 Iris Drive
Contact Mail City,St,Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6L44142HV

Contact Title: Manager
Contact First Name: Neal
Contact Last Name: Perry

Contact Email: pcm030@sunbeltrentals.com

Contact Mail Address: 1540 Iris Drive Contact Mail City,St,Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6L44143HV

Contact Title: Env Manager
Contact First Name: Mike
Contact Last Name: Crouch

Contact Email: michael.crouch@sunbeltrentals.com

Contact Mail Address: 2341 Deerfield Drive Contact Mail City,St,Zip: Fort Mill, SC 29715

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009
Facility ID Description: Not reported
Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 532412

Year: 2009 Facility ID Description: Not reported

Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 10-177-6490

Year: 2009
Facility ID Description: Not reported
Facility ID Type: SIC
Facility ID Last Modified: Not reported

ID: 7359

Inventory:

Facility Id: FATR2009HQL6L41320FR

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

Year: 2009

CVTR2009HQL6L4002HY Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 1300.0 Average Daily Amount Code: 03

Not reported CB Record ID: Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 7664939 EHS Substance: True 9/7/2010 Last Modified: Days on Site: 365 Chemical Name: Sulfuric Acid

Fire Hazard: Not reported Gas: Not reported Liquid: True Max Daily Amount: 1500.0 Max Daily Amount Code: 03 Max Amount in Largest Container: 17.0 Mixture Form: Not reported

Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: True

Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Not reported Phone1: Phone2: Not reported Not reported Phone3: Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Not reported Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year:

COMPONENT: HYDROTREATED DISTILLATE, LIGHT Mixture Chemical:

Mixture Percent: 25.0 Mixture CAS: 64742-47-8 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year:

Mixture Chemical: COMPONENT: HYDROTREATED DISTILLATE, MIDDLE,

Mixture Percent: 25.0 Mixture CAS: 64742-46-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009

Mixture Chemical: COMPONENT: CAT CRACKED SISTILLATE, LIGHT

Mixture Percent: Mixture CAS: 64741-59-9 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year:

Mixture Chemical: Petroleum Distillates

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

Mixture Percent: 85.0 Mixture CAS: 64742-54-7 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009

Mixture Chemical: COMPONENT: GAS OIL, LIGHT

Mixture Percent: 25.0 Mixture CAS: 64741-44-2 Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year:

Mixture Chemical: **Proprietary Additives**

Mixture Percent: 15.0 Mixture CAS: Not reported Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 2009 Year: Substance Amount: 1500.0 Units: pounds Storage Type: R Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: In batteri Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6L44141HU

Contact Title: Service Manager

Contact First Name: Kevin Contact Last Name: Galvond Contact Email: Not reported Contact Mail Address: 1540 Iris Drive Contact Mail City, St, Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: **Emergency Contact** Contact Modification Date: Not reported

Contact:

2009 Year:

Contact ID: CTTR2009HQL6L44142HV

Contact Title: Manager Contact First Name: Neal Contact Last Name: Perry

pcm030@sunbeltrentals.com Contact Email:

Contact Mail Address: 1540 Iris Drive Contact Mail City, St, Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Contact:

Year: 2009

CTTR2009HQL6L44143HV Contact ID:

Contact Title: Env Manager Contact First Name: Mike Contact Last Name: Crouch

Contact Email: michael.crouch@sunbeltrentals.com

Contact Mail Address: 2341 Deerfield Drive

Direction Distance Elevation

EDR ID Number
on Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

Contact Mail City, St, Zip: Fort Mill, SC 29715

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description:

Facility ID Type:

Facility ID Last Modified:

Not reported

Not reported

Not reported

Not reported

S32412

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 10-177-6490

Year: 2009
Facility ID Description: Not reported
Facility ID Type: SIC
Facility ID Last Modified: Not reported

ID: 7359

Inventory:

Facility Id: FATR2009HQL6L41320FR

Year: 2009

Chemical Inventory ID: CVTR2009HQL6L4002HY

Acute Health Risks: True
Average Daily Amount: 1300.0
Average Daily Amount Code: 03

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

Not reported

Not reported

True

7664939

True

9/7/2010

365

Chemical Name:
Sulfuric Acid
Fire Hazard:
Not reported
Gas:
Not reported
Liquid:
True
Max Daily Amount:
1500.0
Max Daily Amount Code:
03
Max Amount in Largest Container:
17.0

Mixture Form: Not reported Sudden Release of Pressure Hazard: Not reported Pure Form: True Reactive Hazard: True

Not reported Solid: Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Email: Not reported Not reported Phone1: Phone2: Not reported Phone3: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

COURTESY FORD (Continued)

Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009

Mixture Chemical: COMPONENT: HYDROTREATED DISTILLATE, LIGHT

 Mixture Percent:
 25.0

 Mixture CAS:
 64742-47-8

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: COMPONENT: HYDROTREATED DISTILLATE, MIDDLE,

 Mixture Percent:
 25.0

 Mixture CAS:
 64742-46-7

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: COMPONENT: CAT CRACKED SISTILLATE, LIGHT

Mixture Percent: 25.0
Mixture CAS: 64741-59-9
Mixture EHS: Not reported
Mixuter Last Modified: 9/7/2010
Year: 2009

Mixture Chemical: Petroleum Distillates

 Mixture Percent:
 85.0

 Mixture CAS:
 64742-54-7

 Mixture EHS:
 Not reported

 Mixuter Last Modified:
 9/7/2010

 Year:
 2009

Mixture Chemical: COMPONENT: GAS OIL, LIGHT

Mixture Percent: 25.0
Mixture CAS: 64741-44-2
Mixture EHS: Not reported
Mixuter Last Modified: 9/7/2010
Year: 2009

Mixture Chemical: Proprietary Additives

Mixture Percent: 15.0 Mixture CAS: Not reported Mixture EHS: Not reported Mixuter Last Modified: 9/7/2010 Year: 2009 1500.0 Substance Amount: Units: pounds Storage Type: R Storage Pressure Code: 1 Storage Temprature Code: 4 Substance Location: In batteri Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6L44141HU

Contact Title: Service Manager

Contact First Name: Kevin
Contact Last Name: Galvond
Contact Email: Not reported

EDR ID Number

U001483554

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

Contact Mail Address: 1540 Iris Drive Conyers, GA 30094 Contact Mail City, St, Zip:

Contact Mail Country: USA

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Contact:

2009 Year:

Contact ID: CTTR2009HQL6L44142HV

Contact Title: Manager Contact First Name: Neal Contact Last Name: Perry

pcm030@sunbeltrentals.com Contact Email:

Contact Mail Address: 1540 Iris Drive Contact Mail City, St, Zip: Conyers, GA 30094

Contact Mail Country: USA

Emergency Contact Contact Type: Contact Modification Date: Not reported

Contact:

2009 Year:

Contact ID: CTTR2009HQL6L44143HV

Contact Title: Env Manager Contact First Name: Mike Contact Last Name: Crouch

michael.crouch@sunbeltrentals.com Contact Email:

2341 Deerfield Drive Contact Mail Address: Contact Mail City, St, Zip: Fort Mill, SC 29715

Contact Mail Country: USA

Owner / Operator Contact Type: **Contact Modification Date:** Not reported

Reporting Year:

Facility ID: FATR20085MLU8L0549EP Facility Country:

USA

Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 02/02/2009 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 05/13/2009 State Fees Total: Not reported Mailing Address: 1540 Iris Drive Mailing City, St, Zip: Conyers, GA 30094

Mailing Country: USA Latitude: 33.66717 Longitude: -84.03811

Lat/Long Location Desc: CE - Center of Facility

A1 - Address Matching (House Number) Lat/Long Method:

Number Employees on Site:

Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

Validity: This facility passed all validation checks.

Facility Info:

Year: Not reported Facility ID Description: Not reported Facility ID Type: 7359
Facility ID Last Modified: 2/11/2008 ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 10-177-6490
Facility ID Last Modified: 2/11/2008
ID: Dun & Bradstreet

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 532412
Facility ID Last Modified: 2/2/2009
ID: NAICS

Contact:

Year: Not reported

Contact ID: CTTR20085LHL3B001PZ5

Contact Title: Env Manager
Contact First Name: Mike
Contact Last Name: Crouch
Contact Email: Not reported
Contact Mail Address: 2341 Deerfield Drive
Contact Mail City,St,Zip: Fort Mill, SC 29715

Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported
Contact ID: CTTR20085MLUM005AZX5

Contact Title:

Contact First Name:

Contact Last Name:

Contact Email:

Contact Mail Address:

Contact Mail City,St,Zip:

Not reported

Not reported

Conyers, GA 30094

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported

Contact ID: CTTR20085MLUPD05E251
Contact Title: Not reported

Contact Title: Not reported
Contact First Name: Kevin
Contact Last Name: Galvond
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Conyers, GA 30094

Contact Mail Country: USA

Direction Distance Elevation

n Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

Contact Modification Date: 2/6/2009

Facility Info:

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 7359
Facility ID Last Modified: 2/11/2008
ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 10-177-6490
Facility ID Last Modified: 2/11/2008
ID: Dun & Bradstreet

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 532412
Facility ID Last Modified: 2/2/2009
ID: NAICS

Contact:

Year: Not reported

Contact ID: CTTR20085LHL3B001PZ5

Contact Title: Env Manager
Contact First Name: Mike
Contact Last Name: Crouch
Contact Email: Not reported
Contact Mail Address: 2341 Deerfield Drive
Contact Mail City,St,Zip: Fort Mill, SC 29715

Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported

Contact ID: CTTR20085MLUM005AZX5
Contact Title: Not reported
Contact First Name: Ladd
Contact Last Name: Gould

Contact First Name: Ladd
Contact Last Name: Gould
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported

Contact ID: CTTR20085MLUPD05E251

Contact Title: Not reported
Contact First Name: Kevin
Contact Last Name: Galvond
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Conyers, GA 30094

Contact Mail Country: USA

Direction Distance Elevation

Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

EDR ID Number

Contact Modification Date: 2/6/2009

Facility Info:

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 7359
Facility ID Last Modified: 2/11/2008
ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 10-177-6490
Facility ID Last Modified: 2/11/2008
ID: Dun & Bradstreet

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 532412
Facility ID Last Modified: 2/2/2009
ID: NAICS

Contact:

Year: Not reported

Contact ID: CTTR20085LHL3B001PZ5

Contact Title: Env Manager
Contact First Name: Mike
Contact Last Name: Crouch
Contact Email: Not reported
Contact Mail Address: 2341 Deerfield Drive
Contact Mail City,St,Zip: Fort Mill, SC 29715

Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported

Contact ID: CTTR20085MLUM005AZX5
Contact Title: Not reported
Contact First Name: Ladd
Contact Last Name: Gould
Contact Empile: Net reported

Contact Last Name: Gould
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported

Contact ID: CTTR20085MLUPD05E251
Contact Title: Not reported

Contact First Name: Kevin
Contact Last Name: Galvond
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Conyers, GA 30094

Contact Mail Country: USA

Direction Distance Elevation

Site Database(s) **EPA ID Number**

COURTESY FORD (Continued)

U001483554

EDR ID Number

Contact Modification Date: 2/6/2009

Facility Info:

Year: Not reported Facility ID Description: Not reported Facility ID Type: 7359 Facility ID Last Modified: 2/11/2008 SIC

Year: Not reported Facility ID Description: Not reported Facility ID Type: 10-177-6490 Facility ID Last Modified: 2/11/2008 **Dun & Bradstreet** ID:

Year: Not reported Facility ID Description: Not reported 532412 Facility ID Type: Facility ID Last Modified: 2/2/2009 ID: **NAICS**

Contact:

Year: Not reported

Contact ID: CTTR20085LHL3B001PZ5

Contact Title: Env Manager Contact First Name: Mike Contact Last Name: Crouch Contact Email: Not reported Contact Mail Address: 2341 Deerfield Drive Contact Mail City, St, Zip: Fort Mill, SC 29715

Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported

Contact ID: CTTR20085MLUM005AZX5 Contact Title: Not reported Contact First Name: Ladd Gould Contact Last Name:

Contact Email: Not reported Not reported Contact Mail Address: Contact Mail City, St, Zip: Conyers, GA 30094 USA

Contact Mail Country:

Contact Type: **Emergency Contact**

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported

Contact ID: CTTR20085MLUPD05E251

Contact Title: Not reported Contact First Name: Kevin Contact Last Name: Galvond Contact Email: Not reported Contact Mail Address: Not reported Contact Mail City, St, Zip: Conyers, GA 30094

Contact Mail Country: USA

Direction Distance Elevation

Site Database(s) EPA ID Number

COURTESY FORD (Continued)

Contact Modification Date: 2

2/6/2009

Facility Info:

Year: Not reported Facility ID Description: Not reported Facility ID Type: 7359
Facility ID Last Modified: 2/11/2008
ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 10-177-6490
Facility ID Last Modified: 2/11/2008
ID: Dun & Bradstreet

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 532412
Facility ID Last Modified: 2/2/2009
ID: NAICS

Contact:

Year: Not reported

Contact ID: CTTR20085LHL3B001PZ5

Contact Title: Env Manager
Contact First Name: Mike
Contact Last Name: Crouch
Contact Email: Not reported
Contact Mail Address: 2341 Deerfield Drive
Contact Mail City,St,Zip: Fort Mill, SC 29715

Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported

Contact ID: CTTR20085MLUM005AZX5
Contact Title: Not reported

Contact First Name:
Contact Last Name:
Contact Email:
Contact Mail Address:
Contact Mail City,St,Zip:
Conyers, GA 30094

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported

Contact ID: CTTR20085MLUPD05E251

Contact Title: Not reported
Contact First Name: Kevin
Contact Last Name: Galvond
Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Conyers, GA 30094

Contact Mail Country: USA

Contact Type: Emergency Contact

EDR ID Number

U001483554

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

COURTESY FORD (Continued)

U001483554

Contact Modification Date: 2/6/2009

Facility Info:

Year: Not reported Facility ID Description: Not reported Facility ID Type: 7359
Facility ID Last Modified: 2/11/2008
ID: SIC

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 10-177-6490
Facility ID Last Modified: 2/11/2008
ID: Dun & Bradstreet

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 532412
Facility ID Last Modified: 2/2/2009
ID: NAICS

Contact:

Year: Not reported

Contact ID: CTTR20085LHL3B001PZ5

Contact Title: Env Manager
Contact First Name: Mike
Contact Last Name: Crouch
Contact Email: Not reported
Contact Mail Address: 2341 Deerfield Drive
Contact Mail City,St,Zip: Fort Mill, SC 29715

Contact Mail Country: USA

Contact Type: Owner / Operator

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported
Contact ID: CTTR20085MLUM005AZX5

Contact Title:

Contact First Name:

Contact Last Name:

Contact Email:

Contact Mail Address:

Contact Mail City,St,Zip:

Not reported

Not reported

Conyers, GA 30094

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Modification Date: 2/6/2009

Contact:

Year: Not reported
Contact ID: CTTR20085MLUPD05E251

Contact Title: Not reported
Contact First Name: Kevin
Contact Last Name: Galvond

Contact Email: Not reported
Contact Mail Address: Not reported
Contact Mail City,St,Zip: Conyers, GA 30094

Contact Mail Country: USA

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COURTESY FORD (Continued) U001483554

Contact Modification Date: 2/6/2009

BD260 GA TIER 2 S118160465 **SUNBELT RENTALS PC #030**

2014

SE **1540 IRIS DR SW** 1/2-1 CONYERS, GA 30094

0.737 mi.

3890 ft. Site 3 of 4 in cluster BD

GA TIER 2: Relative: Reporting Year: Lower

Facility ID: 4992983 Actual: Facility Country: Not reported 902 ft. Company Name: Sunbelt Rentals Inc

Date Submitted: 01/27/2015 Filing Type: Tier2 SIC Code: 7359 NAICS Code: 532412 Dun&Bradstreet Code: 10-177-6490

Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 01/27/2015 State Fees Total: Not reported Mailing Address: Not reported Not reported Mailing City, St, Zip: Mailing Country: Not reported Latitude: 33.667682 -84.037833 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported

Not reported

Not reported

BD261 BELL MIKE FORD RCRA NonGen / NLR 1000274609 SE **1540 IRIS DR FINDS** GAD981241375

1/2-1 CONYERS, GA 30094

Notes:

Validity:

0.737 mi.

3890 ft. Site 4 of 4 in cluster BD

RCRA NonGen / NLR: Relative:

Date form received by agency: 02/11/2003 Lower BELL MIKE FORD Facility name:

Actual: Facility address: 1540 IRIS DR 902 ft. CONYERS, GA 30207

EPA ID: GAD981241375

Mailing address: **BOX 939**

CONYERS, GA 30207

Contact: JERRY AARON

Contact address: **BOX 939**

CONYERS, GA 30207

Contact country: US

(404) 922-2700 Contact telephone:

ECHO

N/A

Direction Distance Elevation

evation Site Database(s) EPA ID Number

BELL MIKE FORD (Continued)

1000274609

EDR ID Number

Contact email: Not reported

EPA Region: 04

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BELL MIKE
Owner/operator address: OWNERSTREET

OWNERCITY, WY 99999
Owner/operator country: Not reported

Owner/operator telephone: (404) 555-1212 Legal status: Private Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 02/01/1988
Site name: BELL MIKE FORD
Classification: Small Quantity Generator

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BELL MIKE FORD (Continued)

1000274609

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/24/2003

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110007489770

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000274609 110007489770 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007489770

BE262 LITHONIA LIGHTING GA AST A100334134

1335 INDUSTRIAL BLVD, P O BOX A East N/A

1/2-1 CONYERS, GA 30207

0.741 mi.

3914 ft. Site 1 of 5 in cluster BE

AST: Relative:

Owner Name: Lithonia Lighting Lower

> Owner Address: P O Box A, 1335 Industrial Blvd

Actual: Conyers GA 30207 Owner City/State/Zip: 881 ft.

Number Of Tanks: Tank Capacity: 63000

BE263 FORMER LITHONIA LIGHTING GA NON-HSI S107751157 1335 INDUSTRIAL BLVD NW **East GA AIRS** N/A

1/2-1 CONYERS, GA 30012

0.741 mi.

3914 ft. Site 2 of 5 in cluster BE

NON HSI: Relative:

Latitude: 33.67500 Lower Longitude: 84.002778

Actual: Ground Water Pathway Score: 6.50 881 ft. On-Site Pathway Score: 0.00

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

FORMER LITHONIA LIGHTING (Continued)

S107751157

Report Date: 05/12/2011
Additional Info: Not reported

Contamination: H2O: 1,1-dichloroethene; OS: chloroform

AIRS:

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700022 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Not reported Tri Id number: NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700022

Operational Status: 0 SIC Code: 3462 000000 Latitude: Longitude: 000000 Contact Name: N/A N/A Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A Contact Email: N/A Contact Address: N/A Contact Address 2: N/A

Contact City, St, Zip: N/A, GA 00000

Year: 06

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Not reported Primary Pct control Effiniency: Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Not reported Third Control Device Type Code: Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Year: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FORMER LITHONIA LIGHTING (Continued)

S107751157

Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported End Time: Not reported **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Not reported Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Not reported Factor Unit Numerator: Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Not reported Rule Effectiveness: Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Emission Data Level: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Year: Not reported Record Type: Not reported State County Fips: Not reported Not reported State Facility Identifier: **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Scc Number: Not reported Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Not reported Fall Throughtput Pct: Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Distance Elevation Site

Database(s)

FORMER LITHONIA LIGHTING (Continued)

S107751157

EDR ID Number

EPA ID Number

Emission Release Points:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Not reported Exit Gas Velocity: Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Not reported Design Capacity: Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported Not reported **Emission Unit id:** Process ID: Not reported Start Date: Not reported End Date: Not reported

Distance Elevation Site

Database(s)

FORMER LITHONIA LIGHTING (Continued)

Start Time: Not reported End Time: Not reported Not reported Actual Throughput: Throughput Unit numerator: Not reported Material: Not reported Not reported Material Io: Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Not reported Year: Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Not reported Inventory Type code: Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Not reported Electronic Address type name: Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported 324700022 State Facility Id: Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Not reported Facility County: Not reported Site Description: Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700022 Operational Status: Not reported SIC Code: 3462 000000 Latitude: Longitude: 000000 Contact Name: N/A N/A

EDR ID Number

EPA ID Number

S107751157

Direction Distance Elevation

n Site Database(s) EPA ID Number

FORMER LITHONIA LIGHTING (Continued)

S107751157

EDR ID Number

Contact Company: N/A
Contact Telephone: N/A
Contact Telephone 2: N/A
Contact Fax: N/A
Contact Email: N/A
Contact Address: N/A
Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Process ID: Not reported Pollutant Code: Not reported Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Secondary Device Type Code: Not reported Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Airs Emissions:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Not reported Process Id: Pollutant Code: Not reported Emission Release Point ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported Not reported End Time: **Emission Numeric Value:** Not reported Not reported **Emission Unti Numerator:** Not reported **Emission Type:** Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Factor Unit Numerator: Not reported Factor Unit Denominator: Not reported Material: Not reported Material lo: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FORMER LITHONIA LIGHTING (Continued)

S107751157

Emission Data Level:Not reportedSubmittal Flag:Not reportedTribal Code:Not reported

Airs EP:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Not reported Process ID: Scc Number: Not reported Process Mact Code: Not reported Not reported Emission Process Description: Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported Heat Content: Not reported Sulfur Content: Not reported Ash Content: Not reported Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Stack Height: Not reported Stack Diameter: Not reported Stack Fenceline Distance: Not reported Exit Gas Temperature: Not reported Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported X Y coordinate Type: Not reported Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported

Distance Elevation Site

Database(s)

FORMER LITHONIA LIGHTING (Continued)

S107751157

EDR ID Number

EPA ID Number

Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Not reported Naics Unit Level: Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported Record Type: Not reported State County fips: Not reported State Facility identifier: Not reported **Emission Unit id:** Not reported Process ID: Not reported Start Date: Not reported Not reported End Date: Start Time: Not reported End Time: Not reported Actual Throughput: Not reported Throughput Unit numerator: Not reported Not reported Material: Material lo: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported State County fips: Not reported Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Not reported Transaction Create date: Not reported Incremental Submission number: Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

FORMER LITHONIA LIGHTING (Continued)

S107751157

EDR ID Number

Contact Phone number: Not reported Telephone Number type name: Not reported Electronic Address text: Not reported Electronic Address type name: Not reported Source Type: Not reported Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

Record Type: Not reported State County FIPS: Not reported State Facility Id: 324700022 Facility Registry Id: Not reported Facility Category: Not reported Oris Facility code: Not reported SIC Primary: Not reported NAICS Primary: Not reported Dun&Bradstreet Number: Not reported Tri Id number: Not reported NTI Site id: Not reported Facility County: Not reported Site Description: Not reported Submittal Flag: Not reported Tribal Code: Not reported AIRS Number: 041324700022

Operational Status: 0 SIC Code: 3462 000000 Latitude: Longitude: 000000 N/A N/A Contact Name: Contact Company: N/A Contact Telephone: N/A Contact Telephone 2: N/A Contact Fax: N/A N/A Contact Email: Contact Address: N/A Contact Address 2: N/A

Contact City,St,Zip: N/A, GA 00000 Year: Not reported

Control Device Information:

Year: Not reported Record Type: Not reported State County Fips: Not reported Not reported State Facility Identifier: Emission Unit ID: Not reported Process ID: Not reported Not reported Pollutant Code: Primary Pct control Effiniency: Not reported Pct Capture Efficiency: Not reported Total Capture Control Efficiency: Not reported Primary Device Type Code: Not reported Not reported Secondary Device Type Code: Control System Description: Not reported Third Control Device Type Code: Not reported Fourth Control Device Type Code: Not reported Submittal Flag: Not reported

Distance Elevation

Site Database(s) EPA ID Number

Not reported

FORMER LITHONIA LIGHTING (Continued)

S107751157

EDR ID Number

Airs Emissions:

Tribal Code:

Year: Not reported Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Process Id: Not reported Pollutant Code: Not reported Emission Release Point ID: Not reported Not reported Start Date: End Date: Not reported Start Time: Not reported Not reported Fnd Time: **Emission Numeric Value:** Not reported **Emission Unti Numerator:** Not reported Not reported **Emission Type:** Em Reliability Indicator: Not reported Factor Numeric Value: Not reported Not reported Factor Unit Numerator: Factor Unit Denominator: Not reported Material: Not reported Material Io: Not reported Emission Calculation Method Code: Not reported Ef Reliability Indicator: Not reported Rule Effectiveness: Not reported Rule Effectiveness Method: Not reported Hap Emissions Performance Level: Not reported Control Status: Not reported Not reported Emission Data Level: Submittal Flag: Not reported Tribal Code: Not reported

Airs EP:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported **Emission Unit ID:** Not reported Emission Release Point ID: Not reported Process ID: Not reported Not reported Scc Number: Process Mact Code: Not reported Emission Process Description: Not reported Winter Throughtput Pct: Not reported Spring Throughtput Pct: Not reported Summer Throughtput Pct: Not reported Fall Throughtput Pct: Not reported Annual Average Days Per Week: Not reported Annual Average Weeks Per Year: Not reported Annual Average Hours Per Day: Not reported Annual Average Hours Per Year: Not reported **Heat Content:** Not reported Sulfur Content: Not reported Ash Content: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

FORMER LITHONIA LIGHTING (Continued)

S107751157

EDR ID Number

Process Mact compliance Status: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Emission Release Points:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Release Point ID: Not reported Emission Release Point Type: Not reported Not reported Stack Height: Stack Diameter: Not reported Stack Fenceline Distance: Not reported Not reported Exit Gas Temperature: Exit Gas Velocity: Not reported Exit Gas Flowrate: Not reported X Coordinate: Not reported Y Coordinate: Not reported Utm Zone: Not reported Not reported X Y coordinate Type: Horizontal Area Fugitive: Not reported Release Height Fugitive: Not reported Fugitive Dimensions Unit: Not reported Emission Release Point Description: Not reported Submittal Flag: Not reported Horizontal Collection method Code: Not reported Horizontal Accuracy Measure: Not reported Horizontal Reference datum Code: Not reported Reference Point Code: Not reported Source Map scale Number: Not reported Coordinate Data source Code: Not reported Tribal Code: Not reported

Airs EU:

Not reported Year: Record Type: Not reported State County Fips: Not reported State Facility Identifier: Not reported Emission Unit ID: Not reported Oris Boiler ID: Not reported Sic Unit Level: Not reported Naics Unit Level: Not reported Design Capacity: Not reported Design Capacity Unit Numerator: Not reported Design Capacity Unit Denominator: Not reported Max Nameplate Capacity: Not reported **Emission Unit Description:** Not reported Submittal Flag: Not reported Tribal Code: Not reported

Process Annual Throughput:

Year: Not reported
Record Type: Not reported
State County fips: Not reported
State Facility identifier: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

FORMER LITHONIA LIGHTING (Continued)

S107751157

EDR ID Number

Emission Unit id: Not reported Process ID: Not reported Start Date: Not reported End Date: Not reported Start Time: Not reported Not reported End Time: Not reported Actual Throughput: Throughput Unit numerator: Not reported Material: Not reported Material Io: Not reported Period Days per week: Not reported Period Weeks per period: Not reported Period Hours per day: Not reported Period Hours per period: Not reported Submittal Flag: Not reported Tribal Code: Not reported

Transaction Table:

Year: Not reported Record Type: Not reported Not reported State County fips: Organization Name: Not reported Transaction Type: Not reported Inventory Year: Not reported Inventory Type code: Not reported Transaction Create date: Not reported Incremental Submission number: Not reported Reliability Indicator: Not reported **Transaction Comments:** Not reported Contact Person name: Not reported Not reported Contact Phone number: Telephone Number type name: Not reported Electronic Address text: Not reported Not reported Electronic Address type name: Not reported Source Type: Affiliation Type: Not reported Format Version: Not reported Tribal Code: Not reported

BE264 LITHONIA LIGHTING CO FINDS 1016068145
East 1335 INDUSTRIAL BOULEVARD ECHO N/A

1/2-1 CONYERS, GA 30012

0.741 mi.

3914 ft. Site 3 of 5 in cluster BE

Relative: FINDS:

Lower

Actual:

Registry ID: 110002474402

881 ft. Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information appearance politytics in the United States. AFS is

information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants.

Direction Distance

Elevation **EPA ID Number** Site Database(s)

LITHONIA LIGHTING CO (Continued)

1016068145

EDR ID Number

AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016068145 Registry ID: 110002474402

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002474402

BE265 LITHONIA LIGHTING CO SEMS-ARCHIVE 1000243576 **East** 1335 INDUSTRIAL BLVD RCRA-SQG GAD056201585 CONYERS, GA 30207 **GA UST**

1/2-1 0.741 mi.

3914 ft.

US AIRS Site 4 of 5 in cluster BE **GA Financial Assurance**

SEMS-ARCHIVE: Relative:

Site ID: 401486 Lower

GAD056201585 EPA ID:

Actual: Federal Facility:

881 ft. Not on the NPL

> Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0401486

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 4755101.00000 Person ID: 4000275.00000

Contact Sequence ID: 4779746.00000 Person ID: 13002428.00000

Contact Sequence ID: 4822406.00000 Person ID: 4272610.00000

Direction Distance

Elevation Site Database(s) EPA ID Number

LITHONIA LIGHTING CO (Continued)

1000243576

EDR ID Number

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: LITHONIA LIGHTING CO

Alias Address: Not reported

ROCKDALE, GA

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY

Date Started: //
Date Completed: 08/01/80
Priority Level: Not reported

Action: ARCHIVE SITE

Date Started: //
Date Completed: 09/17/85
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: / /

Date Completed: 09/17/85

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

RCRA-SQG:

Date form received by agency: 07/30/2009

Facility name: ACUITY BRANDS LIGHTING Facility address: 1335 INDUSTRIAL BLVD

CONYERS, GA 30012

EPA ID: GAD056201585 Mailing address: LITHONIA WAY

CONYERS, GA 30012

Contact: JIMMY SUTTLES
Contact address: LITHONIA WAY
CONYERS, GA 30012

Contact country: US

Contact telephone: (770) 860-8511

Contact email: JIMMYSUTTLES@ACUITYBRANDS.COM

EPA Region: 04 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NATIONAL SERVICE IND INC

Owner/operator address: OWNERSTREET CONYERS, GA 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
(404) 555-1212
Private
Owner
Owner
Owner
Not reported
Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING CO (Continued)

1000243576

EDR ID Number

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET**

OPERCITY, WY 99999

Owner/operator country: Not reported Owner/operator telephone: (404) 555-1212 Legal status: Private

Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

ACUITY BRANDS LIGHTING Owner/operator name:

Owner/operator address: PEACHTREE ST NE

ATLANTA, GA 30309

Owner/operator country:

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 08/01/1997 Owner/Op end date: Not reported

Owner/operator name: **ACUITY BRANDS LIGHTING**

Owner/operator address: PEACHTREE ST NE ATLANTA, GA 30309

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 08/01/1997 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

D009 Waste code: Waste name: **MERCURY**

Historical Generators:

Date form received by agency: 05/12/2000

Site name: LITHONIA LIGHTING COMPANY Not a generator, verified Classification:

Waste code: D002

Direction Distance

Elevation Site Database(s) EPA ID Number

LITHONIA LIGHTING CO (Continued)

1000243576

EDR ID Number

. Waste name: CORROSIVE WASTE

. Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/28/1992

Site name: LITHONIA LIGHTING DIV Classification: Large Quantity Generator

Date form received by agency: 03/01/1990

Site name: LITHONIA LIGHTING COMPANY Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - 268.7(a)(2)
Area of violation: LDR - General
Date violation determined: 01/20/2000
Date achieved compliance: Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/30/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 262.42

Area of violation: Generators - Records/Reporting

Date violation determined: 01/20/2000
Date achieved compliance: 05/11/2000
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 05/11/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 1500
Paid penalty amount: 1500

Regulation violated: SR - 262.20(a)
Area of violation: Generators - Manifest

Date violation determined: 01/20/2000
Date achieved compliance: 05/11/2000
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/30/2000 Enf. disposition status: Not reported Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

LITHONIA LIGHTING CO (Continued)

1000243576

EDR ID Number

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 268.7(a)(2)
Area of violation: LDR - General
Date violation determined: 01/20/2000
Date achieved compliance: Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 05/11/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 1500
Paid penalty amount: 1500

Regulation violated: SR - 262.20(a)
Area of violation: Generators - Manifest

Date violation determined: 01/20/2000
Date achieved compliance: 05/11/2000
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 05/11/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 1500
Paid penalty amount: 1500

Regulation violated: SR - 262.41

Area of violation: Generators - Records/Reporting

Date violation determined: 01/20/2000
Date achieved compliance: 05/11/2000
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 05/11/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 1500
Paid penalty amount: 1500

Regulation violated: SR - 262.41

Area of violation: Generators - Records/Reporting

Date violation determined: 01/20/2000
Date achieved compliance: 05/11/2000
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/30/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

LITHONIA LIGHTING CO (Continued)

1000243576

EDR ID Number

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 262.42

Area of violation: Generators - Records/Reporting

Date violation determined: 01/20/2000
Date achieved compliance: 05/11/2000
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/30/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:

Not reported
TSD - General
09/20/1990
11/12/1990
State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/28/1990
Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements

Date violation determined: 02/09/1984
Date achieved compliance: 04/09/1985
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/07/1984
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 02/09/1984
Date achieved compliance: 04/09/1985
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/07/1984
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

LITHONIA LIGHTING CO (Continued)

1000243576

EDR ID Number

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements

Date violation determined: 06/17/1981
Date achieved compliance: 04/09/1985
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/07/1983
Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 07/21/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

Evaluation date: 05/11/2000

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 01/20/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 05/11/2000 Evaluation lead agency: State

Evaluation date: 01/20/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 05/11/2000 Evaluation lead agency: State

Evaluation date: 01/20/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 05/11/2000 Evaluation lead agency: State

Evaluation date: 01/20/2000

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/17/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

Elevation Site Database(s) EPA ID Number

LITHONIA LIGHTING CO (Continued)

1000243576

EDR ID Number

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/24/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/30/1992

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/28/1992

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/20/1990

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: TSD - General Date achieved compliance: 11/12/1990 Evaluation lead agency: State

Evaluation date: 08/15/1990

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 08/22/1989

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/19/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 04/20/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 04/24/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

LITHONIA LIGHTING CO (Continued)

1000243576

EDR ID Number

Evaluation date: 11/05/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 02/09/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Financial Requirements

Date achieved compliance: 04/09/1985 Evaluation lead agency: State

Evaluation date: 02/09/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 04/09/1985 Evaluation lead agency: State

Evaluation date: 06/17/1981

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Financial Requirements

Date achieved compliance: 04/09/1985 Evaluation lead agency: State

Facility:

Facility Id: 1220085
Facility Status: Closed
Facility Type: Not Marked
District: PIRT 4
Contact Id: 9518

Owner Name: LITHONIA LIGHTING
Owner Address: 1400 LESTER RD
Owner City: CONYERS
Owner State: GA

Owner Zip: 30012 Owner City,St,Zip: CONYERS, GA 30012

Owner Telephone: 770-922-9000

Tanks:

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 1

Status: Removed From Ground

Status Date: 04/01/1987

Tank ID:

Status: Installed Status Date: 05/14/1961

Tank ID: 1
Product1: Other
Material: Bare Steel
Capacity: 8000

Pipe Material: Galvanized Steel
Pipe Type: Not Marked
Overfill Protection: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING CO (Continued)

1000243576

Overfill Installed: Not reported Not reported Tank Exempt From Spill: Date Spill Device Installed: Not reported

Tank ID:

Upgrade Repair Not Marked Status:

Status Date: Not reported

Tank ID:

Status: **Removed From Ground**

Status Date: 04/01/1987

Tank ID:

Status: Installed 05/14/1961 Status Date:

Tank ID: 2 Product1: Other Material: Bare Steel 8000 Capacity:

Galvanized Steel Pipe Material: Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Not reported Tank Exempt From Spill: Date Spill Device Installed: Not reported

Tank ID:

Upgrade Repair Not Marked Status:

Not reported Status Date:

Tank ID:

Status: **Removed From Ground**

Status Date: 04/01/1987

Tank ID: Status: Installed Status Date: 05/14/1961

3 Tank ID: Product1: Other Material: Bare Steel Capacity: 2000

Galvanized Steel Pipe Material: Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Upgrade Repair Not Marked Status:

Not reported Status Date:

Tank ID:

Status: Removed From Ground

Status Date: 04/01/1987

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LITHONIA LIGHTING CO (Continued)

1000243576

Tank ID:

Installed Status: 05/14/1961 Status Date:

Tank ID: 4 Other Product1: Bare Steel Material: 1000 Capacity:

Pipe Material: Galvanized Steel Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

US AIRS MINOR:

Envid: 1000243576

Region Code:

AIR GA000001324700022 Programmatic ID:

Facility Registry ID: 110002474402 D and B Number: Not reported Primary SIC Code: 3462 NAICS Code: 999999 Default Air Classification Code: MIN Facility Type of Ownership Code: Not reported Air CMS Category Code: Not reported **HPV Status:** Not reported

US AIRS MINOR:

Region Code: 04

Programmatic ID: AIR GA0000001324700022

Facility Registry ID: 110002474402

Air Operating Status Code: **OPR** Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1988-07-14 00:00:00

Activity Status Date: Not reported

Compliance Monitoring Activity Group: Activity Type: Inspection/Evaluation

Activity Status: Not reported

GA Financial Assurance 1:

Region:

Facility ID: 1220085 Financial Responsiblity: Not Marked

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

BF266 ROLLINS TRUCK RENTAL AND LEASING GA SPILLS 90 S112369188
SE PARKING LOT AT 1481 DOGWOOD DRIVE N/A

1/2-1 CONYERS, GA 30012

0.742 mi.

3917 ft. Site 1 of 3 in cluster BF

Relative: Spills:

Lower Status: Not reported

Contact Name: Not reported

Actual: Contact Phone: Not reported

890 ft. Site ID: GASP-0402-0

Site ID: GASP-0402-0000123 Secondary ID: 04

Cross Street: Not reported
County: ROCKDALE
Longitude: -84036249
Latitude: 33668596
Elevation: 890

Site Information: Not reported Date: 12/31/1993

Material: GASOLINE/FUEL OIL

Waterway Impacted: NONE
Action: NONE
Referred To: ERT

Nature Of Incident: Not reported

 BG267
 ROCKDALE /DEKALB PDC
 GA LUST
 U003296406

 NNW
 2165 CHAMBERS DR
 GA UST
 N/A

 1/2-1
 CONYERS, GA 30207
 GA Financial Assurance

1/2-1 C 0.748 mi.

3949 ft. Site 1 of 3 in cluster BG

Relative: LUST:

Lower Facility ID: 09122017 Leak ID: 1

Actual: Description: Confirmed Release 879 ft. Cleanup Status: NFA - No Further Action

Date Received: 12/02/2008
Project Officer: Humphris, David D

Facility:

Facility Id: 9122017
Facility Status: Closed
Facility Type: State
District: PIRT 4
Contact Id: 29

Owner Name: GA DEPT OF CORRECTION/ENGINEERING & CONSTRUCTION SERVICE

Owner Address: 935 E CONFEDERATE AVE BLDG 5

Owner City: ATLANTA
Owner State: GA
Owner Zip: 30316

Owner City,St,Zip: ATLANTA, GA 30316 Owner Telephone: 404-635-4619

Tanks:

Tank ID:

Status: Removed From Ground

Status Date: 08/26/2008

Tank ID:

Status: Installed

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROCKDALE /DEKALB PDC (Continued)

U003296406

Status Date: 01/01/1990

Tank ID:

Status: **Temporarily Out Of Use**

Status Date: 01/01/1990

Tank ID: 1 Product1: Gas Material: **Fiberglass** Capacity: 5000

Fiberglass Reinforced Plastic Pipe Material: Suction: Valve At The Tank Pipe Type:

Overfill Protection: Not reported Overfill Installed: 01/01/1990 Tank Exempt From Spill: Not reported Date Spill Device Installed: 01/01/1990

GA Financial Assurance 1:

Region:

Facility ID: 9122017

Financial Responsiblity: G.U.S.T. Trust Fund

BG268 ROCKDALE /DEKALB PDC FINDS 1006773191 N/A

NNW 2165 CHAMBERS DR 1/2-1 CONYERS, GA 30012

0.748 mi.

3949 ft. Site 2 of 3 in cluster BG

FINDS: Relative:

Lower

Registry ID: 110013424767

Actual: 879 ft.

Environmental Interest/Information System

GEIMS (Geographic Environmental Information Management System) provides the EPA and Public a single point of access to core data for all facilities and sites regulated or monitored by the EPA and a single system for the reporting of all environmental data.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

BG269 ROCKDALE /DEKALB PDC GA RGA LUST S115547902

NNW 2165 CHAMBERS DR 1/2-1

CONYERS, GA

0.748 mi.

3949 ft. Site 3 of 3 in cluster BG

RGA LUST: Relative:

ROCKDALE /DEKALB PDC 2165 CHAMBERS DR 2012 Lower 2011 ROCKDALE /DEKALB PDC 2165 CHAMBERS DR

Actual: 2010 ROCKDALE /DEKALB PDC 2165 CHAMBERS DR 879 ft. 2009 ROCKDALE /DEKALB PDC 2165 CHAMBERS DR N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BE270 GA SPILLS S106883811 N/A

250 INDUSTRIAL PARK BLVD. **ESE** WARNER ROBBINS, GA 1/2-1

0.752 mi.

3968 ft. Site 5 of 5 in cluster BE

SPILLS: Relative:

Lower

31632 CTS Number: Spill Number: Not reported **UN Number:** UN Number2:

Actual: 881 ft.

Not reported Not reported Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Not reported Quantity: Phase: Not reported Radioactive: Material 2:

Not reported Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Not reported Primary Concern: Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Not reported Fire: Police: Not reported

Sheriff: Not reported Not reported GSP: Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported

CITY OF WARNER ROBBINS Responsible Prty:

RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Not reported Action Code: Action: Not reported Not reported Investigator: **EOC Operator**: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

(Continued) S106883811

Complaint ID: Not reported Cmplaint Referred: Not reported Report Sum: Not reported Not reported At: DDO: Not reported 03/28/2005 Date Recieved: Not reported Comments: Not reported Comments 1: Referred: Not reported Comments 2: Not reported Not reported Substance: Not reported Comments 3: Not reported Location: Comments 4: Not reported Source: Not reported Comments 5: Not reported Not reported Details: Additional Info: Not reported Comments 6: Not reported Not reported Comments 7:

Incident: "SPILL OF 5,250 GALLONS OF RAW WASTE WATER INTO THE SANDY RUN WATER

TREATMENT PLANT."

Not reported

Not reported

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Not reported Source State: Source Zip: Not reported Not reported Direction: Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported Not reported BDesc: Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported

Approved Date:

Facility Status:

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

BF271 PENSKE TRUCK LEASING CO., LP ECHO 1017438613 SE

1481 DOGWOOD DRIVE SW N/A

CONYERS, GA 30012 1/2-1

0.760 mi.

4015 ft. Site 2 of 3 in cluster BF

ECHO: Relative:

Envid: 1017438613 Lower Registry ID: 110007496067

Actual: DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007496067

892 ft.

RCRA-CESQG 1000507786 BF272 PENSKE TRUCK LEASING CO., LP

1481 DOGWOOD DRIVE SW SE **GA LUST** GAD984306803 1/2-1 CONYERS, GA 30012 **GA UST**

0.760 mi. **FINDS** 4015 ft. Site 3 of 3 in cluster BF **GA Financial Assurance**

RCRA-CESQG:

Relative: Date form received by agency: 09/29/2014 Lower

Facility name: PENSKE TRUCK LEASING CO., LP

Actual: 1481 DOGWOOD DRIVE SW Facility address: 892 ft. CONYERS, GA 30012

EPA ID: GAD984306803

Mailing address: RT 10 GREEN HILLS PO BOX 7635

READING, PA 19603

CHRISTOPHER HAWK Contact:

Contact address: RT 10 GREEN HILLS PO BOX 7635

READING, PA 19603

Contact country: US

Contact telephone: (610) 775-6123

Contact email: CHRISTOPHER.HAWK@PENSKE.COM

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: PENSKE TRUCK LEASING CO LP Owner/operator address: RT 10 GREEN HILLS PO BOX 7635

READING, PA 19603

Owner/operator country: Not reported Owner/operator telephone: (610) 775-6000 Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 03/01/2001 Owner/Op end date: Not reported

Distance Elevation

EDR ID Number

n Site Database(s) EPA ID Number

PENSKE TRUCK LEASING CO., LP (Continued)

1000507786

Owner/operator name: PENSKE TRUCK LEASING CO LP Owner/operator address: PENSKE TRUCK LEASING CO LP RT 10 GREEN HILLS PO BOX 7635

READING, PA 19603

Owner/operator country: US

Owner/operator telephone: (610) 775-6000
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/01/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D008 Waste name: LEAD

. Waste code: D018
. Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLORETHYLENE

Historical Generators:

Date form received by agency: 07/18/2002

Site name: PENSKE TRUCK LEASING Classification: Not a generator, verified

Waste code: D008
Waste name: LEAD
Waste code: D018
Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Direction Distance

Elevation Site Database(s) EPA ID Number

PENSKE TRUCK LEASING CO., LP (Continued)

1000507786

EDR ID Number

. Waste code: D040

. Waste name: TRICHLORETHYLENE

Date form received by agency: 05/25/2001

Site name: PENSKE TRUCK LEASING

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/02/1992

Site name: PENSKE TRUCK LEASING
Classification: Small Quantity Generator

Violation Status: No violations found

LUST:

Facility ID: 01220062

Leak ID:

Description: Confirmed Release
Cleanup Status: NFA - No Further Action

Date Received: 08/02/1993

Project Officer: Revell-Robinson, Isabelle

Facility ID: 01220062

Leak ID: 2

Description: Confirmed Release
Cleanup Status: NFA - No Further Action

Date Received: 10/03/2001 Project Officer: Talley,Carla M

Facility:

Facility Id: 1220062
Facility Status: Closed
Facility Type: Truck/Transport

District: PIRT 4
Contact Id: 225

Owner Name: PENSKE TRUCK LEASING COMPANY LP

Owner Address: RT 10 GREEN HILLS PO 7635

Owner City: READING
Owner State: PA
Owner Zip: 19603

Owner City,St,Zip: READING, PA 19603

Owner Telephone: 610-603-8450

Tanks:

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID:

Status: Removed From Ground

Status Date: 09/01/2001

Tank ID:

Status: Installed Status Date: 01/01/1973

Tank ID: 1
Product1: Diesel
Material: Fiberglass

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

PENSKE TRUCK LEASING CO., LP (Continued)

Capacity: 12000

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Pressure
Overfill Protection: Not reported
Overfill Installed: 06/01/1993
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 06/01/1993

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID:

Status: Removed From Ground

Status Date: 09/01/2001

Tank ID: 2

Status: Installed Status Date: 01/01/1973

Tank ID: 2
Product1: Diesel
Material: Fiberglass
Capacity: 8000

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Pressure
Overfill Protection: Not reported
Overfill Installed: 06/01/1993
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 06/01/1993

Tank ID: 3

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID:

Status: Removed From Ground

Status Date: 06/03/1993

Tank ID: 3

Status: Installed Status Date: 01/01/1973

Tank ID: 3

Product1: Used Oil Material: Fiberglass Capacity: 1000

Pipe Material: Fiberglass Reinforced Plastic Pipe Type: Suction: Valve At The Tank

Overfill Protection: Yes
Overfill Installed: Not reported
Tank Exempt From Spill: Yes

Date Spill Device Installed: Not reported

FINDS:

1000507786

Direction Distance

Elevation Site Database(s) EPA ID Number

PENSKE TRUCK LEASING CO., LP (Continued)

1000507786

S104885292

N/A

EDR ID Number

Registry ID: 110007496067

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

GA Financial Assurance 1:

Region:

Facility ID: 1220062

Financial Responsibility: G.U.S.T. Trust Fund

BH273 CITY OF CONYERS GA SPILLS

NW SIGMON DR @ CHAMBERS

1/2-1 CONYERS, GA

0.760 mi.

4015 ft. Site 1 of 3 in cluster BH

Fire:

Relative: SPILLS:

Lower CTS Number: Not reported

Spill Number: 04

Actual: UN Number: Not reported 925 ft. UN Number2: Not reported Report Number: Not reported

Report Date: Not reported Not reported Report Time: Spill Date: 05/10/96 Spill Time: Not reported Incident Type: Not reported Material Involved: **SEWAGE** Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported

Radioactive 2: Not reported
Waterway Impctd: SHIPPLEY CREEK

Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported

Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

CITY OF CONYERS (Continued)

S104885292

EDR ID Number

Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported Not reported EMA: DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Not reported Action Code: Action: **DDO-ONLY** Investigator: Not reported **EOC** Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: Not reported Comments: Not reported Not reported Comments 1: WPB Referred: Not reported Comments 2: Substance: Not reported Comments 3: Not reported Location: Not reported Not reported Comments 4: Not reported Source: Not reported Comments 5: Details: Not reported Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported Not reported Incident: Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported

Not reported

Comp City:

Distance Elevation

Site Database(s) EPA ID Number

CITY OF CONYERS (Continued)

S104885292

EDR ID Number

Branch: Not reported Not reported BDesc: Program: Not reported Prog Desc: Not reported Accept Date: Not reported Not reported Assign Date: FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

CTS Number: Not reported

Spill Number: 4

UN Number: Not reported UN Number2: Not reported Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: 05/10/96 Spill Time: Not reported Incident Type: Not reported SEWÄGE Material Involved: Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: SHIPPLEY CREEK Evacuation: Not reported Not reported Caller: Not reported Organization: Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Not reported Fire: Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported

Responsible Prty: RP Contact:

RP Address:

Not reported

Not reported

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CITY OF CONYERS (Continued)

S104885292

EDR ID Number

RP Phone: Not reported RP City: Not reported Not reported Action Code: DDO-ONLY Action: Investigator: Not reported **EOC Operator:** Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: Not reported Comments: Not reported Not reported Comments 1: **WPB** Referred: Comments 2: Not reported Substance: Not reported Not reported Comments 3: Location: Not reported Not reported Comments 4: Source: Not reported Comments 5: Not reported Not reported Details: Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported Incident: Not reported Not reported Primary Concern 1 Description: Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Not reported Accept Date: Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Not reported Active: Facility ID: Not reported Approved Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Not reported

Not reported

Not reported

Not reported

Not reported

YELLOW RIVER

Not reported

01/28/95

CITY OF CONYERS (Continued)

S104885292

Facility Status: Not reported

BH274 CITY OF CONYERS, WATER DEPT. **GA SPILLS** S101530894

N/A

NW **SIGMON RD** 1/2-1 **CONYERS, GA**

0.760 mi.

4015 ft. Site 2 of 3 in cluster BH

SPILLS: Relative:

CTS Number: Lower

Spill Number: 05 Actual: Not reported

Waterway Impctd:

EOC Operator:

UN Number: 925 ft. UN Number2:

> Report Number: Report Date: Report Time: Spill Date:

Spill Time: Not reported Incident Type: Not reported **SEWAGE** Material Involved: Quantity: Not reported

Phase: Not reported Radioactive: Not reported Not reported Material 2: Quantity 2: Not reported Not reported Phase 2: Radioactive 2: Not reported

Evacuation: Not reported Not reported Caller: Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported

Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported

Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported

EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT:

Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported DDO-ONLY Action: Not reported Investigator:

Distance Elevation

Site Database(s) EPA ID Number

CITY OF CONYERS, WATER DEPT. (Continued)

S101530894

EDR ID Number

Time EOC Notifd: Not reported Not reported Time Dispatched: Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Not reported Report Sum: Not reported At: DDO: Not reported Date Recieved: Not reported Comments: Not reported Not reported Comments 1: Referred: Not reported Comments 2: Not reported Substance: Not reported Comments 3: Not reported Location: Not reported Not reported Comments 4: Source: Not reported Comments 5: Not reported Details: Not reported Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Not reported Caller Address 2: Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Not reported Program: Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

CTS Number: Not reported

Spill Number: 05

UN Number: Not reported UN Number2: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

CITY OF CONYERS, WATER DEPT. (Continued)

S101530894

EDR ID Number

Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: 01/28/95 Spill Time: Not reported Incident Type: Not reported Material Involved: SEWAGE Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported YELLOW RIVER Waterway Impctd: Evacuation: Not reported Not reported Caller: Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Not reported Transferred Record: Fire: Not reported Police: Not reported Not reported Sheriff: GSP: Not reported Not reported Medical: EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: **DDO-ONLY** Not reported Investigator: **EOC** Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Not reported Report Sum: At: Not reported DDO: Not reported Date Recieved: Not reported Comments: Not reported Comments 1: Not reported

Not reported

Referred:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF CONYERS, WATER DEPT. (Continued)

S101530894

Comments 2: Not reported Not reported Substance: Not reported Comments 3: Not reported Location: Comments 4: Not reported Not reported Source: Not reported Comments 5: Details: Not reported Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Not reported Caller Zip: Comp City: Not reported Branch: Not reported BDesc: Not reported Not reported Program: Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Not reported Contact: Not reported Active: Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

CITY OF CONYERS WATER DEPT GA SPILLS \$101530737

1/2-1 CONYERS, GA

0.760 mi.

BH275

NW

4015 ft. Site 3 of 3 in cluster BH

SALAM LAKE SUBDIVISION

SPILLS: Relative:

CTS Number: Not reported Lower

Spill Number: 04

Actual: UN Number: Not reported 925 ft. UN Number2:

Not reported Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: 06/16/95 Spill Time: Not reported Not reported Incident Type:

N/A

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CITY OF CONYERS WATER DEPT (Continued)

S101530737

EDR ID Number

Material Involved: **SEWAGE** Not reported Quantity: Not reported Phase: Radioactive: Not reported Material 2: Not reported Not reported Quantity 2: Phase 2: Not reported Radioactive 2: Not reported

LAKE (NAME UNKNOWN)

Waterway Impctd: Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported Not reported EPA: USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Not reported Responsible Prty: RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: OTHER Investigator: Not reported **EOC Operator:** Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported Cmplaint Referred: Not reported Not reported Report Sum: At: Not reported DDO: Not reported Date Recieved: Not reported Comments: Not reported Not reported Comments 1: **WPB** Referred: Comments 2: Not reported Substance: Not reported Not reported Comments 3: Not reported Location:

Comments 4: Source:

Not reported

Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CITY OF CONYERS WATER DEPT (Continued)

S101530737

EDR ID Number

Comments 5: Not reported Not reported Details: Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported Not reported Incident: Not reported Primary Concern 1 Description: Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Not reported Contact: Not reported Active: Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

Spill Number: 04 UN Number: Not reported Not reported UN Number2: Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: 06/16/95 Not reported Spill Time: Incident Type: Not reported Material Involved: SEWAGE Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported

CTS Number:

Quantity 2:

Radioactive 2:

Phase 2:

Waterway Impctd: LAKE (NAME UNKNOWN)

Not reported

Not reported

Not reported

Not reported

Evacuation: Not reported Caller: Not reported Organization: Not reported

Distance

Elevation Site Database(s) EPA ID Number

CITY OF CONYERS WATER DEPT (Continued)

S101530737

EDR ID Number

Org Phone: Not reported Not reported Primary Concern: Not reported Associate Name: Investigation Date: Not reported Resolved: Not reported Not reported Closure Date: Ten Days Follow Up: Not reported Transferred Record: Not reported Not reported Fire: Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP Citv: Not reported Action Code: Not reported OTHER Action: Investigator: Not reported **EOC** Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: Not reported Not reported Comments: Comments 1: Not reported **WPB** Referred: Comments 2: Not reported Not reported Substance: Not reported Comments 3: Location: Not reported Not reported Comments 4: Not reported Source: Comments 5: Not reported Details: Not reported Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported

Not reported

Source City:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF CONYERS WATER DEPT (Continued)

S101530737

Source State: Not reported Source Zip: Not reported Not reported Direction: Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Not reported Program: Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Not reported Refer 2: Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

EDR Hist Auto BI276 KLONDIKE AUTO REPAIR 1021613804 SE 945 KLONDIKE COURT N/A

Exterior Repair Services

1/2-1 0.772 mi.

4075 ft. Site 1 of 2 in cluster BI

2004

CONYERS, GA 30207

EDR Hist Auto Relative:

Lower Actual:

901 ft.

Year: Name: Type: KLONDIKE AUTO REPAIR 1987 Not reported 1990 KLONDIKE AUTO REPAIR **Exterior Repair Services** 1991 KLONDIKE AUTO REPAIR **Exterior Repair Services Exterior Repair Services** 1992 KLONDIKE AUTO REPAIR 1993 KLONDIKE AUTO REPAIR **Exterior Repair Services** 1994 KLONDIKE AUTO REPAIR **Exterior Repair Services** 1995 Exterior Repair Services KLONDIKE AUTO REPAIR KLONDIKE AUTO REPAIR Exterior Repair Services 1996 1997 KLONDIKE AUTO REPAIR **Exterior Repair Services** 1998 KLONDIKE AUTO REPAIR **Exterior Repair Services** 1999 DENNIS R D General Automotive Repair Shops 1999 KLONDIKE AUTO REPAIR **Exterior Repair Services** 2000 KLONDIKE AUTO REPAIR **Exterior Repair Services** 2000 DENNIS R D General Automotive Repair Shops KLONDIKE AUTO REPR RESTORATION 2001 **Exterior Repair Services** 2001 DENNIS R D General Automotive Repair Shops 2002 **DENNIS R D** General Automotive Repair Shops 2002 KLONDIKE AUTO REPR RESTORATION **Exterior Repair Services** 2003 KLONDIKE AUTO REPR RESTORATION **Exterior Repair Services** 2003 DENNIS R D General Automotive Repair Shops

KLONDIKE AUTO REPR RESTORATION

Direction Distance

Elevation Site Database(s) EPA ID Number

BI277 GA SPILLS S106614460 SE 945 KLONDIKE COURT N/A

1/2-1 CONYERS, GA

0.772 mi.

4075 ft. Site 2 of 2 in cluster BI

Relative: SPILLS:

Lower
Actual:

901 ft.

CTS Number: 29157
Spill Number: Not reported
UN Number: Not reported
UN Number2: Not reported
Report Number: Not reported

Report Date: Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Not reported Quantity: Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported

Ten Days Follow Up: Not reported Transferred Record: Not reported Not reported Fire: Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported

Associate Name:

Closure Date:

Investigation Date: Resolved:

EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Not reported Not reported DOT:

Responsible Prty: PHILIP HEARD KLONDIKE AUTO REPAIRAND RESTORATION

Not reported Not reported

Not reported

Not reported

RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Not reported Action Code: Action: Not reported Not reported Investigator: **EOC Operator**: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

(Continued) S106614460

Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported Not reported At: DDO: Not reported Date Recieved: 10/01/2004 Comments: Not reported Comments 1: Not reported Referred: Not reported Comments 2: Not reported Not reported Substance: Not reported Comments 3: Location: Not reported Comments 4: Not reported Source: Not reported Comments 5: Not reported Not reported Details: Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported

Incident: "ERT 100104-00CALLER FOUND BATTERIES, OIL AND 10 DRUMS BEHIND AN OLD AUTO REPAIR SITE. HE FIRST CONTACTED JIM MCNAMARA, HW CORRECTIVE

ACTIION PROGRAM. THE REPORT WAS NOT TAKEN SO HE CONTACTED ERT. THE SITE HAS A CAR IN THE DUMPTER AND ALL KINDS OF DRUMS. THERE SPILLED

OIL IN THE BACK, PARTS AND BATTERIES. THE DRUMS WERE IN BAD

CONDITION."

Not reported

Not reported

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Not reported Direction: Caller Address 1: Not reported Not reported Caller Address 2: Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported

Approved Date:

Facility Status:

Direction Distance

Elevation Site Database(s) EPA ID Number

BJ278 ROCKDALE COUNTY JAIL GA LUST U004117356 NW 911 CHAMBERS DR GA UST N/A

1/2-1 CONYERS, GA 30012 GA Financial Assurance

0.812 mi.

4290 ft. Site 1 of 2 in cluster BJ

Relative: LUST:

Lower Facility ID: 10001323

Leak ID:

Actual: Description: Confirmed Release 889 ft. Cleanup Status: NFA - No Further Action

Date Received: 12/12/2007 Project Officer: Wallace,Ronald J

Facility:

Facility Id: 10001323
Facility Status: Active
Facility Type: County
District: PIRT 4
Contact Id: 55396

Owner Name: ROCKDALE COUNTY BOARD OF COMMISSIONERS

Owner Address: 962 MILSTEAD AVE

Owner City: CONYERS
Owner State: GA
Owner Zip: 30012

Owner City,St,Zip: CONYERS, GA 30012

Owner Telephone: 770-785-2494

Tanks:

Tank ID:

Status: Installed
Status Date: 01/01/1989

Tank ID:

Status: Currently In Use Status Date: 01/01/1989

Tank ID: 1
Product1: Diesel
Material: Fiberglass
Capacity: 500

Pipe Material: Secondary Containment

Pipe Type: Pressure
Overfill Protection: No
Overfill Installed: 01/06/2012
Tank Exempt From Spill: No
Date Spill Device Installed: 01/06/2012

GA Financial Assurance 1:

Region:

Facility ID: 10001323

Financial Responsiblity: G.U.S.T. Trust Fund

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

BJ279 ROCKDALE COUNTY JAIL GA RGA LUST S115547906

N/A

NW 911 CHAMBERS DR 1/2-1 CONYERS, GA

0.812 mi.

4290 ft. Site 2 of 2 in cluster BJ

Relative: RGA LUST:

Lower 2012 ROCKDALE COUNTY JAIL 911 CHAMBERS DR

Actual: 2011 ROCKDALE COUNTY JAIL 911 CHAMBERS DR 2010 ROCKDALE COUNTY JAIL 911 CHAMBERS DR 889 ft. 2009 ROCKDALE COUNTY JAIL 911 CHAMBERS DR

2008

-<u>-----</u>

ROCKDALE COUNTY JAIL

BK280 CONTINENTAL COACHWORKS LTD EDR Hist Auto 1021781932 SE 1460 IRIS DR SW EDR Hist Auto N/A

911 CHAMBERS DR

General Automotive Repair Shops

General Automotive Repair Shops

SE 1460 IRIS DR SW 1/2-1 CONYERS, GA 30094

0.819 mi.

4326 ft. Site 1 of 5 in cluster BK

Relative: EDR Hist Auto

Lower

Year: Name: Type:

Actual: 1991 CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops 888 ft. 1992 CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops

General Automotive Repair Shops 1993 CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops 1994 CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops 1995 CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops 1996 CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops 1997 CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops 1998 1999 CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops 2000 CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops 2001 2002 CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops 2003 CONTINENTIAL COACHWORKS LTD General Automotive Repair Shops 2004 CONTINENTAL COACHWORKS LTD General Automotive Repair Shops 2005 CONTINENTAL COACHWORKS LTD General Automotive Repair Shops 2006 CONTINENTAL COACHWORKS LTD General Automotive Repair Shops CONTINENTAL COACHWORKS LTD 2007 General Automotive Repair Shops 2008 CONTINENTAL COACHWORKS LTD General Automotive Repair Shops 2009 CONTINENTAL COACHWORKS LTD General Automotive Repair Shops 2010 CONTINENTAL COACHWORKS LTD General Automotive Repair Shops General Automotive Repair Shops 2011 CONTINENTAL COACHWORKS LTD 2012 CONTINENTAL COACHWORKS LTD General Automotive Repair Shops

BL281 AUTO GRAPHICS INC EDR Hist Auto 1020949411

SE 951 KLONDIKE COURT 1/2-1 CONYERS, GA 30207

2013

2014

0.835 mi.

4408 ft. Site 1 of 9 in cluster BL

Relative: EDR Hist Auto

Lower

Year: Name: Type:

CONTINENTAL COACHWORKS LTD

CONTINENTAL COACHWORKS LTD

Actual:1977AUTO GRAPHICS INCGeneral Automotive Repair Shops900 ft.1978AUTO GRAPHICS INCGeneral Automotive Repair Shops

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BK282 DRYCLEANING SERVICE COMPANY **GA DRYCLEANERS** S116495693 N/A

SE 958 KLONDIKE COURT CONYERS, GA 30207 1/2-1

0.840 mi.

4433 ft. Site 2 of 5 in cluster BK

DRYCLN: Relative:

Lower Contact Name:

Actual: 892 ft.

Not reported Phone Number: Not reported Contact Name: Not reported MSA code: Not reported MSA desc: Not reported CBSA code: Not reported

CBSA descr: Not reported Metro Micro Indicator: Not reported CSA code: Not reported Csa descr: Not reported Census tract: Not reported Census block group: Not reported Latitude: Not reported Longitude: Not reported

Match level code: Not reported Secondary address: Not reported Secondary city: Not reported Secondary state: Not reported Secondary zip10: Not reported Secondary carrier route code: Not reported Fax number: Not reported Toll free number: Not reported

Web site: Not reported Selected SIC code: Not reported Selected SIC desc: Not reported Primary SIC code: Not reported Primary SIC desc: Not reported

NAICS code: Not reported NAICS desc: Not reported Not reported Location employment size code: Location employment size desc: Not reported

Not reported Actual location employment size: Modeled employment size: Not reported Location sales volume code: Not reported Location sales volume desc: Not reported

Actual location sales volume: Not reported Corporate sales volume code: Not reported Corporate sales volume desc: Not reported Not reported Actual corporate sales volume: Not reported Asset size: Name: Not reported Title: Not reported

Ethnicity code: Not reported Infousa id: Not reported Site Number: Not reported HQ branch code: Not reported

HQ branch desc: Not reported Public company indicator code: Not reported Public filing indicator: Not reported Individual firm code: Not reported Individual firm desc: Not reported

Year SIC added: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DRYCLEANING SERVICE COMPANY (Continued)

S116495693

Year first appeared in yellow pages: Not reported Not reported Yellow page code: Transaction date: Not reported Call status code: Not reported Call status desc: Not reported Credit score code: Not reported Not reported Credit score desc: Actual credit score: Not reported Not reported Ad size code: Population code: Not reported Population desc: Not reported Square footage code: Not reported Square footage desc: Not reported Radial distance from target element: Not reported Actnumbus multitenant location: Not reported Building num multi tenant: Not reported Not reported Number of pcs code: Affluent neighborhood location: Not reported Big business: Not reported Female owner exec: Not reported Highincomeexec: Not reported Hightechbusiness: Not reported Not reported Medium size business entrepreneur: Small business entrepreneur: Not reported Tertiary address: Not reported Tertiary city: Not reported Tertiary state: Not reported Tertiary zip10: Not reported White collar percentage: Not reported Not reported White collar indicator: Production date: Not reported Obsolescence date: Not reported Not reported Source: Bookno: Not reported

BK283 BILL NEWTON NISSAN TRUCK DEAERSHIP

SE **1450 IRIS DR**

1/2-1 CONYERS, GA 30094

0.853 mi.

4502 ft. Site 3 of 5 in cluster BK

Relative:

FINDS:

Lower

Registry ID: 110020123980

Actual: 881 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

FINDS

ECHO

1007843608

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BILL NEWTON NISSAN TRUCK DEAERSHIP (Continued)

1007843608

ECHO:

1007843608 Envid: Registry ID: 110020123980

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110020123980

BK284 BILL NEWTON NISSAN TRUCK DEAERSHIP

1007569841 **RCRA NonGen / NLR**

GAR000039016

SE 1450 IRIS DR 1/2-1 CONYERS, GA 30094

0.853 mi. 4502 ft.

Site 4 of 5 in cluster BK

RCRA NonGen / NLR: Relative:

Date form received by agency: 05/02/2008 Lower

Facility name: BILL NEWTON NISSAN TRUCK DEAERSHIP

Actual: Facility address: 1450 IRIS DR

881 ft.

CONYERS, GA 30094

EPA ID: GAR000039016

Mailing address: IRIS DR

CONYERS, GA 30094

Contact: JOHN E SHORT

Contact address: IRIS DR

CONYERS, GA 30094

Contact country: US

Contact telephone: (770) 506-8292 Not reported

Contact email: EPA Region: 04

Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: **BILL NEWTON** Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Operator Owner/Operator Type: 08/01/2003 Owner/Op start date: Owner/Op end date: Not reported

PAUL PROPERTIES INC Owner/operator name: Owner/operator address: SNAPFINGER WOODS DR

DECATUR, GA 30035

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1995 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BILL NEWTON NISSAN TRUCK DEAERSHIP (Continued)

1007569841

Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 10/28/2004

Site name: BILL NEWTON NISSAN TRUCK DEAERSHIP

Classification: Small Quantity Generator

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/10/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

BK285 MCGIBMONY (FORMER)IMPORTS/CHARLE **GA LUST** 1006789465

SE **1450 IRIS DR GA UST** N/A

1/2-1 CONYERS, GA 30094 **GA BROWNFIELDS**

0.853 mi. **FINDS** 4502 ft. Site 5 of 5 in cluster BK **GA Financial Assurance**

LUST:

Relative: Lower Facility ID: 09000085

Leak ID:

Actual: Description: Confirmed Release 881 ft. Cleanup Status: NFA - No Further Action

> Date Received: 12/15/1992

Project Officer: Vinson-Brittman, Anita

Facility:

Facility Id: 9000085 Facility Status: Closed Facility Type: Auto Dealership

District: PIRT 4 Contact Id: 6740 Owner Name: **GMAC**

1979 LAKESIDE PKWY SUITE 700 Owner Address:

Owner City: **TUCKER** Owner State: GA Owner Zip: 30031

Owner City, St, Zip: TUCKER, GA 30031 Owner Telephone: 404-908-3185

Direction Distance

Elevation Site Database(s) EPA ID Number

MCGIBMONY (FORMER)IMPORTS/CHARLE (Continued)

1006789465

EDR ID Number

Tanks:

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID:

Status: Removed From Ground

Status Date: 12/13/1992

Tank ID:

Status: Installed
Status Date: 01/20/1961

Tank ID:

Product1: Used Oil Material: Bare Steel Capacity: 550

Pipe Material: Galvanized Steel
Pipe Type: Not Marked

Overfill Protection: Yes

Overfill Installed: Not reported Tank Exempt From Spill: Yes

Date Spill Device Installed: Not reported

BROWNFIELD:

Acreage: 2.3
Risk: Residential
Restricted: Not-Restricted

RRS Code: 1
Status: HSI
Date Cleanup Plan: Not reported
Date Cleanup Completed: 05/24/2005

FINDS:

Registry ID: 110013588858

Environmental Interest/Information System

GEIMS (Geographic Environmental Information Management System) provides the EPA and Public a single point of access to core data for all facilities and sites regulated or monitored by the EPA and a single system for the reporting of all environmental data.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

GA Financial Assurance 1:

Region:

Facility ID: 9000085
Financial Responsibility: Not Marked

Direction Distance

Elevation Site Database(s) EPA ID Number

BM286 JUNIOR PIPPIN TRUCKING GA UST U003728686
NNE 213 CAMDEN IND PKWY GA Financial Assurance N/A

NNE 213 CAMDEN IND PKWY 1/2-1 CONYERS, GA 30012

0.853 mi.

4505 ft. Site 1 of 4 in cluster BM

Relative: Lower Facility:
Facility Id: 9122068
Facility Status: Active

Actual: 850 ft.

Facility Status: Active
Facility Type: Commercial
District: PIRT 4
Contact Id: 5742

Owner Name: JUNIOR PIPPIN TRUCKING

Owner Address: 1975 SIGMAN RD Owner City: CONYERS

Owner City: CONY
Owner State: GA
Owner Zip: 30012

Owner City,St,Zip: CONYERS, GA 30012

Owner Telephone: 770-483-1101

Tanks:

 Tank ID:
 1

 Status:
 Installed

 Status Date:
 03/31/1999

Tank ID:

Status: Currently In Use Status Date: 03/31/1999

Tank ID: 1
Product1: Diesel
Material: Composite
Capacity: 10000

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Pressure
Overfill Protection: Not reported
Overfill Installed: 03/31/1999
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 03/31/1999

GA Financial Assurance 1:

Region: 1

Facility ID: 9122068

Financial Responsibility: G.U.S.T. Trust Fund

BM287 JUNIOR PIPPIN TRUCKING
NNE 213 CAMDEN IND PKWY
FINDS 1006773038
N/A

NNE 213 CAMDEN IND PKWY 1/2-1 CONYERS, GA 30012 0.853 mi.

0.853 mi.

4505 ft. Site 2 of 4 in cluster BM

Relative: FINDS:

Lower

Registry ID: 110013423232

Actual:

850 ft. Environmental Interest/Information System

GEIMS (Geographic Environmental Information Management System) provides the EPA and Public a single point of access to core data for all facilities and sites regulated or monitored by the EPA and a

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

JUNIOR PIPPIN TRUCKING (Continued)

1006773038

1014695239

N/A

US AIRS

FINDS

ECHO

EDR ID Number

single system for the reporting of all environmental data.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

BM288 EAST CONYERS COLLISION
NNE 210 CAMDEN INDUSTRIAL PARKWAY
1/2-1 CONYERS. GA 30012

CONYERS, GA 30012

0.853 mi.

4505 ft. Site 3 of 4 in cluster BM

Relative: US AIRS MINOR:

Lower Envid: 1014695239

Region Code: 04

Actual: Programmatic ID: AIR GA0000001324700056

843 ft. Facility Registry ID: 110043323775

Facility Registry ID: 110043323775
D and B Number: Not reported
Primary SIC Code: 7532
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: Not reported
Air CMS Category Code: Not reported
HPV Status: Not reported

FINDS:

Registry ID: 110043323775

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014695239

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

EAST CONYERS COLLISION (Continued)

1014695239

ECHO

Registry ID: 110043323775

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110043323775

BL289 ARGO INSTRUMENTS INC EDR Hist Auto 1020154138 SE 959 KLONDIKE CRT STE 101 EDR Hist Auto N/A

1/2-1 CONYERS, GA 30242

0.854 mi.

4509 ft. Site 2 of 9 in cluster BL

Relative: EDR Hist Auto

Lower

Year: Name: Type:

Actual: 1986 ARGO INSTRUMENTS INC Motor Vehicle Supplies And New Parts

898 ft. 1987 ARGO INSTRUMENTS INC Motor Vehicle Supplies And New Parts

1987 ARGO INSTRUMENTS INC
 2008 AUTO DETAIL PERSONAL TOUCH
 2009 AUTO DETAIL PERSONAL TOUCH
 2010 AUTO DETAIL PERSONAL TOUCH
 2010 AUTO DETAIL PERSONAL TOUCH
 2010 General Automotive Repair Shops
 2010 General Automotive Repair Shops
 2010 General Automotive Repair Shops

 BL290
 ELECTRO PAINTERS INC
 RCRA NonGen / NLR
 1000181499

 SE
 959 KLONDIKE CT
 FINDS
 GAD092642156

1/2-1 CONYERS, GA 30207

0.854 mi.

4509 ft. Site 3 of 9 in cluster BL

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 11/19/1980

Facility name: ELECTRO PAINTERS INC
Actual: Facility address: 959 KLONDIKE CT

898 ft. CONYERS, GA 30207 EPA ID: GAD092642156

Mailing address: GAD092642156

KLONDIKE CT

CONYERS, GA 30207

Contact: RON SUMLER
Contact address: 959 KLONDIKE CT
CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 922-6442 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: XXX

Owner/operator address: OWNERSTREET

OWNERCITY, WY 99999 Not reported

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212
Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, WY 99999

Direction Distance

Elevation Site Database(s) **EPA ID Number**

ELECTRO PAINTERS INC (Continued)

1000181499

EDR ID Number

Owner/operator country: Not reported (404) 555-1212 Owner/operator telephone: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110007486112

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000181499 Registry ID: 110007486112

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007486112

BM291 **EAST CONYERS COLLISION** RCRA NonGen / NLR 1008372539 **NNE** 210 CAMDEN INDUS PKWY GAR000041111

1/2-1 CONYERS, GA 30012

0.859 mi.

4535 ft. Site 4 of 4 in cluster BM RCRA NonGen / NLR: Relative:

Date form received by agency: 09/01/2005 Lower

Facility name: EAST CONYERS COLLISION Actual: 210 CAMDEN INDUS PKWY

Facility address: 838 ft.

Direction Distance Elevation

vation Site Database(s) EPA ID Number

EAST CONYERS COLLISION (Continued)

1008372539

EDR ID Number

CONYERS, GA 30012

EPA ID: GAR000041111

Mailing address: CAMDEN INDUS PKWY

CONYERS, GA 30012

Contact: GARY G GRAHAM
Contact address: CAMDEN INDUS PKWY

CONYERS, GA 30012

Contact country: US

Contact telephone: (770) 483-1955 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: EAST CONYERS COLLISION

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/01/2004
Owner/Op end date: Not reported

Owner/operator name: GERALD D GRAHAM
Owner/operator address: CAMDEN INDUS PKWY

CONYERS, GA 30012

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 08/15/2004 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 05/20/2005

Site name: EAST CONYERS COLLISION

Classification: Conditionally Exempt Small Quantity Generator

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

EAST CONYERS COLLISION (Continued)

1008372539

N/A

Violation Status: No violations found

292 ROCKDALE RENTAL CENTER, INC. GA AST A100334115

WNW 2235 SIGMAN ROAD N.W. 1/2-1 CONYERS, GA 30207

0.860 mi. 4539 ft.

Relative: AST:

Higher Owner Name: Amerigas Propane, L.P. Owner Address: 11164 Highway 36

Actual: Owner City/State/Zip: Covington GA 30207

936 ft. Number Of Tanks: 1
Tank Capacity: 10

Tank Capacity: 1000

BL293 RAM LEATHER CARE INC RCRA NonGen / NLR 1004686380

SE 968 KLONDIKE CT FINDS GAD981217474
1/2-1 CONYERS, GA 30207 ECHO

0.860 mi.

4540 ft. Site 4 of 9 in cluster BL

Relative: RCRA NonGen / NLR:
Lower Date form received by agency: 05/17/2002

Facility name: RAM LEATHER CARE INC

Actual: Facility address: 968 KLONDIKE CT

Actual: Facility address: 968 KLONDIKE CT CONYERS, GA 30207

EPA ID: GAD981217474
Mailing address: KLONDIKE CT

CONYERS, GA 30207

Contact: RICHARD MAYS
Contact address: 968 KLONDIKE CT
CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 483-3454 Contact email: Not reported

EPA Region: 04

Land type: Other land type Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (404) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Operator date: Not reported

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: RAM LEATHER CARE INC
Owner/operator address: 968 KLONDIKE CT
CONYERS, GA 30207

Owner/operator country: Not reported
Owner/operator telephone: (404) 483-3454

Legal status: Private

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RAM LEATHER CARE INC (Continued)

1004686380

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

 $CHLOROBENZENE,\,1,1,2\text{-}TRICHLORO\text{-}1,2,2\text{-}TRIFLUOROETHANE},$

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 08/02/1993

Site name: RAM LEATHER CARE INC

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/24/2005

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110007487424

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

RAM LEATHER CARE INC (Continued)

1004686380

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004686380 Registry ID: 110007487424

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007487424

BL294 RAM LEATHER CARE GA RGA HWS S115554335

SE 968 KLONDIKE COURT N/A

1/2-1 **CONYERS, GA**

0.860 mi.

4540 ft. Site 5 of 9 in cluster BL

RGA HWS: Relative:

2012 RAM LEATHER CARE 968 KLONDIKE COURT Lower 2011 RAM LEATHER CARE 968 KLONDIKE COURT Actual: 2008 968 KLONDIKE COURT RAM LEATHER CARE 894 ft. RAM LEATHER CARE 2007 968 KLONDIKE COURT 2006 RAM LEATHER CARE 968 KLONDIKE COURT 2005 RAM LEATHER CARE 968 KLONDIKE COURT 2004 RAM LEATHER CARE 968 KLONDIKE COURT

BL295 RAM LEATHER CARE ANDERSONVILLE - FREEMAN ST (L) **GA RGA HWS** S115554334

SE 968 KLONDIKE COURT

1/2-1 CONYERS, GA

0.860 mi.

4540 ft. Site 6 of 9 in cluster BL

Relative:

RGA HWS:

2010 RAM LEATHER CARE ANDERSONVILLE - FREEMAN ST (L) Lower 968

KLONDIKE COURT

Actual: 2009 RAM LEATHER CARE ANDERSONVILLE - FREEMAN ST (L) 968 894 ft.

KLONDIKE COURT

BL296 RAM LEATHER CARE INC EDR Hist Cleaner 1020071692 968 KLONDIKE CT SW SE N/A

1/2-1 CONYERS, GA 30094

0.860 mi.

4540 ft. Site 7 of 9 in cluster BL

EDR Hist Cleaner

Name:

Year:

Relative: Lower

Actual: 1978 RAM LEATHER CARE INC MISSOURI

Drycleaning Plants, Except Rugs 894 ft. 1979 RAM LEATHER CARE INC MISSOURI Drycleaning Plants, Except Rugs RAM LEATHER CARE INC MISSOURI Drycleaning Plants, Except Rugs 1980

1980 RAM LEATHER CARE INC Drycleaning Plants, Except Rugs RAM LEATHER CARE INC MISSOURI

1982 Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1982 RAM LEATHER CARE INC

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RAM LEATHER CARE INC (Continued)

1020071692

1983	RAM LEATHER CARE INC MISSOURI	Drycleaning Plants, Except Rugs
1983	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs
1985	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs
1985	RAM LEATHER CARE INC MISSOURI	Drycleaning Plants, Except Rugs
1986	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs
1987	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs
1988	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs
1989	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs
1990	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
1991	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
1992	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
1993	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
1994	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
1995	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
1996	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
1997	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
1998	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
1999	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
2000	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
2001	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
2002	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
2003	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
2005	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
2006	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC
2009	RAM LEATHER CARE INC	Drycleaning Plants, Except Rugs, NEC

BL297 RAM LEATHER CARE GA SHWS S106571776 **GA DRYCLEANERS** SE 968 KLONDIKE COURT N/A

0.860 mi.

1/2-1

4540 ft. Site 8 of 9 in cluster BL

CONYERS, GA 30247

SHWS: Relative:

10766 Facility Id: Lower

Actual: 894 ft.

Regulated Substances(RS): 1,1,1-Trichloroethane-GW; 1,1-Dichloroethene-GW; Tetrachloroethene-GW/Soil; 1,1-Dichloroethane-GW;

Cis-1,2-Dichloroethene-GW/Soil; Trichloroethene-GW/Soil

RS Released/Threats to Health Env: This site has a known release of Tetrachloroethene in groundwater at levels exceeding the reportable quantity. No human exposure via drinking water is suspected from this release. The nearest drinking water well is less than 0.5 miles from the area affected by the

release.

Status of Cleanup Activities: Investigations are being conducted to determine how much cleanup is

necessary for source materials, soil, and groundwater.

GA EPD Dir Determination Re Correction Action: Pending

Owner Name: M. A. Thomas & R. T. Heim, by trust of E. A. Thomas, Jr.

800 Shipp Circle NW Owner Address: Owner City, St, Zip: Conyers, GA 30013-2318

Last Known Property Owner NAME B: Not reported Last Known Property Owner ADDRESS B: Not reported Last Known Property Owner CITY B: Not reported Last Known Property Owner STATE B: Not reported Last Known Property Owner ZIP B: Not reported Last Known Property Owner NAME C: Not reported Last Known Property Owner ADDRESS C: Not reported Last Known Property Owner CITY C: Not reported Last Known Property Owner STATE C: Not reported Last Known Property Owner ZIP C: Not reported

Distance Elevation Site

Database(s)

RAM LEATHER CARE (Continued)

S106571776

EDR ID Number

EPA ID Number

Last Known Property Owner NAME D: Not reported
Last Known Property Owner ADDRESS D: Not reported
Last Known Property Owner CITY D: Not reported
Last Known Property Owner STATE D: Not reported
Last Known Property Owner ZIP D: Not reported
Latitude: 33 39 ' 57 " N
Longitude: 84 02 ' 13 " W

DRYCLN:

Contact Name: Not reported Phone Number: Not reported Contact Name: Not reported MSA code: Not reported MSA desc: Not reported CBSA code: Not reported CBSA descr: Not reported Metro Micro Indicator: Not reported CSA code: Not reported Csa descr: Not reported Census tract: Not reported Not reported Census block group: Latitude: Not reported Longitude: Not reported Match level code: Not reported Secondary address: Not reported Secondary city: Not reported Secondary state: Not reported Secondary zip10: Not reported Secondary carrier route code: Not reported Fax number: Not reported Toll free number: Not reported Web site: Not reported Selected SIC code: Not reported Selected SIC desc: Not reported Not reported Primary SIC code: Primary SIC desc: Not reported NAICS code: Not reported NAICS desc: Not reported Location employment size code: Not reported Location employment size desc: Not reported Actual location employment size: Not reported Modeled employment size: Not reported Location sales volume code: Not reported Location sales volume desc: Not reported Actual location sales volume: Not reported Corporate sales volume code: Not reported Corporate sales volume desc: Not reported Actual corporate sales volume: Not reported Asset size: Not reported Name: Not reported Title: Not reported Ethnicity code: Not reported Not reported Infousa id: Not reported Site Number: HQ branch code: Not reported HQ branch desc: Not reported Public company indicator code: Not reported

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

RAM LEATHER CARE (Continued)

S106571776

Public filing indicator: Not reported Individual firm code: Not reported Individual firm desc: Not reported Year SIC added: Not reported Year first appeared in yellow pages: Not reported Yellow page code: Not reported Transaction date: Not reported Call status code: Not reported Call status desc: Not reported Credit score code: Not reported Credit score desc: Not reported Not reported Actual credit score: Ad size code: Not reported Population code: Not reported Population desc: Not reported Square footage code: Not reported Not reported Square footage desc: Radial distance from target element: Not reported Actnumbus multitenant location: Not reported Building num multi tenant: Not reported Not reported Number of pcs code: Affluent neighborhood location: Not reported Big business: Not reported Female owner exec: Not reported Highincomeexec: Not reported Hightechbusiness: Not reported Medium size business entrepreneur: Not reported Small business entrepreneur: Not reported Tertiary address: Not reported Tertiary city: Not reported Tertiary state: Not reported Tertiary zip10: Not reported White collar percentage: Not reported White collar indicator: Not reported Production date: Not reported Obsolescence date: Not reported Source: Not reported Bookno: Not reported

BL298 WILSON'S BODY SHOP RCRA-CESQG SE 1491 KLONDIKE RD 1/2-1 CONYERS, GA 30207

0.883 mi. 4661 ft. Site 9 of 9 in cluster BL

RCRA-CESQG:

Relative: Date form received by agency: 07/10/2007 Lower

WILSON'S BODY SHOP Facility name: Actual: Facility address: 1491 KLONDIKE RD

900 ft. CONYERS, GA 30207

EPA ID: GAD981271869 Mailing address: KLONDIKE RD CONYERS, GA 30207

Contact: TIRRIE T TERRELL Contact address: KLONDIKE RD

CONYERS, GA 30207 Contact country: US

Contact telephone: (770) 483-9567 1000449316

GAD981271869

US AIRS

FINDS

ECHO

Direction Distance Elevation

ation Site Database(s) EPA ID Number

WILSON'S BODY SHOP (Continued)

1000449316

EDR ID Number

Contact email: Not reported EPA Region: 04

Land type: Private

Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous

Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: TERRIE T TERRELL

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 03/01/1993 Owner/Op end date: Not reported

Owner/operator name: DANIEL L WILSON

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No No Recycler of hazardous waste: Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Direction Distance Elevation

tion Site Database(s) EPA ID Number

WILSON'S BODY SHOP (Continued)

1000449316

EDR ID Number

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED
SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 06/23/2004

Site name: WILSON'S BODY SHOP
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F002. OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 05/11/1990

Site name: WILSONS BODY SHOP
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE,

Distance Elevation S

Site Database(s) EPA ID Number

WILSON'S BODY SHOP (Continued)

1000449316

EDR ID Number

1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/03/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

US AIRS MINOR:

Envid: 1000449316

Region Code: 04

Programmatic ID: AIR GA0000001324700063

Facility Registry ID: 110007491516
D and B Number: Not reported
Primary SIC Code: 7532
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: Not reported
Air CMS Category Code: Not reported
HPV Status: Not reported

FINDS:

Registry ID: 110007491516

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

Direction Distance

Elevation Site Database(s) EPA ID Number

WILSON'S BODY SHOP (Continued)

1000449316

EDR ID Number

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000449316 Registry ID: 110007491516

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007491516

299 BIOLAB, INC. GA NPDES S118479256

1435 DOGWOOD DRIVE N/A

SE 1435 DOGWOOD DRIVE 1/2-1 CONYERS, GA 30012

0.891 mi. 4703 ft.

Relative: NPDES:

Lower NPDES Id: Not reported

Notice of Intent Num: 01299

Actual: Facility Type Desc: Not reported

872 ft. NOI Type: Not reported

River Basin: Not reported Permit Sub Type: Not reported

BN300 GA SPILLS S119960968

ENE 1530 ROCK BRIDGE RD N/A

1/2-1 CONYERS, GA

0.891 mi.

4705 ft. Site 1 of 2 in cluster BN

Relative: SPILLS:

Lower CTS Number: Not reported Spill Number: Not reported Actual: UN Number: Not reported

Actual: UN Number: Not reported 849 ft. UN Number2: Not reported Report Number: Not reported Report Date: Not reported Not

Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported

Caller: John Kinard
Organization: Not reported
Org Phone: Not reported
Not reported

Primary Concern: CSW
Associate Name: Not reported
Investigation Date: 06/10/2016

Direction Distance Elevation

Site **EPA ID Number** Database(s)

(Continued) S119960968

Resolved:

12/12/2016 Closure Date:

Ten Days Follow Up: Ν Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported Not reported RP Address: Not reported RP Phone: RP City: Not reported Action Code: Not reported Not reported Action: Investigator: Not reported **EOC Operator:** Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: 80050 Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported Not reported At: DDO: Not reported

Date Recieved: 06/10/2016 Not reported Comments: Comments 1: Not reported Not reported Referred: Not reported Comments 2: Substance: Not reported Comments 3: Not reported

Location: 1530 Rock Bridge Rd , CONYERS, GA

Comments 4: Not reported Source: Not reported Comments 5: Not reported

Details: Solid Waste Open Dumping Complaint. Mr. Kinard is a house mover. He

purchased a house located at 1555 Austin Drive, Decatur with the intent to move it. Mr. Kinard got the house loaded on his steel rails in preparation for moving it. He showed up Tuesday (6/7) and found that the house had been pushed off the steel rails by Mr. Robert Homer of Home Town Services. Mr. Homer was demolishing it and hauling the debris via dump truck to his business property at 1530 Rock Bridge Rd, Conyers, GA (Rockdale County). Mr. Kinard followed multiple loads to the Convers address to see what was happening to it he has pictures of the house loaded on his rails, the house pushed off the rails and the demolition activity and hauling activity. The debris is being buried in the back yard of the business. Mr. Kinard says about 15 loads of debris has been hauled and buried and Mr. Homer will finish the work in Decatur today (6/10). Mr. Kinard also said other debris not from this house demolition is also buried at the business property. Mr.

EDR ID Number

Distance

Elevation Site Database(s) EPA ID Number

(Continued) S119960968

Kinard contacted Rockdale Code Enforcement regarding this. Code enforcement assured Mr. Kinard they would stop what was happening,

EDR ID Number

that it is unlawful to bury the debris, but it is still going on. The

house was built in the 1960 s.

Additional Info:

Comments 6:

Not reported

Comments 7:

Not reported

Incident:

Not reported

Not reported

Primary Concern 1 Description: Comprehensive Solid Waste

Primary Concern 2: Not reported

Primary Concern 2 Description: Comprehensive Solid Waste

Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported **GEORGIA** Source State: Source Zip: Not reported Not reported Direction: Caller Address 1: Not reported Caller Address 2: Not reported Not reported Caller City: Caller State: **GEORGIA** Caller Zip: Not reported Comp City: Convers Branch: PCB-MOD BDesc: Mountain District Program: PCB-MOD Prog Desc: Mountain District Accept Date: 06/10/2016 Assign Date: 06/10/2016 FUI Need: Not reported Refer 2: Not reported Contact: Not reported

Active: Y

Facility ID: Not reported Approved Date: 12/20/2016
Facility Status: CLOSED

Spill Action:

 Complaint Code:
 80050

 Event ID:
 175152

 Event Code:
 20

Code Desc: INITIAL INVESTIGATION

Event Date: 06/10/2016

Comments: I drove to Home Town Services at 1530 Rock Bridge road Conyers GA.

There I talked with the staff about the allegation that they were

burying waste behind their property. They made me some copies of their permits to do what they were doing. They stated that the house was still in the process of being demolished and that none of the waste has been disposed of yet. They stated that none of the waste was being

buried behind their property.

Investigator: Stuart Barrow Entry Date: 06/13/2016

FU Need: N Active: Y

 Complaint Code:
 80050

 Event ID:
 180342

 Event Code:
 70

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S119960968

Code Desc: NOTICE OF VIOLATION

Event Date: 06/16/2016

Comments: Notice of violation mailed on 6/16/16. No further action required.

Investigator: Stuart Barrow Entry Date: 12/12/2016

FU Need: Ν Active: Υ

Complaint Code: 80050 Event ID: 175226 **Event Code:** 30

FOLLOW-UP INVESTIGATION Code Desc:

Event Date: 06/15/2016

Comments: Larry Castleberry and I drove to Rockdale Code enforcement's office

> and met with Dawn Stewart and Antwain Williams. We all drove to the site, and documented the presence of buried solid waste. The buried solid waste has encroached on the stated waters buffer, and at places the buried solid waste was up to 30 feet deep. However, I estimate that most of the site averaged about 10 feet deep. The pictures I took

this day are labled "CTS 80050 6-15-2016".

Investigator: Stuart Barrow Entry Date: 06/15/2016

FU Need: Ν Active: Υ

Complaint Code: 80050 Event ID: 175193 **Event Code:**

FOLLOW-UP INVESTIGATION Code Desc:

06/14/2016 **Event Date:**

Larry Castleberry and I met the Rockdale code enforcement staff at Comments:

> their office. They lead us to a car lot next to the property where the violation is taking place. We walked up to the edge of the stream and saw that the waste materials have violated the state waters buffer.

Investigator: Stuart Barrow Entry Date: 06/14/2016

FU Need: Υ Υ Active:

80050 Complaint Code: Event ID: 175155 **Event Code:** 0 Code Desc: **OTHER** Event Date: 06/13/2016

I contacted Rockdale code enforcement, and asked them about the case. Comments:

They stated that he has been backfilling debris for years, to the

degree that he has diverted a stream. I gave them my email and phone numbers asking them to send me copies of their photos and their

information.

Stuart Barrow Investigator: Entry Date: 06/13/2016

FU Need: Ν Active:

Direction Distance

Distance Elevation Site EDR ID Number EPA ID Number

BN301 SNELLVILLE AUTO SERVICE EDR Hist Auto 1020938026
ENE 1530 RCKBRDGE RD NW STE A N/A

1/2-1 CONYERS, GA 30012

0.891 mi.

4705 ft. Site 2 of 2 in cluster BN

Relative:

EDR Hist Auto

Lower

Year: Name: Type:

Actual: 2006 SNELLVILLE AUTO SERVICE General Automotive Repair Shops
849 ft. 2007 SNELLVILLE AUTO SERVICE General Automotive Repair Shops

2007 SNELLVILLE AUTO SERVICE General Automotive Repair Shops
2008 SNELLVILLE AUTO SERVICE General Automotive Repair Shops
2009 SNELLVILLE AUTO SERVICE General Automotive Repair Shops
2010 SNELLVILLE AUTO SERVICE General Automotive Repair Shops
2014 GARAGE EXPERTS NORTH ATLANTA General Automotive Repair Shops

302 GEORGE A OWENS JR FINDS 1006772689 SSE 1040 WALKER'S LAKE RD N/A

SSE 1040 WALKER'S LAKE RD 1/2-1 CONYERS, GA 30094

0.896 mi. 4731 ft.

Relative: FINDS:

Lower

Registry ID: 110013419719

Actual: 872 ft. Environmental Interest/Information System

GEIMS (Geographic Environmental Information Management System)
provides the EPA and Public a single point of access to core data for

all facilities and sites regulated or monitored by the EPA and a single system for the reporting of all environmental data.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

303 RIDERS CHOICE AUTO EDR Hist Auto 1020469844

WNW 2307 IRIS DR SW 1/2-1 CONYERS, GA 30094

0.903 mi. 4768 ft.

Relative: EDR Hist Auto

Lower

Year: Name: Type:

Actual: 2007 RIDERS CHOICE AUTO General Automotive Repair Shops 923 ft. 2008 RIDERS CHOICE AUTO General Automotive Repair Shops

2009 RIDERS CHOICE AUTO General Automotive Repair Shops

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BO304 CIRCLE K GA RGA LUST S115533635

N/A

WNW 2291 SIGMAN RD 1/2-1 CONYERS, GA

0.912 mi.

4813 ft. Site 1 of 11 in cluster BO

RGA LUST: Relative:

2291 SIGMAN RD Lower 2009 CIRCLE K

2008 CIRCLE K 2291 SIGMAN RD Actual: 2007 CIRCLE K 2291 SIGMAN RD 922 ft. 2006 CIRCLE K 2291 SIGMAN RD

BO305 CIRCKE K #5257 GA RGA LUST S115533301 N/A

WNW 2291 SIGMAN RD

1/2-1 0.912 mi.

4813 ft. Site 2 of 11 in cluster BO

CONYERS, GA

RGA LUST: Relative:

2003 **CIRCKE K #5257** 2291 SIGMAN RD Lower

2002 **CIRCKE K #5257** 2291 SIGMAN RD Actual: 2291 SIGMAN RD 2001 **CIRCKE K #5257** 922 ft. 2000 2291 SIGMAN RD CIRCKE K #5257

2291 SIGMAN RD 1999 **CIRCKE K #5257** 1998 CIRCKE K #5257 2291 SIGMAN RD 1997 **CIRCKE K #5257** 2291 SIGMAN RD 1996 **CIRCKE K #5257** 2291 SIGMAN RD 1995 **CIRCKE K #5257** 2291 SIGMAN RD

BO306 CIRCKE K #5257 FINDS 1006791703 N/A

WNW 2291 SIGMAN RD CONYERS, GA 30012 1/2-1

0.912 mi.

4813 ft. Site 3 of 11 in cluster BO

FINDS: Relative:

Lower

Registry ID: 110013611430

Actual: 922 ft. Environmental Interest/Information System

GEIMS (Geographic Environmental Information Management System) provides the EPA and Public a single point of access to core data for all facilities and sites regulated or monitored by the EPA and a

single system for the reporting of all environmental data.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

BO307 SIGMAN Z FOOD MART **GA RGA LUST** S115549179

N/A

WNW 2291 SIGMAN RD CONYERS, GA 1/2-1

0.912 mi.

4813 ft. Site 4 of 11 in cluster BO

Relative:

RGA LUST: 2012 Lower SIGMAN Z FOOD MART

2011 SIGMAN Z FOOD MART 2291 SIGMAN RD 2010 SIGMAN Z FOOD MART 2291 SIGMAN RD

Actual: 922 ft.

BO308 CIRCKE K GA RGA LUST S115533302

2291 SIGMAN RD

WNW 2291 SIGMAN RD N/A

CONYERS, GA 1/2-1

0.912 mi.

4813 ft. Site 5 of 11 in cluster BO

RGA LUST: Relative:

2005 CIRCKE K 2291 SIGMAN RD Lower

2004 CIRCKE K 2291 SIGMAN RD

Actual:

922 ft.

BO309 **CIRCLE K STORE** GA AST A100334146 WNW 2291 SIGMAN ROAD N/A

1/2-1 CONYERS, GA 30012

0.912 mi.

4813 ft. Site 6 of 11 in cluster BO

AST: Relative:

Owner Name: Taylor Gas, Inc. Lower Owner Address: 84 Jonesboro Road Actual: Fairburn GA 30376

Owner City/State/Zip: 922 ft. Number Of Tanks: 24

Tank Capacity: 108

BO310 GA LUST U001483561 SIGMAN Z FOOD MART

WNW 2291 SIGMAN RD **GA UST** N/A 1/2-1 CONYERS, GA 30207 **GA Financial Assurance**

0.912 mi.

4813 ft. Site 7 of 11 in cluster BO

LUST: Relative:

Facility ID: 01220082 Lower Leak ID:

Actual: Description: Confirmed Release

922 ft. NFA - Remediation Act Sys Cleanup Status:

Date Received: 10/12/1994 Project Officer: Burris, Stephen B

Facility ID: 01220082 Leak ID: 10

Description: Suspected Release Cleanup Status: NFA - Suspected Release

Date Received: 11/07/2001 Project Officer: Brown, James W

Facility ID: 01220082 Leak ID: 11

Description: Suspected Release Cleanup Status: NFA - Suspected Release

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SIGMAN Z FOOD MART (Continued)

Date Received: 11/08/2002 Project Officer: Brown, James W

Facility ID: 01220082 Leak ID: 12

Suspected Release Description: Cleanup Status: NFA - Suspected Release

Date Received: 02/11/2003 Project Officer: Brown, James W

01220082 Facility ID: Leak ID: 13

Suspected Release Description: Cleanup Status: NFA - Suspected Release

Date Received: 06/09/2003 Brown, James W Project Officer:

Facility ID: 01220082

Leak ID: 14

Suspected Release Description: Cleanup Status: NFA - Suspected Release

Date Received: 12/10/2003 Project Officer: Brown, James W

Facility ID: 01220082

Leak ID: 2

Description: Suspected Release Cleanup Status: NFA - Suspected Release

Date Received: 06/19/1998

Project Officer: Muhanna, Shaheer L

Facility ID: 01220082

Leak ID:

Description: Suspected Release NFA - Suspected Release Cleanup Status:

Date Received: 03/10/1999

Project Officer: Muhanna, Shaheer L

Facility ID: 01220082

Leak ID:

Description: Suspected Release Cleanup Status: NFA - Suspected Release

Date Received: 12/09/1999

Project Officer: Muhanna, Shaheer L

Facility ID: 01220082

Leak ID:

Description: Suspected Release Cleanup Status: Suspected Release Date Received: 02/18/2000

Project Officer: Strickfaden, Richard K

Facility ID: 01220082

Leak ID:

Description: Confirmed Release Cleanup Status: NFA - Combined Release

Date Received: 03/24/2000 U001483561

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SIGMAN Z FOOD MART (Continued)

Project Officer: Burris, Stephen B

Facility ID: 01220082

Leak ID:

Description: Suspected Release Cleanup Status: NFA - Suspected Release

Date Received: 10/20/2000

Project Officer: Muhanna, Shaheer L

Facility ID: 01220082

Leak ID:

Description: Suspected Release Cleanup Status: NFA - Suspected Release

Date Received: 02/12/2001 Project Officer: Brown, James W

Facility ID: 01220082

Leak ID:

Description: Suspected Release Cleanup Status: Suspected Release

Date Received: 06/13/2001

Project Officer: Strickfaden, Richard K

Facility:

Facility Id: 1220082 Facility Status: Active Facility Type: Gas Station District: PIRT 4 Contact Id: 57767

SIGMAN ROAD #2 CENTER LLC Owner Name:

Owner Address: PO BOX 1565 Owner City: LAWRENCEVILLE

Owner State: GΑ Owner Zip: 30046

Owner City,St,Zip: LAWRENCEVILLE, GA 30046

Owner Telephone: 770-472-5071

Tanks:

Tank ID:

Status: **Cathodically Prot**

02/10/1995 Status Date:

Tank ID:

Currently In Use Status: 04/01/1980 Status Date:

Tank ID:

Installed Status: Status Date: 04/01/1980

Tank ID: 1 Product1: Gas

Steel-Impressed Current Material:

Capacity: 12000

Fiberglass/Double Walled Pipe Material:

Pipe Type: Pressure Overfill Protection: Not reported U001483561

Direction Distance

Elevation Site Database(s) EPA ID Number

SIGMAN Z FOOD MART (Continued)

U001483561

EDR ID Number

Overfill Installed: 06/22/1994
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 06/22/1994

Tank ID: 2

Status: Cathodically Prot Status Date: 02/10/1995

 Tank ID:
 2

 Status:
 Installed

 Status Date:
 04/01/1980

Tank ID: 2

Status: Currently In Use
Status Date: 04/01/1980

Tank ID: 2 Product1: Gas

Material: Steel-Impressed Current

Capacity: 12000

Pipe Material: Fiberglass/Double Walled

Pipe Type: Pressure
Overfill Protection: Not reported
Overfill Installed: 06/22/1994
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 06/22/1994

Tank ID: 3

Status: Cathodically Prot Status Date: 02/10/1995

Tank ID:

Status: Currently In Use Status Date: 04/01/1980

 Tank ID:
 3

 Status:
 Installed

 Status Date:
 04/01/1980

Tank ID: 3
Product1: Gas

Material: Steel-Impressed Current

Capacity: 12000

Pipe Material: Fiberglass/Double Walled

Pipe Type: Pressure
Overfill Protection: Not reported
Overfill Installed: 06/22/1994
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 06/22/1994

Tank ID:

Status:Cathodically ProtStatus Date:02/10/1995

Tank ID: 4

Status: Currently In Use
Status Date: 04/01/1980

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SIGMAN Z FOOD MART (Continued)

U001483561

N/A

Tank ID:

Installed Status: Status Date: 04/01/1980

Tank ID: 4 Diesel Product1:

Steel-Impressed Current Material:

12000 Capacity:

Pipe Material: Fiberglass/Double Walled

Pipe Type: Pressure Overfill Protection: Not reported Overfill Installed: 06/22/1994 Tank Exempt From Spill: Not reported Date Spill Device Installed: 06/22/1994

GA Financial Assurance 1:

Region:

Facility ID: 1220082

Financial Responsiblity: G.U.S.T. Trust Fund

Not reported

Not reported

Not reported

BP311 GA SPILLS S119961738

WNW 2300 SIGMAN RD 1/2-1 CONYERS, GA

0.912 mi.

4816 ft. Site 1 of 3 in cluster BP

CTS Number:

Phase 2:

Radioactive 2:

Relative:

SPILLS:

Higher Actual:

938 ft.

Spill Number: Not reported UN Number: Not reported UN Number2: Not reported Not reported Report Number: Report Date: Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: Not reported Quantity: Not reported Phase: Not reported Not reported Radioactive: Not reported Material 2: Quantity 2: Not reported

Waterway Impctd: Not reported Evacuation: Not reported JONH IACOMO Caller: Organization: Not reported Not reported Org Phone: Primary Concern: UST

Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported

Transferred Record:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S119961738

Not reported Not reported Fire: Police: Not reported Sheriff: Not reported GSP: Not reported Not reported Medical: EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Investigator: Not reported **EOC** Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: 14523 Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported 11/02/2001 Date Recieved: Not reported Comments: Not reported Comments 1:

Referred: Not reported Comments 2: Not reported Substance: Not reported Not reported Comments 3:

Location: 2300 SIGMAN RD , CONYERS, GA.

Not reported Comments 4: Source: Not reported Comments 5: Not reported

UDDERGROUND STORAGE TANKS ARE STILL IN THE GOROUND AT AN OLD SERVICE Details:

STATION SITE.

Additional Info: Not reported Comments 6: Not reported Comments 7: Not reported Incident: Not reported

Primary Concern 1 Description: **Underground Storage Tanks**

Primary Concern 2:

Primary Concern 2 Description: **Underground Storage Tanks**

Source Address 1: Not reported Source Address 2: Not reported Not reported Source City: Source State: Not reported Not reported Source Zip: Direction: Not reported Caller Address 1: 4756 DUNCAN DR. Caller Address 2: Not reported

Caller City: **POWDER SPRINGS**

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S119961738

Caller State: **GEORGIA** Caller Zip: 30127 Comp City: **CONYERS** Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: OPEN

 BP312
 ANDYS 66 SERVICE STATION
 EDR Hist Auto
 1020334953

 WNW
 2300 SIGMAN RD
 N/A

WNW 2300 SIGMAN RD 1/2-1 CONYERS, GA 30207

0.912 mi.

4816 ft. Site 2 of 3 in cluster BP

Relative: EDR Hist Auto Higher

Year: Name: Type: Actual: 1978 ANDYS 66 SERVICE STATION **Gasoline Service Stations** 938 ft. 1979 ANDYS 66 SERVICE STATION Gasoline Service Stations 1980 ANDYS 66 SERVICE STATION **Gasoline Service Stations** 1982 ANDYS 66 SERVICE STATION Gasoline Service Stations 1983 ANDYS 66 SERVICE STATION **Gasoline Service Stations** 1985 ANDYS 66 SERVICE STATION **Gasoline Service Stations** 1986 ANDYS 66 SERVICE STATION 1987 ANDYS 66 SERVICE STATION

1985ANDYS 66 SERVICE STATIONGasoline Service Stations1986ANDYS 66 SERVICE STATIONGasoline Service Stations1987ANDYS 66 SERVICE STATIONGasoline Service Stations1988ANDYS 66 SERVICE STATIONGasoline Service Stations1994DOYLE MOTORS INCUsed Car Dealers, NEC1999HANRIGHT RICHARDGeneral Automotive Repair Shops2000HANRIGHT RICHARDGeneral Automotive Repair Shops2011HANRIGHT RICHARDGeneral Automotive Repair Shops

General Automotive Repair Shops 2001 HANRIGHT RICHARD 2008 SHELL FOOD MART Gasoline Service Stations, NEC 2009 SHELL FOOD MART Gasoline Service Stations, NEC 2010 SHELL FOOD MART Gasoline Service Stations, NEC 2011 SHELL FOOD MART Gasoline Service Stations, NEC 2012 SHELL FOOD MART Gasoline Service Stations, NEC 2013 SHELL FOOD MART Gasoline Service Stations, NEC 2014 SHELL FOOD MART Gasoline Service Stations, NEC

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

BP313 2300 SIGMAN ROAD CENTER LLC D/B/A SIGMAN FOOD MART GA UST U004141756 WNW 2300 SIGMAN RD GA Financial Assurance N/A

1/2-1 CONYERS, GA 30012

0.916 mi.

4834 ft. Site 3 of 3 in cluster BP

Relative: Higher Facility:
Facility Id:
Facility Status:
Facility Type:
Gas Station

 Actual:
 Facility Type:
 Gas Str

 938 ft.
 District:
 PIRT 4

 Contact Id:
 56586

Owner Name: 2300 SIGMAN ROAD CTR LLC

Owner Address: PO BOX 1565
Owner City: LAWRENCEVILLE

Owner State: GA Owner Zip: 30046

Owner City,St,Zip: LAWRENCEVILLE, GA 30046

Owner Telephone: 770-472-5071

Tanks:

Tank ID:

Status: Currently In Use
Status Date: 05/28/2008

Tank ID: 1

Status: Installed
Status Date: 05/28/2008

Tank ID: 1
Product1: Gas

Material: Fiberglass Double Walled

Capacity: 15000

Pipe Material: Fiberglass/Double Walled

Pipe Type: Pressure
Overfill Protection: No
Overfill Installed: 06/02/2008

Tank Exempt From Spill: No
Date Spill Device Installed: 06/02/2008

Tank ID: 2A

Status: Currently In Use Status Date: 05/28/2008

 Tank ID:
 2A

 Status:
 Installed

 Status Date:
 05/28/2008

Tank ID: 2A Product1: Gas

Material: Fiberglass Double Walled

Capacity: 8000

Pipe Material: Fiberglass/Double Walled

Pipe Type: Pressure
Overfill Protection: No
Overfill Installed: 06/02/2008
Tank Exempt From Spill: No
Date Spill Device Installed: 06/02/2008

Tank ID: 2B

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

2300 SIGMAN ROAD CENTER LLC D/B/A SIGMAN FOOD MART (Continued)

U004141756

1021004354

N/A

EDR Hist Auto

Status: **Currently In Use** 05/28/2008 Status Date:

Tank ID: 2B Status: Installed 05/28/2008 Status Date:

Tank ID: 2B Product1: Gas

Material: Fiberglass Double Walled

7000 Capacity:

Pipe Material: Fiberglass/Double Walled

Pipe Type: Pressure Overfill Protection: No Overfill Installed: 06/02/2008 Tank Exempt From Spill: No Date Spill Device Installed: 06/02/2008

GA Financial Assurance 1:

Region: 1

Facility ID: 10001589 Financial Responsiblity: Insurance

GARYS AUTO TECH NW 2350 SIGMAN INDUSTRIAL CT

1/2-1 CONYERS, GA 30012

0.916 mi.

BQ314

4835 ft. Site 1 of 3 in cluster BQ

Relative:

EDR Hist Auto

Lower

Type: Year: Name:

Actual: 1991 BILLS TRUCK SERVICE INC Trucking, Except Local 910 ft. BILLS TRUCK SERVICE INC Trucking, Except Local 1992 1993 ROCKDALE TRUCKING INC Trucking, Except Local

> Automotive Repair Shops, NEC 1997 **GARYS AUTO TECH** Automotive Repair Shops, NEC 1998 **GARYS AUTO TECH**

BQ315 BENNETT MOTOR EXPRES GA SPILLS 90 S112374659 N/A

NW 2350 SIGMAN IND COURT CONYERS, GA 30012 1/2-1

0.916 mi.

4835 ft. Site 2 of 3 in cluster BQ

Spills: Relative:

Status: Not reported Lower Contact Name: Not reported

Actual: Contact Phone: Not reported 910 ft.

GASP-0402-0017463 Site ID:

> Secondary ID: 2357 Cross Street: Not reported County: **ROCKDALE** Longitude: -84060882 33686008

Latitude: Elevation: 914

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

BENNETT MOTOR EXPRES (Continued)

S112374659

Site Information: Not reported Date: 08/21/1990 Material: OII

Waterway Impacted: **UNKNOWN** Action: NONE

LAW ENFORCEMENT Referred To:

Nature Of Incident: Not reported

BR316 BILL NEWTON NISSAN INC EDR Hist Auto 1020623113

N/A

GA AST A100334108

N/A

1420 IRIS DR SW SE 1/2-1 CONYERS, GA 30094

0.939 mi.

4958 ft. Site 1 of 3 in cluster BR

Relative: Lower

EDR Hist Auto

Year: Name: Type:

Actual: 2003 NEWTON BILL NISSAN INC New And Used Car Dealers, NEC 876 ft.

2004 **NEWTON BILL NISSAN INC** New And Used Car Dealers, NEC NEWTON BILL NISSAN INC 2005 New And Used Car Dealers, NEC 2006 **NEWTON BILL NISSAN INC** New And Used Car Dealers, NEC 2007 BILL NEWTON NISSAN INC New And Used Car Dealers, NEC 2008 **BILL NEWTON NISSAN INC** New And Used Car Dealers, NEC 2009 **BILL NEWTON NISSAN INC** New And Used Car Dealers, NEC 2010 **BILL NEWTON NISSAN INC** New And Used Car Dealers, NEC 2011 **BILL NEWTON NISSAN INC** New And Used Car Dealers, NEC

BO317 SIGMAN ROAD CHEVRON WNW 2301 SIGMAN ROAD CLOSED CONYERS, GA 30207

1/2-1

Actual:

0.943 mi. 4980 ft. Site 8 of 11 in cluster BO

AST: Relative:

Owner Name: Petrolane Gas Service LP Lower

> Owner Address: 3000 Woodwin Road Owner City/State/Zip: Doraville GA 30340

926 ft. Number Of Tanks: 0 Tank Capacity: 0

BO318 CHEVRON # 43411 GA RGA LUST \$115532767 WNW 2301 SIGMAN RD N/A

1/2-1 **CONYERS, GA** 0.943 mi.

4980 ft. Site 9 of 11 in cluster BO

RGA LUST: Relative:

2012 CHEVRON # 43411 2301 SIGMAN RD Lower 2011 CHEVRON # 43411 2301 SIGMAN RD Actual: 2010 CHEVRON # 43411 2301 SIGMAN RD 926 ft. CHEVRON # 43411 2009 2301 SIGMAN RD 2008 CHEVRON # 43411 2301 SIGMAN RD 2007 CHEVRON # 43411 2301 SIGMAN RD 2006 CHEVRON # 43411 2301 SIGMAN RD

CHEVRON # 43411 2301 SIGMAN RD 2005 2004 CHEVRON # 43411 2301 SIGMAN RD

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

CHEVRON # 43411 (Continued)

S115532767

2003 CHEVRON # 43411 2301 SIGMAN RD 2002 CHEVRON # 43411 2301 SIGMAN RD 2001 CHEVRON # 43411 2301 SIGMAN RD 2000 CHEVRON # 43411 2301 SIGMAN RD 1999 CHEVRON # 43411 2301 SIGMAN RD 1998 CHEVRON # 43411 2301 SIGMAN RD 1997 CHEVRON # 43411 2301 SIGMAN RD CHEVRON # 43411 2301 SIGMAN RD 1996 1995 CHEVRON # 43411 2301 SIGMAN RD

BO319 EVERSON STANDARD SERVICE STN EDR Hist Auto 1020384835 WNW 2301 SIGMAN RD N/A

CONYERS, GA 30207 1/2-1

0.943 mi.

4980 ft. Site 10 of 11 in cluster BO

EDR Hist Auto Relative:

Lower

Year: Type:

Actual: 926 ft.

1977 **EVERSON STANDARD SERVICE STN** Gasoline Service Stations 1978 **EVERSON STANDARD SERVICE STN** Gasoline Service Stations 1979 EVERSON STANDARD SERVICE STN Gasoline Service Stations 1980 **EVERSON STANDARD SERVICE STN** Gasoline Service Stations 1982 **EVERSON STANDARD SERVICE STN Gasoline Service Stations** 1982 SIGMAN ROAD STANDARD Gasoline Service Stations 1983 SIGMAN ROAD STANDARD Gasoline Service Stations 1983 **EVERSON STANDARD SERVICE STN** Gasoline Service Stations **EVERSON STANDARD SERVICE STN Gasoline Service Stations** 1985 1985 SIGMAN ROAD STANDARD Gasoline Service Stations 1986 **EVERSON STANDARD SERVICE STN Gasoline Service Stations** 1986 SIGMAN ROAD STANDARD Gasoline Service Stations 1987 SIGMAN ROAD STANDARD Gasoline Service Stations 1987 **EVERSON STANDARD SERVICE STN** Gasoline Service Stations 1988 SIGMAN ROAD STANDARD **Gasoline Service Stations** 1988 **EVERSON STANDARD SERVICE STN Gasoline Service Stations** 1989 SIGMAN ROAD STANDARD Gasoline Service Stations 1989 **EVERSON STANDARD SERVICE STN Gasoline Service Stations** 1990 **EVERSON STANDARD SERVICE STN Gasoline Service Stations** 1990 Gasoline Service Stations SIGMAN ROAD STANDARD 1991 SIGMAN ROAD STANDARD **Gasoline Service Stations** 1991 **EVERSON STANDARD SERVICE STN Gasoline Service Stations** 1992 **EVERSON STANDARD SERVICE STN** Gasoline Service Stations

BO320 CHEVRON # 43411 GA LUST

WNW 2301 SIGMAN RD 1/2-1 CONYERS, GA 30207

0.943 mi.

4980 ft. Site 11 of 11 in cluster BO

LUST: Relative:

Facility ID: 09000686 Lower

Leak ID:

Actual: Description: Confirmed Release 926 ft.

Cleanup Status: NFA -Monitoring Only (MNA)

> Date Received: 01/31/1989 Project Officer: Burris, Stephen B

U001489660

N/A

GA UST

GA Financial Assurance

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON # 43411 (Continued)

U001489660

EDR ID Number

Facility:

Facility Id: 9000686
Facility Status: Closed
Facility Type: Gas Station
District: PIRT 4
Contact Id: 200

Owner Name: CHEVRON PRODUCTS COMPANY

Owner Address: PO BOX 1706
Owner City: ATLANTA
Owner State: GA
Owner Zip: 30301

Owner City, St, Zip: ATLANTA, GA 30301 Owner Telephone: 770-984-4186

Tanks:

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: 05/05/1992

Tank ID: 1

Status: Removed From Ground

Status Date: 08/01/1990

Tank ID:

Status: Installed Status Date: 04/28/1965

Tank ID: 1
Product1: Gas

Material: Cathodically Protected Steel

Capacity: 3000

Pipe Material: Galvanized Steel
Pipe Type: Not Marked
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

Tank ID: 2

Status: Upgrade Repair Not Marked

Status Date: 05/05/1992

Tank ID: 2

Status: Removed From Ground

Status Date: 08/01/1990

Tank ID: 2

Status: Installed Status Date: 04/28/1965

Tank ID: 2
Product1: Gas

Material: Cathodically Protected Steel

Capacity: 5000

Pipe Material: Galvanized Steel
Pipe Type: Not Marked
Overfill Protection: Not reported

Distance

Elevation Site Database(s) EPA ID Number

CHEVRON # 43411 (Continued)

U001489660

EDR ID Number

Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: 05/05/1992

Tank ID:

Status: Removed From Ground

Status Date: 08/01/1990

 Tank ID:
 3

 Status:
 Installed

 Status Date:
 04/28/1965

Tank ID: 3
Product1: Gas

Material: Cathodically Protected Steel

Capacity: 3000

Pipe Material: Galvanized Steel
Pipe Type: Not Marked
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

Tank ID: 4

Status: Upgrade Repair Not Marked

Status Date: 05/05/1992

Tank ID:

Status: Removed From Ground

Status Date: 08/01/1990

 Tank ID:
 4

 Status:
 Installed

 Status Date:
 04/28/1965

Tank ID: 4
Product1: Gas

Material: Cathodically Protected Steel

Capacity: 3000

Pipe Material: Galvanized Steel
Pipe Type: Not Marked
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

Tank ID: 5

Status: Upgrade Repair Not Marked

Status Date: 05/05/1992

Tank ID: 5

Status: Removed From Ground

Status Date: 08/01/1990

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON # 43411 (Continued)

U001489660

Tank ID: 5

Installed Status: Status Date: 04/25/1978

Tank ID: 5 Product1: Gas

Cathodically Protected Steel Material:

10000 Capacity:

Pipe Material: Galvanized Steel Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Status: **Upgrade Repair Not Marked**

05/04/1999 Status Date:

Tank ID: 6

Status: **Removed From Ground**

08/01/1990 Status Date:

Tank ID: 6

Installed Status: Status Date: 04/28/1965

Tank ID: 6 Product1: Used Oil

Cathodically Protected Steel Material:

Capacity: 550

Pipe Material: Galvanized Steel Pipe Type: Not Marked Overfill Protection: Yes

Overfill Installed: Not reported

Tank Exempt From Spill: Yes

Date Spill Device Installed: Not reported

GA Financial Assurance 1:

Region:

Facility ID: 9000686 Financial Responsiblity: Not Marked

BS321 **RYDER TRANSPORTATION SERVICES #0520** SE 1464 KLONDIKE

GA TIER 2 S117050589

N/A

1/2-1 CONYERS, GA 30094

0.951 mi.

5020 ft. Site 1 of 10 in cluster BS

GA TIER 2: Relative:

Reporting Year: 2013 Lower Facility ID: 4509661

Actual: Facility Country: Not reported 895 ft.

Company Name: Ryder Transportation Services

Date Submitted: Not reported Filing Type: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520 (Continued)

S117050589

EDR ID Number

SIC Code: Not reported NAICS Code: Not reported Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported 02/12/2014 Facility Date Modified: State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported 33.664699 Latitude: Longitude: -84.036645 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported

Contact 1: Ryder Energy Distribution Corporation

Contact Type 1: Chemical Carrier
Contact Email 1: Not reported
Contact 1 Telephone1: (888) 283-3835
Contact 1 Telephone2: Not reported
Contact 1 Phone3: Not reported

Contact Name 2: Amy L. White Ryder Fuel Services

Contact Type 2: Emergency Contact
Contact Email 2: compliance@ryderfs.com

Contact 2 Telephone1: (281) 647-8900
Contact 2 Telephone2: (281) 579-0864
Contact Name 3: Ryder Systems, Inc.
Contact Type 3: Owner / Operator
Contact Email 3: compliance@ryderfs.com

Contact 3 Telephone1: (800) 432-2481
Contact 3 Telephone2: (305) 500-3726
Contact 3 Telephone3: Not reported
Contact Name 4: Amy White

Contact Type 4: Tier II Information Contact Contact Email 4: compliance@ryderfs.com

281-647-8900 Contact 4 Telephone1: Contact 4 Telephone2: Not reported Contact Name 5: Not reported Contact Type 5: Not reported Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 4509661
Year: 2013
Chemical Inventory ID: Not reported
Acute Health Risks: True
Average Daily Amount: 999999.0
Average Daily Amount Code: Not reported
CB Record ID: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520 (Continued)

S117050589

Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: DIESEL FUEL Chemical Name: Fire Hazard: True

False Gas: Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False

Facility Name: Ryder Transportation Services #0520 Amy L. White Ryder Fuel Services Contact Info:

Contact Type: **Emergency Contact** Email: compliance@ryderfs.com Phone1: (281) 647-8900

Phone2: (281) 579-0864 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

RYDER TRANSPORTATION SVCS #0520 BS322 GA RGA LUST S115548145 N/A

SE 1464 KLONDIKE RD 1/2-1 CONYERS, GA

0.951 mi.

Site 2 of 10 in cluster BS 5020 ft.

RGA LUST: Relative:

RYDER TRANSPORTATION SVCS #0520 1464 KLONDIKE RD 2000 Lower 1999 RYDER TRANSPORTATION SVCS #0520 1464 KLONDIKE RD Actual: 1998 RYDER TRANSPORTATION SVCS #0520 1464 KLONDIKE RD 895 ft. RYDER TRANSPORTATION SVCS #0520 1997 1464 KLONDIKE RD

RYDER TRUCK RENTAL LOCATION 0520 CONYERS BS323 RCRA-CESQG 1016956168 GAR000074625

SE 1464 KLONDIKE ROAD SW CONYERS, GA 30094 1/2-1

0.951 mi.

5020 ft. Site 3 of 10 in cluster BS

RCRA-CESQG: Relative:

Date form received by agency: 07/29/2014 Lower

Facility name: RYDER TRUCK RENTAL LOCATION 0520 CONYERS

Actual: Facility address: 1464 KLONDIKE ROAD SW

895 ft. CONYERS, GA 30094

> EPA ID: GAR000074625 Mailing address: KLONDIKE ROAD SW

Direction Distance Elevation

evation Site Database(s) EPA ID Number

RYDER TRUCK RENTAL LOCATION 0520 CONYERS (Continued)

1016956168

EDR ID Number

CONYERS, GA 30094
Contact: JAMES H BRUCE
Contact address: KLONDIKE ROAD SW

CONYERS, GA 30094

Contact country: US

Contact telephone: (770) 483-5557

Contact email: JAMES_BRUCE@RYDER.COM

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator address: RYDER SYSTEM INC

NW 105 STREET

MIAMI, FL 33178

Owner/operator country: US

Owner/operator telephone: (300) 500-3619

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/11/1972
Owner/Op end date: Not reported

Owner/operator name: JAMES BRUCE
Owner/operator address: Not reported
Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/01/2014
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRUCK RENTAL LOCATION 0520 CONYERS (Continued)

1016956168

1017364548

N/A

FINDS

ECHO

GA UST

GA Financial Assurance

FINDS

1006791721

N/A

User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

Waste name: **IGNITABLE WASTE**

Violation Status: No violations found

BS324 RYDER TRUCK RENTAL LOCATION 0520 CONYERS

SE 1464 KLONDIKE ROAD SW

0.951 mi.

1/2-1 CONYERS, GA 30094

5020 ft. Site 4 of 10 in cluster BS

Relative:

FINDS:

Lower

Registry ID: 110060286890

Actual: 895 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1017364548 Envid: Registry ID: 110060286890

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110060286890

BS325 RYDER TRANSPORTATION SERVICES #0520B

SE 1464 KLONDIKE RD

1/2-1 CONYERS, GA 30207

0.951 mi.

5020 ft. Site 5 of 10 in cluster BS

Relative:

Facility: Lower

Facility Id: 1220078 Facility Status: Active

Actual: Facility Type: Truck/Transport 895 ft. District: PIRT 4

Contact Id:

Owner Name: RYDER TRUCK RENTAL, INC. Owner Address: 16155 PARK ROW STE 140

Owner City: **HOUSTON** Owner State: TΧ Owner Zip: 77084

Owner City,St,Zip: HOUSTON, TX 77084

Owner Telephone: 281 647 8900

Direction Distance Elevation

ation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

1006791721

EDR ID Number

Tanks:

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID:

Status: Removed From Ground

Status Date: 03/01/1991

Tank ID:

Status: Installed Status Date: 05/09/1972

Tank ID: Product1: Diesel Bare Steel Material: 10000 Capacity: Pipe Material: Bare Steel Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID: 2

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 2

Status: Removed From Ground

Status Date: 03/01/1991

Tank ID:

Status: Installed Status Date: 05/08/1976

Tank ID: Product1: Diesel Bare Steel Material: 10000 Capacity: Pipe Material: Bare Steel Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID: 3

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 3

Status: Removed From Ground

Status Date: 03/01/1991

Tank ID: 3

Status: Installed

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

05/09/1972

Not reported

Not reported

1006791721

EDR ID Number

3 Tank ID: Product1: Diesel Material: Bare Steel 10000 Capacity: Pipe Material: Bare Steel Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported

Tank ID:

Tank Exempt From Spill:

Date Spill Device Installed:

Status Date:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID:

Status: Removed From Ground

Status Date: 03/01/1991

Tank ID: 4

Status: Installed
Status Date: 05/08/1976

Tank ID: 4
Product1: Used Oil

Material: Bare Steel
Capacity: 3000
Pipe Material: Bare Steel
Pipe Type: Not Marked

Overfill Protection: Yes

Overfill Installed: Not reported

Tank Exempt From Spill: Yes

Date Spill Device Installed: Not reported

Tank ID: 5

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 5

Status: Removed From Ground

Status Date: 03/01/1991

Tank ID: 5

Status: Installed Status Date: 05/09/1972

Tank ID: 5

Product1: Used Oil
Material: Bare Steel
Capacity: 3000
Pipe Material: Bare Steel
Pipe Type: Not Marked
Overfill Protection: Yes

Overfill Installed: Not reported

Tank Exempt From Spill: Yes

Direction Distance Elevation

tion Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

1006791721

EDR ID Number

Date Spill Device Installed: Not reported

Tank ID: 6

Status: Currently In Use
Status Date: 01/01/1991

 Tank ID:
 6

 Status:
 Installed

 Status Date:
 01/01/1991

Tank ID: 6
Product1: Diesel
Material: Double Walled

Capacity: 20000

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Pressure
Overfill Protection: Not reported
Overfill Installed: 10/01/1996
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 10/01/1996

Tank ID:

Status: Currently In Use
Status Date: 01/01/1991

Tank ID:

Status: Installed Status Date: 01/01/1991

Tank ID: 7
Product1: Used Oil
Material: Double Walled

Capacity: 1000

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Gravity Fed
Overfill Protection: Yes
Overfill Installed: 06/01/1991
Tank Exempt From Spill: Yes
Date Spill Device Installed: 06/01/1991

FINDS:

Registry ID: 110013611617

Environmental Interest/Information System

GEIMS (Geographic Environmental Information Management System) provides the EPA and Public a single point of access to core data for all facilities and sites regulated or monitored by the EPA and a single system for the reporting of all environmental data.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

GA Financial Assurance 1:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

1006791721

Region: 1

1220078 Facility ID: Financial Responsiblity: Insurance

RYDER TRANSPORTATION SERVICES #0520B BS326

GA LUST S107774884 **GA TIER 2** N/A

1/2-1 CONYERS, GA 30094

0.951 mi.

SE

5020 ft. Site 6 of 10 in cluster BS

1464 KLONDIKE

LUST: Relative:

Facility ID: 01220078 Lower

Leak ID:

Actual: Description: Confirmed Release 895 ft. Cleanup Status: NFA - No Further Action

> Date Received: 02/07/1991 Project Officer: Manning, Darnell

GA TIER 2:

Reporting Year: 2015 Facility ID: 5394895 Facility Country: Not reported

Ryder Transportation Services Company Name:

Date Submitted: 02/15/2016 Filing Type: 312 SIC Code: 7513 NAICS Code: 532120 Dun&Bradstreet Code: 006922835 Not reported Chemicals Same as Last Year: Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported **Facility Department:** Not reported Facility Date Modified: 02/15/2016 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.664699 Longitude: -84.036645 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Not reported Site Coordinate Abbrvtns Sbmttd: Fire District: Not reported Notes: Not reported

Validity: Inventory:

Facility Id: 5394895 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 68476346

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: Chemical Name: DIESEL FUEL

Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False

Facility Name: Ryder Transportation Services #0520

False

0

2

0

Amy White Contact Info:

Contact Type: **Emergency Contact** Email: compliancerfs@ryder.com

Phone1: 800-215-4839 281-647-8900 Phone2: Phone3: 888-793-7865 Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: Any characteristic over/above HF and R category:

Inventory:

Solid:

Facility Id: 5394895 2015 Year: Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported Chemical Name: DIESEL FUEL

Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 999999.0 Not reported Max Daily Amount Code: Not reported Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Reactive Hazard: False Solid: False

Facility Name: Ryder Transportation Services #0520

Contact Info: Amy White Contact Type: **Emergency Contact**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

compliancerfs@ryder.com

Phone1: 800-215-4839 Phone2: 281-647-8900 Phone3: 888-793-7865 Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Email:

Facility Id: 5394895 2015 Year: Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: DIESEL FUEL Chemical Name: Fire Hazard: True

Gas: False Liquid: True Max Daily Amount: 999999.0 Not reported Max Daily Amount Code: Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False

Facility Name: Ryder Transportation Services #0520

Contact Info: Amy White

Contact Type: **Emergency Contact** compliancerfs@ryder.com Email:

800-215-4839 Phone1: Phone2: 281-647-8900 Phone3: 888-793-7865 Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 0 Reactive 1 least reactive/4 very reactive:

Inventory:

Facility Id: 5394895 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported

Any characteristic over/above HF and R category:

S107774884

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported DIESEL FUEL Chemical Name: Fire Hazard:

Gas: False Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False

Ryder Transportation Services #0520 Facility Name:

True

Contact Info: Amy White

Contact Type: **Emergency Contact** compliancerfs@ryder.com Email:

Phone1: 800-215-4839 281-647-8900 Phone2: Phone3: 888-793-7865 Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 0 Reactive 1 least reactive/4 very reactive: Any characteristic over/above HF and R category:

Inventory:

Reactive Hazard:

Facility Id: 5394895 2015 Year: Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 **EHS Substance:** Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: **DIESEL FUEL**

Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Solid: False

Ryder Transportation Services #0520 Facility Name:

Contact Info: Amy White

Contact Type: **Emergency Contact** Email: compliancerfs@ryder.com

800-215-4839 Phone1: 281-647-8900 Phone2: Phone3: 888-793-7865 Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 0 Reactive 1 least reactive/4 very reactive: Any characteristic over/above HF and R category:

Inventory:

Chemical Name:

Facility Id: 5394895 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 **EHS Substance:** Not reported Not reported Last Modified: Days on Site: Not reported

Fire Hazard: True False Gas: Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True

Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False

Facility Name: Ryder Transportation Services #0520

DIESEL FUEL

Contact Info: Amy White

Contact Type: **Emergency Contact** Email: compliancerfs@ryder.com

Phone1: 800-215-4839 281-647-8900 Phone2: Phone3: 888-793-7865 Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0

Inventory:

Facility Id: 5394895 Year: 2015

Any characteristic over/above HF and R category:

Distance Elevation

tion Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Chemical Inventory ID: Not reported Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported DIESEL FUEL Chemical Name: Fire Hazard: True

Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False False Pure Form: Reactive Hazard: False Solid: False

Facility Name: Ryder Transportation Services #0520

Contact Info: Amy White

Contact Type: Emergency Contact
Email: compliancerfs@ryder.com
Phone1: 800-215-4839

Phone2: 281-647-8900
Phone3: 888-793-7865
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Facility Id: 5394895 Year: 2015 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 Not reported EHS Substance: Not reported Last Modified: Days on Site: Not reported Chemical Name: **DIESEL FUEL** Fire Hazard: True

Gas: False
Liquid: True
Max Daily Amount: 999999.0
Max Daily Amount Code: Not reported
Max Amount in Largest Container: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Mixture Form: True
Sudden Release of Pressure Hazard: False
Pure Form: False
Reactive Hazard: False
Solid: False

Facility Name: Ryder Transportation Services #0520

Contact Info: Amy White

Contact Type: Emergency Contact Email: compliancerfs@ryder.com

Phone1: 800-215-4839 281-647-8900 Phone2: 888-793-7865 Phone3: Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Solid:

Facility Id: 5394895 2015 Year: Chemical Inventory ID: Not reported Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 68476346 Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported **DIESEL FUEL** Chemical Name: Fire Hazard: True

Gas: False Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False

Facility Name: Ryder Transportation Services #0520

False

Contact Info: Amy White

Contact Type: Emergency Contact Email: compliancerfs@ryder.com

Phone1: 800-215-4839
Phone2: 281-647-8900
Phone3: 888-793-7865
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous:

Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Reporting Year: 2014
Facility ID: 4997893
Facility Country: Not reported

Company Name: Ryder Transportation Services

Date Submitted: 02/09/2015 Filing Type: Tier2 SIC Code: 7513 NAICS Code: 53212 Dun&Bradstreet Code: 006922835 Chemicals Same as Last Year: Not reported Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/04/2015 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.664699 -84.036645 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported

Reporting Year: 2012
Facility ID: 4025657
Facility Country: Not reported

Company Name: Ryder Transportation Services

Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 01/08/2013 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 01/08/2013 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.66469 Longitude: -84.03664 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported

Contact 1: Everett Simmons Ryder FS
Contact Type 1: Emergency Contact

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Contact Email 1: compliance@ryderfs.com

Contact 1 Telephone1: 800 215 4839
Contact 1 Telephone2: 800 215 4839
Contact 1 Phone3: Not reported

Contact Name 2: #0520B Ryder Transportation Services

Contact Type 2: Owner / Operator compliance@ryderfs.com

Contact 2 Telephone1: 770 483 5557 Contact 2 Telephone2: Not reported Contact Name 3: Not reported Contact Type 3: Not reported Contact Email 3: Not reported Contact 3 Telephone1: Not reported Contact 3 Telephone2: Not reported Contact 3 Telephone3: Not reported Contact Name 4: Not reported Contact Type 4: Not reported Contact Email 4: Not reported Contact 4 Telephone1: Not reported Contact 4 Telephone2: Not reported Contact Name 5: Not reported Contact Type 5: Not reported Not reported Contact Email 5: Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Reactive Hazard:

Facility Id: 4025657 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Not reported Last Modified: Not reported Days on Site: Diesel fuel Chemical Name: Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Solid: False
Facility Name: Ryder Transportation Services #0520B

False

Contact Info: Everett Simmons Ryder FS
Contact Type: Emergency Contact
Email: compliance@ryderfs.com

Phone1: 800 215 4839

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

Any characteristic over/above HF and R category:

S107774884

EDR ID Number

Phone2: 800 215 4839
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0

Inventory:

Facility Id: 4025657 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Diesel fuel Fire Hazard: True False Gas: Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: Not reported Not reported Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: False

Facility Name: Ryder Transportation Services #0520B

False

False False

800 215 4839

Contact Info: Everett Simmons Ryder FS
Contact Type: Emergency Contact
Email: compliance@ryderfs.com

Phone2: 800 215 4839
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Pure Form:

Solid:

Phone1:

Reactive Hazard:

Facility Id: 4025657 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Diesel fuel Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False

Facility Name: Ryder Transportation Services #0520B

Contact Info: Everett Simmons Ryder FS Contact Type: **Emergency Contact** compliance@ryderfs.com Email: Phone1: 800 215 4839

Phone2: 800 215 4839 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 0 Reactive 1 least reactive/4 very reactive: Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4025657 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Diesel fuel Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported

Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid:

Facility Name: Ryder Transportation Services #0520B

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Contact Info: Everett Simmons Ryder FS Contact Type: **Emergency Contact** Email: compliance@ryderfs.com Phone1: 800 215 4839

Phone2: 800 215 4839 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 0 Reactive 1 least reactive/4 very reactive: Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4025657 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Diesel fuel Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Facility Name: Ryder Transportation Services #0520B

False

False

0

2

0

Contact Info: Everett Simmons Ryder FS **Emergency Contact** Contact Type: Email: compliance@ryderfs.com

Phone1: 800 215 4839 Phone2: 800 215 4839 Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive:

Inventory:

Reactive Hazard:

Solid:

Facility Id: 4025657 Year: 2012 Not reported Chemical Inventory ID: Acute Health Risks: True

Any characteristic over/above HF and R category:

Direction Distance Elevation

on Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: Diesel fuel Fire Hazard: True False Gas: Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False

Facility Name: Ryder Transportation Services #0520B

False

Contact Info: Everett Simmons Ryder FS
Contact Type: Emergency Contact
Email: compliance@ryderfs.com
Phone1: 800 215 4839

Phone2: 800 215 4839
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Solid:

Facility Id: 4025657 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Diesel fuel Chemical Name: Fire Hazard: True Gas: False Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Pure Form: False Reactive Hazard: False Solid: False

Facility Name: Ryder Transportation Services #0520B

Contact Info: Everett Simmons Ryder FS Contact Type: **Emergency Contact** compliance@ryderfs.com Email:

Phone1: 800 215 4839 Phone2: 800 215 4839 Phone3: Not reported Phone4: Not reported Not reported Phone5: Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4025657 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: **EHS Substance:** Not reported Last Modified: Not reported Not reported Days on Site: Chemical Name: Diesel fuel Fire Hazard: True Gas: False Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False

Facility Name: Ryder Transportation Services #0520B

False

Contact Info: Everett Simmons Ryder FS Contact Type: **Emergency Contact** compliance@ryderfs.com Email:

Phone1: 800 215 4839 800 215 4839 Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable:

2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Reactive Hazard:

Solid:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Facility Id: 4025657 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Not reported Last Modified: Days on Site: Not reported Chemical Name: Diesel fuel Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False False Pure Form: Reactive Hazard: False

Solid:

Phone1:

Phone2:

Facility Name: Ryder Transportation Services #0520B

False

800 215 4839

Contact Info: Everett Simmons Ryder FS Contact Type: **Emergency Contact** Email: compliance@ryderfs.com

800 215 4839 Phone3: Not reported Phone4: Not reported Phone5: Not reported 0 Hazardous 1 least hazardous/4 most hazardous: Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Reporting Year: 2012 Facility ID: 4044398 Facility Country: Not reported

Company Name: Ryder Transportation Services

Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 02/04/2013 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/04/2013 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Latitude: 33.66469 -84.03664 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Not reported Validity:

Contact 1: Ryder Energy Distribution Corporation

Contact Type 1: **Chemical Carrier** Contact Email 1: Not reported (888) 283-3835 Contact 1 Telephone1: Contact 1 Telephone2: Not reported Contact 1 Phone3: Not reported

Contact Name 2: Amy L. White Ryder Fuel Services

Contact Type 2: **Emergency Contact** compliance@ryderfs.com Contact Email 2:

Contact 2 Telephone1: (281) 579-0864 (800) 215-4839 Contact 2 Telephone2: Contact Name 3: Ryder Systems, Inc. Contact Type 3: Owner / Operator compliance@ryderfs.com Contact Email 3:

Contact 3 Telephone1: (800) 432-2481 Contact 3 Telephone2: (305) 500-3726 Contact 3 Telephone3: Not reported Contact Name 4: Not reported Contact Type 4: Not reported Contact Email 4: Not reported Not reported Contact 4 Telephone1: Contact 4 Telephone2: Not reported Contact Name 5: Not reported Contact Type 5: Not reported Contact Email 5: Not reported Contact 5 Telephone1: Not reported Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Max Daily Amount:

Max Daily Amount Code:

Facility Id: 4044398 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: Not reported EHS Substance: Last Modified: Not reported Not reported Days on Site: Chemical Name: **DIESEL FUEL** Fire Hazard: True False Gas: Liquid: True

999999.0

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Not reported Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: False False Pure Form: Reactive Hazard: False Solid: False

Facility Name: Ryder Transportation Services #0520 Contact Info: Amy L. White Ryder Fuel Services

Contact Type: **Emergency Contact** Email: compliance@ryderfs.com

Phone1: (281) 579-0864 (800) 215-4839 Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous:

0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

4044398 Facility Id: Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: **DIESEL FUEL** Fire Hazard: True

Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False

Facility Name: Ryder Transportation Services #0520 Contact Info: Amy L. White Ryder Fuel Services

Emergency Contact Contact Type: compliance@ryderfs.com Email:

Phone1: (281) 579-0864 Phone2: (800) 215-4839 Phone3: Not reported Phone4: Not reported Phone5 Not reported

Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 0 Reactive 1 least reactive/4 very reactive:

Direction Distance Elevation

Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4044398 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: Chemical Name: **DIESEL FUEL**

Fire Hazard: True Gas: False Liquid: True 999999.0 Max Daily Amount: Not reported Max Daily Amount Code: Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False

False Pure Form: Reactive Hazard: False Solid: False

Facility Name: Ryder Transportation Services #0520 Contact Info: Amy L. White Ryder Fuel Services

0

Contact Type: **Emergency Contact** compliance@ryderfs.com Email: Phone1: (281) 579-0864

Phone2: (800) 215-4839 Not reported Phone3: Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable: 2 0 Reactive 1 least reactive/4 very reactive: Any characteristic over/above HF and R category:

Inventory:

Chemical Name:

Facility Id: 4044398 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported True Chronic Health Risk: CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported **DIESEL FUEL**

Fire Hazard: True

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False

Facility Name: Ryder Transportation Services #0520
Contact Info: Amy L. White Ryder Fuel Services

False

Contact Type: Emergency Contact Email: compliance@ryderfs.com

 Phone1:
 (281) 579-0864

 Phone2:
 (800) 215-4839

 Phone3:
 Not reported

 Phone4:
 Not reported

 Phone5:
 Not reported

Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Solid:

Facility Id: 4044398 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: **DIESEL FUEL** Fire Hazard: True False Gas: Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported

Max Amount in Largest Container:

Mixture Form:

Sudden Release of Pressure Hazard:

Pure Form:

Reactive Hazard:

Solid:

False

False

False

False

False

False

False

Ryder Trans

Facility Name: Ryder Transportation Services #0520 Contact Info: Amy L. White Ryder Fuel Services

Contact Type: Emergency Contact Email: compliance@ryderfs.com

Phone1: (281) 579-0864
Phone2: (800) 215-4839
Phone3: Not reported
Phone4: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: 0
Flammable 1 least flammable/4 most flammable: 2
Reactive 1 least reactive/4 very reactive: 0
Any characteristic over/above H F and R category: -

Inventory:

Chemical Name:

Facility Id: 4044398 2012 Year: Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False False Solid:

Facility Name: Ryder Transportation Services #0520 Contact Info: Amy L. White Ryder Fuel Services

DIESEL FUEL

0

2

0

Contact Type: Emergency Contact Email: compliance@ryderfs.com

Phone1: (281) 579-0864
Phone2: (800) 215-4839
Phone3: Not reported
Phone4: Not reported
Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous:
Flammable 1 least flammable/4 most flammable:
Reactive 1 least reactive/4 very reactive:
Any characteristic over/above H F and R category:

Inventory:

Facility Id: 4044398 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Last Modified: Not reported Days on Site: Not reported Chemical Name: DIESEL FUEL

Fire Hazard: True Gas: False Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False

Facility Name: Ryder Transportation Services #0520 Contact Info: Amy L. White Ryder Fuel Services

False

Contact Type: **Emergency Contact** compliance@ryderfs.com Email:

Phone1: (281) 579-0864 (800) 215-4839 Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Chemical Name:

Fire Hazard:

Solid:

Facility Id: 4044398 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 68476346 Not reported EHS Substance: Not reported Last Modified: Days on Site: Not reported

Gas: False Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False

Facility Name: Ryder Transportation Services #0520 Contact Info: Amy L. White Ryder Fuel Services

DIESEL FUEL

True

Contact Type: **Emergency Contact** compliance@ryderfs.com Email:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Phone1: (281) 579-0864 Phone2: (800) 215-4839 Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: 0 2 Flammable 1 least flammable/4 most flammable: Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Inventory:

Facility Id: 4044398 Year: 2012 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported **DIESEL FUEL** Chemical Name:

Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Not reported Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False False Reactive Hazard: Solid: False

Facility Name: Ryder Transportation Services #0520 Contact Info: Amy L. White Ryder Fuel Services

Contact Type: **Emergency Contact** compliance@ryderfs.com Email: (281) 579-0864 Phone1:

(800) 215-4839 Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous: 0 Flammable 1 least flammable/4 most flammable: 2 Reactive 1 least reactive/4 very reactive: 0 Any characteristic over/above HF and R category:

Reporting Year: 2011 Facility ID: 2931663 Facility Country: Not reported Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Dun&Bradstreet Code: Not reported Not reported Chemicals Same as Last Year: Data Tier 2 Signed: 02/24/2012 Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 02/24/2012 State Fees Total: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Mailing Country: Not reported Latitude: 33.66469 Longitude: -84.03664 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported Validity: Not reported Contact 1: Not reported Contact Type 1: Not reported Contact Email 1: Not reported Contact 1 Telephone1: Not reported Contact 1 Telephone2: Not reported Contact 1 Phone3: Not reported Contact Name 2: Not reported Contact Type 2: Not reported Contact Email 2: Not reported Contact 2 Telephone1: Not reported Not reported Contact 2 Telephone2: Contact Name 3: Not reported Contact Type 3: Not reported Contact Email 3: Not reported Contact 3 Telephone1: Not reported Contact 3 Telephone2: Not reported Not reported Contact 3 Telephone3: Not reported Contact Name 4: Contact Type 4: Not reported Contact Email 4: Not reported Contact 4 Telephone1: Not reported Contact 4 Telephone2: Not reported Not reported Contact Name 5: Contact Type 5: Not reported Not reported Contact Email 5: Not reported Contact 5 Telephone1: Contact 5 Telephone2: Not reported Contact 5 Telephone3: Not reported

Inventory:

Facility Id: 2931663 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True

Direction Distance Elevation

n Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: **DIESEL FUEL** Fire Hazard: True Gas: False Liquid: True

Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Not reported

DIESEL FUEL

Inventory:

Chemical Name:

Phone4:

Phone5:

Facility Id: 2931663 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported

Fire Hazard: True Gas: False Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

True

False

True

Inventory:

Gas:

Liquid:

2931663 Facility Id: Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Not reported Chemical Same as Last Year: Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: **DIESEL FUEL** Fire Hazard:

999999.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True False Sudden Release of Pressure Hazard: Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Not reported Reactive 1 least reactive/4 very reactive: Any characteristic over/above HF and R category: Not reported

Inventory:

2931663 Facility Id: Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0

Elevation Site

Distance

Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: DIESEL FUEL

True

False Gas: Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Inventory:

Fire Hazard:

Facility Id: 2931663 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported **DIESEL FUEL** Chemical Name:

Fire Hazard: True
Gas: False
Liquid: True
Max Daily Amount: 999999.0
Max Daily Amount Code: Not reported
Max Amount in Largest Container: Not reported
Mixture Form: True
Sudden Release of Pressure Hazard: False

Sudden Release of Pressure Hazard: False Pure Form: False

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Not reported
Not reported
Not reported
Not reported
Any characteristic over/above H F and R category:

Not reported
Not reported

False

True

Inventory:

Gas:

Liquid:

Facility Id: 2931663 Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported **DIESEL FUEL** Chemical Name: Fire Hazard: True

Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Inventory:

Facility Id: 2931663

Distance Elevation Site

Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: Not reported Not reported Days on Site: DIESEL FUEL Chemical Name:

Gas: False Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Not reported Phone1: Phone2: Not reported Not reported Phone3:

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Not reported

Not reported

999999.0

Not reported

True

Inventory:

Max Daily Amount:

Max Daily Amount Code:

Phone4:

Phone5:

Fire Hazard:

Facility Id: 2931663 2011 Year: Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: Not reported EHS Substance: Last Modified: Not reported Days on Site: Not reported Chemical Name: **DIESEL FUEL** Fire Hazard: True False Gas: Liquid: True

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Not reported Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

False

True

Inventory:

Gas:

Liquid:

2931663 Facility Id: Year: 2011 Chemical Inventory ID: Not reported Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: Not reported CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: Not reported Days on Site: Not reported Chemical Name: **DIESEL FUEL** Fire Hazard: True

Max Daily Amount: 999999.0 Max Daily Amount Code: Not reported Max Amount in Largest Container: Not reported Mixture Form: True Sudden Release of Pressure Hazard: False Pure Form: False Reactive Hazard: False Solid: False Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5 Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

Not reported

RYDER TRANSPORTATION SERVICES #0520B (Continued) Any characteristic over/above H F and R category:

S107774884

EDR ID Number

Reporting Year: 2010

Facility ID: FATR2010JD9QTG4661SM

Facility Country: USA Company Name: Not reported Not reported Date Submitted: Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: 03/10/2011 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: 03/10/2011 State Fees Total: Not reported

Mailing Address: 16155 PARK ROW STE 140
Mailing City,St,Zip: HOUSTON, TX 77084

Mailing Country:

Latitude:

Longitude:

Longitude:

Lat/Long Location Desc:

Lat/Long Method:

Not reported

Number Employees on Site:

Site Coordinate Abbrytns Sbmttd:

USA

33.66469

-84.03664

Not reported

Not reported

Not reported

Fire District:

Not reported

Not reported

Notes: PLEASE MAIL ALL CORRESPONDENCE TO:RYDER FUEL SERVICESATTN: COMPLIANCE

DEPARTMENT16155 PARK ROW STE 140HOUSTON TX 77084-6971

Validity: Not reported

Inventory:

Facility Id: FATR2010JD9QTG4661SM

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG001WS

Acute Health Risks:

Average Daily Amount:

Average Daily Amount Code:

CB Record ID:

Chemical Same as Last Year:

Other Daily Amount Code:

Not reported

Not reported

Chronic Health Risk: True
CAS Number: 68476346
EHS Substance: Not reported
Last Modified: 03/10/2011
Days on Site: 365

Chemical Name: **DIESEL FUEL** Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 999999.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Not reported Phone3: Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2010 Substance Amount: Not reported Units: Not reported

Storage Type: Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Undergroun 9/8/2011 Substance Last Modified:

Inventory:

Facility Id: FATR2010JD9QTG4661SM

Year:

CVTR2010JD9QTG001WS Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 **EHS Substance:** Not reported Last Modified: 03/10/2011 Days on Site: 365

Chemical Name: DIESEL FUEL Fire Hazard: True Not reported Gas: Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: 05

999999.0 Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Not reported Contact Info: Not reported Contact Type: Email: Not reported

Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Year: 2010
Substance Amount: Not reported
Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QTG4661SM

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG001WS

Acute Health Risks: True
Average Daily Amount: 999999.0
Average Daily Amount Code: 05

CB Record ID: Not reported
Chemical Same as Last Year: Not reported
Chronic Health Risk: True
CAS Number: 68476346
EHS Substance: Not reported
Last Modified: 03/10/2011
Days on Site: 365

Chemical Name: DIESEL FUEL Fire Hazard: True Gas: Not reported

Liquid: True
Max Daily Amount: 999999.0
Max Daily Amount Code: 05
Max Amount in Largest Container: 999999.0
Mixture Form: True

Sudden Release of Pressure Hazard: Not reported Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Not reported Email: Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010
Substance Amount: Not reported
Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/8/2011

Direction Distance Elevation

Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Inventory:

Fire Hazard:

Phone2:

Phone3:

Phone4:

Phone5:

Facility Id: FATR2010JD9QTG4661SM

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG001WS

True

Not reported

Not reported

Not reported

Not reported

Acute Health Risks: True
Average Daily Amount: 999999.0
Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported 03/10/2011 Last Modified: Days on Site: 365 Chemical Name: **DIESEL FUEL**

Gas: Not reported Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 999999.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Not reported Contact Type: Not reported Email: Phone1: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010
Substance Amount: Not reported
Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QTG4661SM

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG001WS

Acute Health Risks: True
Average Daily Amount: 999999.0
Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 03/10/2011 Days on Site: 365 Chemical Name: DIESEL FUEL Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 999999.0 True Mixture Form: Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Not reported

Year: 2010 Substance Amount: Not reported Units: Not reported

Storage Type: В Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Undergroun 9/8/2011 Substance Last Modified:

Inventory:

Phone5:

FATR2010JD9QTG4661SM Facility Id:

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG001WS

Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: 03/10/2011 Days on Site: 365

Chemical Name: **DIESEL FUEL** Fire Hazard: True Gas: Not reported Liquid: True 999999.0 Max Daily Amount:

Distance Elevation

Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Max Daily Amount Code: 05 999999.0 Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Not reported Reactive Hazard: Not reported Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010

Substance Amount: Not reported Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QTG4661SM

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG001WS

Acute Health Risks: True
Average Daily Amount: 999999.0
Average Daily Amount Code: 05
CB Record ID: Not reported
Chemical Same as Last Year: Not reported

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

True

68476346

Not reported

03/10/2011

365

Chemical Name: DIESEL FUEL Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: 05 999999.0 Max Amount in Largest Container: True Mixture Form: Sudden Release of Pressure Hazard: Not reported

Pure Form:
Reactive Hazard:
Solid:
Not reported
Facility Name:
Not reported
Not reported
Not reported
Not reported
Not reported
Contact Info:
Not reported
Not reported
Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

2010 Year: Substance Amount: Not reported Units: Not reported

Storage Type: Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/8/2011

Inventory:

FATR2010JD9QTG4661SM Facility Id:

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG001WS

Acute Health Risks: True 999999.0 Average Daily Amount: Average Daily Amount Code: 05 CB Record ID: Not reported

Not reported Chemical Same as Last Year: Chronic Health Risk: True CAS Number: 68476346 Not reported EHS Substance: Last Modified: 03/10/2011 Days on Site: 365

DIESEL FUEL Chemical Name:

Fire Hazard: True

Gas: Not reported Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: 05 999999.0 Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Not reported Facility Name: Contact Info: Not reported Contact Type: Not reported Not reported Email: Not reported Phone1:

Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Year: 2010
Substance Amount: Not reported
Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QTG4661SM

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG001WS

Acute Health Risks: True
Average Daily Amount: 999999.0
Average Daily Amount Code: 05
CB Record ID: Not reported
Chemical Same as Last Year: Not reported
Chronic Health Risk: True

Chemical Same as East Teal:

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Days on Site:

Not reported

03/10/2011

365

Chemical Name: DIESEL FUEL

Fire Hazard: True
Gas: Not reported
Liquid: True
Max Daily Amount: 999999.0
Max Daily Amount Code: 05
Max Amount in Largest Container: 999999.0
Mixture Form: True
Sudden Release of Pressure Hazard: Not reported

Not reported Pure Form: Not reported Reactive Hazard: Not reported Not reported Solid: Not reported Facility Name: Not reported Contact Info: Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Year: 2010

Substance Amount: Not reported Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/8/2011

Reporting Year: 2010

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

FATR2010JD9QTG4550G7

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Not reported Dun&Bradstreet Code: Chemicals Same as Last Year: Not reported Data Tier 2 Signed: 03/03/2011 Not reported Dikes/Saveguard Measures: Facility Department: Not reported Facility Date Modified: 03/03/2011 State Fees Total: Not reported

Mailing Address: 16155 Park Row, Suite 140

Mailing City,St,Zip: Houston, TX 77084

Mailing Country:

Latitude:

Solution 2 33.66469

Longitude:

Longitude:

Lat/Long Location Desc:

Lat/Long Method:

USA

33.66469

-84.03664

Not reported

Not reported

Number Employees on Site: 0

Site Coordinate Abbrvtns Sbmttd:

Fire District:

Not reported

Not reported

Not reported

Validity:

Not reported

Not reported

Not reported

Inventory:

Facility ID:

Facility Id: FATR2010JD9QTG4550G7

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG002MG

Acute Health Risks: True
Average Daily Amount: 99999.0
Average Daily Amount Code: 04

Not reported CB Record ID: Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 80020059 EHS Substance: Not reported 03/03/2011 Last Modified: Days on Site: 365 Chemical Name: MOTOR OIL Fire Hazard: True

Gas: Not reported Liquid: True
Max Daily Amount: 99999.0
Max Daily Amount Code: 04
Max Amount in Largest Container: 99999.0
Mixture Form: True
Studden Polygog of Procesure Hazard: Not reported

Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Not reported Facility Name: Contact Info: Not reported Contact Type: Not reported Email: Not reported Not reported Phone1:

S107774884

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

2010 Year: Substance Amount: Not reported Units: Not reported

Storage Type: Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Abovegroun Substance Last Modified: 9/8/2011

Inventory:

Mixture Form:

Facility Id: FATR2010JD9QTG4550G7

Year: 2010

CVTR2010JD9QTG002MG Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 99999.0 Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 80020059 CAS Number: EHS Substance: Not reported Last Modified: 03/03/2011 365 Days on Site:

Chemical Name: MOTOR OIL

Fire Hazard: True

Gas: Not reported Liquid: True 99999.0 Max Daily Amount: Max Daily Amount Code: 04 Max Amount in Largest Container: 99999.0

True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2: Not reported Phone3: Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

2010 Substance Amount: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Units: Not reported

Storage Type: Α Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Abovegroun 9/8/2011 Substance Last Modified:

Inventory:

FATR2010JD9QTG4550G7 Facility Id:

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG002MG

Acute Health Risks: True Average Daily Amount: 99999.0 Average Daily Amount Code: 04 CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 80020059 EHS Substance: Not reported Last Modified: 03/03/2011 Days on Site: 365

Chemical Name: MOTOR OIL Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 99999.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 99999.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form:

Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Not reported Phone1: Phone2: Not reported Not reported Phone3: Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Not reported Reactive 1 least reactive/4 very reactive: Any characteristic over/above HF and R category: Not reported

Year: 2010 Substance Amount: Not reported Units: Not reported

Storage Type: Α Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Abovegroun Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QTG4550G7

Year: 2010

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Chemical Inventory ID: CVTR2010JD9QTG002MG

Acute Health Risks: True 99999.0 Average Daily Amount: Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 80020059 EHS Substance: Not reported Last Modified: 03/03/2011 Days on Site: 365 MOTOR OIL Chemical Name:

Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 99999.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 99999.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

2010 Year: Substance Amount: Not reported Units: Not reported

Storage Type: Α Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Abovegroun 9/8/2011 Substance Last Modified:

Inventory:

Facility Id: FATR2010JD9QTG4550G7

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG002MG

Acute Health Risks: True Average Daily Amount: 99999.0 Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 80020059 EHS Substance: Not reported 03/03/2011 Last Modified:

Direction Distance Elevation

n Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Days on Site: 365 MOTOR OIL Chemical Name: Fire Hazard: True Not reported Gas: Liquid: True Max Daily Amount: 99999.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 99999.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Not reported Reactive Hazard: Solid: Not reported Facility Name: Not reported Contact Info: Not reported

Contact Info:

Not reported
Contact Info:

Not reported
Not reported
Not reported
Phone1:

Phone2:

Phone3:

Phone4:

Phone5:

Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010
Substance Amount: Not reported
Units: Not reported

Storage Type:AStorage Pressure Code:1Storage Temprature Code:4

Substance Location: Abovegroun Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QTG4550G7

Year: 201

Chemical Inventory ID: CVTR2010JD9QTG002MG

Acute Health Risks: True
Average Daily Amount: 99999.0
Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 80020059 Not reported EHS Substance: Last Modified: 03/03/2011 Days on Site: 365 MOTOR OIL Chemical Name:

Fire Hazard: True Gas: Not reported Liquid: True 99999.0 Max Daily Amount: Max Daily Amount Code: 04 Max Amount in Largest Container: 99999.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Pure Form: Not reported Reactive Hazard: Not reported Not reported Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Not reported Phone5:

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010
Substance Amount: Not reported
Units: Not reported

Storage Type: A
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Abovegroun Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QTG4550G7

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG002MG

Acute Health Risks: True
Average Daily Amount: 99999.0
Average Daily Amount Code: 04

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 80020059 EHS Substance: Not reported Last Modified: 03/03/2011 Days on Site: 365 MOTOR OIL Chemical Name: Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 99999.0 Max Daily Amount Code: 04 Max Amount in Largest Container: 99999.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Not reported Reactive Hazard: Not reported

Solid: Not reported
Facility Name: Not reported
Contact Info: Not reported
Contact Type: Not reported
Email: Not reported
Phone1: Not reported
Phone3: Not reported
Not reported

Distance Elevation

ation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010

Substance Amount: Not reported Units: Not reported

Storage Type: A
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Abovegroun Substance Last Modified: 9/8/2011

Inventory:

Gas:

Facility Id: FATR2010JD9QTG4550G7

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG002MG

Not reported

Acute Health Risks: True
Average Daily Amount: 99999.0
Average Daily Amount Code: 04

CB Record ID: Not reported
Chemical Same as Last Year: Not reported
Chronic Health Risk: True
CAS Number: 80020059
EHS Substance: Not reported
Last Modified: 03/03/2011
Days on Site: 365

Chemical Name: MOTOR OIL Fire Hazard: True

Liquid: True

Max Daily Amount: 99999.0

Max Daily Amount Code: 04

Max Amount in Largest Container: 99999.0

Mixture Form: True

Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Not reported Reactive Hazard: Not reported Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Not reported Phone1: Phone2: Not reported Phone3: Not reported Phone4: Not reported

Phone5: Not reported
Hazardous 1 least hazardous/4 most hazardous: Not reported
Flammable 1 least flammable/4 most flammable: Not reported
Reactive 1 least reactive/4 very reactive: Not reported
Any characteristic over/above H F and R category: Not reported

Year: 2010

Substance Amount: Not reported Units: Not reported

Storage Type: A

EDR ID Number

S107774884

Direction Distance Elevation

evation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Abovegroun Substance Last Modified: 9/8/2011

Inventory:

Facility Id: FATR2010JD9QTG4550G7

Year: 2010

Chemical Inventory ID: CVTR2010JD9QTG002MG

Acute Health Risks: True
Average Daily Amount: 99999.0
Average Daily Amount Code: 04

CB Record ID:

Chemical Same as Last Year:

Chronic Health Risk:

CAS Number:

EHS Substance:

Last Modified:

Not reported

Not reported

Not reported

Not reported

Oxformalliam

Not reported

Oxformalliam

Not reported

Not reported

Oxformalliam

Not reported

Not reported

Oxformalliam

Not reported

Oxformalliam

Not reported

Oxformalliam

Not reported

Oxformalliam

Oxformaliam

Oxformalliam

Oxformalliam

Oxformalliam

Oxformalliam

Oxfo

Days on Site: 365 Chemical Name: MOTOR OIL Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 99999.0 Max Daily Amount Code: 04 99999.0 Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: Not reported

Pure Form: Not reported Reactive Hazard: Not reported Not reported Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Not reported Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2010

Substance Amount: Not reported Units: Not reported

Storage Type: A
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Abovegroun Substance Last Modified: 9/8/2011

Reporting Year: 2009

Facility ID: FATR2009HQL6KC607EF

Facility Country: USA
Company Name: Not reported
Date Submitted: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Filing Type: Not reported SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: Not reported 02/05/2010 Data Tier 2 Signed: Dikes/Saveguard Measures: Not reported Facility Department: Not reported Facility Date Modified: Not reported State Fees Total: Not reported

Mailing Address: 16155 Park Row, Suite 140

Mailing City, St, Zip: Houston, TX 77084

Mailing Country: USA Latitude: 33.66469 Longitude: -84.03664 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported

Number Employees on Site:

Site Coordinate Abbrvtns Sbmttd: Not reported Not reported Fire District: Notes: Not reported Validity: Not reported

Facility Info:

2009 Year:

TRUCK RENT & LEASE, NO DRIVERS Facility ID Description:

Facility ID Type: SIC Facility ID Last Modified: Not reported 7513

2009 Year:

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing

Facility ID Type: **NAICS** Facility ID Last Modified: Not reported ID: 53212

Year: 2009 Facility ID Description: Not reported Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported 00-692-2835 ID:

Inventory:

Facility Id: FATR2009HQL6KC607EF

Year: 2009

Chemical Inventory ID: CVTR2009HQL6KC001GH

Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 9/7/2010 Days on Site: 365

Chemical Name:

Direction Distance Elevation

n Site Database(s) EPA ID Number

Not reported

Diesel fuel

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Fire Hazard: True Not reported Gas: Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: 05 999999.0 Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Not reported Solid: Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported

Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported Phone5: Not reported Phone5: Not reported Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Year: 2009
Substance Amount: Not reported
Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1972GF
Contact Title: Compliance Coordinator
Contact First Name: Everett Simmons

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1973GG

Contact Title: Not reported Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services
Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Owner / Operator

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: Facility ID Last Modified: Not reported

7513

Year: 2009

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing

Facility ID Type: **NAICS** Facility ID Last Modified: Not reported ID: 53212

2009 Year: Facility ID Description: Not reported Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported 00-692-2835 ID:

Inventory:

Facility Id: FATR2009HQL6KC607EF

Year: 2009

CVTR2009HQL6KC001GH Chemical Inventory ID:

999999.0

True

Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported 9/7/2010 Last Modified: Days on Site: 365 Chemical Name: Diesel fuel Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: 05

Sudden Release of Pressure Hazard: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Not reported Phone3: Phone4: Not reported Phone5: Not reported

Max Amount in Largest Container:

Mixture Form:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009
Substance Amount: Not reported
Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1972GF
Contact Title: Compliance Coordinator
Contact First Name: Everett Simmons

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1973GG

Contact Title: Not reported Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services
Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: SIC
Facility ID Last Modified: Not reported
ID: 7513

Year: 2009

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 53212

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 00-692-2835

Direction Distance Elevation

Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Inventory:

Facility Id: FATR2009HQL6KC607EF

Year: 2009

Chemical Inventory ID: CVTR2009HQL6KC001GH

Acute Health Risks: True
Average Daily Amount: 999999.0
Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported 9/7/2010 Last Modified: Days on Site: 365 Chemical Name: Diesel fuel Fire Hazard: True Gas: Not reported Liquid: True

Liquid: True

Max Daily Amount: 999999.0

Max Daily Amount Code: 05

Max Amount in Largest Container: 999999.0

Mixture Form: True

Sudden Release of Pressure Hazard: Not reported

Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Not reported Email: Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009
Substance Amount: Not reported
Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1972GF
Contact Title: Compliance Coordinator

Contact First Name: Everett Simmons Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140
Contact Mail City,St,Zip: Houston, TX 77084

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Contact Mail Country: USA

Contact Type: **Emergency Contact** Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1973GG

Contact Title: Not reported Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services Contact Email: compliance@ryderfs.com 16155 Park Row, Suite 140 Contact Mail Address:

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: SIC

Facility ID Last Modified: Not reported ID: 7513

2009 Year:

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing **NAICS**

Facility ID Type: Facility ID Last Modified: Not reported ID: 53212

2009 Year: Facility ID Description: Not reported Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported ID: 00-692-2835

Inventory:

Facility Id: FATR2009HQL6KC607EF

Year: 2009

CVTR2009HQL6KC001GH Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 999999.0

Average Daily Amount Code: CB Record ID: Not reported Chemical Same as Last Year: Not reported

Chronic Health Risk: True CAS Number: 68476346 Not reported EHS Substance: 9/7/2010 Last Modified: Days on Site: 365 Chemical Name: Diesel fuel Fire Hazard: True Gas: Not reported Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: 05 999999.0 Max Amount in Largest Container:

Direction
Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Mixture Form: True Sudden Release of Pressure Hazard: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Not reported Facility Name: Not reported Contact Info: Contact Type: Not reported Not reported Email: Phone1: Not reported Not reported Phone2: Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009

Substance Amount: Not reported Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1972GF
Contact Title: Compliance Coordinator
Contact First Name: Everett Simmons

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1973GG

Contact Title: Not reported Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services
Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084 Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: SIC

Facility ID Last Modified: Not reported ID: 7513

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Year: 2009

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing Facility ID Type: NAICS Facility ID Last Modified: Not reported ID: 53212

2009 Year: Facility ID Description: Not reported Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported 00-692-2835 ID:

Inventory:

Facility Id: FATR2009HQL6KC607EF

Year: 2009

Chemical Inventory ID: CVTR2009HQL6KC001GH

Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: 9/7/2010 365 Davs on Site: Chemical Name: Diesel fuel Fire Hazard: True Not reported Gas: Liquid: True

Max Daily Amount: 999999.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 999999.0 Mixture Form: True

Sudden Release of Pressure Hazard: Not reported Not reported Pure Form: Reactive Hazard: Not reported Not reported Solid: Not reported Facility Name: Contact Info: Not reported Contact Type: Not reported Email: Not reported

Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

Year: 2009 Substance Amount: Not reported Units: Not reported

Storage Type: В Storage Pressure Code: 1

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Storage Temprature Code:

Undergroun Substance Location: Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1972GF Contact Title: Compliance Coordinator Contact First Name: **Everett Simmons**

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1973GG

Contact Title: Not reported Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services compliance@rvderfs.com Contact Email: Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Owner / Operator **Contact Modification Date:** Not reported

Facility Info:

2009 Year:

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: SIC

Facility ID Last Modified: Not reported ID: 7513

Year: 2009

Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and Facility ID Description:

Leasing **NAICS**

Facility ID Type: Facility ID Last Modified: Not reported ID: 53212

Year: 2009

Facility ID Description: Not reported Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported ID: 00-692-2835

Inventory:

Facility Id: FATR2009HQL6KC607EF

Year:

CVTR2009HQL6KC001GH Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: 05

CB Record ID: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Chemical Same as Last Year: Not reported Chronic Health Risk: True 68476346 CAS Number: EHS Substance: Not reported Last Modified: 9/7/2010 Days on Site: 365 Chemical Name: Diesel fuel Fire Hazard: True Not reported Gas: Liquid: True 999999.0 Max Daily Amount: Max Daily Amount Code: 05 Max Amount in Largest Container: 999999.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Year: 2009

Substance Amount: Not reported Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1972GF
Contact Title: Compliance Coordinator
Contact First Name: Everett Simmons

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1973GG

Contact Title: Not reported
Contact First Name: #0520B

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Contact Last Name: Ryder Transportation Services
Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: Not reported

Facility Info:

Year: 2009

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: SIC

Facility ID Last Modified: Not reported

ID: 7513

Year: 2009

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing

Facility ID Type: NAICS
Facility ID Last Modified: Not reported
ID: 53212

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 00-692-2835

Inventory:

Facility Name:

Contact Info:

Facility Id: FATR2009HQL6KC607EF

Year: 2009

Chemical Inventory ID: CVTR2009HQL6KC001GH

Acute Health Risks: True
Average Daily Amount: 999999.0
Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 9/7/2010 Days on Site: 365 Chemical Name: Diesel fuel Fire Hazard: True

Not reported Gas: Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: 05 999999.0 Max Amount in Largest Container: Mixture Form: True Sudden Release of Pressure Hazard: Not reported Pure Form: Not reported Not reported Reactive Hazard: Solid: Not reported

Contact Type: Not reported

Not reported

Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported Phone5: Not reported

Hazardous 1 least hazardous/4 most hazardous: Not reported Flammable 1 least flammable/4 most flammable: Not reported Reactive 1 least reactive/4 very reactive: Not reported Any characteristic over/above HF and R category: Not reported

2009 Year: Substance Amount: Not reported Units: Not reported

Storage Type: Storage Pressure Code: 1 Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/7/2010

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1972GF Contact Title: Compliance Coordinator Contact First Name: **Everett Simmons**

Contact Last Name: Ryder FS

compliance@ryderfs.com Contact Email: Contact Mail Address: 16155 Park Row, Suite 140

Houston, TX 77084 Contact Mail City, St, Zip:

Contact Mail Country: USA

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1973GG

Contact Title: Not reported Contact First Name: #0520B

Ryder Transportation Services Contact Last Name: Contact Email: compliance@ryderfs.com Contact Mail Address: 16155 Park Row, Suite 140 Houston, TX 77084

Contact Mail City, St, Zip: USA Contact Mail Country:

Owner / Operator Contact Type:

Contact Modification Date: Not reported

Facility Info:

2009 Year:

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: SIC Facility ID Last Modified: Not reported ID: 7513

2009 Year:

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing

Facility ID Type: **NAICS** Facility ID Last Modified: Not reported ID: 53212

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Year: 2009
Facility ID Description: Not reported
Facility ID Type: Dun & Bradstreet
Facility ID Last Modified: Not reported
ID: 00-692-2835

Inventory:

Max Daily Amount:

Facility Id: FATR2009HQL6KC607EF

Year: 2009

Chemical Inventory ID: CVTR2009HQL6KC001GH

Acute Health Risks: True
Average Daily Amount: 999999.0

Average Daily Amount Code: 05 CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported Last Modified: 9/7/2010 Days on Site: 365 Chemical Name: Diesel fuel Fire Hazard: True Gas: Not reported Liquid: True

Max Daily Amount Code: 05 Max Amount in Largest Container: 999999.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Not reported Contact Info: Contact Type: Not reported Not reported Email: Not reported Phone1: Phone2: Not reported Not reported Phone3: Phone4: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

999999.0

Not reported

Year: 2009
Substance Amount: Not reported
Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/7/2010

Contact:

Phone5:

Year: 2009

Contact ID: CTTR2009HQL6KC1972GF

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Contact Title: Compliance Coordinator Contact First Name: **Everett Simmons**

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com Contact Mail Address: 16155 Park Row, Suite 140

Houston, TX 77084 Contact Mail City, St, Zip: Contact Mail Country: USA

Contact Type: **Emergency Contact Contact Modification Date:** Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1973GG

Contact Title: Not reported Contact First Name: #0520B

Ryder Transportation Services Contact Last Name: compliance@ryderfs.com Contact Email: 16155 Park Row, Suite 140 Contact Mail Address:

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Owner / Operator **Contact Modification Date:** Not reported

Facility Info:

Year: 2009

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: SIC

Facility ID Last Modified: Not reported

ID: 7513

Year: 2009

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing

Facility ID Type: **NAICS** Facility ID Last Modified: Not reported ID: 53212

2009 Year: Facility ID Description: Not reported Facility ID Type: **Dun & Bradstreet** Facility ID Last Modified: Not reported ID: 00-692-2835

Inventory:

Facility Id: FATR2009HQL6KC607EF

Year: 2009

CVTR2009HQL6KC001GH Chemical Inventory ID:

Acute Health Risks: True Average Daily Amount: 999999.0 Average Daily Amount Code: 05

CB Record ID: Not reported Chemical Same as Last Year: Not reported Chronic Health Risk: True CAS Number: 68476346 EHS Substance: Not reported 9/7/2010 Last Modified: Days on Site: 365 Chemical Name: Diesel fuel

Direction Distance Elevation

on Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Fire Hazard: True Not reported Gas: Liquid: True Max Daily Amount: 999999.0 Max Daily Amount Code: 05 Max Amount in Largest Container: 999999.0 Mixture Form: True Sudden Release of Pressure Hazard: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Facility Name: Not reported Contact Info: Not reported Contact Type: Not reported Email: Not reported Phone1: Not reported Phone2: Not reported Phone3: Not reported Phone4: Not reported

Hazardous 1 least hazardous/4 most hazardous:

Flammable 1 least flammable/4 most flammable:

Reactive 1 least reactive/4 very reactive:

Any characteristic over/above H F and R category:

Not reported

Not reported

Not reported

Not reported

Any characteristic over/above H F and R category: Year: 2009

Substance Amount: Not reported Units: Not reported

Storage Type: B
Storage Pressure Code: 1
Storage Temprature Code: 4

Substance Location: Undergroun Substance Last Modified: 9/7/2010

Contact:

Phone5:

Year: 2009

Contact ID: CTTR2009HQL6KC1972GF
Contact Title: Compliance Coordinator
Contact First Name: Everett Simmons

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City,St,Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Emergency Contact Contact Modification Date: Not reported

Contact:

Year: 2009

Contact ID: CTTR2009HQL6KC1973GG

Contact Title: Not reported
Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services
Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Modification Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Reporting Year: 2008

FATR200823QRF300S26B Facility ID:

Facility Country: USA Company Name: Not reported Date Submitted: Not reported Not reported Filing Type: SIC Code: Not reported NAICS Code: Not reported Dun&Bradstreet Code: Not reported Chemicals Same as Last Year: True 01/27/2009 Data Tier 2 Signed: Not reported Dikes/Saveguard Measures: Not reported Facility Department: Facility Date Modified: 05/13/2009

Mailing Address: 16155 Park Row, Suite 140

Not reported

Mailing City,St,Zip: Houston, TX 77084

Mailing Country: USA Latitude: Not reported Longitude: Not reported Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Number Employees on Site: Not reported Site Coordinate Abbrvtns Sbmttd: Not reported Fire District: Not reported Notes: Not reported

Validity: This facility passed all validation checks.

Facility Info:

State Fees Total:

Year: Not reported Facility ID Description: Not reported Facility ID Type: 00-692-2835 Facility ID Last Modified: 1/14/2003 ID: **Dun & Bradstreet**

Year: Not reported

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and Leasing

53212

Facility ID Type: Facility ID Last Modified: 1/27/2009 ID: **NAICS**

Not reported Year:

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: 7513 Facility ID Last Modified: 1/27/2009 ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR200823QRL700VH1L

Contact Title: Not reported #0520B Contact First Name:

Contact Last Name: Ryder Transportation Services Contact Email: compliance@ryderfs.com Contact Mail Address: 16155 Park Row. Suite 140 Contact Mail City, St, Zip: Houston, TX 77084

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Contact Mail Country: USA

Owner / Operator Contact Type: **Contact Modification Date:** 2/10/2009

Contact:

Year: Not reported

Contact ID: CTTR20081F9XZB009QCB Contact Title: Sr. Compliance Officer Contact First Name: Everett K. Simmons

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: **Emergency Contact**

Contact Type: Submitter Contact Type: Billing

Contact Type: Owner / Operator **Contact Modification Date:** 06/15/2009

Facility Info:

Not reported Year: Facility ID Description: Not reported Facility ID Type: 00-692-2835 Facility ID Last Modified: 1/14/2003 ID: **Dun & Bradstreet**

Year: Not reported

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing 53212

Facility ID Type: Facility ID Last Modified: 1/27/2009 ID: **NAICS**

Year: Not reported

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: 7513 Facility ID Last Modified: 1/27/2009 ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR200823QRL700VH1L

Contact Title: Not reported Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services compliance@ryderfs.com Contact Email: Contact Mail Address: 16155 Park Row, Suite 140

Houston, TX 77084 Contact Mail City, St, Zip:

Contact Mail Country: USA

Contact Type: Owner / Operator **Contact Modification Date:** 2/10/2009

Contact:

Year: Not reported

CTTR20081F9XZB009QCB Contact ID: Contact Title: Sr. Compliance Officer Contact First Name: Everett K. Simmons

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Type: Submitter Contact Type: Billing

Contact Type: Owner / Operator Contact Modification Date: 06/15/2009

Facility Info:

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 00-692-2835
Facility ID Last Modified: 1/14/2003
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing

Facility ID Type: 53212
Facility ID Last Modified: 1/27/2009
ID: NAICS

Year: Not reported

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: 7513
Facility ID Last Modified: 1/27/2009
ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR200823QRL700VH1L

Contact Title: Not reported Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services
Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City,St,Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Modification Date: 2/10/2009

Contact:

Year: Not reported

Contact ID: CTTR20081F9XZB009QCB
Contact Title: Sr. Compliance Officer
Contact First Name: Everett K. Simmons

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Type: Submitter
Contact Type: Billing

Contact Type: Owner / Operator

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Contact Modification Date: 06/15/2009

Facility Info:

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 00-692-2835
Facility ID Last Modified: 1/14/2003
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing

Facility ID Type: 53212
Facility ID Last Modified: 1/27/2009
ID: NAICS

Year: Not reported

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: 7513
Facility ID Last Modified: 1/27/2009
ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR200823QRL700VH1L

Contact Title: Not reported Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services
Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: 2/10/2009

Contact:

Year: Not reported

Contact ID: CTTR20081F9XZB009QCB
Contact Title: Sr. Compliance Officer
Contact First Name: Everett K. Simmons

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Type: Submitter Contact Type: Billing

Contact Type: Owner / Operator Contact Modification Date: 06/15/2009

Facility Info:

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 00-692-2835
Facility ID Last Modified: 1/14/2003
ID: Dun & Bradstreet

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

Year: Not reported

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing Facility ID Type: 53212 Facility ID Last Modified: 1/27/2009 ID: NAICS

Year: Not reported

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: 7513 Facility ID Last Modified: 1/27/2009 ID: SIC

Contact:

Not reported Year:

Contact ID: CTTR200823QRL700VH1L

Contact Title: Not reported Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services Contact Email: compliance@ryderfs.com 16155 Park Row, Suite 140 Contact Mail Address:

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country:

Owner / Operator Contact Type: **Contact Modification Date:** 2/10/2009

Contact:

Year: Not reported

Contact ID: CTTR20081F9XZB009QCB Contact Title: Sr. Compliance Officer Contact First Name: Everett K. Simmons

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Emergency Contact Contact Type:

Contact Type: Submitter Contact Type: Billing

Contact Type: Owner / Operator **Contact Modification Date:** 06/15/2009

Facility Info:

Year: Not reported Facility ID Description: Not reported Facility ID Type: 00-692-2835 Facility ID Last Modified: 1/14/2003 ID: **Dun & Bradstreet**

Year: Not reported

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing

Facility ID Type: 53212 Facility ID Last Modified: 1/27/2009 ID: **NAICS**

Not reported

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Facility ID Type: 7513
Facility ID Last Modified: 1/27/2009
ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR200823QRL700VH1L

Contact Title: Not reported Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services
Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA
Contact Type: Owner / Operator
Contact Modification Date: 2/10/2009

Contact:

Year: Not reported

Contact ID: CTTR20081F9XZB009QCB
Contact Title: Sr. Compliance Officer
Contact First Name: Everet K. Simmons

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Type: Submitter Contact Type: Billing

Contact Type: Owner / Operator Contact Modification Date: 06/15/2009

Facility Info:

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 00-692-2835
Facility ID Last Modified: 1/14/2003
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing 53212

Facility ID Type: 53212
Facility ID Last Modified: 1/27/2009
ID: NAICS

Year: Not reported

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: 7513
Facility ID Last Modified: 1/27/2009
ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR200823QRL700VH1L

Contact Title: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services
Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Modification Date: 2/10/2009

Contact:

Year: Not reported

Contact ID: CTTR20081F9XZB009QCB
Contact Title: Sr. Compliance Officer
Contact First Name: Everett K. Simmons

Contact Last Name: Ryder FS

Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Emergency Contact

Contact Type: Submitter Contact Type: Billing

Contact Type: Owner / Operator Contact Modification Date: 06/15/2009

Facility Info:

Year: Not reported
Facility ID Description: Not reported
Facility ID Type: 00-692-2835
Facility ID Last Modified: 1/14/2003
ID: Dun & Bradstreet

Year: Not reported

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing

Facility ID Type: 53212
Facility ID Last Modified: 1/27/2009
ID: NAICS

Year: Not reported

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: 7513
Facility ID Last Modified: 1/27/2009
ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR200823QRL700VH1L

Contact Title: Not reported Contact First Name: #0520B

Contact Last Name: Ryder Transportation Services
Contact Email: compliance@ryderfs.com
Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: Owner / Operator Contact Modification Date: 2/10/2009

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S107774884

EDR ID Number

Contact:

Year: Not reported

Contact ID: CTTR20081F9XZB009QCB Contact Title: Sr. Compliance Officer Contact First Name: Everett K. Simmons

Contact Last Name: Ryder FS

compliance@ryderfs.com Contact Email: Contact Mail Address: 16155 Park Row, Suite 140

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: **Emergency Contact**

Contact Type: Submitter Contact Type: Billing

Owner / Operator Contact Type: **Contact Modification Date:** 06/15/2009

Facility Info:

Year: Not reported Facility ID Description: Not reported 00-692-2835 Facility ID Type: Facility ID Last Modified: 1/14/2003

ID: **Dun & Bradstreet**

Not reported Year:

Facility ID Description: Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and

Leasing 53212

Facility ID Type: Facility ID Last Modified: 1/27/2009 ID: **NAICS**

Year: Not reported

Facility ID Description: TRUCK RENT & LEASE, NO DRIVERS

Facility ID Type: 7513 Facility ID Last Modified: 1/27/2009 ID: SIC

Contact:

Year: Not reported

Contact ID: CTTR200823QRL700VH1L

Contact Title: Not reported #0520B Contact First Name:

Contact Last Name: Ryder Transportation Services Contact Email: compliance@ryderfs.com 16155 Park Row, Suite 140 Contact Mail Address:

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Owner / Operator Contact Type: **Contact Modification Date:** 2/10/2009

Contact:

Year: Not reported

CTTR20081F9XZB009QCB Contact ID: Sr. Compliance Officer Contact Title: Everett K. Simmons Contact First Name:

Ryder FS Contact Last Name:

compliance@rvderfs.com Contact Email: Contact Mail Address: 16155 Park Row, Suite 140

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

RYDER TRANSPORTATION SERVICES #0520B (Continued)

Contact Mail City, St, Zip: Houston, TX 77084

Contact Mail Country: USA

Contact Type: **Emergency Contact**

Contact Type: Submitter Contact Type: Billing

Owner / Operator Contact Type: **Contact Modification Date:** 06/15/2009

BS327 RYDER TRANSPORTATION SERVICES #0 SE

1464 KLONDIKE RD N/A

1/2-1 **CONYERS, GA**

0.951 mi.

5020 ft. Site 7 of 10 in cluster BS

RGA LUST: Relative:

2001 RYDER TRANSPORTATION SERVICES #0 1464 KLONDIKE RD Lower

Actual: 895 ft.

GA RGA LUST S115548188

BS328 RYDER TRUCK RENTAL, LO

SE 1464 KLONDIKE RD 1/2-1 **CONYERS, GA**

0.951 mi.

5020 ft. Site 8 of 10 in cluster BS

RGA LUST: Relative:

RYDER TRUCK RENTAL, LO 1464 KLONDIKE RD 1995 Lower

Actual: 895 ft.

BS329 RYDER TRUCK RENTAL, LOC 0520 GA RGA LUST S115548189

1464 KLONDIKE RD SE N/A

1/2-1 CONYERS, GA

0.951 mi.

5020 ft. Site 9 of 10 in cluster BS

RGA LUST: Relative:

1996 RYDER TRUCK RENTAL, LOC 0520 1464 KLONDIKE RD Lower

Actual: 895 ft.

BS330 GA RGA LUST S115548131 RYDER TRANSPORTATION SERVICES #0520B

SF 1464 KLONDIKE RD N/A

1/2-1 **CONYERS, GA**

0.951 mi.

5020 ft. Site 10 of 10 in cluster BS

RGA LUST: Relative:

2012 RYDER TRANSPORTATION SERVICES #0520B 1464 KLONDIKE RD Lower

RYDER TRANSPORTATION SERVICES #0520B 1464 KLONDIKE RD 2011 Actual: 2010 RYDER TRANSPORTATION SERVICES #0520B 1464 KLONDIKE RD

895 ft. 2009 RYDER TRANSPORTATION SERVICES #0520B 1464 KLONDIKE RD 2008 RYDER TRANSPORTATION SERVICES #0520B 1464 KLONDIKE RD S107774884

GA RGA LUST S115548130

N/A

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

RYDER TRANSPORTATION SERVICES #0520B (Continued)

S115548131

2007 RYDER TRANSPORTATION SERVICES #0520B 1464 KLONDIKE RD RYDER TRANSPORTATION SERVICES #0520B 2006 1464 KLONDIKE RD RYDER TRANSPORTATION SERVICES #0520B 2005 1464 KLONDIKE RD RYDER TRANSPORTATION SERVICES #0520B 2004 1464 KLONDIKE RD 2003 RYDER TRANSPORTATION SERVICES #0520B 1464 KLONDIKE RD 2002 RYDER TRANSPORTATION SERVICES #0520B 1464 KLONDIKE RD

BT331 **GRIFFIN INDUSTRIES-CONYERS** S115540644 **GA RGA LUST** N/A

ENE 1516 ROCKBRIDGE RD CONYERS, GA

1/2-1

0.954 mi.

5035 ft. Site 1 of 5 in cluster BT

Relative:

RGA LUST:

1516 ROCKBRIDGE RD 2012 **GRIFFIN INDUSTRIES-CONYERS** Lower 2011 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD Actual: 2010 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD 874 ft. 2009 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD 2008 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD 2007 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD 2006 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD 2005 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD 2004 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD 2003 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD **GRIFFIN INDUSTRIES-CONYERS** 2002 1516 ROCKBRIDGE RD **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD 2001 2000 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD 1999 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD

1997 **GRIFFIN INDUSTRIES-CONYERS** 1516 ROCKBRIDGE RD **GRIFFIN INDUSTRIES-CONYERS** 1996 1516 ROCKBRIDGE RD

GRIFFIN INDUSTRIES-CONYERS

1998

BT332 **GRIFFIN INDUSTRIES-CON** GA RGA LUST S115540643 1516 ROCKBRIDGE RD **FNF**

1516 ROCKBRIDGE RD

N/A

1/2-1 **CONYERS. GA**

0.954 mi.

5035 ft. Site 2 of 5 in cluster BT

RGA LUST: Relative:

1995 GRIFFIN INDUSTRIES-CON 1516 ROCKBRIDGE RD Lower

Actual: 874 ft.

BT333 GRIFFIN INDUSTRIES-CONYERS GA LUST U001483520 **ENE** 1516 ROCKBRIDGE RD **GA UST** N/A 1/2-1 CONYERS, GA 31207 **GA Financial Assurance**

0.954 mi.

5035 ft. Site 3 of 5 in cluster BT

LUST: Relative:

Facility ID: 01220030 Lower

Leak ID:

Actual: Description: Confirmed Release 874 ft. Cleanup Status: NFA - No Further Action

> Date Received: 12/22/1994 Project Officer: Jones, F. Calvin

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GRIFFIN INDUSTRIES-CONYERS (Continued)

U001483520

Facility:

1220030 Facility Id: Facility Status: Closed Facility Type: Industrial District: PIRT 4 Contact Id: 7106

GRIFFIN INDUSTRIES Owner Name: Owner Address: PO DRAWER J Owner City: **HAMPTON** Owner State: FL 32044 Owner Zip:

Owner City,St,Zip: HAMPTON, FL 32044

Owner Telephone: 904-964-8083

Tanks:

Tank ID:

Status: **Upgrade Repair Not Marked**

Status Date: Not reported

Tank ID: 1

Status: **Removed From Ground**

09/17/1993 Status Date:

Tank ID:

Installed Status: Status Date: 03/24/1984

Tank ID: Product1: Diesel Bare Steel Material: 2000 Capacity: Pipe Material: Unknown Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

GA Financial Assurance 1:

Region:

Facility ID: 1220030 Financial Responsiblity: Not Marked

BT334 RCRA NonGen / NLR 1000507140 **KENS PAINT & BODY SHOP** 1526 ROCKBRIDGE ROAD **FINDS** GAD984299933

CONYERS, GA 30207 1/2-1

0.954 mi.

ENE

5039 ft. Site 4 of 5 in cluster BT

RCRA NonGen / NLR: Relative:

Date form received by agency: 05/31/2005 Lower

KENS PAINT & BODY SHOP Facility name: Actual: Facility address: 1526 ROCKBRIDGE ROAD 864 ft.

CONYERS, GA 30207

EPA ID: GAD984299933 Mailing address: **ROCKBRIDGE ROAD** **ECHO**

Direction Distance

Elevation Site Database(s) EPA ID Number

KENS PAINT & BODY SHOP (Continued)

1000507140

EDR ID Number

CONYERS, GA 30207

Contact: KEN FREELAND

Contact address: 1526 ROCKBRIDGE ROAD

CONYERS, GA 30207

Contact country: US

Contact telephone: (404) 922-7714 Contact email: Not reported

EPA Region: 04
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KEN FREELAND

Owner/operator address: 1526 ROCKBRIDGE ROAD

CONYERS, GA 30207

Owner/operator country: Not reported
Owner/operator telephone: (404) 922-7714
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

KENS PAINT & BODY SHOP (Continued)

1000507140

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 08/17/1992

Site name: KENS PAINT & BODY SHOP

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

KENS PAINT & BODY SHOP (Continued)

1000507140

EDR ID Number

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/30/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110007495273

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000507140 Registry ID: 110007495273

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007495273

Direction **EDR ID Number** Distance Elevation Site **EPA ID Number** Database(s)

BT335 **HONDAA ONLY EDR Hist Auto** 1022195229

ENE 1526 ROCKBRIDGE RD NW N/A

Type:

1/2-1 CONYERS, GA 30207 0.954 mi.

5039 ft. Site 5 of 5 in cluster BT

EDR Hist Auto Relative:

Lower

Year: Name:

Actual: 1996 HONDAA ONLY General Automotive Repair Shops

864 ft.

CHANCEYS WRECKER SERVICE INC BQ336 EDR Hist Auto 1020845938 N/A

2380 SIGMAN INDUSTRIAL CT NW 1/2-1 CONYERS, GA 30207

0.958 mi.

Site 3 of 3 in cluster BQ 5058 ft.

Relative:

EDR Hist Auto

Lower

Year: Type:

Actual: **BUBBA & SON DIESEL REPAIR** 1996 **Engines And Transportation Equipment** 905 ft. 1997

BUBBA & SON DIESEL REPAIR Engines And Transportation Equipment 1998 **BUBBA & SON DIESEL REPAIR Engines And Transportation Equipment** 1999 **BUBBA & SON DIESEL REPAIR Engines And Transportation Equipment** 2000 **BUBBA & SON DIESEL REPAIR Engines And Transportation Equipment BUBBA & SON DIESEL REPAIR** 2001 **Engines And Transportation Equipment** 2002 **BUBBA & SON DIESEL REPAIR Engines And Transportation Equipment BUBBAS DIESEL** 2003 **Engines And Transportation Equipment**

2004 **BUBBAS DIESEL Engines And Transportation Equipment**

337 **BOMFORD TURNER INC. RCRA NonGen / NLR** 1000190531 SE 1371 DOGWOOD DR **FINDS** GAD980799324

1/2-1 0.961 mi. 5076 ft.

RCRA NonGen / NLR: Relative:

CONYERS, GA 30207

Date form received by agency: 06/17/1998 Lower

BOMFORD TURNER INC. Facility name:

Actual: Facility address: 1371 DOGWOOD DR 862 ft. CONYERS, GA 30207

EPA ID: GAD980799324 Mailing address: PO BOX 81127

CONYERS, GA 30207 Contact: **BILL ROBINSON** Contact address: PO BOX 81127 CONYERS, GA 30207

Contact country: US

(404) 785-4100 Contact telephone: Contact email: Not reported

EPA Region: 04 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BOMFORD TURNER INC.

Owner/operator address: PO BOX 81127 **ECHO**

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

BOMFORD TURNER INC. (Continued)

1000190531

CONYERS, GA 30208

Owner/operator country: Not reported
Owner/operator telephone: (404) 785-4100

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, WY 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Operator
Outline And the Analysis of the Analysis o

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

Distance Elevation

Site Database(s) EPA ID Number

BOMFORD TURNER INC. (Continued)

1000190531

EDR ID Number

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - 262.34, 264, 265, 270
Area of violation: Generators - Pre-transport

Date violation determined: 08/13/1992
Date achieved compliance: 03/17/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/28/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 262.20

Area of violation: Generators - Manifest

Date violation determined: 08/13/1992
Date achieved compliance: 03/17/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/28/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 268.7(a)(1 to 7)
Area of violation: LDR - General
Date violation determined: 08/13/1992
Date achieved compliance: 03/17/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/28/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 262.11
Area of violation: Generators - General

Date violation determined: 08/13/1992
Date achieved compliance: 03/17/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/28/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

BOMFORD TURNER INC. (Continued)

1000190531

EDR ID Number

Paid penalty amount: Not reported

Regulation violated: SR - 262.34(a)(1)(i) and more....

Area of violation: Generators - Pre-transport

Date violation determined: 08/13/1992
Date achieved compliance: 03/17/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/28/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 05/27/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/17/1993 Evaluation lead agency: State

Evaluation date: 05/27/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 03/17/1993 Evaluation lead agency: State

Evaluation date: 05/27/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 03/17/1993 Evaluation lead agency: State

Evaluation date: 05/27/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 03/17/1993 Evaluation lead agency: State

FINDS:

Registry ID: 110007087124

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BOMFORD TURNER INC. (Continued)

1000190531

1020270570

N/A

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000190531 Registry ID: 110007087124

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007087124

BU338 MASTER TECH AUTOMOTIVE EDR Hist Auto

1510 SIGMAN RD NW STE C NE 1/2-1 CONYERS, GA 30012

0.962 mi.

5081 ft. Site 1 of 6 in cluster BU

EDR Hist Auto Relative:

Lower

Year: Name:

Actual: 1991 SERRA PERFORMANCE ENTERPRISES Powertrain Components Repair Services SERRA PERFORMANCE ENTERPRISES 797 ft. 1992 Powertrain Components Repair Services

1993 SERRA PERFORMANCE ENTERPRISES Powertrain Components Repair Services 2007 ETHEREDGE DALE AUTO AND PRFMCE General Automotive Repair Shops 2007 MASTER TECH AUTOMOTIVE General Automotive Repair Shops MASTER TECH AUTOMOTIVE 2008 General Automotive Repair Shops MASTER TECH AUTOMOTIVE General Automotive Repair Shops 2012

General Automotive Repair Shops 2013 MASTER TECH AUTOMOTIVE 2014 MASTER TECH AUTOMOTIVE General Automotive Repair Shops

BR339 MUNFORD INC 1021005767 **EDR Hist Auto** N/A

SE 1435 KLONDIKE RD 1/2-1 CONYERS, GA 30207

0.966 mi.

5103 ft. Site 2 of 3 in cluster BR

Relative:

EDR Hist Auto

Lower

Year: Name: Type:

Actual: 1989 MUNFORD INC Convenience Stores 890 ft. 1990 MUNFORD INC Convenience Stores

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

BV340 KAR SHOP EDR Hist Auto 1021328357 NW

2385 SIGMAN INDUSTRIAL CT N/A

CONYERS, GA 30012 1/2-1

0.968 mi.

5112 ft. Site 1 of 3 in cluster BV

Relative:

EDR Hist Auto

Lower

Year: Name: Type:

Actual: 1999 KAR SHOP Automotive Repair Shops, NEC

909 ft.

ROCKDALE PAINT & BODY BV341 GA SPILLS \$102602245 2394 SIGMAN INDUSTRIAL CT NW NW N/A

Not reported

1/2-1 CONYERS, GA

0.971 mi.

5129 ft. Site 2 of 3 in cluster BV

SPILLS: Relative:

CTS Number: Lower

Spill Number: Not reported Actual: UN Number: Not reported 910 ft. UN Number2: Not reported

Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Incident Type: Not reported Material Involved: **PAINT** Quantity: Not reported Phase: Not reported Radioactive: Not reported

Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported

Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported

Transferred Record: Not reported Not reported Fire: Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported

Responsible Prty: Not reported RP Contact: Not reported

Distance Elevation Sit

Site Database(s) EPA ID Number

ROCKDALE PAINT & BODY (Continued)

S102602245

EDR ID Number

RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Not reported Investigator: EOC Operator: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: Not reported Not reported Comments: Comments 1: Not reported Referred: Not reported Comments 2: Not reported **PAINT** Substance: Comments 3: Not reported NO Location: Comments 4: Not reported Source: Not reported Comments 5: Not reported Details: Not reported Additional Info: Not reported Comments 6: Not reported Not reported Comments 7: Not reported Incident: Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported

Not reported

Facility ID:

Direction Distance Elevation

n Site Database(s) EPA ID Number

ROCKDALE PAINT & BODY (Continued)

S102602245

EDR ID Number

Approved Date: Not reported Not reported Facility Status: CTS Number: Not reported Spill Number: Not reported UN Number: Not reported Not reported UN Number2: Report Number: Not reported Report Date: Not reported Report Time: Not reported Spill Date: Not reported Not reported Spill Time: Not reported Incident Type: Material Involved: **PAINT** Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: Not reported Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Not reported Action: Investigator: Not reported **EOC Operator**: Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Not reported Complaint Code: Complaint ID: Not reported **Cmplaint Referred:** Not reported

Distance Elevation

tion Site Database(s) EPA ID Number

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

ROCKDALE PAINT & BODY (Continued)

Report Sum:

Date Recieved:

Comments:

Spill Time:

At:

DDO:

S102602245

EDR ID Number

Not reported Comments 1: Not reported Referred: Comments 2: Not reported Substance: PAINT Comments 3: Not reported NO Location: Not reported Comments 4: Source: Not reported Comments 5: Not reported Details: Not reported Additional Info: Not reported Not reported Comments 6: Comments 7: Not reported Incident: Not reported Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Not reported Caller City: Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Not reported Branch: Not reported BDesc: Not reported Program: Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported CTS Number: Not reported Spill Number: 07 UN Number: Not reported UN Number2: Not reported Not reported Report Number: Report Date: Not reported Report Time: Not reported Spill Date: 11/30/95

Direction Distance Elevation

tion Site Database(s) EPA ID Number

ROCKDALE PAINT & BODY (Continued)

S102602245

EDR ID Number

Incident Type: Not reported **PAINT** Material Involved: Quantity: Not reported Phase: Not reported Radioactive: Not reported Not reported Material 2: Quantity 2: Not reported Phase 2: Not reported Radioactive 2: Not reported Waterway Impctd: NO Evacuation: Not reported Caller: Not reported Organization: Not reported Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Not reported Investigation Date: Resolved: Not reported Closure Date: Not reported Ten Days Follow Up: Not reported Transferred Record: Not reported Fire: Not reported Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT: Not reported Responsible Prty: Not reported RP Contact: Not reported RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Investigator: Not reported **EOC Operator:** Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported Cmplaint Referred: Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: Not reported Not reported Comments: Comments 1: Not reported Referred: **HWB** Comments 2: Not reported Not reported Substance: Not reported Comments 3: Not reported Location: Comments 4: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROCKDALE PAINT & BODY (Continued)

S102602245

Source: Not reported Not reported Comments 5: Details: Not reported Additional Info: Not reported Comments 6: Not reported Not reported Comments 7: Not reported Incident: Not reported Primary Concern 1 Description: Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Not reported Caller Address 2: Caller City: Not reported Not reported Caller State: Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported Active: Not reported Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

1021183932 BV342 **ROCKDALE DIESEL CO INC EDR Hist Auto** NW 2394 SIGMAN INDUSTRIAL CT N/A

1/2-1 CONYERS, GA 30207

0.971 mi.

5129 ft. Site 3 of 3 in cluster BV

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: 1991 ROCKDALE DIESEL CO INC Engine Repair 910 ft.

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

BR343 CONYERS AUTO MAX EDR Hist Auto 1021652045 SE N/A

1390 IRIS DR SW CONYERS, GA 30094 1/2-1

0.972 mi.

5132 ft. Site 3 of 3 in cluster BR

EDR Hist Auto Relative:

Lower

Year: Name: Type:

Actual: 2012 **CONYERS AUTO MAX** General Automotive Repair Shops

867 ft.

344 GA SPILLS \$107489671 N/A

WNW NEAR SIGMAN ROAD AND I-20 AT BETHEL ROAD. 1/2-1 CONYERS, GA

0.976 mi.

5153 ft.

SPILLS: Relative:

CTS Number: 15782 Higher Spill Number: Not reported Actual: UN Number: Not reported

940 ft. UN Number2: Not reported Report Number: Not reported Report Date: Not reported

Report Time: Not reported Spill Date: Not reported Spill Time: Not reported Not reported Incident Type: Material Involved: Not reported Quantity: Not reported Phase: Not reported Radioactive: Not reported Material 2: Not reported Quantity 2: Not reported

Phase 2: Not reported Radioactive 2: Not reported Not reported Waterway Impctd: Evacuation: Not reported Caller: Not reported Not reported Organization:

Org Phone: Not reported Primary Concern: Not reported Associate Name: Not reported Investigation Date: Not reported Resolved: Not reported Closure Date: Not reported Not reported

Transferred Record: Not reported Not reported Fire: Police: Not reported Sheriff: Not reported GSP: Not reported Medical: Not reported

Ten Days Follow Up:

EPA: Not reported USCG: Not reported EMA: Not reported DRN: Not reported DOT:

Not reported Responsible Prty: GEORGIA TRANSMISSION CORP.

RP Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S107489671

RP Address: Not reported RP Phone: Not reported RP City: Not reported Action Code: Not reported Action: Not reported Not reported Investigator: **EOC Operator:** Not reported Time EOC Notifd: Not reported Time Dispatched: Not reported Complaint Code: Not reported Complaint ID: Not reported **Cmplaint Referred:** Not reported Report Sum: Not reported At: Not reported DDO: Not reported Date Recieved: 02/14/2002 Not reported Comments: Comments 1: Not reported Referred: Not reported Comments 2: Not reported Not reported Substance: Comments 3: Not reported Not reported Location: Comments 4: Not reported Source: Not reported Comments 5: Not reported Details: Not reported Additional Info: Not reported Comments 6: Not reported Not reported Comments 7:

Incident: ERT #02142002-01RELEASE OF MINERAL OIL. 7300 GALLONS. NO WATERWAYS

IMPACTED. TRANSFORMER RUPTURED.

Primary Concern 1 Description: Not reported Primary Concern 2: Not reported Primary Concern 2 Description: Not reported Source Address 1: Not reported Source Address 2: Not reported Source City: Not reported Source State: Not reported Source Zip: Not reported Direction: Not reported Caller Address 1: Not reported Caller Address 2: Not reported Caller City: Not reported Caller State: Not reported Caller Zip: Not reported Comp City: Not reported Branch: Not reported BDesc: Not reported Program: Not reported Prog Desc: Not reported Accept Date: Not reported Assign Date: Not reported FUI Need: Not reported Refer 2: Not reported Contact: Not reported

Not reported

Active:

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

(Continued) S107489671

Facility ID: Not reported Approved Date: Not reported Facility Status: Not reported

345 **VACANT BLDG\\SOUND INNOVATIONS GA LUST** U001920523

SE **1290 IRIS DR GA UST** N/A

CONYERS, GA 30207 **GA Financial Assurance** 1/2-1

0.977 mi. 5159 ft.

LUST: Relative:

Facility ID: 09122028 Lower

Leak ID:

Actual: Description: Confirmed Release 855 ft. Cleanup Status: NFA - No Further Action

04/15/1994 Date Received: Project Officer: Heard, Tracey

Facility:

Facility Id: 9122028 Facility Status: Closed Facility Type: Gas Station District: PIRT 4 Contact Id: 5700

Owner Name: A R BARKSDALE TRUST & KATHLYN F

Owner Address: PO BOX 122 **CONYERS** Owner City: Owner State: GΑ Owner Zip: 30207

Owner City, St, Zip: CONYERS, GA 30207

Owner Telephone: 404-922-0403

Tanks:

Tank ID:

Installed Status: Status Date: Not reported

Tank ID:

Upgrade Repair Not Marked Status:

Status Date: Not reported

Tank ID:

Removed From Ground Status:

Status Date: 04/06/1994

Tank ID: Product1: Gas

Not Marked/Unknown Material:

Capacity: 6000 Pipe Material: Not Marked Pipe Type: Not Marked Overfill Protection: Not reported Overfill Installed: Not reported Tank Exempt From Spill: Not reported Date Spill Device Installed: Not reported

Tank ID:

Status: Installed **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

VACANT BLDG\\SOUND INNOVATIONS (Continued)

U001920523

EDR ID Number

Status Date: Not reported

Tank ID: 2

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 2

Status: Removed From Ground

Status Date: 04/06/1994

Tank ID: 2
Product1: Gas

Material: Not Marked/Unknown

Capacity: 6000
Pipe Material: Not Marked
Pipe Type: Not Marked
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

Tank ID: 3

Status: Installed
Status Date: Not reported

Tank ID:

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 3

Status: Removed From Ground

Status Date: 04/06/1994

Tank ID: 3 Product1: Gas

Material: Not Marked/Unknown

Capacity: 3000
Pipe Material: Not Marked
Pipe Type: Not Marked
Overfill Protection: Not reported
Overfill Installed: Not reported
Tank Exempt From Spill: Not reported
Date Spill Device Installed: Not reported

GA Financial Assurance 1:

Region:

Facility ID: 9122028
Financial Responsibility: Not Marked

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

BU346 ELLIOTT'S MARKETPLACE FINDS 1006792173
NE 1500 SIGMAN RD N/A

NE 1500 SIGMAN RD 1/2-1 CONYERS, GA 30012

0.989 mi.

5222 ft. Site 2 of 6 in cluster BU

Relative: FINDS:

Lower

Registry ID: 110013616168

Actual: 799 ft.

Environmental Interest/Information System

GEIMS (Geographic Environmental Information Management System) provides the EPA and Public a single point of access to core data for all facilities and sites regulated or monitored by the EPA and a single system for the reporting of all environmental data.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

BU347 ANDY'S CONVENIENT STORE GA AST A100334151
NE 1500 SIGMAN ROAD N/A

NE 1500 SIGMAN ROAD 1/2-1 CONYERS, GA 30207

0.989 mi.

5222 ft. Site 3 of 6 in cluster BU

Relative: AST:

Lower Owner Name: Green's Fuel of Ga
Owner Address: 321 East Pike St

Actual: Owner City/State/Zip: Lawrenceville GA 30246

799 ft. Number Of Tanks: 20

Tank Capacity: 0

BU348 ELLIOTS MARKET PLACE INC EDR Hist Auto 1020271651
NE 1500 SIGMAN RD NW N/A

NE 1500 SIGMAN RD NW 1/2-1 CONYERS, GA 30207

0.989 mi.

5222 ft. Site 4 of 6 in cluster BU

1998

Relative: EDR Hist Auto

Lower

Year: Name: Type: Actual: 1985 ANDYS CONVENIENCE STORE **Grocery Stores** 799 ft. **Grocery Stores** 1986 ANDYS CONVENIENCE STORE **Grocery Stores** 1987 ANDYS CONVENIENCE STORE ANDYS CONVENIENCE STORE **Grocery Stores** 1988 1989 ANDYS CONVENIENCE STORE Grocery Stores, NEC ANDYS CONVENIENCE STORE 1990 Grocery Stores, NEC

ELLIOTTS MARKET PLACE INC

1991 ANDYS CONVENIENCE STORE Grocery Stores, NEC 1992 ANDYS CONVENIENCE STORE Grocery Stores, NEC 1993 **ELLIOTS MARKET PLACE INC** Grocery Stores, NEC Grocery Stores, NEC 1994 **ELLIOTS MARKET PLACE INC** 1995 **ELLIOTS MARKET PLACE INC** Grocery Stores, NEC 1996 **ELLIOTTS MARKET PLACE INC** Grocery Stores, NEC Grocery Stores, NEC 1997 **ELLIOTTS MARKET PLACE INC**

1999ELLIOTTS MARKET PLACE INCGrocery Stores, NEC2000ELLIOTTS MARKET PLACE INCGrocery Stores, NEC

Grocery Stores, NEC

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ELLIOTS MARKET PLACE INC (Continued)

1020271651

2001	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2002	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2003	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2004	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2005	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2006	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2007	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2008	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2009	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2010	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2011	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2012	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2013	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC
2014	ELLIOTTS MARKET PLACE INC	Grocery Stores, NEC

BU349 ELLIOTT'S MARKETPLACE ΝE 1500 SIGMAN RD CONYERS, GA 30207 1/2-1

GA Financial Assurance

GA UST

U003003291 N/A

0.989 mi.

5222 ft. Site 5 of 6 in cluster BU

Relative: Lower

Actual:

799 ft.

Facility: Facility Id:

Facility Status: Active Gas Station Facility Type: District: PIRT 4 Contact Id: 70221

ELLIOTTS MARKETPLACE Owner Name:

1220100

1500 SIGMAN RD Owner Address: Owner City: **CONYERS** Owner State: GΑ Owner Zip: 30207

Owner City, St, Zip: CONYERS, GA 30207 Owner Telephone: 229-315-0980

Tanks:

Tank ID:

Cathodically Prot Status: 09/01/2001 Status Date:

Tank ID:

Status: Installed 11/01/1994 Status Date:

Tank ID:

Currently In Use Status: 11/01/1994 Status Date:

Tank ID: 1 Product1: Gas

Material: Cathodically Protected Steel

8000 Capacity: Pipe Material: Galvanic Pipe Type: Pressure Overfill Protection: Not reported Overfill Installed: 11/01/1994 Tank Exempt From Spill: Not reported Date Spill Device Installed: 11/01/1994

Direction Distance

Elevation Site Database(s) EPA ID Number

ELLIOTT'S MARKETPLACE (Continued)

Tank ID:

Status: Cathodically Prot Status Date: 09/01/2001

Tank ID:

Status: Currently In Use Status Date: 11/01/1994

 Tank ID:
 2

 Status:
 Installed

 Status Date:
 11/01/1994

Tank ID: 2
Product1: Gas

Material: Cathodically Protected Steel

Capacity: 8000

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Pressure
Overfill Protection: Not reported
Overfill Installed: 11/01/1994
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 11/01/1994

Tank ID:

Status: Temporarily Out Of Use

Status Date: 07/05/2011

Tank ID:

Status: Cathodically Prot Status Date: 09/01/2001

 Tank ID:
 3

 Status:
 Installed

 Status Date:
 11/01/1994

Tank ID: 3

Status: Currently In Use
Status Date: 11/01/1994

Tank ID: 3
Product1: Diesel

Material: Cathodically Protected Steel

Capacity: 8000

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Pressure
Overfill Protection: Not reported
Overfill Installed: 11/01/1994
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 11/01/1994

Tank ID: 4A

Status: Currently In Use
Status Date: 07/01/2004

 Tank ID:
 4A

 Status:
 Installed

 Status Date:
 07/01/2004

EDR ID Number

U003003291

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ELLIOTT'S MARKETPLACE (Continued)

U003003291

Tank ID: 4A Product1: Diesel

Material: Fiberglass Double Walled

Capacity: 4000

Pipe Material: Fiberglass/Double Walled Pipe Type: Suction: No Valve At The Tank

Overfill Protection: No Overfill Installed: 07/01/2004 Tank Exempt From Spill: No Date Spill Device Installed: 07/01/2004

Tank ID: 4B

Status: **Currently In Use** Status Date: 07/01/2004

4B Tank ID: Status: Installed 07/01/2004 Status Date:

Tank ID: 4B Product1: Kerosene

Fiberglass Double Walled Material:

Capacity: 2000

Pipe Material: Fiberglass/Double Walled Pipe Type: Suction: No Valve At The Tank

Overfill Protection: No Overfill Installed: 07/01/2004 Tank Exempt From Spill: No

Date Spill Device Installed: 07/01/2004

GA Financial Assurance 1:

Region:

Facility ID: 1220100

Financial Responsiblity: G.U.S.T. Trust Fund

BU350 SIGMAN ROAD DRY CLEANERS EDR Hist Cleaner 1018622606

ΝE 1500 SIGMAN RD NW 1/2-1 CONYERS, GA 30012

0.989 mi.

5222 ft. Site 6 of 6 in cluster BU

EDR Hist Cleaner Relative:

Lower

Year: Name: Type:

Actual: SIGMAN ROAD DRY CLEANERS 2008 Garment Pressing And Cleaners' Agents 799 ft.

N/A

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

BW351 **GA DOT #10701 GA RGA LUST** S115539208 **ESE**

1260 NEEDMORE ST N/A

1/2-1 CONYERS, GA

0.991 mi.

5233 ft. Site 1 of 4 in cluster BW

RGA LUST: Relative:

2000 GA DOT #10701 1260 NEEDMORE ST Lower

1999 GA DOT #10701 1260 NEEDMORE ST Actual: GA DOT #10701 1260 NEEDMORE ST 1998 876 ft. 1997 GA DOT #10701 1260 NEEDMORE ST 1996 GA DOT #10701 1260 NEEDMORE ST

GA DOT #10701 1995 1260 NEEDMORE ST

BW352 **GEORGIA DEPARTMEN OF TRANSPORTAI** GA RGA LUST S115539935

ESE 1260 NEEDMORE ST N/A

1/2-1 CONYERS, GA

0.991 mi.

5233 ft. Site 2 of 4 in cluster BW

RGA LUST: Relative:

2003 GEORGIA DEPARTMEN OF TRANSPORTAI 1260 NEEDMORE ST Lower

2002 GEORGIA DEPARTMEN OF TRANSPORTAL 1260 NEEDMORE ST Actual: 2001 GEORGIA DEPARTMEN OF TRANSPORTAL 1260 NEEDMORE ST

876 ft.

BW353 **GEORGIA DEPARTMENTOF TRANSPORTATION GA RGA LUST** S115539971

FSF 1260 NEEDMORE ST N/A

1/2-1 CONYERS, GA

0.991 mi.

5233 ft. Site 3 of 4 in cluster BW

RGA LUST: Relative:

2012 GEORGIA DEPARTMENTOF TRANSPORTATION 1260 NEEDMORE ST Lower GEORGIA DEPARTMENTOF TRANSPORTATION 2011 1260 NEEDMORE ST

Actual: 2010 GEORGIA DEPARTMENTOF TRANSPORTATION 1260 NEEDMORE ST 876 ft. GEORGIA DEPARTMENTOF TRANSPORTATION 2009 1260 NEEDMORE ST

GEORGIA DEPARTMENTOF TRANSPORTATION 1260 NEEDMORE ST 2008 GEORGIA DEPARTMENTOF TRANSPORTATION 2007 1260 NEEDMORE ST 2006 GEORGIA DEPARTMENTOF TRANSPORTATION 1260 NEEDMORE ST 2005 GEORGIA DEPARTMENTOF TRANSPORTATION 1260 NEEDMORE ST

> GEORGIA DEPARTMENTOF TRANSPORTATION 1260 NEEDMORE ST

BW354 **GEORGIA DEPARTMENTOF TRANSPORTATION GA LUST** 1006793098 **ESE** 1260 NEEDMORE ST **GA UST** N/A

1/2-1 CONYERS, GA 30207 **GA Financial Assurance**

0.991 mi.

5233 ft. Site 4 of 4 in cluster BW

LUST: Relative:

Lower Facility ID: 09122016

Leak ID:

Actual: Confirmed Release Description: 876 ft. Cleanup Status: NFA - No Further Action

Date Received: 12/22/1994 Project Officer: Humphris, David D

2004

Facility ID: 09122016

Leak ID: 2

Description: Confirmed Release Cleanup Status: NFA - No Further Action

Direction Distance

Elevation Site Database(s) EPA ID Number

GEORGIA DEPARTMENTOF TRANSPORTATION (Continued)

1006793098

EDR ID Number

Date Received: 07/06/2004 Project Officer: Humphris, David D

Facility:

Facility Id: 9122016
Facility Status: Closed
Facility Type: State
District: PIRT 4
Contact Id: 693

Owner Name: GEORGIA DEPARTMENT OF TRANSPORTA

Owner Address: 935 E CONFEDERATE AVE BLDG 24

Owner City: ATLANTA
Owner State: GA
Owner Zip: 30316

Owner City,St,Zip: ATLANTA, GA 30316

Owner Telephone: 404-635-8734

Tanks:

Tank ID: 10701-1

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 10701-1

Status: Removed From Ground

Status Date: 04/08/1993

 Tank ID:
 10701-1

 Status:
 Installed

 Status Date:
 01/01/1984

Tank ID: 10701-1
Product1: Empty
Material: Bare Steel
Capacity: 3000
Pipe Material: Bare Steel

Pipe Type: Suction: No Valve At The Tank

Overfill Protection:

Overfill Installed:

Tank Exempt From Spill:

Date Spill Device Installed:

Not reported

Not reported

Not reported

Not reported

Tank ID: 10701-2

Status: Upgrade Repair Not Marked

Status Date: Not reported

Tank ID: 10701-2

Status: Removed From Ground

Status Date: 04/08/1993

 Tank ID:
 10701-2

 Status:
 Installed

 Status Date:
 01/01/1984

Tank ID: 10701-2
Product1: Empty
Material: Bare Steel
Capacity: 1000

Direction Distance

Elevation Site Database(s) EPA ID Number

GEORGIA DEPARTMENTOF TRANSPORTATION (Continued)

1006793098

EDR ID Number

Pipe Material: Bare Steel

Pipe Type: Suction: No Valve At The Tank

Overfill Protection:

Overfill Installed:

Tank Exempt From Spill:

Date Spill Device Installed:

Not reported

Not reported

Not reported

Not reported

Tank ID: 701D1

Status: Removed From Ground

Status Date: 02/20/2004

Tank ID: 701D1

Status: Upgrade Repair Not Marked

Status Date: 01/08/1999

 Tank ID:
 701D1

 Status:
 Installed

 Status Date:
 05/01/1988

Tank ID: 701D1 Product1: Diesel

Material: Cathodically Protected Steel Capacity: 1000

Capacity: 1000

Pipe Material: Cathodically Protected
Pipe Type: Suction: No Valve At The Tank

Overfill Protection: Not reported

Overfill Installed: 06/01/1990
Tank Exempt From Spill: Not reported
Date Spill Device Installed: 06/01/1990

Tank ID: 701G1

Status: Removed From Ground

Status Date: 02/20/2004

Tank ID: 701G1

Status: Upgrade Repair Not Marked

Status Date: 01/08/1999

 Tank ID:
 701G1

 Status:
 Installed

 Status Date:
 05/01/1988

Tank ID: 701G1 Product1: Gas

Material: Cathodically Protected Steel

Capacity: 2000

Pipe Material: Cathodically Protected

Pipe Type: Suction: No Valve At The Tank

Overfill Protection: Not reported Overfill Installed: 06/01/1990
Tank Exempt From Spill: Not reported Date Spill Device Installed: 06/01/1990

GA Financial Assurance 1:

Region:

Facility ID: 9122016

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

GEORGIA DEPARTMENTOF TRANSPORTATION (Continued)

1006793098

1020334611

N/A

Financial Responsiblity: Trust Fund (Other Than GUST)

355 **RYLEES 4 WHEEL DRIVE EDR Hist Auto**

ENE 1536 ROCKBRIDGE RD NW 1/2-1 CONYERS, GA 30207

2012

2013

2014

2014

LAMKE AUTO REPAIR

LAMKE AUTO REPAIR

LAMKE AUTO REPAIR

RYLEES 4 WHEEL DRIVE

0.995 mi. 5251 ft.

EDR Hist Auto Relative:

Lower

Name: Year: Type: Actual: 1993 RYLEES 4 WHEEL DRIVE General Automotive Repair Shops 855 ft. 1994 RYLEES 4 WHEEL DRIVE General Automotive Repair Shops 1995 RYLEES 4 WHEEL DRIVE General Automotive Repair Shops 1996 RYLEES 4 WHEEL DRIVE General Automotive Repair Shops 1996 LAMKE AUTO REPAIR General Automotive Repair Shops General Automotive Repair Shops 1997 RYLEES 4 WHEEL DRIVE 1997 LAMKE AUTO REPAIR General Automotive Repair Shops 1998 RYLEES 4 WHEEL DRIVE General Automotive Repair Shops General Automotive Repair Shops 1998 LAMKE AUTO REPAIR 1999 **RYLEES 4 WHEEL DRIVE** General Automotive Repair Shops 1999 LAMKE AUTO REPAIR General Automotive Repair Shops 2000 LAMKE AUTO REPAIR General Automotive Repair Shops 2000 RYLEES 4 WHEEL DRIVE General Automotive Repair Shops 2001 **RYLEES 4 WHEEL DRIVE** General Automotive Repair Shops 2001 LAMKE AUTO REPAIR General Automotive Repair Shops RYLEES 4 WHEEL DRIVE General Automotive Repair Shops 2002 2002 LAMKE AUTO REPAIR General Automotive Repair Shops 2003 LAMKE AUTO REPAIR General Automotive Repair Shops 2003 **RYLEES 4 WHEEL DRIVE** General Automotive Repair Shops 2004 LAMKE AUTO REPAIR General Automotive Repair Shops 2004 RYLEES 4 WHEEL DRIVE General Automotive Repair Shops 2005 RYLEES 4 WHEEL DRIVE General Automotive Repair Shops 2005 LAMKE AUTO REPAIR General Automotive Repair Shops 2006 RYLEES 4 WHEEL DRIVE General Automotive Repair Shops 2006 LAMKE AUTO REPAIR General Automotive Repair Shops 2007 LAMKE AUTO REPAIR General Automotive Repair Shops 2007 RYLEES 4 WHEEL DRIVE General Automotive Repair Shops 2008 General Automotive Repair Shops LAMKE AUTO REPAIR 2009 LAMKE AUTO REPAIR General Automotive Repair Shops 2010 LAMKE AUTO REPAIR General Automotive Repair Shops 2011 LAMKE AUTO REPAIR General Automotive Repair Shops

Count: 7 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CONYERS	S109505378	CLEANERS AT CONYERS LLC	1927 HIGHWAY 138	30012	GA DRYCLEANERS
CONYERS	1006773027	UNKNOWN	COMMERCIAL STREET	30012	GA LUST, GA UST, GA Financial Assurance
CONYERS	S116495755	FABRICARE CLEANERS	1573 GA HIGHWAY 20 # 108	30012	
CONYERS	1006793372	UNKNOWN	RAILROAD ST	30012	GA LUST, GA UST, GA Financial Assurance
LITHONIA	S107667863	STEVE KIMBLE-HENRY ROAD INERT LF	I-20 EAST FROM ATLANTA, EXT.39	30058	GA SWF/LF
LITHONIA	S107667922	TOMMY CLACK-MCDANIEL MILL ROAD INE	MCDANIEL MILL ROAD	30058	GA SWF/LF
SNELLVILLE	S116495777	FASHION CLEANERS	3100KILLIAN HILL ROAD	30038	GA DRYCLEANERS

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/05/2017 Source: EPA
Date Data Arrived at EDR: 04/21/2017 Telephone: N/A

Number of Days to Update: 21 Next Scheduled EDR Contact: 10/16/2017
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/05/2017 Source: EPA
Date Data Arrived at EDR: 04/21/2017 Telephone: N/A
Date Made Active in Reports: 05/12/2017 Last EDR Contact: 07/07/2017

Number of Days to Update: 21 Next Scheduled EDR Contact: 10/16/2017

Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/05/2017 Date Data Arrived at EDR: 04/21/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 21

Source: EPA Telephone: N/A

Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/21/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/29/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/29/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/29/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/29/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/29/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/28/2016 Date Data Arrived at EDR: 01/04/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 93

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/15/2017

Next Scheduled EDR Contact: 08/28/2017 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 101

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 101

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/26/2016 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 43

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/28/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Hazardous Site Inventory

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 07/01/2016 Date Data Arrived at EDR: 07/05/2016 Date Made Active in Reports: 08/15/2016

Number of Days to Update: 41

Source: Department of Environmental Protection

Telephone: 404-657-8600 Last EDR Contact: 06/30/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually

NON HSI: Non-Hazardous Site Inventory

This list was obtained by EDR in 1998 and contains property listings that have reported contamination of soil or groundwater under the Georgia Hazardous Site Response Act (HSRA). These sites were not placed on the Georgia Priority list (Hazardous Site Inventory or HSI) because their hazard evaluation scores did not exceed the threshold levels established for sites posing an imminent threat to health or the environment. Disclaimer provided by Rindt-McDuff Associates - the database information has been obtained from publicly available sources produced by other entities. While reasonable steps have been taken to insure the accuracy of the data, RMA does not guarantee the accuracy of the data. No claim is made for the actual existence of pollution at any site. This data does not constitute a legal opinion.

Date of Government Version: 03/31/2017 Date Data Arrived at EDR: 04/14/2017 Date Made Active in Reports: 05/10/2017

Number of Days to Update: 26

Source: Rindt-McDuff Associates, Inc.

Telephone: N/A

Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Disposal Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 12/22/2016 Date Data Arrived at EDR: 02/01/2017 Date Made Active in Reports: 05/11/2017

Number of Days to Update: 99

Source: Department of Natural Resources

Telephone: 404-362-2696

Source: Center for GIS, Georgia Institute of Technology

Telephone: 404-385-0900 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LUST: List of Leaking Underground Storage Tanks

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 02/15/2017 Date Data Arrived at EDR: 03/15/2017 Date Made Active in Reports: 05/10/2017

Number of Days to Update: 56

Source: Environmental Protection Division

Telephone: 404-362-2687 Last EDR Contact: 06/16/2017

Next Scheduled EDR Contact: 09/25/2017 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

LUSTS on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 98

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Varies

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 05/27/2016 Date Data Arrived at EDR: 06/09/2016 Date Made Active in Reports: 07/20/2016

Number of Days to Update: 41

Source: Environmental Protection Division

Telephone: 404-362-2687 Last EDR Contact: 06/16/2017

Next Scheduled EDR Contact: 09/25/2017 Data Release Frequency: Annually

AST: Above Ground Storage Tanks

A listing of LP gas tank site locations.

Date of Government Version: 06/04/2012 Date Data Arrived at EDR: 06/05/2012 Date Made Active in Reports: 06/14/2012

Number of Days to Update: 9

Source: Office of Insurance & Safety Fire Commissioner

Telephone: 404-656-5875 Last EDR Contact: 05/22/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 01/14/2017 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 98

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Public Record List

Sites on the Public Record Listing that have institutional controls or limitations on use are sites with Risk

Reduction Standards of 3, 4, and 5.

Date of Government Version: 03/01/2017 Date Data Arrived at EDR: 05/09/2017 Date Made Active in Reports: 05/11/2017

Number of Days to Update: 2

Source: Department of Natural Resources

Telephone: 404-657-8600 Last EDR Contact: 05/09/2017

Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Varies

AUL: Uniform Environmental Covenants
A list of environmental covenants

Date of Government Version: 04/26/2017 Date Data Arrived at EDR: 05/09/2017 Date Made Active in Reports: 05/23/2017

Number of Days to Update: 14

Source: Department of Natural Resources

Telephone: 404-657-8600 Last EDR Contact: 05/09/2017

Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/27/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program site

Georgia's Voluntary Remediation Program Act was created to encourage voluntary investigation and remediation of contaminated properties.

Date of Government Version: 01/23/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 05/11/2017

Number of Days to Update: 72

Source: DNR

Telephone: 404-657-8600 Last EDR Contact: 06/02/2017

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Public Record List

The Brownfields Public Record lists properties where response actions under the Georgia Hazardous Site Reuse and Redevelopment Act are planned, ongoing or completed.

Date of Government Version: 03/01/2017 Date Data Arrived at EDR: 05/09/2017 Date Made Active in Reports: 05/11/2017

Number of Days to Update: 2

Source: Department of Natural Resources

Telephone: 404-657-8600 Last EDR Contact: 05/09/2017

Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/02/2017 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 06/20/2017

Next Scheduled EDR Contact: 10/02/2017 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Center Listing
A listing of recycling facility locations.

Date of Government Version: 11/15/2016 Date Data Arrived at EDR: 11/18/2016 Date Made Active in Reports: 01/26/2017

Number of Days to Update: 69

Source: Department of Community Affairs

Telephone: 404-679-1598 Last EDR Contact: 06/21/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies

HIST LF: Historical Landfills

Landfills that were closed many years ago.

Date of Government Version: 01/15/2003 Date Data Arrived at EDR: 01/20/2004 Date Made Active in Reports: 02/06/2004

Number of Days to Update: 17

Source: Department of Natural Resources

Telephone: 404-362-2696 Last EDR Contact: 01/20/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 08/01/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/24/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/13/2017

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/09/2017 Date Data Arrived at EDR: 03/08/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 93

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/28/2017

Next Scheduled EDR Contact: 06/12/2017 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Labs

A listing of clandestine drug lab site locations in the state.

Date of Government Version: 06/02/2016 Date Data Arrived at EDR: 06/13/2016 Date Made Active in Reports: 08/15/2016

Number of Days to Update: 63

Source: Georgia Bureau of Investigation

Telephone: 404-244-2639 Last EDR Contact: 06/12/2017

Next Scheduled EDR Contact: 09/25/2017 Data Release Frequency: Varies

DEL SHWS: Delisted Hazardous Site Inventory Listing

A listing of sites delisted from the Hazardous Site Inventory.

Date of Government Version: 07/01/2016 Date Data Arrived at EDR: 07/05/2016 Date Made Active in Reports: 08/15/2016

Number of Days to Update: 41

Source: Department of Natural Resources Telephone: 404-657-8636

Last EDR Contact: 06/30/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/09/2017 Date Data Arrived at EDR: 03/08/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 93

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/26/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/28/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 37

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/28/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually

SPILLS: Spills Information

Oil or Hazardous Material Spills or Releases.

Date of Government Version: 03/30/2017 Date Data Arrived at EDR: 04/06/2017 Date Made Active in Reports: 05/18/2017

Number of Days to Update: 42

Source: Department of Natural Resources

Telephone: 770-387-4900 Last EDR Contact: 06/21/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/04/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013

Number of Days to Update: 39

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 06/29/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 02/24/2017

Next Scheduled EDR Contact: 06/05/2017 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/12/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/23/2017

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/19/2017

Next Scheduled EDR Contact: 08/28/2017 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/15/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 05/17/2017

Next Scheduled EDR Contact: 08/28/2017 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 05/08/2017

Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/21/2017

Next Scheduled EDR Contact: 10/02/2017 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 11/24/2015
Date Made Active in Reports: 04/05/2016

Number of Days to Update: 133

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/26/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/09/2017

Next Scheduled EDR Contact: 09/18/2017 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2017 Date Data Arrived at EDR: 02/09/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/24/2017

Next Scheduled EDR Contact: 11/08/2017

Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 06/06/2017

Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 04/28/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 127

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/10/2017

Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 05/19/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 05/19/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 05/08/2017

Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 06/05/2017

Next Scheduled EDR Contact: 09/18/2017 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/05/2017

Next Scheduled EDR Contact: 09/18/2017 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/04/2017 Date Data Arrived at EDR: 01/06/2017 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/12/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/01/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 11/18/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 77

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/21/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/26/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/11/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/22/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 12/05/2016
Date Data Arrived at EDR: 01/05/2017
Date Made Active in Reports: 02/10/2017

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/21/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/21/2017

Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/08/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 38

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 06/02/2017

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/14/2017 Date Data Arrived at EDR: 03/17/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 21

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/09/2017

Next Scheduled EDR Contact: 09/25/2017 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/04/2017 Date Data Arrived at EDR: 04/07/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 35

Source: EPA

Telephone: (404) 562-9900 Last EDR Contact: 06/07/2017

Next Scheduled EDR Contact: 09/18/2017 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2015 Date Data Arrived at EDR: 01/29/2016 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 67

Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/02/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 91

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 03/19/2017 Date Data Arrived at EDR: 03/21/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/07/2017

Next Scheduled EDR Contact: 09/18/2017 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/22/2017 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 79

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Quarterly

AIRS: Permitted Facility & Emissions Listing

A listing of permitted Air facilities and emissions data.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 12/06/2016 Date Made Active in Reports: 01/26/2017

Number of Days to Update: 51

Source: Department of Natural Resources

Telephone: 404-363-7000 Last EDR Contact: 05/22/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing

A listing of coal ash landfills.

Date of Government Version: 08/01/2014 Date Data Arrived at EDR: 08/05/2014 Date Made Active in Reports: 09/02/2014

Number of Days to Update: 28

Source: Department of Natural Resources

Telephone: 404-362-2537 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Database

A list of drycleaners in the state. The listing includes drycleaner facilities, that use perchloroethylene, that responded to the Notification of Compliance Status forms. It also includes those businesses that are pick-up stores only and do not conduct dry cleaning on site.

Date of Government Version: 12/22/2014 Date Data Arrived at EDR: 12/23/2014 Date Made Active in Reports: 01/27/2015

Number of Days to Update: 35

Source: Department of Natural Resources

Telephone: 404-363-7000 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities.

Date of Government Version: 05/27/2016 Date Data Arrived at EDR: 06/09/2016 Date Made Active in Reports: 07/20/2016

Number of Days to Update: 41

Source: Department of Natural Resources

Telephone: 404-362-4892 Last EDR Contact: 06/16/2017

Next Scheduled EDR Contact: 09/25/2017 Data Release Frequency: Annually

Financial Assurance 2: Financial Assurance Information Listing

Financial assurance information listing for solid waste facilities.

Date of Government Version: 03/13/2017 Date Data Arrived at EDR: 03/14/2017 Date Made Active in Reports: 05/09/2017

Number of Days to Update: 56

Source: Department of Natural Resources

Telephone: 404-362-2537 Last EDR Contact: 06/12/2017

Next Scheduled EDR Contact: 09/25/2017 Data Release Frequency: Varies

NPDES: NPDES Wastewater Permit List

A listing of NPDES wastewater permits issued by the Watershed Protection Branch.

Date of Government Version: 04/01/2016
Date Data Arrived at EDR: 05/11/2016
Date Made Active in Reports: 07/20/2016

Number of Days to Update: 70

Source: Department of Natural Resoruces

Telephone: 404-362-2680 Last EDR Contact: 05/11/2017

Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Varies

TIER 2: Tier 2 Data Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 08/29/2016 Date Made Active in Reports: 10/18/2016

Number of Days to Update: 50

Source: Department of Natural Resources

Telephone: 404-656-4852 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/11/2017

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Schoduled EDB C

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Georgia.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Telephone: N/A
Last EDR Contact: 06/01/2012

Source: Department of Environmental Protection

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Natural Resources in Georgia.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Telephone: N/A Last EDR Contact: 06/01/2012

Source: Department of Natural Resources

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Environmental Protection Division in Georgia.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Environmental Protection Division Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 45 Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/15/2017

Next Scheduled EDR Contact: 08/28/2017 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 04/11/2017

Date Made Active in Reports: 07/27/2017 Number of Days to Update: 107 Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/10/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

acility.

Date of Government Version: 01/30/2017 Date Data Arrived at EDR: 02/01/2017 Date Made Active in Reports: 02/13/2017

Number of Days to Update: 12

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Annually

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 11/22/2016

Number of Days to Update: 123

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/22/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/13/2017 Date Made Active in Reports: 07/14/2017

Number of Days to Update: 92

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/12/2017

Next Scheduled EDR Contact: 09/25/2017 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Centers
Source: Department of Human Resources

Telephone: 404-651-5562

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Georgia GIS Clearinghouse

Telephone: 706-542-1581

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

CONYERS C&D 1835 INDUSTRIAL BOULEVARD NW CONYERS, GA 30012

TARGET PROPERTY COORDINATES

Latitude (North): 33.676478 - 33° 40' 35.32" Longitude (West): 84.047301 - 84° 2' 50.28"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 773757.9 UTM Y (Meters): 3730005.5

Elevation: 930 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6046890 CONYERS, GA

Version Date: 2014

East Map: 6044217 MILSTEAD, GA

Version Date: 2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

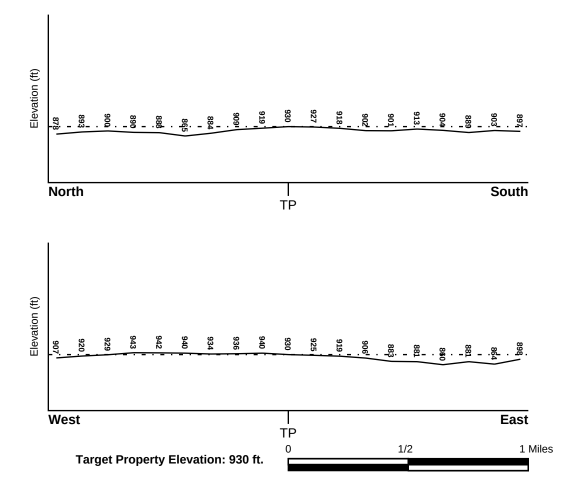
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ENE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
13247C0091C	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
13089C0181J 13247C0103C 13247C0084C 13247C0083C 13089C0178J 13085C0179J 1300650015C 1303840015A 1303840025B 13247C0111C 13247C0092C 13247C0087C 13089C0186J 13089C0187J 13217C0015D 13247C0094C 13247C0094C 13247C0093C 13247C0089C	FEMA FIRM Flood data FEMA Q3 Flood data FEMA Q3 Flood data FEMA FIRM Flood data
10247 000030	I LIVIA I IIXIVI I 1000 data

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property Data Coverage

CONYERS YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION
MAP ID FROM TP GROUNDWATER FLOW
Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Paleozoic Category: Plutonic and Intrusive Rocks

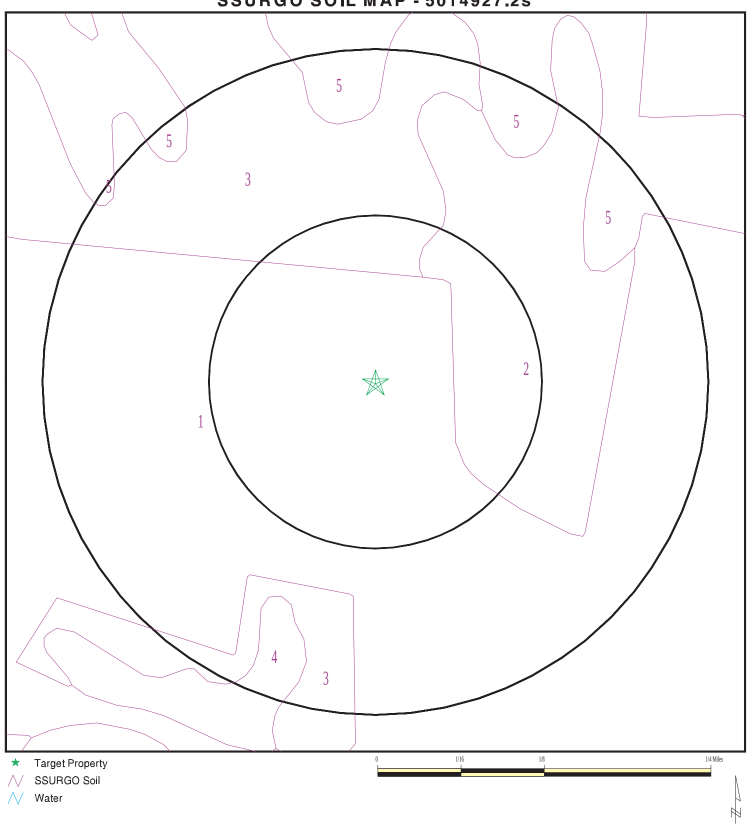
System: Ordovian

Series: Lower Paleozoic granitic rocks

Code: Pzg1 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 5014927.2s



SITE NAME: Conyers C&D ADDRESS: 1835 Industria

1835 Industrial Boulevard NW

Conyers GA 30012 33.676478 / 84.047301 LAT/LONG:

CLIENT: AECOM CONTACT: Sara Meissner

INQUIRY #: 5014927.2s DATE: August 09, 2017 8:48 am

Copyright © 2017 EDR, Inc. © 2015 TomTom Rel. 2015.

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Not reported

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 2

Soil Component Name: Appling

Soil Surface Texture: sandy clay loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

						Saturated	
	Bou	indary		Classif	fication	hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	55 inches	59 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
2	0 inches	7 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 4.5
3	7 inches	42 inches	sandy clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Elastic silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
4	42 inches	55 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 5.5 Min: 4.5

Soil Map ID: 3

Soil Component Name: Wedowee
Soil Surface Texture: sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
	Boundary		Boundary Classification		fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 5.5 Min: 3.6
2	5 inches	11 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 5.5 Min: 3.6
3	11 inches	38 inches	sandy clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 5.5 Min: 3.6
4	38 inches	59 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14 Min: 4	Max: 5.5 Min: 3.6

Soil Map ID: 4

Soil Component Name: Cartecay

Soil Surface Texture: loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

	Soil Layer Information						
	Воц	undary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	9 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 42 Min: 14	Max: 6.5 Min: 5.1
2	9 inches	59 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.1

Soil Map ID: 5

Soil Component Name: Wedowee

Soil Surface Texture: sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Rollndary Classification					Boundary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)				
1	0 inches	5 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 5.5 Min: 3.6				

	Soil Layer Information						
	Вои	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	5 inches	11 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 5.5 Min: 3.6
3	11 inches	38 inches	sandy clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 5.5 Min: 3.6
4	38 inches	59 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14 Min: 4	Max: 5.5 Min: 3.6

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	USGS40000264416	1/4 - 1/2 Mile SE
A4	USGS40000264419	1/4 - 1/2 Mile ESE
6	USGS40000264412	1/4 - 1/2 Mile SW
7	USGS40000264406	1/4 - 1/2 Mile SSE
8	USGS40000264439	1/4 - 1/2 Mile East

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
9	USGS40000264431	1/4 - 1/2 Mile WSW
10	USGS40000264474	1/4 - 1/2 Mile NNW
11	USGS40000264397	1/2 - 1 Mile SSE
12	USGS40000264436	1/2 - 1 Mile West
B13	USGS40000264490	1/2 - 1 Mile North
14	USGS40000264485	1/2 - 1 Mile NNE
B15	USGS40000264492	1/2 - 1 Mile North
16	USGS40000264427	1/2 - 1 Mile WSW
17	USGS40000264483	1/2 - 1 Mile NE
18	USGS40000264497	1/2 - 1 Mile North
19	USGS40000264489	1/2 - 1 Mile NE
20	USGS40000264437	1/2 - 1 Mile West

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

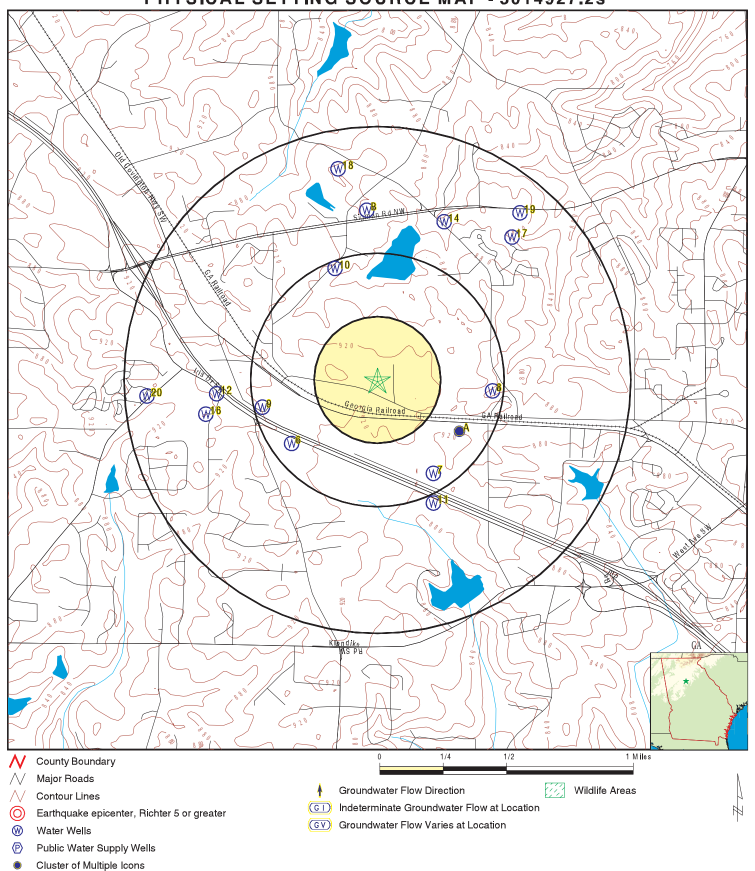
MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		-

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A2	0000009849	1/4 - 1/2 Mile SE
A3	240	1/4 - 1/2 Mile SE
A5	000009850	1/4 - 1/2 Mile ESE

PHYSICAL SETTING SOURCE MAP - 5014927.2s



SITE NAME: Conyers C&D

ADDRESS: 1835 Industrial Boulevard NW

Conyers GA 30012 LAT/LONG: 33.676478 / 84.047301 CLIENT: AECOM CONTACT: Sara Meissner

INQUIRY#: 5014927.2s

DATE: August 09, 2017 8:48 am

Map ID Direction Distance

Elevation Database EDR ID Number

SE 1/4 - 1/2 Mile FED USGS USGS40000264416

1/4 - 1/2 MII6 Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334024084023201

Monloc name: 13DD69 Monloc type: Well

Monloc desc: CONYERS,GA (1974)

03070103 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 33.6734433 Contrib drainagearea units: Not Reported Latitude: Longitude: -84.0421357 Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 920.00 Vert measure units: feet Vertacc measure val: 010

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers

Formation type: Crystalline Rocks

Aquifer type: Not Reported

Construction date: 19740701 Welldepth: 435 Welldepth units: ft Wellholedepth: 435

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 3

2002-10-31 43.90 2002-09-04 45.65

2002-07-09 44.05

SE GA WELLS 0000009849

1/4 - 1/2 Mile

Lower

Well #: 13DD69 County FIPS: 247

Remarks: CONYERS,GA (1974)

Latitude:334024Longitude:0840232Altitude:920.00Depth:435Depth to bottom of Casing:25.00Diameter of Casing:Not ReportedCasing Material:SteelDischarge:172.00

Type of Openings: Open hole Date Built:
Depth to top of this open interval: 25.00
Depth to bottom of this open interval: 435.00

Primary Use: Public supply Aquifer: Not Reported

A3 SE GA WELLS 240

1/4 - 1/2 Mile Lower 197407

Source ID: 122M0104 Name: CITY OF CONYERS

Population Served: 30,000

Latitude: 33.6733 Longitude: 84.0422 Source: Ground Status: Unconfined GA Geological Survey: GWSI ID: 13DD69 Unconfined County: **ROCKDALE** County FIPS: 247 Grnd Water (Mil Gal/Day): 0.28 Surface Water (Mil Gal/Day):

A4
ESE FED USGS USGS40000264419

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334025084022801

Monloc name: 14DD73
Monloc type: Well
Monloc desc: Not Reported
Huc code: 03070103

Not Reported Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.6737211 Longitude: -84.0410246 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: 5 seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 910 Vert measure units: 910 Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 196806 Welldepth: 500

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1968-06 25

A5

ESE 1/4 - 1/2 Mile Lower

Well #: 14DD73 County FIPS: 247

Remarks: CONYERS, GEORGIA, NO. 5.

Longitude: 0840228 Latitude: 334025 500 Altitude: 910 Depth: Depth to bottom of Casing: Diameter of Casing: 24 6 Casing Material: Steel Discharge: 124 Type of Openings: Not Reported Date Built: 196806

Depth to top of this open interval:

Not Reported

Depth to bottom of this open interval:

Not Reported

Primary Use: Not Reported Aquifer: Not Reported

GA WELLS

000009850

Map ID Direction Distance

Elevation Database EDR ID Number

6 SW FED USGS USGS40000264412 1/4 - 1/2 Mile

1/4 - 1/2 MIII Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334022084031101

Monloc name: 13DD166 Monloc type: Well

Monloc desc: Not Reported

Not Reported Drainagearea value: Not Reported Huc code: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 33.6728389 Longitude: -84.0531694 Sourcemap scale: 2400 Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 933.5 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Surficial Aquifer

Aquifer type: Unconfined single aquifer

Construction date: 1950 Welldepth: 29 Welldepth units: ft Wellholedepth: 29

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334016084023601

Monloc name: 13DD187
Monloc type: Well
Monloc desc: Not Reported
Huc code: Not Reported

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 33.6711306 Latitude: Longitude: -84.0434694 Sourcemap scale: 2400 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 910 Vert measure units: 6eet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers

Formation type: Crystalline Rocks

Aquifer type: Unconfined single aquifer

Construction date: 19910807 Welldepth: 340 Welldepth units: ft Wellholedepth: 340

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334033084022101

Monloc name: 13DD17
Monloc type: Well
Monloc desc: Not Reported

Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 33.67585 Latitude: Longitude: -84.0394194 Sourcemap scale: 2400 Horiz Acc measure: 3 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 885.5 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode:

Aquifername: Not Reported Formation type: Surficial Aquifer

Aquifer type: Unconfined single aquifer

Construction date: 1913 Welldepth: 23.6 Welldepth units: ft Wellholedepth: 23.6

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

9 WSW FED USGS USGS40000264431

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334029084031801

Monloc name: 13DD160
Monloc type: Well
Monloc desc: Not Reported
Huc code: Not Reported

Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 33.6749194 Contrib drainagearea units: Not Reported Latitude: Longitude: -84.0551694 Sourcemap scale: 2400 Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 942 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Surficial Aquifer

Aquifer type: Unconfined single aquifer

Construction date: 19931102 Welldepth: 33 Welldepth units: ft Wellholedepth: 33

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

10 NNW FED USGS USGS40000264474

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334058084030001

Monloc name: 13DD122
Monloc type: Well
Monloc desc: Not Reported
Huc code: Not Reported

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 33.6828611 Latitude: Longitude: -84.0502 2400 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 892.5 Vert measure units: 6eet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers

Formation type: Crystalline Rocks

Aquifer type: Unconfined single aquifer

Construction date: 19860221 Welldepth: 280 Welldepth units: ft Wellholedepth: 280

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

11 SSE FED USGS USGS40000264397

1/2 - 1 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334009084023601

Monloc name: 13DD100
Monloc type: Well
Monloc desc: Not Reported
Huc code: Not Reported

Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.6694306 Longitude: -84.0434694 Sourcemap scale: 2400 Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 896.5 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Surficial Aquifer

Aquifer type: Unconfined single aquifer

Construction date: 1955 Welldepth: 16.5 Welldepth units: ft Wellholedepth: 16.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

12 West FED USGS USGS40000264436

1/2 - 1 Mile Higher

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334032084032901

Monloc name: 13DD103
Monloc type: Well
Monloc desc: Not Reported
Huc code: Not Reported

Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 33.6756889 Latitude: Longitude: -84.0583 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 944.5 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Surficial Aquifer

Aquifer type: Unconfined single aquifer

Construction date: 20030926 Welldepth: 18 Welldepth units: ft Wellholedepth: 18

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

North 1/2 - 1 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334109084025301

Monloc name: 13DD165
Monloc type: Well
Monloc desc: Not Reported
Huc code: Not Reported

Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.6859611 Longitude: -84.04815 Sourcemap scale: 2400 Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 904.5 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Surficial Aquifer

Aquifer type: Unconfined single aquifer

Construction date: 20030925 Welldepth: 36
Welldepth units: ft Wellholedepth: 36

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

14
NNE
FED USGS USGS40000264485

1/2 - 1 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334107084023301

Monloc name: 13DD143
Monloc type: Well
Monloc desc: Not Reported
Huc code: Not Reported

Not Reported Huc code: Drainagearea value: Not Reported Contrib drainagearea: Drainagearea Units: Not Reported Not Reported Contrib drainagearea units: Not Reported 33.6855306 Latitude: Longitude: -84.0427306 2400 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 850 Vert measure units: 6eet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers

Formation type: Crystalline Rocks

Aquifer type: Unconfined single aquifer

Construction date: 20000530 Welldepth: 605 Welldepth units: ft Wellholedepth: 605

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

B15
North FED USGS USGS40000264492

North 1/2 - 1 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334111084025201

Monloc name: 13DD114

Monloc type: Well

Monloc desc: Not Reported

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 33.6864194 Contrib drainagearea units: Not Reported Latitude: Longitude: -84.0479 Sourcemap scale: 2400 Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 904.5 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Surficial Aquifer

Aquifer type: Unconfined single aquifer

Construction date: 20030925 Welldepth: 32.5 Welldepth units: ft Wellholedepth: 32.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

16 WSW FED USGS USGS40000264427

1/2 - 1 Mile Higher

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334028084033201

Monloc name: 13DD164
Monloc type: Well
Monloc desc: Not Reported

Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 33.6745194 Latitude: Longitude: -84.0590389 2400 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 939 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode:

Aquifername: Not Reported Formation type: Surficial Aquifer

Aquifer type: Unconfined single aquifer

Construction date: 20030925 Welldepth: 13 Welldepth units: ft Wellholedepth: 13

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

17 NE FED USGS USGS40000264483

1/2 - 1 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334104084021701

Monloc name: 13DD142
Monloc type: Well
Monloc desc: Not Reported

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.68465 Longitude: -84.0380889 Sourcemap scale: 2400 Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 842.5 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers

Formation type: Crystalline Rocks

Aquifer type: Unconfined single aquifer

Construction date: 19990421 Welldepth: 378 Welldepth units: ft Wellholedepth: 378

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

18 North FED USGS USGS40000264497

1/2 - 1 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334118084025901

Monloc name: 13DD185
Monloc type: Well
Monloc desc: Not Reported
Huc code: Not Reported

Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 33.6885611 Latitude: Longitude: -84.0499889 2400 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 902 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode:

Aquifername: Not Reported Formation type: Surficial Aquifer

Aquifer type: Unconfined single aquifer

Construction date: 20030925 Welldepth: 43 Welldepth units: ft Wellholedepth: 43

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

19 FED USGS USGS40000264489

1/2 - 1 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334109084021501

Monloc name: 13DD180

Monloc type: Well

Monloc desc: Not Reported

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.6860389 Longitude: -84.0375389 Sourcemap scale: 2400 Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 852.5 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Surficial Aquifer

Aquifer type: Unconfined single aquifer

Construction date: 20030925 Welldepth: 49
Welldepth units: ft Wellholedepth: 49

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

20 West FED USGS USGS40000264437

1/2 - 1 Mile Lower

Org. Identifier: USGS-GA

Formal name: USGS Georgia Water Science Center

Monloc Identifier: USGS-334032084034701

Monloc name: 13DD24
Monloc type: Well
Monloc desc: Not Reported

Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.6755611 Longitude: -84.0630694 Sourcemap scale: 2400 Horiz Acc measure: 3 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 927 Vert measure units: feet Vertacc measure val: 0.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NAVD88 Countrycode:

Aquifername: Not Reported Formation type: Surficial Aquifer

Aquifer type: Unconfined single aquifer

Construction date: Not Reported Welldepth: 17.3 Welldepth units: ft Wellholedepth: 17.3

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

AREA RADON INFORMATION

Federal EPA Radon Zone for ROCKDALE County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for ROCKDALE COUNTY, GA

Number of sites tested: 17

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	2.230 pCi/L	94%	6%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	1.640 pCi/L	100%	0%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Georgia GIS Clearinghouse

Telephone: 706-542-1581

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Georgia Public Supply Wells

Source: Georgia Department of Community Affairs

Telephone: 404-894-0127

USGS Georgia Water Wells

Source: USGS, Georgia District Office

Telephone: 770-903-9100

DNR Managed Lands

Source: Department of Natural Resources

Telephone: 706-557-3032

This dataset provides 1:24,000-scale data depicting boundaries of land parcels making up the public lands managed by the Georgia Department of Natural Resources (GDNR). It includes polygon representations of State Parks, State Historic Parks, State Conservation Parks, State Historic Sites, Wildlife Management Areas, Public Fishing Areas, Fish Hatcheries, Natural Areas and other specially-designated areas. The data were collected and located by the Georgia Department of Natural Resources. Boundaries were digitized from survey plats or other information.

OTHER STATE DATABASE INFORMATION

RADON

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

TC5014927.2s Page PSGR-2

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Appendix E - Georgia Environmental Protection Division (GAEPD) Correspondence

AECOM 19

Meissner, Sara

From: Meissner, Sara

Sent: Thursday, October 19, 2017 10:25 AM

To: Meissner, Sara

Subject: FW: Water Well Records

Follow Up Flag: Follow up Flag Status: Flagged

From: Trent, Vicki [mailto:Vicki.Trent@dnr.ga.gov]

Sent: Friday, September 08, 2017 9:18 AM

To: Watson, Charles

Subject: FW: Water Well Records

Hi Charles -

I thought that your request sounded familiar – I responded to this a couple of weeks ago – apparently it did not get forwarded to you:

A 3 mile radius search using the coordinates provided returned the following active permitted drinking water facilities:

GA2470005 Lakeview Utilities, Wells #1,3,4,5.

Georgia EPD does not maintain a database of private wells.

Best Regards,

Vicki Trent vicki.trent@dnr.ga.gov 404-232-7012

From: Trent, Vicki

Sent: Wednesday, August 23, 2017 2:28 PM

To: Frechette, Bill

Subject: RE: Water Well Records

A 3 mile radius search using the coordinates provided returned the following active permitted drinking water facilities:

GA2470005 Lakeview Utilities, Wells #1,3,4,5.

Georgia EPD does not maintain a database of private wells.

From: Frechette, Bill

Sent: Wednesday, August 23, 2017 2:18 PM

To: Trent, Vicki

Subject: FW: Water Well Records

Are we still doing this through you??

From: Watson, Charles [mailto:Charles.Watson@aecom.com]

Sent: Wednesday, August 23, 2017 2:12 PM

To: Frechette, Bill

Subject: Water Well Records

Hello

I am conducting a water resource survey in Rockdale County at 1835 Industrial Blvd NW, Conyers, GA 30012, (approximately 33°40' 35.78"N ,84° 2 '49.89"W.)

I am in need of any information you can provide on Public water wells and Private Water wells within a 3 mile radius (includes parts of DeKalb county in the radius).

Please let me know if I need to provide any additional information.

Thank you

Chase Watson

Scientist I, Geologist Charles.Watson@aecom.com

AECOM

One Midtown Plaza 1360 Peachtree Street Suite 500 Atlanta, Ga 30309 T +1-404-273-7689 D +1-404-965-9670 aecom.com

Built to deliver a better world

<u>LinkedIn Twitter Facebook Instagram</u>



Appendix F – VISL Outputs

AECOM 21

OSWER TAPOR INTRUSION ASSESSMENT

Vapor Intrusion Screening Level (YISL) Calculation Version 3.5, June 2017 RSLs

The primary objective of risk-based screening is to identify siles or buildings unlikely to pose a health concern through the vapor intrusion pathway. Centrality, at properties where substrate concentrations of vapor-forming chemissis (e.g., groundwater or 'near source' soil gas concentrations) fall below screening levels (i.e., VISL3), no further action or study is varranted, so long as the exposure assumptions match intone taken into account by the calculations and the site fulfills the conditions and assumptions of the generic conceptual model underlying the societies (e.g., solicity and interest into account of the school and the site fulfills the conditions and assumptions of the generic conceptual model underlying these screening levels is active that can be elemented from further assessment. The generic conceptual model underlying these screening levels is also also and in CSVIETP Publication 5200.2-154 (CSVIETP Technical Guide for National Publication 5200.2-154 (CSVIETP Technical Guide for Nat

Parameter	Value	Instructions
Exposure Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	1.00E-06	Enter target risk for carcinogens
Target Hazard Quotient for Non-Carcinogens	1	Enter target hazard quotient for non-carcinogens
Average Groundwater Temperature (°C)	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations

		Does the chemical meet the definition for volatility?		Is Chemical Sufficiently Volatile and Toxic to Pose Inhalation Risk Via Vapor Intrusion from Groundwater Source?	Target Indoor Air Conc. @ TCR =	Toxicity	Gas Conc. @ TCR = 1E-06 or		Is Target	Pure Phase Vapor Conc. @ 25°C	Maximum Groundwater Vapor Conc.	Temperature for Max. Groundwater Vapor Conc.	Lower Explosive	LEL Source	Inhalation Unit		Reference Concentration		Mutagenic	Target Indoor Air Conc. for Carcinogens @	Non- Carcinogens @
		(HLC>1E-5 or VP>1)	(IUR and/or RfC)	Chc > Cia,target?	MIN(Cia,c;Cia,nc)		Csg	Cgw	Cgw <mcl?< th=""><th>Cvp</th><th>Chc</th><th>Tgw or 25</th><th>LEL</th><th></th><th>IUR</th><th></th><th>RIC</th><th></th><th>i</th><th>Cia,c</th><th>Cia,nc</th></mcl?<>	Cvp	Chc	Tgw or 25	LEL		IUR		RIC		i	Cia,c	Cia,nc
CAS	Chemical Name	Yes/No	Yes/No	Yes/No	(ug/m³)	C/NC	(ug/m ²)	(ug/L)	Yes/No (MCL ug/L)	(ug/m³)	(ug/m³)	C	(% by vol)		(ug/m³)-1		(mg/m³)			(ug/m³)	(ug/m³)
127-18-4	Tetrachloroethylene	Yes	Yes	Yes	4.7E+01	С	1.6E+03	9.1E+01	No (5)	1.65E+08	1.07E+08	19			2.60E-07	- 1	4.00E-02	_		4.7E+01	1.8E+02
79-01-6	Trichloroethylene	Yes	Yes	Yes	3.0E+00	С	1.0E+02	1.0E+01	No (5)	4.88E+08	3.85E+08	19	8	N	see note		2.00E-03		TCE	3.0E+00	8.8E+00

Units	Resi				Select	ed (based on scenario
	Symbol	Value	Symbol	Value	Symbol	Value
(yrs)	ATc_R	70	ATc_C	70	ATc	70
(yrs)	ATnc_R	26	ATnc_C	25	ATnc	25
(yrs)	ED_R	26	ED_C	25	ED	25
(days/yr)	EF_R	350	EF_C	250	EF	250
(hr/day)	ET_R	24	ET_C	8	ET	8
	(yrs) (yrs) (yrs) (dsys/yr)	Symbol (yrs) ATc_R (yrs) ATnc_R (yrs) ED_R (dayw)ry EF_R	Symbol Value (yrs) ATc_R 70 (yrs) ATnc_R 26 (yrs) ED_R 26 (dsys/yr) EF_R 350	Symbol Value Symbol (yrs) AT-C, TO AT-C, C (yrs) AT-C, Z 26 AT-C, C (yrs) ED, Z 26 ED, C (dusys)ry) EF, R 350 EF, C	Symbol Value Symbol Value (yrs) ATc_R 70 ATc_C 70 (yrs) ATc_R 26 ATc_C 25 (yrs) ED_R 26 ED_C 25 (dsysty) EF_R 350 EF_C 250	Symbol Value Symbol Value Symbol (yrs) ATc_R 70 ATc_C 70 ATc_C ATnc_C 25 ATnc_C ATnc_C ATnc_C 25 ATnc_C ATnc_C ED_C 25 ED_C

Generic Attenuation Factors: Source Medium of Vapors Groundwater Sub-Slab and Exterior Soil Gas Selected (based on scenario in cell G10) (-)

$$\label{eq:continuous} \begin{split} & \underline{\text{Formulas}} \\ & \text{Cia, targe = MIN(Cia,c; Cia,nc)} \\ & \text{Cia, Cug/m3) = TCR x ATc x (365 days/y1) x (24 hrs/dsy) / (ED x EF x ET x IUR)} \\ & \text{Cia,nc (ug/m3) = THQ x ATnc x (365 days/y1) x (24 hrs/dsy) x RIC x (1000 ug/mg) / (ED x EF x ET)} \end{split}$$

| Residential | Commercial | Symbol | Value | Symbol | Value | Symbol | Value | MIURTCE_R | 1.00E-06 | MIURTCE_C | 4.10E-06 | URTCE_C | 4.10E-06 | Commercial | C Special Case Chemicals Trichloroethylene

Mutagenic Chemicals

0 - 2 years	2	10
2 - 6 years	4	3
6 - 16 years	10	3
16 - 26 years	10	1
ė	6 - 16 years 16 - 26 years	6 - 16 years 10

Mutagenic-mode-of-action (MMOA) adjustment factor 25 This factor is used in the equations for mutagenic chemicals.

Notation:

N/T = Not sufficiently-votable and/or toxic to pose inhalation risk in selected exposure scenario for the indicated medium
C = Carcinogenic
N/C = Non-carcinogenic
N/C = Non

http://www.epa.goo/ins/bubst/index.html
http://http://www.abdr.coc.gov/ims/index.html
http://www.abdr.coc.gov/ims/index.html
http://www

http://www.cdc.gov/niosh/npg/default.html http://www.cdc.gov/niosh/npg/default.html

Groundwater Concentration to Indoor Air Concentration (GWC-IAC) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)
Average Groundwater Temperature (°C)	Tgw	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations

			Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cgw	Cia	CD	
CAS	Chemical Name	(ug/L)	(ug/m³)	CR	HQ
127-18-4	Tetrachloroethylene	5.0E+01	2.61E+01	5.5E-07	1.5E-01
79-01-6	Trichloroethylene	1.2E+04	3.61E+03	1.2E-03	4.1E+02

Inhalation Unit Risk	IUR Source*	Reference Concentration	RFC Source*	Mutagenic Indicator
IUR	Source	RfC	Source	
(ug/m ³) ⁻¹		(mg/m ³)		i
2.60E-07		4.00E-02		
see note		2.00E-03		TCE

Notes:

(1)	Inhalation Pathway Exposure Parameters (RME):	alation Pathway Exposure Parameters (RME): Units Residential		ntial	Commer	cial	Selected (based on scenario)		
	Exposure Scenario		Symbol	Value	Symbol	Value	Symbol	Value	
	Averaging time for carcinogens	(yrs)	ATc_R_GW	70	ATc_C_GW	70	ATc_GW	70	
	Averaging time for non-carcinogens	(yrs)	ATnc_R_GW	26	ATnc_C_GW	25	Atnc_GW	25	
	Exposure duration	(yrs)	ED_R_GW	26	ED_C_GW	25	ED_GW	25	
	Exposure frequency	(days/yr)	EF_R_GW	350	EF_C_GW	250	EF_GW	250	
	Exposure time	(hr/day)	ET R GW	24	ET C GW	8	ET GW	8	

(2)	Generic Attenuation Factors:		Residen	tial	Commerc	ial		Selected (based on scenario)		
	Source Medium of Vapors		Symbol	Value	Symbol	Value	Symbol	Value		
	Groundwater	(-)	AFgw_R_GW	0.001	AFgw_C_GW	0.001	AFgw_GW	0.001		
	Sub-Slab and Exterior Soil Gas	(-)	AFss_R_GW	0.03	AFss_C_GW	0.03	AFss_GW	0.03		

(3) Formulas

Cia, target = MIN(Cia,c; Cia,nc)

Cia,c (ug/m3) = TCR x ATc x (365 days/yr) x (24 hrs/day) / (ED x EF x ET x IUR)

Cia,nc (ug/m3) = THQ x ATnc x (365 days/yr) x (24 hrs/day) x RfC x (1000 ug/mg) / (ED x EF x ET)

(4)	Special Case Chemicals	Residential		Residential Commercial		Selected (based on scenario)
	Trichloroethylene	Symbol	Value	Symbol	Value	Symbol Value
		mIURTCE_R_GW	1.00E-06	IURTCE_C_GW	0.00E+00	mIURTCE_GW 0.00E+00
		HIRTCE R GW	3.10F-06	HIRTCE C GW	/ 10F-06	IURTCE GW 4.10E-06

Mutagenic Chemicals

The exposure durations and age-dependent adjustment factors for mutagenic-mode-of-action are listed in the table below:

Note: This section applies to trichloroethylene and other mutagenic	Age Cohort	Exposure Duration	Age-dependent adjustment factor
chemicals, but not to vinyl chloride.	0 - 2 years	2	10
	2 - 6 years	4	3
	6 - 16 years	10	3
	16 - 26 vears	10	1

Mutagenic-mode-of-action (MMOA) adjustment factor 25 This factor is used in the equations for mutagenic chemicals.

Vinyl Chloride

See the Navigation Guide equation for Cia,c for vinyl chloride.

Notation:

I = IRIS: EPA Integrated Risk Information System (IRIS). Available online at

http://www.epa.gov/iris/subst/index.html

P = PPRTV. EPA Provisional Peer Reviewed Toxicity Values (PPRTVs). Available online at

http://hhpprtv.ornl.gov/pprtv.shtml

A = Agency for Toxic Substances and Disease Registry (ATSDR) Minimum Risk Levels (MRLs). Available online at:

http://www.atsdr.cdc.gov/mrls/index.ht

CA = California Environmental Protection Agency/Office of Environmental Health Hazard Assessment assessments. Available online at:

http://www.oehha.ca.gov/risk/ChemicalDB/index.asp

H = HEAST. EPA Superfund Health Effects Assessment Summary Tables (HEAST) database. Available online at:

http://epa-heast.ornl.gov/heast.shtml

S = See RSL User Guide, Section 5

X = PPRTV Appendix

Mut = Chemical acts according to the mutagenic-mode-of-action, special exposure parameters apply (see footnote (4) above).

VC = Special exposure equation for vinyl chloride applies (see Navigation Guide for equation).

TCE = Special mutagenic and non-mutagenic IURs for trichloroethylene apply (see footnote (4) above).

Yellow highlighting indicates site-specific parameters that may be edited by the user

VISL Version 3.5 Updated October 2017 Current Toxicity Values from June 2017 RSL Update

OSWER VAPOR INTRUSION ASSESSMENT

Groundwater Concentration to Indoor Air Concentration (GWC-IAC) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)
Average Groundwater Temperature (°C)	Tgw	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations

		Site Groundwater Concentration	Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard	Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
		Cgw	Cia	CR	НQ	IUR	Source*	RfC	Source*	
CAS	Chemical Name	(ug/L)	(ug/m ³)	CR	r c	(ug/m ³) ⁻¹		(mg/m ³)		i

Blue highlighting indicates exposure factors that are based on Risk Assessment Guidance for Superfund (RAGS) or EPA vapor intrusion guidance, which generally should not be changed. Pink highlighting indicates VI carcinogenic risk greater than the target risk for carcinogens (TCR) or VI Hazard greater than or equal to the target hazard quotient for non-carcinogens (THQ).

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia		
CAS	Chemical Name	(ug/m ³)	CR	HQ
75-07-0	Acetaldehyde	()		
67-64-1	Acetone			
75-05-8	Acetonitrile			
107-02-8	Acrolein			
79-10-7	Acrylic Acid			
107-13-1	Acrylonitrile			
309-00-2	Aldrin			
107-18-6	Allyl Alcohol			
107-05-1	Allyl Chloride			
7664-41-7	Ammonia			
75-85-4	Amyl Alcohol, tert-			
12674-11-2	Aroclor 1016			
11104-28-2	Aroclor 1221			
11141-16-5	Aroclor 1232			
53469-21-9	Aroclor 1242			
12672-29-6	Aroclor 1248			
11097-69-1	Aroclor 1254			
11096-82-5	Aroclor 1260			
103-33-3	Azobenzene			
56-55-3	Benz[a]anthracene			
71-43-2	Benzene			
100-44-7	Benzyl Chloride			
92-52-4	Biphenyl, 1,1'-			
111-44-4	Bis(2-chloroethyl)ether			
542-88-1	Bis(chloromethyl)ether			
10294-34-5	Boron Trichloride			
7637-07-2	Boron Trifluoride			
107-04-0	Bromo-2-chloroethane, 1-			
108-86-1	Bromobenzene			
74-97-5	Bromochloromethane			
75-27-4	Bromodichloromethane			
75-25-2	Bromoform			
74-83-9	Bromomethane			
106-99-0	Butadiene, 1,3-			
78-92-2	Butyl alcohol, sec-			
75-15-0	Carbon Disulfide			
56-23-5	Carbon Tetrachloride			
463-58-1	Carbonyl Sulfide			
12789-03-6	Chlordane			
7782-50-5	Chlorine			
10049-04-4	Chlorine Dioxide			
75-68-3	Chloro-1,1-difluoroethane, 1-			
126-99-8	Chloro-1,3-butadiene, 2-			
108-90-7	Chlorobenzene			
98-56-6	Chlorobenzotrifluoride, 4-			-
75-45-6	Chlorodifluoromethane			
67-66-3	Chloroform			-
74-87-3	Chloromethane			
107-30-2	Chloromethyl Methyl Ether			
76-06-2	Chloropicrin			
8007-45-2	Coke Oven Emissions			
98-82-8	Cumene			
57-12-5	Cyanide (CN-)			
110-82-7	Cyclohexane			
108-94-1	Cyclohexanone			
110-83-8	Cyclohexene			
72-55-9	DDE, p,p'-			

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
2.20E-06		9.00E-03	1	
		3.10E+01	A	
		3.00E-03	Χ	
2.00E-05	S			
5.70E-04	S			
5.70E-04				
5.70E-04	S			
3.10E-05				_
6.00E-05	E			Mut
7.80E-06		3.00E-02		
4.90E-05	CA	1.00E-03	P	
		4.00E-04	Х	
3.30E-04				
6.20E-02	ı	0.005.00		
		2.00E-02	P	
0.005.04		1.30E-02	CA	
6.00E-04	X	0.005.00		
		6.00E-02	I	
2 705 05	CA	4.00E-02	X	
3.70E-05 1.10E-06	I			
1.10E-06		5.00E-03		
3.00E-05	- 1	2.00E-03	<u> </u>	
3.00L-03	'	3.00E+01	P	
		7.00E-01	- i	
6.00E-06		1.00E-01	i i	
0.00L-00		1.00E-01	P	
1.00E-04		7.00E-04	i	
1.002 04		1.50E-04	Ä	
		2.00E-04	ì	
		5.00E+01	i	
3.00E-04	ı	2.00E-02	i	
		5.00E-02	P	
		3.00E-01	P	
		5.00E+01	Ī	
2.30E-05	- 1	9.80E-02	Ä	
		9.00E-02	ı	
6.90E-04	CA			
		4.00E-04	CA	
6.20E-04				Mut
		4.00E-01		
		8.00E-04	S	
		6.00E+00	ı	
		7.00E-01	Р	
		1.00E+00	Х	
9.70E-05	CA			

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

			l VI	
		Site Indoor Air	Carcinogenic	VI Hazard
		Concentration	Risk	
		Cia	CR	HQ
CAS	Chemical Name	(ug/m ³)	CK	nu
96-12-8	Dibromo-3-chloropropane, 1,2-			
106-93-4	Dibromoethane, 1,2-			-
74-95-3	Dibromomethane (Methylene Bromide)			-
764-41-0	Dichloro-2-butene, 1,4-			
1476-11-5	Dichloro-2-butene, cis-1,4-			
110-57-6	Dichloro-2-butene, trans-1,4-			
95-50-1	Dichlorobenzene, 1,2-			
106-46-7	Dichlorobenzene, 1,4-			
75-71-8	Dichlorodifluoromethane			
75-34-3	Dichloroethane, 1,1-			
107-06-2	Dichloroethane, 1,2-			
75-35-4	Dichloroethylene, 1,1-			
78-87-5	Dichloropropane, 1,2-			-
542-75-6	Dichloropropene, 1,3-			
77-73-6	Dicyclopentadiene			
75-37-6	Difluoroethane, 1,1-			
94-58-6	Dihydrosafrole			
108-20-3	Diisopropyl Ether			
68-12-2	Dimethylformamide			
57-14-7	Dimethylhydrazine, 1,1-			
540-73-8	Dimethylhydrazine, 1,2-			
513-37-1	Dimethylvinylchloride			
123-91-1	Dioxane, 1,4-			
106-89-8	Epichlorohydrin			
106-88-7	Epoxybutane, 1,2-			
111-15-9	Ethoxyethanol Acetate, 2-			
110-80-5	Ethoxyethanol, 2-			-
141-78-6	Ethyl Acetate			
140-88-5	Ethyl Acrylate			
75-00-3	Ethyl Chloride (Chloroethane)			
97-63-2 100-41-4	Ethyl Methacrylate			
75-21-8	Ethylbenzene Ethylene Oxide			
	Ethyleneimine			
151-56-4 50-00-0				
64-18-6	Formaldehyde Formic Acid			
98-01-1	Furfural			
765-34-4	Glycidyl			
76-44-8	Heptachlor			
1024-57-3	Heptachlor Epoxide			
39635-31-9	Heptachlorobiphenyl, 2,3,3',4,4',5,5'- (PCB 189)			
118-74-1	Hexachlorobenzene			
38380-08-4	Hexachlorobiphenyl, 2,3,3',4,4',5- (PCB 156)			
69782-90-7	Hexachlorobiphenyl, 2,3,3',4,4',5'- (PCB 157)			
52663-72-6	Hexachlorobiphenyl, 2,3',4,4',5,5'- (PCB 167)			
32774-16-6	Hexachlorobiphenyl, 3,3',4,4',5,5'- (PCB 169)			
87-68-3	Hexachlorobutadiene			
77-47-4	Hexachlorocyclopentadiene			
67-72-1	Hexachloroethane			
822-06-0	Hexamethylene Diisocyanate, 1,6-			
110-54-3	Hexane. N-			
591-78-6	Hexanone, 2-			
302-01-2	Hydrazine			
7647-01-0	Hydrogen Chloride			
74-90-8	Hydrogen Cyanide			
7664-39-3	Hydrogen Fluoride			
7783-06-4	Hydrogen Sulfide			
1100-00-4	r ryurugan dulliud			

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
6.00E-03	P	2.00E-04	ı	Mut
6.00E-04	i	9.00E-03	i	iviat
0.002 04		4.00E-03	X	
4.20E-03	Р			
4.20E-03	P			
4.20E-03	P			
		2.00E-01	Н	
1.10E-05	CA	8.00E-01	i	
		1.00E-01	Х	
1.60E-06	CA			
2.60E-05	ı	7.00E-03	Р	
		2.00E-01		
3.70E-06	Р	4.00E-03		
4.00E-06		2.00E-02		
		3.00E-04	Χ	
		4.00E+01		
1.30E-05	CA			
		7.00E-01	Р	
		3.00E-02		
		2.00E-06	Χ	
1.60E-01	CA			
1.30E-05	CA			
5.00E-06		3.00E-02		
1.20E-06	ı	1.00E-03	ı	
		2.00E-02		
		6.00E-02	P	
		2.00E-01	l	
		7.00E-02	Р	
		8.00E-03	P	
		1.00E+01	I P	
0.505.00	C A	3.00E-01	I	
2.50E-06 3.00E-03	CA I	1.00E+00 3.00E-02	CA	Mut
1.90E-02	CA	3.00E-02	CA	iviut
1.30E-02	I	9.80E-03	Α	
1.30L-03	'	3.00E-04	X	
		5.00E-04 5.00E-02	Ĥ	
		1.00E-03	H	
1.30E-03		1.00L-03	- ''	
2.60E-03	i			
1.10E-03	Ė	1.30E-03	Е	
4.60E-04	ī	1.002 00		
1.10E-03	Ė	1.30E-03	Е	
1.10E-03	Ē	1.30E-03	Ē	
1.10E-03	E	1.30E-03	E	
1.10E+00	Ē	1.30E-06	E	
2.20E-05	Ī		_	
		2.00E-04	ı	
1.10E-05	CA	3.00E-02	i	
		1.00E-05	- 1	
		7.00E-01	i	
		3.00E-02		
4.90E-03	ı	3.00E-05	Р	
		2.00E-02		
		8.00E-04	ı	
	_		CA	
		1.40E-02	CA	

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	CR	HQ
CAS	Chemical Name	(ug/m³)		
67-63-0	Isopropanol			
7439-97-6	Mercury (elemental)			
126-98-7	Methacrylonitrile			
67-56-1	Methanol			
110-49-6	Methoxyethanol Acetate, 2-			
109-86-4	Methoxyethanol, 2-			
96-33-3	Methyl Acrylate			
78-93-3	Methyl Ethyl Ketone (2-Butanone)			
60-34-4	Methyl Hydrazine			
108-10-1	Methyl Isobutyl Ketone (4-methyl-2-pentanone)			
624-83-9	Methyl Isocyanate			
80-62-6	Methyl Methacrylate			
25013-15-4	Methyl Styrene (Mixed Isomers)			
1634-04-4	Methyl tert-Butyl Ether (MTBE)			
75-09-2	Methylene Chloride			
2385-85-5	Mirex			
64742-95-6	Naphtha, High Flash Aromatic (HFAN)			-
91-20-3	Naphthalene			
13463-39-3	Nickel Carbonyl			
98-95-3	Nitrobenzene			
75-52-5	Nitromethane			
79-46-9	Nitropropane, 2-			
62-75-9	Nitrosodimethylamine, N-			-
924-16-3	Nitroso-di-N-butylamine, N-			
10595-95-6	Nitrosomethylethylamine, N-			
111-84-2	Nonane, n-			
32598-14-4	Pentachlorobiphenyl, 2,3,3',4,4'- (PCB 105)			
74472-37-0	Pentachlorobiphenyl, 2,3,4,4',5- (PCB 114)			
31508-00-6	Pentachlorobiphenyl, 2,3',4,4',5- (PCB 118)			
65510-44-3	Pentachlorobiphenyl, 2',3,4,4',5- (PCB 123) Pentachlorobiphenyl, 3,3',4,4',5- (PCB 126)			
57465-28-8				
109-66-0 75-44-5	Pentane, n-			
	Phospene			
7803-51-2 123-38-6	Phosphine Propionaldehyde			
103-65-1				
115-07-1	Propyl benzene			
107-98-2	Propylene Propylene Glycol Monomethyl Ether			
	Propylene Oxide			
75-56-9 100-42-5				
7446-11-9	Styrene Sulfur Trioxide			-
1746-01-6	TCDD, 2,3,7,8-			
70362-50-4	Tetrachlorobiphenyl, 3,4,4',5- (PCB 81)			
630-20-6	Tetrachloroethane, 1,1,1,2-			
79-34-5	Tetrachloroethane, 1,1,2,2-			
127-18-4				
811-97-2	Tetrachloroethylene Tetrafluoroethane, 1,1,1,2-			
109-99-9 7550-45-0	Tetrahydrofuran Titanium Tetrachloride			
	Toluene			
108-88-3 76-13-1	Trichloro-1,2,2-trifluoroethane, 1,1,2-			
120-82-1	Trichlorobenzene, 1,2,4-			
71-55-6	Trichloroethane, 1,1,1-			
79-00-5	Trichloroethane, 1,1,1-			
79-00-5 79-01-6	Trichloroethylene			
96-18-4	Trichloropropane, 1,2,3-			
96-19-5	Trichloropropene, 1,2,3-			

Inhalation Unit		Reference		Mutagenic
Risk	IUR	Concentration	RFC	Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
() /		2.00E-01	Р	
		3.00E-04	1	
		3.00E-02	Р	
		2.00E+01		
		1.00E-03	Р	
		2.00E-02		
		2.00E-02	Р	
		5.00E+00	ı	
1.00E-03	Х	2.00E-05	X	
		3.00E+00		
		1.00E-03	CA	
		7.00E-01	!	
0.005.07	0.4	4.00E-02	H	
2.60E-07	CA	3.00E+00		
1.00E-08		6.00E-01	I	Mut
5.10E-03	CA	1.00E-01	P	
3.40E-05	CA		I	
2.60E-04	CA CA	3.00E-03 1.40E-05	CA	
4.00E-05	I	9.00E-03	I	
8.80E-06	P	5.00E-03	P	
2.70E-03	H	2.00E-02	Ī	
1.40E-02	- 'i	4.00E-05	X	Mut
1.60E-03	- i	4.00L-03	_ ^	iviut
6.30E-03	CA			
0.50L-05	OA	2.00E-02	Р	
1.10E-03	Е	1.30E-03	Ē	
1.10E-03	Ē	1.30E-03	Ē	
1.10E-03	E	1.30E-03	E	
1.10E-03	Ē	1.30E-03	E	
3.80E+00	E	4.00E-07	E	
		1.00E+00	Р	
		3.00E-04	-	
		3.00E-04	ı	
		8.00E-03		
		1.00E+00	Х	
		3.00E+00	CA	
		2.00E+00	_	
3.70E-06	ı	3.00E-02		
		1.00E+00	I	
		1.00E-03	CA	
3.80E+01	CA	4.00E-08	CA	
1.10E-02	E	1.30E-04	E	
7.40E-06				
5.80E-05	CA			
2.60E-07	I	4.00E-02	!	
		8.00E+01	!	
		2.00E+00	I	
		1.00E-04	A	
		5.00E+00	I	
		5.00E+00	P	
		2.00E-03	P	
4.005.05		5.00E+00	I	
1.60E-05		2.00E-04	X	TOF
see note		2.00E-03	<u> </u>	TCE
		3.00E-04	P	Mut
		3.00E-04	۲ ا	l

Indoor Air Concentration to Risk (IAC-Risk) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
		Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	CR	HQ
CAS	Chemical Name	(ug/m³)		
121-44-8	Triethylamine			
420-46-2	Trifluoroethane, 1,1,1-			-
526-73-8	Trimethylbenzene, 1,2,3-			
95-63-6	Trimethylbenzene, 1,2,4-			
108-67-8	Trimethylbenzene, 1,3,5-			-
126-72-7	Tris(2,3-dibromopropyl)phosphate			
108-05-4	Vinyl Acetate			
593-60-2	Vinyl Bromide			
75-01-4	Vinyl Chloride			-
108-38-3	Xylene, m-			
95-47-6	Xylene, o-			-
106-42-3	Xylene, P-			
1330-20-7	Xylenes			
142-82-5	Heptane, N-			
584-84-9	Toluene-2,4-diisocyanate			
91-08-7	Toluene-2,6-diisocyanate			

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator					
IUR	Source*	RfC	Source*						
(ug/m ³) ⁻¹		(mg/m ³)		i					
		7.00E-03	ı						
		2.00E+01	Р						
		6.00E-02							
		6.00E-02	ı						
		6.00E-02							
6.60E-04	CA								
		2.00E-01							
3.20E-05	Η	3.00E-03							
4.40E-06	- 1	1.00E-01		VC					
		1.00E-01	S						
		1.00E-01	s						
		1.00E-01	S						
		1.00E-01	_						
		4.00E-01	Р						
1.10E-05	CA	8.00E-06	CA						
1.10E-05	CA	8.00E-06	CA						

Notes:

(1)	Inhalation Pathway Exposure Parameters (RME):	Units	Reside	ntial	Commer	cial		Selected (based on scenario)				
	Exposure Scenario		Symbol	Value	Symbol	Value	Symbol	Value				
	Averaging time for carcinogens	(yrs)	ATc_R_IA	70	ATc_C_IA	70	ATc_IA	70				
	Averaging time for non-carcinogens	(yrs)	ATnc_R_IA	26	ATnc_C_IA	25	ATnc_IA	26				
	Exposure duration	(yrs)	ED_R_IA	26	ED_C_IA	25	ED_IA	26				
	Exposure frequency	(days/yr)	EF_R_IA	350	EF_C_IA	250	EF_IA	350				
	Exposure time	(hr/day)	ET_R_IA	24	ET_C_IA	8	ET_IA	24				

(2)	Generic Attenuation Factors:			Reside	ntial	Commerc	ial		Selected (based on scenario)			
	Source Medium of Vapors		5	Symbol	Value	Symbol	Value	Symbol	Value			
	Groundwater	(-)	AF	gw_R_IA	0.001	AFgw_C_IA	0.001	AFgw_IA	0.001			
	Sub-Slab and Exterior Soil Gas	(-)	AF	ss_R_IA	0.03	AFss_C_IA	0.03	AFss_IA	0.03			

(3)

Formulas
Cia, target = MIN(Cia,c; Cia,nc)

Cia, c (ug/m3) = TCR x ATc x (365 days/yr) x (24 hrs/day) / (ED x EF x ET x IUR) Cia,nc (ug/m3) = THQ x ATnc x (365 days/yr) x (24 hrs/day) x RfC x (1000 ug/mg) / (ED x EF x ET)

(4)	Special Case Chemicals	Reside	Selected (based on scenario)			
	Trichloroethylene	Symbol	Value	Symbol	Value	Symbol Value
		mIURTCE_R_IA	1.00E-06	mIURTCE_C_IA	0.00E+00	mIURTCE_IA 1.00E-06
		IURTCE R IA	3.10E-06	IURTCE C IA	4.10E-06	IURTCE IA 3.10E-06

Mutagenic Chemicals

The exposure durations and age-dependent adjustment factors for mutagenic-mode-of-action are listed in the table below:

Note: This section applies to trichloroethylene and other mutagenic chemicals, but not to vinyl	Age Cohort	Exposure Duration	Age-dependent adjustment factor
	0 - 2 years	2	10
chloride.	2 - 6 years	4	3
	6 - 16 years	10	3
	16 - 26 years	10	1

Mutagenic-mode-of-action (MMOA) adjustment factor This factor is used in the equations for mutagenic chemicals.

VISL Version 3.5 Updated October 2017 Current Toxicity Values from June 2017 RSL Update

OSWER VAPOR INTRUSION ASSESSMENT

Indoor Air Concentration to Risk (IAC-Risk) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
		Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR 1.00E-06		Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	95	
CAS	Chemical Name	(ug/m ³)	CR	HQ

Inhalation Unit Risk	IUR Source*	Reference Concentration	RFC Source*	Mutagenic Indicator
IUR	Source	RfC	Source	
(ug/m ³) ⁻¹		(mg/m ³)		i

Vinyl Chloride

See the Navigation Guide equation for Cia,c for vinyl chloride.

Notation:

I = IRIS: EPA Integrated Risk Information System (IRIS). Available online at

http://www.epa.gov/iris/subst/index.html

P = PPRTV. EPA Provisional Peer Reviewed Toxicity Values (PPRTVs). Available online at

http://hhpprtv.ornl.gov/pprtv.shtml

A = Agency for Toxic Substances and Disease Registry (ATSDR) Minimum Risk Levels (MRLs). Available online at:

http://www.atsdr.cdc.gov/mrls/index.html

CA = California Environmental Protection Agency/Office of Environmental Health Hazard Assessment assessments. Available online at:

http://www.oehha.ca.gov/risk/ChemicalDB/index.asp

H = HEAST. EPA Superfund Health Effects Assessment Summary Tables (HEAST) database. Available online at:

http://epa-heast.ornl.gov/heast.shtml

S = See RSL User Guide, Section 5

X = PPRTV Appendix

Mut = Chemical acts according to the mutagenic-mode-of-action, special exposure parameters apply (see footnote (4) above).

VC = Special exposure equation for vinyl chloride applies (see Navigation Guide for equation).

TCE = Special mutagenic and non-mutagenic IURs for trichloroethylene apply (see footnote (4) above).

Yellow highlighting indicates site-specific parameters that may be edited by the user

Blue highlighting indicates exposure factors that are based on Risk Assessment Guidance for Superfund (RAGS) or EPA vapor intrusion guidance, which generally should not be changed.

Pink highlighting indicates VI carcinogenic risk greater than the target risk for carcinogens (TCR) or VI Hazard greater than or equal to the target hazard quotient for non-carcinogens (THQ).

OSWER TAPOR INTRUSION ASSESSMENT

Vapor Intrusion Screening Level (YISL) Calculation Version 3.5, June 2017 RSLs

The primary objective of risk-based screening is to identify siles or buildings unlikely to pose a health concern through the vapor intrusion pathway. Centrality, at properties where substrate concentrations of vapor-forming chemissis (e.g., groundwater or 'near source' soil gas concentrations) fall below screening levels (i.e., VISL3), no further action or study is varranted, so long as the exposure assumptions match intone taken into account by the calculations and the site fulfills the conditions and assumptions of the generic conceptual model underlying the societies (e.g., solicity and interest into account of the school and the site fulfills the conditions and assumptions of the generic conceptual model underlying these screening levels is active that can be elemented from further assessment. The generic conceptual model underlying these screening levels is also also and in CSVIETP Publication 5200.2-154 (CSVIETP Technical Guide for National Publication 5200.2-154 (CSVIETP Technical Guide for Nat

Parameter	Value	Instructions							
Exposure Scenario	Commercial	ect residential or commercial scenario from pull down list							
Target Risk for Carcinogens	1.00E-06	Enter target risk for carcinogens							
Target Hazard Quotient for Non-Carcinogens		Enter target hazard quotient for non-carcinogens							
Average Groundwater Temperature (°C)	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations							

		Does the chemical meet the definition for volatility?		Is Chemical Sufficiently Volatile and Toxic to Pose Inhalation Risk Via Vapor Intrusion from Groundwater Source?	Target Indoor Air Conc. @ TCR =	Toxicity	Gas Conc. @ TCR = 1E-06 or		Is Target	Pure Phase Vapor Conc. @ 25°C	Maximum Groundwater Vapor Conc.	Temperature for Max. Groundwater Vapor Conc.	Lower Explosive	LEL Source	Inhalation Unit		Reference Concentration		Mutagenic	Target Indoor Air Conc. for Carcinogens @	Non- Carcinogens @
		(HLC>1E-5 or VP>1)	(IUR and/or RfC)	Chc > Cia,target?	MIN(Cia,c;Cia,nc)		Csg	Cgw	Cgw <mcl?< th=""><th>Cvp</th><th>Chc</th><th>Tgw or 25</th><th>LEL</th><th></th><th>IUR</th><th></th><th>RIC</th><th></th><th>i</th><th>Cia,c</th><th>Cia,nc</th></mcl?<>	Cvp	Chc	Tgw or 25	LEL		IUR		RIC		i	Cia,c	Cia,nc
CAS	Chemical Name	Yes/No	Yes/No	Yes/No	(ug/m³)	C/NC	(ug/m ²)	(ug/L)	Yes/No (MCL ug/L)	(ug/m³)	(ug/m³)	С	(% by vol)		(ug/m³)-1		(mg/m³)			(ug/m³)	(ug/m³)
127-18-4	Tetrachloroethylene	Yes	Yes	Yes	4.7E+01	С	1.6E+03	9.1E+01	No (5)	1.65E+08	1.07E+08	19			2.60E-07	- 1	4.00E-02	_		4.7E+01	1.8E+02
79-01-6	Trichloroethylene	Yes	Yes	Yes	3.0E+00	С	1.0E+02	1.0E+01	No (5)	4.88E+08	3.85E+08	19	8	N	see note		2.00E-03		TCE	3.0E+00	8.8E+00

Units	Resi				Select	ed (based on scenario
	Symbol	Value	Symbol	Value	Symbol	Value
(yrs)	ATc_R	70	ATc_C	70	ATc	70
(yrs)	ATnc_R	26	ATnc_C	25	ATnc	25
(yrs)	ED_R	26	ED_C	25	ED	25
(days/yr)	EF_R	350	EF_C	250	EF	250
(hr/day)	ET_R	24	ET_C	8	ET	8
	(yrs) (yrs) (yrs) (dsys/yr)	Symbol (yrs) ATc_R (yrs) ATnc_R (yrs) ED_R (dayw)ry EF_R	Symbol Value (yrs) ATc_R 70 (yrs) ATnc_R 26 (yrs) ED_R 26 (dsys/yr) EF_R 350	Symbol Value Symbol (yrs) AT-C, TO AT-C, C (yrs) AT-C, Z 26 AT-C, C (yrs) ED, Z 26 ED, C (dusys)ry) EF, R 350 EF, C	Symbol Value Symbol Value (yrs) ATc_R 70 ATc_C 70 (yrs) ATc_R 26 ATc_C 25 (yrs) ED_R 26 ED_C 25 (dsysty) EF_R 350 EF_C 250	Symbol Value Symbol Value Symbol (yrs) ATc_R 70 ATc_C 70 ATc_C ATnc_C 25 ATnc_C ATnc_C ATnc_C 25 ATnc_C ATnc_C ED_C 25 ED_C

Generic Attenuation Factors: Source Medium of Vapors Groundwater Sub-Slab and Exterior Soil Gas Selected (based on scenario in cell G10) (-)

$$\label{eq:continuous} \begin{split} & \underline{\text{Formulas}} \\ & \text{Cia, targe = MIN(Cia,c; Cia,nc)} \\ & \text{Cia, Cug/m3) = TCR x ATc x (365 days/y1) x (24 hrs/dsy) / (ED x EF x ET x IUR)} \\ & \text{Cia,nc (ug/m3) = THQ x ATnc x (365 days/y1) x (24 hrs/dsy) x RIC x (1000 ug/mg) / (ED x EF x ET)} \end{split}$$

| Residential | Commercial | Symbol | Value | Symbol | Value | Symbol | Value | MIURTCE_R | 1.00E-06 | MIURTCE_C | 4.10E-06 | URTCE_C | 4.10E-06 | Commercial | C Special Case Chemicals Trichloroethylene

Mutagenic Chemicals

0 - 2 years	2	10
2 - 6 years	4	Age-dependent adjustment factor 10 3 3 1
6 - 16 years	10	3
16 - 26 years	10	1
ė	6 - 16 years 16 - 26 years	6 - 16 years 10

Mutagenic-mode-of-action (MMOA) adjustment factor 25 This factor is used in the equations for mutagenic chemicals.

Notation:

N/T = Not sufficiently-votable and/or toxic to pose inhalation risk in selected exposure scenario for the indicated medium
C = Carcinogenic
N/C = Non-carcinogenic
N/C = Non

http://www.epa.goo/ins/bubst/index.html
http://http://www.abdr.coc.gov/ims/index.html
http://www.abdr.coc.gov/ims/index.html
http://www

http://www.cdc.gov/niosh/npg/default.html http://www.cdc.gov/niosh/npg/default.html

Groundwater Concentration to Indoor Air Concentration (GWC-IAC) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)
Average Groundwater Temperature (°C)	Tgw	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations

		Site Groundwater Concentration	Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cgw	Cia	0.0	-01
CAS	Chemical Name	(ug/L)	(ug/m ³)	CR	HQ
127-18-4	Tetrachloroethylene	7.4E-01	3.85E-01	8.2E-09	2.2E-03
79-01-6	Trichloroethylene	1.1E+03	3.39E+02	1.1E-04	3.9E+01

Inhalation Unit Risk	IUR Source*	Reference Concentration	RFC Source*	Mutagenic Indicator
IUR	Source	RfC	Source	
(ug/m ³) ⁻¹		(mg/m ³)	i	
2.60E-07	ı	4.00E-02		
see note	ı	2.00E-03	-	TCE

Notes:

(1)	Inhalation Pathway Exposure Parameters (RME):	Units	Reside	ntial	Commer	cial		(based on nario)		
	Exposure Scenario		Symbol	Value	Symbol	Value	Symbol	Value		
	Averaging time for carcinogens	(yrs)	ATc_R_GW	70	ATc_C_GW	70	ATc_GW	70		
	Averaging time for non-carcinogens	(yrs)	ATnc_R_GW	26	ATnc_C_GW	25	Atnc_GW	25		
	Exposure duration	(yrs)	ED_R_GW	26	ED_C_GW	25	ED_GW	25		
	Exposure frequency	(days/yr)	EF_R_GW	350	EF_C_GW	250	EF_GW	250		
	Exposure time	(hr/day)	ET R GW	24	ET C GW	8	ET GW	8		

(2)			Residen	tial	Commerc	ial		Selected (based on scenario)		
	Source Medium of Vapors		Symbol	Value	Symbol	Value	Symbol	Value		
	Groundwater	(-)	AFgw_R_GW	0.001	AFgw_C_GW	0.001	AFgw_GW	0.001		
	Sub-Slab and Exterior Soil Gas	(-)	AFss_R_GW	0.03	AFss_C_GW	0.03	AFss_GW	0.03		

(3) **Formulas**

Cia, target = MIN(Cia,c; Cia,nc)

Cia,c (ug/m3) = TCR x ATc x (365 days/yr) x (24 hrs/day) / (ED x EF x ET x IUR)

Cia,nc (ug/m3) = THQ x ATnc x (365 days/yr) x (24 hrs/day) x RfC x (1000 ug/mg) / (ED x EF x ET)

4)	Special Case Chemicals	Residential		Residential Commercial		Selected (based on scenario)		
	Trichloroethylene	Symbol	Value	Symbol	Value	Symbol Value		
		mIURTCE_R_GW	1.00E-06	IURTCE_C_GW (0.00E+00	mIURTCE_GW 0.00E+00		
		HIDTCE D CW	2 10 = 06	HIDTOE C GW /	1105 06	HIDTOE GW 4 10E 06		

http://www.epa.gov/iris/subst/index.html

Mutagenic Chemicals

The exposure durations and age-dependent adjustment factors for mutagenic-mode-of-action are listed in the table below:

Note: This section applies to trichloroethylene and other mutagenic	Age Cohort	Exposure Duration	Age-dependent adjustment factor
chemicals, but not to vinyl chloride.	0 - 2 years	2	10
	2 - 6 years	4	3
	6 - 16 years	10	3
	16 - 26 vears	10	1

Mutagenic-mode-of-action (MMOA) adjustment factor This factor is used in the equations for mutagenic chemicals.

Vinyl Chloride

See the Navigation Guide equation for Cia,c for vinyl chloride.

I = IRIS: EPA Integrated Risk Information System (IRIS). Available online at

P = PPRTV. EPA Provisional Peer Reviewed Toxicity Values (PPRTVs). Available online at

http://hhpprtv.ornl.gov/pprtv.shtml

A = Agency for Toxic Substances and Disease Registry (ATSDR) Minimum Risk Levels (MRLs). Available online at:

http://www.oehha.ca.gov/risk/ChemicalDB/index.asp

CA = California Environmental Protection Agency/Office of Environmental Health Hazard Assessment assessments. Available online at: H = HEAST. EPA Superfund Health Effects Assessment Summary Tables (HEAST) database. Available online at:

http://epa-heast.ornl.gov/heast.shtml

S = See RSL User Guide, Section 5

X = PPRTV Appendix

Notation:

Mut = Chemical acts according to the mutagenic-mode-of-action, special exposure parameters apply (see footnote (4) above).

VC = Special exposure equation for vinyl chloride applies (see Navigation Guide for equation).

TCE = Special mutagenic and non-mutagenic IURs for trichloroethylene apply (see footnote (4) above).

Yellow highlighting indicates site-specific parameters that may be edited by the user

VISL Version 3.5 Updated October 2017 Current Toxicity Values from June 2017 RSL Update

OSWER VAPOR INTRUSION ASSESSMENT

Groundwater Concentration to Indoor Air Concentration (GWC-IAC) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)
Average Groundwater Temperature (°C)	Tgw	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations

		Site Groundwater Concentration	Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard	Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
		Cgw	Cia	CR	НQ	IUR	Source*	RfC	Source*	
CAS	Chemical Name	(ug/L)	(ug/m ³)	CR	r c	(ug/m ³) ⁻¹		(mg/m ³)		i

Blue highlighting indicates exposure factors that are based on Risk Assessment Guidance for Superfund (RAGS) or EPA vapor intrusion guidance, which generally should not be changed. Pink highlighting indicates VI carcinogenic risk greater than the target risk for carcinogens (TCR) or VI Hazard greater than or equal to the target hazard quotient for non-carcinogens (THQ).

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	CR	HQ
CAS	Chemical Name	(ug/m ³)	CR	пQ
75-07-0	Acetaldehyde			
67-64-1	Acetone			
75-05-8	Acetonitrile			
107-02-8	Acrolein			
79-10-7	Acrylic Acid			
107-13-1	Acrylonitrile			
309-00-2	Aldrin			
107-18-6	Allyl Alcohol			
107-05-1	Allyl Chloride			
7664-41-7	Ammonia			
75-85-4	Amyl Alcohol, tert-			
12674-11-2	Aroclor 1016			
11104-28-2	Aroclor 1221			
11141-16-5	Aroclor 1232			
53469-21-9	Aroclor 1242			
12672-29-6	Aroclor 1248			
11097-69-1	Aroclor 1254			
11096-82-5	Aroclor 1260			
103-33-3	Azobenzene			
56-55-3	Benz[a]anthracene			
71-43-2	Benzene			
100-44-7	Benzyl Chloride			
92-52-4	Biphenyl, 1,1'-			
111-44-4	Bis(2-chloroethyl)ether			
542-88-1	Bis(chloromethyl)ether			
10294-34-5	Boron Trichloride			
7637-07-2	Boron Trifluoride			
107-04-0	Bromo-2-chloroethane, 1-			
108-86-1	Bromobenzene			-
74-97-5	Bromochloromethane			
75-27-4	Bromodichloromethane			
75-25-2	Bromoform			
74-83-9	Bromomethane			
106-99-0	Butadiene, 1,3-			
78-92-2	Butyl alcohol, sec- Carbon Disulfide			
75-15-0				
56-23-5	Carbon Tetrachloride			
463-58-1	Carbonyl Sulfide			
12789-03-6	Chloring			
7782-50-5 10049-04-4	Chlorine Chlorine Dioxide			
75-68-3	Chloro-1,1-difluoroethane, 1-			
126-99-8	Chloro-1,3-butadiene, 2-			
108-90-7	Chlorobenzene			
98-56-6	Chlorobenzotrifluoride, 4-			
75-45-6 67-66-3	Chlorodifluoromethane Chloroform			
74-87-3	Chloromethane			
107-30-2	Chloromethyl Methyl Ether			
76-06-2 8007-45-2	Chloropicrin Coke Oven Emissions			
98-82-8	Cumene			
98-82-8 57-12-5	Cyanide (CN-)			
110-82-7	Cyclohexane			
110-82-7	Cyclohexanone			
110-83-8	Cyclohexene			
72-55-9	DDE, p,p'-			

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
2.20E-06		9.00E-03	1	
	-	3.10E+01	A	
		3.00E-03	Х	
2.00E-05	S			
5.70E-04	S			
5.70E-04				
5.70E-04	S			
3.10E-05				
6.00E-05	E			Mut
7.80E-06		3.00E-02		
4.90E-05	CA	1.00E-03	Р	
		4.00E-04	Χ	
3.30E-04				
6.20E-02				
		2.00E-02	Р	
		1.30E-02	CA	
6.00E-04	Х			
		6.00E-02	I	
		4.00E-02	X	
3.70E-05	CA			
1.10E-06		F 00F 00		
0.005.05		5.00E-03		
3.00E-05	I	2.00E-03	I P	
		3.00E+01	I I	
C 00F 0C	1	7.00E-01		
6.00E-06		1.00E-01	l P	
1.00E-04		1.00E-01	I	
1.00E-04		7.00E-04 1.50E-04	A	
		2.00E-04	I	
		5.00E+01		
3.00E-04		2.00E-02	- i -	
3.00L-04		5.00E-02	P	
		3.00E-01	P	
		5.00E+01	Ė	
2.30E-05		9.80E-02	A	
2.002 00		9.00E-02	I	
6.90E-04	CA	5.55E 62		
	-71	4.00E-04	CA	
6.20E-04				Mut
		4.00E-01	1	
		8.00E-04	S	
		6.00E+00	Ī	
		7.00E-01	P	
		1.00E+00	X	
9.70E-05	CA			

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

			l VI	
		Site Indoor Air	Carcinogenic	VI Hazard
		Concentration	Risk	
		Cia	CR	HQ
CAS	Chemical Name	(ug/m ³)	CK	nu
96-12-8	Dibromo-3-chloropropane, 1,2-			
106-93-4	Dibromoethane, 1,2-			-
74-95-3	Dibromomethane (Methylene Bromide)			-
764-41-0	Dichloro-2-butene, 1,4-			
1476-11-5	Dichloro-2-butene, cis-1,4-			
110-57-6	Dichloro-2-butene, trans-1,4-			
95-50-1	Dichlorobenzene, 1,2-			
106-46-7	Dichlorobenzene, 1,4-			
75-71-8	Dichlorodifluoromethane			
75-34-3	Dichloroethane, 1,1-			
107-06-2	Dichloroethane, 1,2-			
75-35-4	Dichloroethylene, 1,1-			
78-87-5	Dichloropropane, 1,2-			-
542-75-6	Dichloropropene, 1,3-			
77-73-6	Dicyclopentadiene			
75-37-6	Difluoroethane, 1,1-			
94-58-6	Dihydrosafrole			
108-20-3	Diisopropyl Ether			
68-12-2	Dimethylformamide			
57-14-7	Dimethylhydrazine, 1,1-			
540-73-8	Dimethylhydrazine, 1,2-			
513-37-1	Dimethylvinylchloride			
123-91-1	Dioxane, 1,4-			
106-89-8	Epichlorohydrin			
106-88-7	Epoxybutane, 1,2-			
111-15-9	Ethoxyethanol Acetate, 2-			
110-80-5	Ethoxyethanol, 2-			-
141-78-6	Ethyl Acetate			
140-88-5	Ethyl Acrylate			
75-00-3	Ethyl Chloride (Chloroethane)			
97-63-2 100-41-4	Ethyl Methacrylate			
75-21-8	Ethylbenzene Ethylene Oxide			
	Ethyleneimine			
151-56-4 50-00-0				
64-18-6	Formaldehyde Formic Acid			
98-01-1	Furfural			
765-34-4	Glycidyl			
76-44-8	Heptachlor			
1024-57-3	Heptachlor Epoxide			
39635-31-9	Heptachlorobiphenyl, 2,3,3',4,4',5,5'- (PCB 189)			
118-74-1	Hexachlorobenzene			
38380-08-4	Hexachlorobiphenyl, 2,3,3',4,4',5- (PCB 156)			
69782-90-7	Hexachlorobiphenyl, 2,3,3',4,4',5'- (PCB 157)			
52663-72-6	Hexachlorobiphenyl, 2,3',4,4',5,5'- (PCB 167)			
32774-16-6	Hexachlorobiphenyl, 3,3',4,4',5,5'- (PCB 169)			
87-68-3	Hexachlorobutadiene			
77-47-4	Hexachlorocyclopentadiene			
67-72-1	Hexachloroethane			
822-06-0	Hexamethylene Diisocyanate, 1,6-			
110-54-3	Hexane. N-			
591-78-6	Hexanone, 2-			
302-01-2	Hydrazine			
7647-01-0	Hydrogen Chloride			
74-90-8	Hydrogen Cyanide			
7664-39-3	Hydrogen Fluoride			
7783-06-4	Hydrogen Sulfide			
1100-00-4	r ryurugan dulliud			

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
6.00E-03	P	2.00E-04	ı	Mut
6.00E-04	i	9.00E-03	i	iviat
0.002 04		4.00E-03	X	
4.20E-03	Р			
4.20E-03	P			
4.20E-03	P			
		2.00E-01	Н	
1.10E-05	CA	8.00E-01	i	
		1.00E-01	Х	
1.60E-06	CA			
2.60E-05	ı	7.00E-03	Р	
		2.00E-01		
3.70E-06	Р	4.00E-03		
4.00E-06		2.00E-02		
		3.00E-04	Χ	
		4.00E+01		
1.30E-05	CA			
		7.00E-01	Р	
		3.00E-02		
		2.00E-06	Χ	
1.60E-01	CA			
1.30E-05	CA			
5.00E-06		3.00E-02		
1.20E-06	ı	1.00E-03	ı	
		2.00E-02		
		6.00E-02	P	
		2.00E-01	l	
		7.00E-02	Р	
		8.00E-03	P	
		1.00E+01	I P	
0.505.00	C A	3.00E-01	I	
2.50E-06 3.00E-03	CA I	1.00E+00 3.00E-02	CA	Mut
1.90E-02	CA	3.00E-02	CA	iviut
1.30E-02	I	9.80E-03	Α	
1.30L-03	'	3.00E-04	X	
		5.00E-04 5.00E-02	Ĥ	
		1.00E-03	H	
1.30E-03		1.00L-03	- ''	
2.60E-03	i			
1.10E-03	Ė	1.30E-03	Е	
4.60E-04	ī	1.002 00		
1.10E-03	Ė	1.30E-03	Е	
1.10E-03	Ē	1.30E-03	Ē	
1.10E-03	E	1.30E-03	E	
1.10E+00	Ē	1.30E-06	E	
2.20E-05	Ī		_	
		2.00E-04	ı	
1.10E-05	CA	3.00E-02	i	
		1.00E-05	- 1	
		7.00E-01	i	
		3.00E-02		
4.90E-03	ı	3.00E-05	Р	
		2.00E-02		
		8.00E-04	ı	
	_		CA	
		1.40E-02	CA	

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	CR	HQ
CAS	Chemical Name	(ug/m³)		
67-63-0	Isopropanol			
7439-97-6	Mercury (elemental)			
126-98-7	Methacrylonitrile			
67-56-1	Methanol			
110-49-6	Methoxyethanol Acetate, 2-			
109-86-4	Methoxyethanol, 2-			
96-33-3	Methyl Acrylate			
78-93-3	Methyl Ethyl Ketone (2-Butanone)			
60-34-4	Methyl Hydrazine			
108-10-1	Methyl Isobutyl Ketone (4-methyl-2-pentanone)			
624-83-9	Methyl Isocyanate			
80-62-6	Methyl Methacrylate			
25013-15-4	Methyl Styrene (Mixed Isomers)			
1634-04-4	Methyl tert-Butyl Ether (MTBE)			
75-09-2	Methylene Chloride			
2385-85-5	Mirex			
64742-95-6	Naphtha, High Flash Aromatic (HFAN)			-
91-20-3	Naphthalene			
13463-39-3	Nickel Carbonyl			
98-95-3	Nitrobenzene			
75-52-5	Nitromethane			
79-46-9	Nitropropane, 2-			
62-75-9	Nitrosodimethylamine, N-			-
924-16-3	Nitroso-di-N-butylamine, N-			
10595-95-6	Nitrosomethylethylamine, N-			
111-84-2	Nonane, n-			
32598-14-4	Pentachlorobiphenyl, 2,3,3',4,4'- (PCB 105)			
74472-37-0	Pentachlorobiphenyl, 2,3,4,4',5- (PCB 114)			
31508-00-6	Pentachlorobiphenyl, 2,3',4,4',5- (PCB 118)			
65510-44-3	Pentachlorobiphenyl, 2',3,4,4',5- (PCB 123) Pentachlorobiphenyl, 3,3',4,4',5- (PCB 126)			
57465-28-8				
109-66-0 75-44-5	Pentane, n-			
	Phospene			
7803-51-2 123-38-6	Phosphine Propionaldehyde			
103-65-1				
115-07-1	Propyl benzene			
107-98-2	Propylene Propylene Glycol Monomethyl Ether			
	Propylene Oxide			
75-56-9 100-42-5				
7446-11-9	Styrene Sulfur Trioxide			-
1746-01-6	TCDD, 2,3,7,8-			
70362-50-4	Tetrachlorobiphenyl, 3,4,4',5- (PCB 81)			
630-20-6	Tetrachloroethane, 1,1,1,2-			
79-34-5	Tetrachloroethane, 1,1,2,2-			
127-18-4				
811-97-2	Tetrachloroethylene Tetrafluoroethane, 1,1,1,2-			
109-99-9 7550-45-0	Tetrahydrofuran Titanium Tetrachloride			
	Toluene			
108-88-3 76-13-1	Trichloro-1,2,2-trifluoroethane, 1,1,2-			
120-82-1	Trichlorobenzene, 1,2,4-			
71-55-6	Trichloroethane, 1,1,1-			
79-00-5	Trichloroethane, 1,1,1-			
79-00-5 79-01-6	Trichloroethylene			
96-18-4	Trichloropropane, 1,2,3-			
96-19-5	Trichloropropene, 1,2,3-			

Inhalation Unit		Reference		Mutagenic
Risk	IUR	Concentration	RFC	Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
() /		2.00E-01	Р	
		3.00E-04	1	
		3.00E-02	Р	
		2.00E+01		
		1.00E-03	Р	
		2.00E-02		
		2.00E-02	Р	
		5.00E+00	ı	
1.00E-03	Х	2.00E-05	X	
		3.00E+00		
		1.00E-03	CA	
		7.00E-01	!	
0.005.07	0.4	4.00E-02	H	
2.60E-07	CA	3.00E+00		
1.00E-08		6.00E-01	I	Mut
5.10E-03	CA	1.00E-01	P	
3.40E-05	CA		I	
2.60E-04	CA CA	3.00E-03 1.40E-05	CA	
4.00E-05	I	9.00E-03	I	
8.80E-06	P	5.00E-03	P	
2.70E-03	H	2.00E-02	Ī	
1.40E-02	- 'i	4.00E-05	X	Mut
1.60E-03	- i	4.00L-03	_ ^	iviut
6.30E-03	CA			
0.50L-05	OA.	2.00E-02	Р	
1.10E-03	Е	1.30E-03	Ē	
1.10E-03	Ē	1.30E-03	Ē	
1.10E-03	E	1.30E-03	E	
1.10E-03	Ē	1.30E-03	E	
3.80E+00	E	4.00E-07	E	
		1.00E+00	Р	
		3.00E-04	-	
		3.00E-04	ı	
		8.00E-03		
		1.00E+00	Х	
		3.00E+00	CA	
		2.00E+00	_	
3.70E-06	ı	3.00E-02		
		1.00E+00	I	
		1.00E-03	CA	
3.80E+01	CA	4.00E-08	CA	
1.10E-02	E	1.30E-04	E	
7.40E-06				
5.80E-05	CA			
2.60E-07	I	4.00E-02	!	
		8.00E+01	!	
		2.00E+00	I	
		1.00E-04	A	
		5.00E+00	I	
		5.00E+00	P	
		2.00E-03	P	
4.005.05		5.00E+00	I	
1.60E-05		2.00E-04	X	TOF
see note		2.00E-03	<u> </u>	TCE
		3.00E-04	P	Mut
		3.00E-04	۲ ا	l

Indoor Air Concentration to Risk (IAC-Risk) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	CR	HQ
CAS	Chemical Name	(ug/m³)	5	
121-44-8	Triethylamine			
420-46-2	Trifluoroethane, 1,1,1-			
526-73-8	Trimethylbenzene, 1,2,3-			
95-63-6	Trimethylbenzene, 1,2,4-			
108-67-8	Trimethylbenzene, 1,3,5-			
126-72-7	Tris(2,3-dibromopropyl)phosphate			
108-05-4	Vinyl Acetate			
593-60-2	Vinyl Bromide			
75-01-4	Vinyl Chloride			
108-38-3	Xylene, m-			
95-47-6	Xylene, o-			
106-42-3	Xylene, P-			
1330-20-7	Xylenes			
142-82-5	Heptane, N-			
584-84-9	Toluene-2,4-diisocyanate			
91-08-7	Toluene-2,6-diisocyanate			

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator	
IUR	Source*	RfC	Source*		
(ug/m ³) ⁻¹		(mg/m ³)		i	
		7.00E-03	-		
		2.00E+01	Р		
		6.00E-02			
		6.00E-02			
		6.00E-02	ı		
6.60E-04	CA				
		2.00E-01			
3.20E-05	Н	3.00E-03			
4.40E-06	- 1	1.00E-01	ı	VC	
		1.00E-01	S		
		1.00E-01	S		
		1.00E-01	S		
		1.00E-01	ı		
		4.00E-01	Р		
1.10E-05	CA	8.00E-06	CA		
1.10E-05	CA	8.00E-06	CA		

Notes:

(1)	Inhalation Pathway Exposure Parameters (RME):	Units	Resid	ential	Commer	cial		(based on nario)
	Exposure Scenario		Symbol	Value	Symbol	Value	Symbol	Value
	Averaging time for carcinogens	(yrs)	ATc_R_IA	70	ATc_C_IA	70	ATc_IA	70
	Averaging time for non-carcinogens	(yrs)	ATnc_R_IA	26	ATnc_C_IA	25	ATnc_IA	26
	Exposure duration	(yrs)	ED_R_IA	26	ED_C_IA	25	ED_IA	26
	Exposure frequency	(days/yr)	EF_R_IA	350	EF_C_IA	250	EF_IA	350
	Exposure time	(hr/day)	ET R IA	24	ET C IA	8	ET IA	24

(2)	Generic Attenuation Factors:		Reside	ntial	Commer	cial	Selected (t		
	Source Medium of Vapors		Symbol	Value	Symbol	Value	Symbol	Value	
	Groundwater	(-)	AFgw_R_IA	0.001	AFgw_C_IA	0.001	AFgw_IA	0.001	
	Sub-Slab and Exterior Soil Gas	(-)	AFss R IA	0.03	AFss C IA	0.03	AFee IA	0.03	

(3) **Formulas**

Cia, target = MIN(Cia,c; Cia,nc)

Cia, c (ug/m3) = TCR x ATc x (365 days/yr) x (24 hrs/day) / (ED x EF x ET x IUR) Cia,nc (ug/m3) = THQ x ATnc x (365 days/yr) x (24 hrs/day) x RfC x (1000 ug/mg) / (ED x EF x ET)

(4)	Special Case Chemicals	Reside	ntial	Commercial		Selected (b	
	Trichloroethylene	Symbol	Value	Symbol V	/alue	Symbol	Value
		mIURTCE_R_IA	1.00E-06	mIURTCE_C_IA 0.0	00E+00	mIURTCE_IA	1.00E-06
		IURTCE R IA	3.10E-06	IURTCE C IA 4.1	10E-06	IURTCE IA	3.10E-06

Mutagenic Chemicals

The exposure durations and age-dependent adjustment factors for mutagenic-mode-of-action are listed in the table below:

Note: This section applies to trichloroethylene and other mutagenic chemicals, but not to vinyl	Age Cohort	Exposure Duration	Age-dependent adjustment factor
. ,	0 - 2 years	2	10
chloride.	2 - 6 years	4	3
	6 - 16 years	10	3
	16 - 26 years	10	1

Mutagenic-mode-of-action (MMOA) adjustment factor 72 This factor is used in the equations for mutagenic chemicals.

VISL Version 3.5 Updated October 2017 Current Toxicity Values from June 2017 RSL Update

OSWER VAPOR INTRUSION ASSESSMENT

Indoor Air Concentration to Risk (IAC-Risk) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	95	
CAS	Chemical Name	(ug/m ³)	CR	HQ

Inhalation Unit Risk	IUR Source*	Reference Concentration	RFC Source*	Mutagenic Indicator
IUR	Source	RfC	Source	
(ug/m ³) ⁻¹		(mg/m ³)		i

Vinyl Chloride

See the Navigation Guide equation for Cia,c for vinyl chloride.

Notation:

I = IRIS: EPA Integrated Risk Information System (IRIS). Available online at

http://www.epa.gov/iris/subst/index.html

P = PPRTV. EPA Provisional Peer Reviewed Toxicity Values (PPRTVs). Available online at

http://hhpprtv.ornl.gov/pprtv.shtml

A = Agency for Toxic Substances and Disease Registry (ATSDR) Minimum Risk Levels (MRLs). Available online at:

http://www.atsdr.cdc.gov/mrls/index.html

CA = California Environmental Protection Agency/Office of Environmental Health Hazard Assessment assessments. Available online at:

http://www.oehha.ca.gov/risk/ChemicalDB/index.asp

H = HEAST. EPA Superfund Health Effects Assessment Summary Tables (HEAST) database. Available online at:

http://epa-heast.ornl.gov/heast.shtml

S = See RSL User Guide, Section 5

X = PPRTV Appendix

Mut = Chemical acts according to the mutagenic-mode-of-action, special exposure parameters apply (see footnote (4) above).

VC = Special exposure equation for vinyl chloride applies (see Navigation Guide for equation).

TCE = Special mutagenic and non-mutagenic IURs for trichloroethylene apply (see footnote (4) above).

Yellow highlighting indicates site-specific parameters that may be edited by the user

Blue highlighting indicates exposure factors that are based on Risk Assessment Guidance for Superfund (RAGS) or EPA vapor intrusion guidance, which generally should not be changed.

Pink highlighting indicates VI carcinogenic risk greater than the target risk for carcinogens (TCR) or VI Hazard greater than or equal to the target hazard quotient for non-carcinogens (THQ).

OSWER TAPOR INTRUSION ASSESSMENT

Vapor Intrusion Screening Level (YISL) Calculation Version 3.5, June 2017 RSLs

The primary objective of risk-based screening is to identify siles or buildings unlikely to pose a health concern through the vapor intrusion pathway. Centrality, at properties where substrate concentrations of vapor-forming chemissis (e.g., groundwater or 'near source' soil gas concentrations) fall below screening levels (i.e., VISL3), no further action or study is varranted, so long as the exposure assumptions match intone taken into account by the calculations and the site fulfills the conditions and assumptions of the generic conceptual model underlying the societies (e.g., solicity and interest into account of the school and the site fulfills the conditions and assumptions of the generic conceptual model underlying these screening levels is active that can be elemented from further assessment. The generic conceptual model underlying these screening levels is also also and in CSVIETP Publication 5200.2-154 (CSVIETP Technical Guide for National Publication 5200.2-154 (CSVIETP Technical Guide for Nat

Parameter	Value	Instructions
Exposure Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	1.00E-06	Enter target risk for carcinogens
Target Hazard Quotient for Non-Carcinogens	1	Enter target hazard quotient for non-carcinogens
Average Groundwater Temperature (°C)	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations

		Does the chemical meet the definition for volatility?		Is Chemical Sufficiently Volatile and Toxic to Pose Inhalation Risk Via Vapor Intrusion from Groundwater Source?	Target Indoor Air Conc. @ TCR =	Toxicity	Gas Conc. @ TCR = 1E-06 or		Is Target	Pure Phase Vapor Conc. @ 25°C	Maximum Groundwater Vapor Conc.	Temperature for Max. Groundwater Vapor Conc.	Lower Explosive	LEL Source	Inhalation Unit		Reference Concentration		Mutagenic	Target Indoor Air Conc. for Carcinogens @	Non- Carcinogens @
		(HLC>1E-5 or VP>1)	(IUR and/or RfC)	Chc > Cia,target?	MIN(Cia,c;Cia,nc)		Csg	Cgw	Cgw <mcl?< th=""><th>Cvp</th><th>Chc</th><th>Tgw or 25</th><th>LEL</th><th></th><th>IUR</th><th></th><th>RIC</th><th></th><th>i</th><th>Cia,c</th><th>Cia,nc</th></mcl?<>	Cvp	Chc	Tgw or 25	LEL		IUR		RIC		i	Cia,c	Cia,nc
CAS	Chemical Name	Yes/No	Yes/No	Yes/No	(ug/m³)	C/NC	(ug/m ²)	(ug/L)	Yes/No (MCL ug/L)	(ug/m³)	(ug/m³)	С	(% by vol)		(ug/m³)-1		(mg/m³)			(ug/m³)	(ug/m³)
127-18-4	Tetrachloroethylene	Yes	Yes	Yes	4.7E+01	С	1.6E+03	9.1E+01	No (5)	1.65E+08	1.07E+08	19			2.60E-07	- 1	4.00E-02	_		4.7E+01	1.8E+02
79-01-6	Trichloroethylene	Yes	Yes	Yes	3.0E+00	С	1.0E+02	1.0E+01	No (5)	4.88E+08	3.85E+08	19	8	N	see note		2.00E-03		TCE	3.0E+00	8.8E+00

Units	Resi				Select	ed (based on scenario
	Symbol	Value	Symbol	Value	Symbol	Value
(yrs)	ATc_R	70	ATc_C	70	ATc	70
(yrs)	ATnc_R	26	ATnc_C	25	ATnc	25
(yrs)	ED_R	26	ED_C	25	ED	25
(days/yr)	EF_R	350	EF_C	250	EF	250
(hr/day)	ET_R	24	ET_C	8	ET	8
	(yrs) (yrs) (yrs) (dsys/yr)	Symbol (yrs) ATc_R (yrs) ATnc_R (yrs) ED_R (dayw)ry EF_R	Symbol Value (yrs) ATc_R 70 (yrs) ATnc_R 26 (yrs) ED_R 26 (dsys/yr) EF_R 350	Symbol Value Symbol (yrs) AT-C, TO AT-C, C (yrs) AT-C, Z 26 AT-C, C (yrs) ED, Z 26 ED, C (dusys)ry) EF, R 350 EF, C	Symbol Value Symbol Value (yrs) ATc_R 70 ATc_C 70 (yrs) ATc_R 26 ATc_C 25 (yrs) ED_R 26 ED_C 25 (dsysty) EF_R 350 EF_C 250	Symbol Value Symbol Value Symbol (yrs) ATc_R 70 ATc_C 70 ATc_C ATnc_C 25 ATnc_C ATnc_C ATnc_C 25 ATnc_C ATnc_C ED_C 25 ED_C

Generic Attenuation Factors: Source Medium of Vapors Groundwater Sub-Slab and Exterior Soil Gas Selected (based on scenario in cell G10) (-)

$$\label{eq:continuous} \begin{split} & \underline{\text{Formulas}} \\ & \text{Cia, targe = MIN(Cia,c; Cia,nc)} \\ & \text{Cia, Cug/m3) = TCR x ATc x (365 days/y1) x (24 hrs/dsy) / (ED x EF x ET x IUR)} \\ & \text{Cia,nc (ug/m3) = THQ x ATnc x (365 days/y1) x (24 hrs/dsy) x RIC x (1000 ug/mg) / (ED x EF x ET)} \end{split}$$

| Residential | Commercial | Symbol | Value | Symbol | Value | Symbol | Value | MIURTCE_R | 1.00E-06 | MIURTCE_C | 4.10E-06 | URTCE_C | 4.10E-06 | Commercial | C Special Case Chemicals Trichloroethylene

Mutagenic Chemicals

0 - 2 years	2	10
2 - 6 years	4	3
6 - 16 years	10	3
16 - 26 years	10	1
ė	6 - 16 years 16 - 26 years	6 - 16 years 10

Mutagenic-mode-of-action (MMOA) adjustment factor 25 This factor is used in the equations for mutagenic chemicals.

Notation:

N/T = Not sufficiently-votable and/or toxic to pose inhalation risk in selected exposure scenario for the indicated medium
C = Carcinogenic
N/C = Non-carcinogenic
N/C = Non

http://www.epa.goo/ins/bubst/index.html
http://http://www.abdr.coc.gov/ims/index.html
http://www.abdr.coc.gov/ims/index.html
http://www

http://www.cdc.gov/niosh/npg/default.html http://www.cdc.gov/niosh/npg/default.html

Groundwater Concentration to Indoor Air Concentration (GWC-IAC) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)
Average Groundwater Temperature (°C)	Tgw	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations

		Site Groundwater Concentration	Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cgw	Cia	0.0	110
CAS	Chemical Name	(ug/L)	(ug/m ³)	CR	HQ
127-18-4	Tetrachloroethylene	3.7E+00	1.92E+00	4.1E-08	1.1E-02
79-01-6	Trichloroethylene	1.5E+02	4.48E+01	1.5E-05	5.1E+00

Inhalation Unit Risk	IUR Source*	Reference Concentration	RFC Source*	Mutagenic Indicator	
IUR	Source	RfC	Source		
(ug/m ³) ⁻¹		(mg/m ³)		i.	
2.60E-07	ı	4.00E-02			
see note	ı	2.00E-03	-	TCE	

Notes:

(1) <u>Inhalation Pathway Exposure Parameters (RME):</u>		Units	Residential		Commercial		Selected (based on scenario)		
	Exposure Scenario		Symbol	Value	Symbol	Value	Symbol	Value	
	Averaging time for carcinogens	(yrs)	ATc_R_GW	70	ATc_C_GW	70	ATc_GW	70	
	Averaging time for non-carcinogens	(yrs)	ATnc_R_GW	26	ATnc_C_GW	25	Atnc_GW	25	
	Exposure duration	(yrs)	ED_R_GW	26	ED_C_GW	25	ED_GW	25	
	Exposure frequency	(days/yr)	EF_R_GW	350	EF_C_GW	250	EF_GW	250	
	Exposure time	(hr/day)	ET R GW	24	ET C GW	8	ET GW	8	

(2)	Generic Attenuation Factors:		Residential		Commercial			Selected (based on scenario)	
	Source Medium of Vapors		Symbol	Value	Symbol	Value	Symbol	Value	
	Groundwater	(-)	AFgw_R_GW	0.001	AFgw_C_GW	0.001	AFgw_GW	0.001	
	Sub-Slab and Exterior Soil Gas	(-)	AFss R GW	0.03	AFss C GW	0.03	AFss GW	0.03	

(3) **Formulas**

Cia, target = MIN(Cia,c; Cia,nc)

Cia,c (ug/m3) = TCR x ATc x (365 days/yr) x (24 hrs/day) / (ED x EF x ET x IUR)

Cia,nc (ug/m3) = THQ x ATnc x (365 days/yr) x (24 hrs/day) x RfC x (1000 ug/mg) / (ED x EF x ET)

Selected (based on (4) Special Case Chemicals Residential Commercial scenario) Trichloroethylene Symbol Value Symbol Value Symbol Value mIURTCE_GW 0.00E+00 mIURTCE_R_GW 1.00E-06 ||URTCE_C_GW 0.00E+00 IURTCE_R_GW 3.10E-06 | IURTCE C GW 4.10E-06 IURTCE GW 4.10E-06

Mutagenic Chemicals

The exposure durations and age-dependent adjustment factors for mutagenic-mode-of-action are listed in the table below:

Note: This section applies to trichloroethylene and other mutagenic	Age Cohort	Exposure Duration	Age-dependent adjustment factor
chemicals, but not to vinyl chloride.	0 - 2 years	2	10
	2 - 6 years	4	3
	6 - 16 years	10	3
	16 - 26 years	10	1

Mutagenic-mode-of-action (MMOA) adjustment factor This factor is used in the equations for mutagenic chemicals.

Vinyl Chloride

See the Navigation Guide equation for Cia,c for vinyl chloride.

Notation:

I = IRIS: EPA Integrated Risk Information System (IRIS). Available online at

http://www.epa.gov/iris/subst/index.html

P = PPRTV. EPA Provisional Peer Reviewed Toxicity Values (PPRTVs). Available online at

http://hhpprtv.ornl.gov/pprtv.shtml

A = Agency for Toxic Substances and Disease Registry (ATSDR) Minimum Risk Levels (MRLs). Available online at: CA = California Environmental Protection Agency/Office of Environmental Health Hazard Assessment assessments. Available online at:

http://www.oehha.ca.gov/risk/ChemicalDB/index.asp

H = HEAST. EPA Superfund Health Effects Assessment Summary Tables (HEAST) database. Available online at:

http://epa-heast.ornl.gov/heast.shtml

S = See RSL User Guide, Section 5

X = PPRTV Appendix

Mut = Chemical acts according to the mutagenic-mode-of-action, special exposure parameters apply (see footnote (4) above).

VC = Special exposure equation for vinyl chloride applies (see Navigation Guide for equation).

TCE = Special mutagenic and non-mutagenic IURs for trichloroethylene apply (see footnote (4) above).

Yellow highlighting indicates site-specific parameters that may be edited by the user

OSWER VAPOR INTRUSION ASSESSMENT

Groundwater Concentration to Indoor Air Concentration (GWC-IAC) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)
Average Groundwater Temperature (°C)	Tgw	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations

		Site Groundwater Concentration	Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard	Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
		Cgw	Cia	CR	НQ	IUR	Source*	RfC	Source*	
CAS	Chemical Name	(ug/L)	(ug/m ³)	CR	r c	(ug/m ³) ⁻¹		(mg/m ³)		i

Blue highlighting indicates exposure factors that are based on Risk Assessment Guidance for Superfund (RAGS) or EPA vapor intrusion guidance, which generally should not be changed. Pink highlighting indicates VI carcinogenic risk greater than the target risk for carcinogens (TCR) or VI Hazard greater than or equal to the target hazard quotient for non-carcinogens (THQ).

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	CR	HQ
CAS	Chemical Name	(ug/m ³)	CR	пQ
75-07-0	Acetaldehyde			
67-64-1	Acetone			
75-05-8	Acetonitrile			
107-02-8	Acrolein			
79-10-7	Acrylic Acid			
107-13-1	Acrylonitrile			
309-00-2	Aldrin			
107-18-6	Allyl Alcohol			
107-05-1	Allyl Chloride			
7664-41-7	Ammonia			
75-85-4	Amyl Alcohol, tert-			
12674-11-2	Aroclor 1016			
11104-28-2	Aroclor 1221			
11141-16-5	Aroclor 1232			
53469-21-9	Aroclor 1242			
12672-29-6	Aroclor 1248			
11097-69-1	Aroclor 1254			
11096-82-5	Aroclor 1260			
103-33-3	Azobenzene			
56-55-3	Benz[a]anthracene			
71-43-2	Benzene			
100-44-7	Benzyl Chloride			
92-52-4	Biphenyl, 1,1'-			
111-44-4	Bis(2-chloroethyl)ether			
542-88-1	Bis(chloromethyl)ether			
10294-34-5	Boron Trichloride			
7637-07-2	Boron Trifluoride			
107-04-0	Bromo-2-chloroethane, 1-			
108-86-1	Bromobenzene			-
74-97-5	Bromochloromethane			
75-27-4	Bromodichloromethane			
75-25-2	Bromoform			
74-83-9	Bromomethane			
106-99-0	Butadiene, 1,3-			
78-92-2	Butyl alcohol, sec- Carbon Disulfide			
75-15-0				
56-23-5	Carbon Tetrachloride			
463-58-1	Carbonyl Sulfide			
12789-03-6	Chloring			
7782-50-5 10049-04-4	Chlorine Chlorine Dioxide			
75-68-3	Chloro-1,1-difluoroethane, 1-			
126-99-8	Chloro-1,3-butadiene, 2-			
108-90-7	Chlorobenzene			
98-56-6	Chlorobenzetrifluoride, 4-			
75-45-6 67-66-3	Chlorodifluoromethane Chloroform			
74-87-3	Chloromethane			
107-30-2	Chloromethyl Methyl Ether			
76-06-2 8007-45-2	Chloropicrin Coke Oven Emissions			
98-82-8	Cumene			
98-82-8 57-12-5	Cyanide (CN-)			
110-82-7	Cyclohexane			
110-82-7	Cyclohexanone			
110-83-8	Cyclohexene			
72-55-9	DDE, p,p'-			

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
2.20E-06		9.00E-03	1	
		3.10E+01	A	
		3.00E-03	Χ	
2.00E-05	S			
5.70E-04	S			
5.70E-04				
5.70E-04	S			
3.10E-05				_
6.00E-05	E			Mut
7.80E-06		3.00E-02		
4.90E-05	CA	1.00E-03	P	
		4.00E-04	Х	
3.30E-04				
6.20E-02	ı	0.005.00		
		2.00E-02	P	
0.005.04		1.30E-02	CA	
6.00E-04	X	0.005.00		
		6.00E-02	I	
2 705 05	CA	4.00E-02	X	
3.70E-05 1.10E-06	I			
1.10E-06		5.00E-03		
3.00E-05	- 1	2.00E-03	<u> </u>	
3.00L-03	'	3.00E+01	P	
		7.00E-01	- i	
6.00E-06		1.00E-01	i i	
0.00L-00		1.00E-01	P	
1.00E-04	1	7.00E-04	i	
1.002 04		1.50E-04	Ä	
		2.00E-04	ì	
		5.00E+01	i	
3.00E-04	ı	2.00E-02	i	
		5.00E-02	P	
		3.00E-01	P	
		5.00E+01	Ī	
2.30E-05	- 1	9.80E-02	Ä	
		9.00E-02	ı	
6.90E-04	CA			
		4.00E-04	CA	
6.20E-04				Mut
		4.00E-01		
		8.00E-04	S	
		6.00E+00	ı	
		7.00E-01	Р	
		1.00E+00	Х	
9.70E-05	CA			

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

Site Indoor Air Carcinoge	nic VI Hazard
Concentration Risk	IIC VI Hazaru
Cia CR	HQ
CAS Chemical Name (ug/m²)	
96-12-8 Dibromo-3-chloropropane, 1,2	
106-93-4 Dibromoethane, 1,2 T4-95-3 Dibromomethane (Methylene Bromide)	
74 56 6 Bibliothericaliane (Wearly)ene Brothide)	
764-41-0 Dichloro-2-butene, 1,4	
1476-11-5 Dichloro-2-butene, cis-1,4	
110-57-6 Dichloro-2-butene, trans-1,4-	
95-50-1 Dichlorobenzene, 1,2	
106-46-7 Dichlorobenzene, 1,4	
75-71-8 Dichlorodifluoromethane	
75-34-3 Dichloroethane, 1,1	
107-06-2 Dichloroethane, 1,2	
75-35-4 Dichloroethylene, 1,1	
78-87-5 Dichloropropane, 1,2	
542-75-6 Dichloropropene, 1,3-	
77-73-6 Dicyclopentadiene	
75-37-6 Difluoroethane, 1,1	
94-58-6 Dihydrosafrole	
108-20-3 Diisopropyl Ether	
68-12-2 Dimethylformamide	
57-14-7 Dimethylhydrazine, 1,1	
540-73-8 Dimethylhydrazine, 1,2	
513-37-1 Dimethylvinylchloride	
123-91-1 Dioxane, 1,4	
106-89-8 Epichlorohydrin	
106-88-7 Epoxybutane, 1,2	
111-15-9 Ethoxyethanol Acetate, 2	
110-80-5 Ethoxyethanol, 2	
141-78-6 Ethyl Acetate	-
140-88-5 Ethyl Acrylate	
75-00-3 Ethyl Chloride (Chloroethane)	
97-63-2 Ethyl Methacrylate	
100-41-4 Ethylbenzene	
75-21-8 Ethylene Oxide	
151-56-4 Ethyleneimine	
50-00-0 Formaldehyde	
64-18-6 Formic Acid	
98-01-1 Furfural	
765-34-4 Glycidyl	
76-44-8 Heptachlor	
1024-57-3 Heptachlor Epoxide	
39635-31-9 Heptachlorobiphenyl, 2,3,3',4,4',5,5'- (PCB 189)	
118-74-1 Hexachlorobenzene	-
38380-08-4 Hexachlorobiphenyl, 2,3,3',4,4',5- (PCB 156)	
69782-90-7 Hexachlorobiphenyl, 2,3,3',4,4',5'- (PCB 157)	
52663-72-6 Hexachlorobiphenyl, 2,3',4,4',5,5'- (PCB 167)	
32774-16-6 Hexachlorobiphenyl, 3,3',4,4',5,5'- (PCB 169)	
87-68-3 Hexachlorobutadiene	
77-47-4 Hexachlorocyclopentadiene	-
67-72-1 Hexachloroethane	
822-06-0 Hexamethylene Diisocyanate, 1,6-	
110-54-3 Hexane, N	
591-78-6 Hexanone, 2	
302-01-2 Hydrazine	
7647-01-0 Hydrogen Chloride	
74-90-8 Hydrogen Cyanide	
7664-39-3 Hydrogen Fluoride	
7783-06-4 Hydrogen Sulfide	

Inhalation Unit Risk	IUR Source*	Reference Concentration	RFC Source*	Mutagenic Indicator
IUR	Source"	RfC	Source"	
(ug/m ³) ⁻¹		(mg/m ³)		i
6.00E-03	Р	2.00E-04	ı	Mut
6.00E-04		9.00E-03	I	
		4.00E-03	Х	
4.20E-03	Р			
4.20E-03	Р			
4.20E-03	Ρ			
		2.00E-01	Н	
1.10E-05	CA	8.00E-01		
		1.00E-01	Х	
1.60E-06	CA			
2.60E-05		7.00E-03	Р	
		2.00E-01		
3.70E-06	Р	4.00E-03	- 1	
4.00E-06		2.00E-02		
		3.00E-04	Х	
		4.00E+01	I	
1.30E-05	CA			
		7.00E-01	Р	
		3.00E-02	ı	
		2.00E-06	Х	
1.60E-01	CA			
1.30E-05	CA			
5.00E-06	l	3.00E-02		
1.20E-06	ı	1.00E-03		
		2.00E-02	I	
		6.00E-02	P	
		2.00E-01	I	
		7.00E-02	P P	
		8.00E-03		
		1.00E+01	I	
0.505.00	0.4	3.00E-01	P	
2.50E-06	CA	1.00E+00	CA	NA4
3.00E-03 1.90E-02	CA	3.00E-02	CA	Mut
1.30E-05	I	9.80E-03	Α	
1.30E-03	- '	3.00E-04	X	
		5.00E-04 5.00E-02	Ĥ	
		1.00E-02	H	1
1.30E-03	- 1	1.001-03	- 11	
2.60E-03			l	
1.10E-03	Ė	1.30E-03	Е	
4.60E-04	Ī	1.002 00		
1.10E-03	Ė	1.30E-03	Е	
1.10E-03	Ē	1.30E-03	Ē	
1.10E-03	Ē	1.30E-03	Ē	
1.10E+00	Ē	1.30E-06	Ē	
2.20E-05	Ī			
		2.00E-04	ı	
1.10E-05	CA	3.00E-02	i	
		1.00E-05	ı	
		7.00E-01	ı	
		3.00E-02	ı	
4.90E-03	ı	3.00E-05	Р	
		2.00E-02	ı	
		8.00E-04	ı	
		1.40E-02	CA	
		2.00E-03	I	

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

	_			
		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	CR	HQ
CAS	Chemical Name	(ug/m³)		
67-63-0	Isopropanol			
7439-97-6	Mercury (elemental)			
126-98-7	Methacrylonitrile			
67-56-1	Methanol			
110-49-6	Methoxyethanol Acetate, 2-			
109-86-4	Methoxyethanol, 2-			
96-33-3	Methyl Acrylate			
78-93-3	Methyl Ethyl Ketone (2-Butanone)			
60-34-4	Methyl Hydrazine			
108-10-1	Methyl Isobutyl Ketone (4-methyl-2-pentanone)			
624-83-9	Methyl Isocyanate			
80-62-6	Methyl Methacrylate			
25013-15-4	Methyl Styrene (Mixed Isomers)			
1634-04-4	Methyl tert-Butyl Ether (MTBE)			
75-09-2	Methylene Chloride			
2385-85-5	Mirex			
64742-95-6	Naphtha, High Flash Aromatic (HFAN)			
91-20-3	Naphthalene			
13463-39-3	Nickel Carbonyl			
98-95-3	Nitrobenzene			
75-52-5	Nitromethane			
79-46-9	Nitropropane, 2-			
62-75-9	Nitrosodimethylamine, N-			
924-16-3	Nitroso-di-N-butylamine, N-			
10595-95-6	Nitrosomethylethylamine, N-			
111-84-2	Nonane, n-			
32598-14-4	Pentachlorobiphenyl, 2,3,3',4,4'- (PCB 105)			
74472-37-0	Pentachlorobiphenyl, 2,3,4,4',5- (PCB 114)			
31508-00-6	Pentachlorobiphenyl, 2,3',4,4',5- (PCB 118)			
65510-44-3	Pentachlorobiphenyl, 2',3,4,4',5- (PCB 123)			
57465-28-8	Pentachlorobiphenyl, 3,3',4,4',5- (PCB 126)			
109-66-0	Pentane, n-			
75-44-5	Phosgene			
7803-51-2	Phosphine			
123-38-6	Propionaldehyde			
103-65-1	Propyl benzene			
115-07-1	Propylene			
107-98-2	Propylene Glycol Monomethyl Ether			
75-56-9	Propylene Oxide			
100-42-5	Styrene			
7446-11-9	Sulfur Trioxide			
1746-01-6	TCDD, 2,3,7,8-			
70362-50-4	Tetrachlorobiphenyl, 3,4,4',5- (PCB 81)			
630-20-6	Tetrachloroethane, 1,1,1,2-			
79-34-5	Tetrachloroethane, 1,1,2,2-			
127-18-4	Tetrachloroethylene			
811-97-2	Tetrafluoroethane, 1,1,1,2-			
109-99-9	Tetrahydrofuran			
7550-45-0	Titanium Tetrachloride			
108-88-3	Toluene			
76-13-1	Trichloro-1,2,2-trifluoroethane, 1,1,2-			
120-82-1	Trichlorobenzene, 1,2,4-			
71-55-6	Trichloroethane, 1,1,1-			
79-00-5	Trichloroethane, 1,1,2-			
79-01-6	Trichloroethylene			
96-18-4	Trichloropropane, 1,2,3-			
96-19-5	Trichloropropene, 1,2,3-			

Inhalation Unit		Reference		Mutagenic
Risk	IUR	Concentration	RFC	Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
() /		2.00E-01	Р	
		3.00E-04	1	
		3.00E-02	Р	
		2.00E+01		
		1.00E-03	Р	
		2.00E-02		
		2.00E-02	Р	
		5.00E+00	ı	
1.00E-03	Х	2.00E-05	X	
		3.00E+00		
		1.00E-03	CA	
		7.00E-01	!	
0.005.07	0.4	4.00E-02	H	
2.60E-07	CA	3.00E+00		
1.00E-08		6.00E-01	I	Mut
5.10E-03	CA	1.00E-01	P	
3.40E-05	CA		I	
2.60E-04	CA CA	3.00E-03 1.40E-05	CA	
4.00E-05	I	9.00E-03	I	
8.80E-06	P	5.00E-03	P	
2.70E-03	H	2.00E-02	Ī	
1.40E-02	- 'i	4.00E-05	X	Mut
1.60E-03	- i	4.00L-03	_ ^	iviut
6.30E-03	CA			
0.50L-05	OA.	2.00E-02	Р	
1.10E-03	Е	1.30E-03	Ē	
1.10E-03	Ē	1.30E-03	Ē	
1.10E-03	E	1.30E-03	E	
1.10E-03	Ē	1.30E-03	E	
3.80E+00	E	4.00E-07	E	
		1.00E+00	Р	
		3.00E-04	-	
		3.00E-04	ı	
		8.00E-03		
		1.00E+00	Х	
		3.00E+00	CA	
		2.00E+00	_	
3.70E-06	ı	3.00E-02		
		1.00E+00	I	
		1.00E-03	CA	
3.80E+01	CA	4.00E-08	CA	
1.10E-02	E	1.30E-04	E	
7.40E-06				
5.80E-05	CA			
2.60E-07	I	4.00E-02	!	
		8.00E+01	!	
		2.00E+00	I	
		1.00E-04	A	
		5.00E+00	I	
		5.00E+00	P	
		2.00E-03	P	
4.005.05		5.00E+00	I	
1.60E-05		2.00E-04	X	TOF
see note		2.00E-03	<u> </u>	TCE
		3.00E-04	P	Mut
		3.00E-04	۲ ا	Ì

Indoor Air Concentration to Risk (IAC-Risk) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	CR	HQ
CAS	Chemical Name	(ug/m³)	5	
121-44-8	Triethylamine			
420-46-2	Trifluoroethane, 1,1,1-			
526-73-8	Trimethylbenzene, 1,2,3-			
95-63-6	Trimethylbenzene, 1,2,4-			
108-67-8	Trimethylbenzene, 1,3,5-			
126-72-7	Tris(2,3-dibromopropyl)phosphate			
108-05-4	Vinyl Acetate			
593-60-2	Vinyl Bromide			
75-01-4	Vinyl Chloride			
108-38-3	Xylene, m-			
95-47-6	Xylene, o-			
106-42-3	Xylene, P-			
1330-20-7	Xylenes			
142-82-5	Heptane, N-			
584-84-9	Toluene-2,4-diisocyanate			
91-08-7	Toluene-2,6-diisocyanate			

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
		7.00E-03	-	
		2.00E+01	Р	
		6.00E-02		
		6.00E-02		
		6.00E-02	ı	
6.60E-04	CA			
		2.00E-01		
3.20E-05	Н	3.00E-03		
4.40E-06	- 1	1.00E-01	ı	VC
		1.00E-01	S	
		1.00E-01	S	
		1.00E-01	S	
		1.00E-01	ı	
		4.00E-01	Р	
1.10E-05	CA	8.00E-06	CA	
1.10E-05	CA	8.00E-06	CA	

Notes:

(1)	Inhalation Pathway Exposure Parameters (RME):	Units	Reside	ntial	Commer	cial	Selected (scen	
	Exposure Scenario		Symbol	Value	Symbol	Value	Symbol	Value
	Averaging time for carcinogens	(yrs)	ATc_R_IA	70	ATc_C_IA	70	ATc_IA	70
	Averaging time for non-carcinogens	(yrs)	ATnc_R_IA	26	ATnc_C_IA	25	ATnc_IA	26
	Exposure duration	(yrs)	ED_R_IA	26	ED_C_IA	25	ED_IA	26
	Exposure frequency	(days/yr)	EF_R_IA	350	EF_C_IA	250	EF_IA	350
	Exposure time	(hr/day)	ET_R_IA	24	ET_C_IA	8	ET_IA	24

(2)	Generic Attenuation Factors:			Reside	ntial	Commerc	ial		Selected (based on scenario)		
	Source Medium of Vapors		5	Symbol	Value	Symbol	Value	Symbol	Value		
	Groundwater	(-)	AF	gw_R_IA	0.001	AFgw_C_IA	0.001	AFgw_IA	0.001		
	Sub-Slab and Exterior Soil Gas	(-)	AF	ss_R_IA	0.03	AFss_C_IA	0.03	AFss_IA	0.03		

(3)

Formulas
Cia, target = MIN(Cia,c; Cia,nc)

Cia, c (ug/m3) = TCR x ATc x (365 days/yr) x (24 hrs/day) / (ED x EF x ET x IUR) Cia,nc (ug/m3) = THQ x ATnc x (365 days/yr) x (24 hrs/day) x RfC x (1000 ug/mg) / (ED x EF x ET)

(4)	Special Case Chemicals	Reside	ntial	Commerc	nercial Selected (t scena		
	Trichloroethylene	Symbol	Value	Symbol	Value	Symbol Va	alue
		mIURTCE_R_IA	1.00E-06	mIURTCE_C_IA	0.00E+00	mIURTCE_IA 1.00	DE-06
		IURTCE R IA	3.10E-06	IURTCE C IA	4.10E-06	IURTCE IA 3.10	DE-06

Mutagenic Chemicals

The exposure durations and age-dependent adjustment factors for mutagenic-mode-of-action are listed in the table below:

Note: This section applies to trichloroethylene	Age Cohort	Exposure Duration	Age-dependent adjustment factor
	0 - 2 years	2	10
chloride.	2 - 6 years	4	3
	6 - 16 years	10	3
	16 - 26 years	10	1

Mutagenic-mode-of-action (MMOA) adjustment factor This factor is used in the equations for mutagenic chemicals.

OSWER VAPOR INTRUSION ASSESSMENT

Indoor Air Concentration to Risk (IAC-Risk) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	0.0	
CAS	Chemical Name	(ug/m ³)	CR	HQ

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i

Vinyl Chloride

See the Navigation Guide equation for Cia,c for vinyl chloride.

Notation:

I = IRIS: EPA Integrated Risk Information System (IRIS). Available online at

http://www.epa.gov/iris/subst/index.html

P = PPRTV. EPA Provisional Peer Reviewed Toxicity Values (PPRTVs). Available online at

http://hhpprtv.ornl.gov/pprtv.shtml

A = Agency for Toxic Substances and Disease Registry (ATSDR) Minimum Risk Levels (MRLs). Available online at:

http://www.atsdr.cdc.gov/mrls/index.html

CA = California Environmental Protection Agency/Office of Environmental Health Hazard Assessment assessments. Available online at:

http://www.oehha.ca.gov/risk/ChemicalDB/index.asp

H = HEAST. EPA Superfund Health Effects Assessment Summary Tables (HEAST) database. Available online at:

http://epa-heast.ornl.gov/heast.shtml

S = See RSL User Guide, Section 5

X = PPRTV Appendix

Mut = Chemical acts according to the mutagenic-mode-of-action, special exposure parameters apply (see footnote (4) above).

VC = Special exposure equation for vinyl chloride applies (see Navigation Guide for equation).

TCE = Special mutagenic and non-mutagenic IURs for trichloroethylene apply (see footnote (4) above).

Yellow highlighting indicates site-specific parameters that may be edited by the user

Blue highlighting indicates exposure factors that are based on Risk Assessment Guidance for Superfund (RAGS) or EPA vapor intrusion guidance, which generally should not be changed.

Pink highlighting indicates VI carcinogenic risk greater than the target risk for carcinogens (TCR) or VI Hazard greater than or equal to the target hazard quotient for non-carcinogens (THQ).

OSWER VAPOR INTRUSION ASSESSMENT
Vapor Intrusion Screening Level (VISL) Calculator Version 3.5, June 2017 RSLs

Type of Intrusion Screening Level (VISL) Calculator Version 3.5, June 2017 RSLs

Intrusion Screening Level (VISL) Calculator Version 3.5, June 2017 RSLs

Intrusion Calculator Version Calculator Ver

Parameter	Value	Instructions
Exposure Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	1.00E-06	Enter target risk for carcinogens
Target Hazard Quotient for Non-Carcinogens	1	Enter target hazard quotient for non-carcinogens
Average Groundwater Temperature (°C)	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations

		Does the chemical meet the definition for volatility?			Target Indoor Air Conc. @ TCR =	Toxicity	Gas Conc. @ TCR = 1E-06 or		Is Target	Pure Phase Vapor	Maximum Groundwater Vapor	Temperature for Max. Groundwater	Lower Explosive	L Source	Inhalation Unit	IUR	Reference	RFC		Target Indoor Air Conc. for	Target Indoor Air Conc. for Non- Carcinogens @
				Groundwater Source?			THQ = 1	THQ = 1	Conc. < MCL?	Conc. @ 25°C	Conc.	Vapor Conc.	Limit**	۳_	Risk	Source*	Concentration	Source*	Indicator	TCR = 1E-06	THQ = 1
		(HLC>1E-5 or VP>1)	(IUR and/or RfC)	Chc > Cia,target?	MIN(Cia,c;Cia,nc)		Csg	Cgw	Cgw <mcl?< th=""><th>Cvp</th><th>Chc</th><th>Tgw or 25</th><th>LEL</th><th></th><th>IUR</th><th></th><th>RIC</th><th></th><th>-</th><th>Cia,c</th><th>Cia,nc</th></mcl?<>	Cvp	Chc	Tgw or 25	LEL		IUR		RIC		-	Cia,c	Cia,nc
									Yes/No												
CAS	Chemical Name	Yes/No	Yes/No	Yes/No	(ug/m³)	C/NC	(ug/m³)	(ug/L)	(MCL ug/L)	(ug/m³)	(ug/m³)	С	(% by vol)		(ug/m ³) ⁻¹		(mg/m ³)			(ug/m³)	(ug/m³)
127-18-4	Tetrachloroethylene	Yes	Yes	Yes	4.7E+01	С	1.6E+03	9.1E+01	No (5)	1.65E+08	1.07E+08	19			2.60E-07	_	4.00E-02	-		4.7E+01	1.8E+02
79-01-6	Trichloroethylene	Yes	Yes	Yes	3.0E+00	С	1.0E+02	1.0E+01	No (5)	4.88E+08	3.85E+08	19	8	N	see note	_	2.00E-03		TCE	3.0E+00	8.8E+00

(1) Inhalation Pathway Exposure Parameters (RME):	Units	Resi	dential	Comm			d (based on scenario in
Exposure Scenario		Symbol	Value	Symbol	Value	Symbol	Value
Averaging time for carcinogens	(yrs)	ATc_R	70	ATc_C	70	ATc	70
Averaging time for non-carcinogens	(yrs)	ATnc_R	26	ATnc_C	25	ATnc	25
Exposure duration	(yrs)	ED_R	26	ED_C	25	ED	25
Exposure frequency	(days/yr)	EF_R	350	EF_C	250	EF	250
Exposure time	(hr/day)	ET_R	24	ET_C	8	ET	8

(2)	Generic Attenuation Factors:		Resid	dential	Comm	ercial	Selecte	ed (based on scenario i	in cell G10)
	Source Medium of Vapors		Symbol	Value	Symbol	Value	Symbol	Value	
	Groundwater	(-)	AFgw_R	0.001	AFgw_C	0.001	AFgw	0.001	
	Sub-Slab and Exterior Soil Gas	(-)	AFss R	0.03	AFss C	0.03	AFss	0.03	

Formulas
Cia, targe = MIN(Cia,c; Cia,nc)
Cia,c (ug/m3) = TCR x ATc x (365 days/y1) x (24 hrs/dsy) / (ED x EF x ET x IUR)
Cia,nc (ug/m3) = THQ x ATnc x (365 days/y1) x (24 hrs/dsy) x RIC x (1000 ug/mg) / (ED x EF x ET)

Special Case Chemicals		lential	Comme			elected (based on scenario	in cell G10)
Trichloroethylene	Symbol	Value	Symbol	Value	Symbol	Value	
	mIURTCE_R	1.00E-06	mIURTCE_C	0.00E+00	mIURTCE	0.00E+00	
	HIPTCE P	3.10E-08	HIRTCE C	4.10E-08	HIRTOE	4.10E-08	

Mutagenic Chemicals

	Age Cohort	Exposure	Age-dependent	
Note: This section applies to trichloroethylene and other mutagenic chemicals, but not to vinyl chloride.		Duration (years)	adjustment factor	
Note: This section applies to inchloroealiyene and other mutagenic chemicals, but not to whyl chloride.	0 - 2 years	2	10	
	2 - 6 years	4	3	
	6 - 16 years	10	3	
	16 - 26 years	10	1	
Mutagen	c-mode-of-action (MMO	A) adjustment factor	25	This factor is used in the equations for mutagenic chemicals.

http://www.epa.goo/ins/bubst/ndex.html
http://http://www.abdr.coc.gov/ims/s/ndex.html
http://www.abdr.coc.gov/ims/s/ndex.html
http://www.abdr.coc.gov/ims/s/ndex.html
http://www.abdr.coc.gov/ims/s/ndex.html
http://www.abdr.coc.gov/ims/s/ndex.html
http://www.abdr.coc.gov/ims/s/ndex.html

http://www.cdc.gov/niosh/npg/default.html http://www.cdc.gov/niosh/npg/default.html

Notation:

NIT = Not sufficiently violatile and/or toxic to pose inhalation risk in selected exposure scenario for the indicated medium

C = Cardinogenic

NC = Non-carcinogenic

NC =

Groundwater Concentration to Indoor Air Concentration (GWC-IAC) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)
Average Groundwater Temperature (°C)	Tgw	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations

		Site Groundwater Concentration	Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cgw	Cia	CD	
CAS	Chemical Name	(ug/L)	(ug/m ³)	CR	HQ
127-18-4	Tetrachloroethylene	2.1E+00	1.12E+00	2.4E-08	6.4E-03
79-01-6	Trichloroethylene	5.5E+02	1.65E+02	5.5E-05	1.9E+01

Inhalation Unit Risk	IUR Source*	Reference Concentration	RFC Source*	Mutagenic Indicator
IUR	Source	RfC	Source	
(ug/m ³) ⁻¹		(mg/m ³)		<u>. – </u>
2.60E-07		4.00E-02		
see note	ı	2.00E-03	-	TCE

Notes:

(1)	Inhalation Pathway Exposure Parameters (RME):	Units	Residential		Residential Commercial		Selected (based on scenario)		
	Exposure Scenario		Symbol	Value	Symbol	Value	Symbol	Value	
	Averaging time for carcinogens	(yrs)	ATc_R_GW	70	ATc_C_GW	70	ATc_GW	70	
	Averaging time for non-carcinogens	(yrs)	ATnc_R_GW	26	ATnc_C_GW	25	Atnc_GW	25	
	Exposure duration	(yrs)	ED_R_GW	26	ED_C_GW	25	ED_GW	25	
	Exposure frequency	(days/yr)	EF_R_GW	350	EF_C_GW	250	EF_GW	250	
	Exposure time	(hr/day)	ET R GW	24	ET C GW	8	ET GW	8	

(2)	Generic Attenuation Factors:		Residen	tial	Commerc	ial	Selected (b scena	
	Source Medium of Vapors		Symbol	Value	Symbol	Value	Symbol	Value
	Groundwater	(-)	AFgw_R_GW	0.001	AFgw_C_GW	0.001	AFgw_GW	0.001
	Sub-Slab and Exterior Soil Gas	(-)	AFss_R_GW	0.03	AFss_C_GW	0.03	AFss_GW	0.03

(3) Formulas

Cia, target = MIN(Cia,c; Cia,nc)

Cia,c (ug/m3) = TCR x ATc x (365 days/yr) x (24 hrs/day) / (ED x EF x ET x IUR)

Cia,nc (ug/m3) = THQ x ATnc x (365 days/yr) x (24 hrs/day) x RfC x (1000 ug/mg) / (ED x EF x ET)

(4)	Special Case Chemicals	Reside	ntial	Comme	cial	Selected (based on scenario)
	Trichloroethylene	Symbol	Value	Symbol	Value	Symbol Value
		mIURTCE_R_GW	1.00E-06	IURTCE_C_GW	0.00E+00	mIURTCE_GW 0.00E+00
		HIRTCE R GW	3.10F-06	HIRTCE C GW	/ 10F-06	IURTCE GW 4.10E-06

Mutagenic Chemicals

The exposure durations and age-dependent adjustment factors for mutagenic-mode-of-action are listed in the table below:

Note: This section applies to trichloroethylene and other mutagenic	Age Cohort	Exposure Duration	Age-dependent adjustment factor
chemicals, but not to vinyl chloride.	0 - 2 years	2	10
	2 - 6 years	4	3
	6 - 16 years	10	3
	16 - 26 vears	10	1

Mutagenic-mode-of-action (MMOA) adjustment factor 25 This factor is used in the equations for mutagenic chemicals.

Vinyl Chloride

See the Navigation Guide equation for Cia,c for vinyl chloride.

Notation:

I = IRIS: EPA Integrated Risk Information System (IRIS). Available online at

http://www.epa.gov/iris/subst/index.html

P = PPRTV. EPA Provisional Peer Reviewed Toxicity Values (PPRTVs). Available online at

http://hhpprtv.ornl.gov/pprtv.shtml

A = Agency for Toxic Substances and Disease Registry (ATSDR) Minimum Risk Levels (MRLs). Available online at:

http://www.atsdr.cdc.gov/mrls/index.ht

CA = California Environmental Protection Agency/Office of Environmental Health Hazard Assessment assessments. Available online at:

http://www.oehha.ca.gov/risk/ChemicalDB/index.asp

H = HEAST. EPA Superfund Health Effects Assessment Summary Tables (HEAST) database. Available online at:

http://epa-heast.ornl.gov/heast.shtml

S = See RSL User Guide, Section 5

X = PPRTV Appendix

Mut = Chemical acts according to the mutagenic-mode-of-action, special exposure parameters apply (see footnote (4) above).

VC = Special exposure equation for vinyl chloride applies (see Navigation Guide for equation).

TCE = Special mutagenic and non-mutagenic IURs for trichloroethylene apply (see footnote (4) above).

Yellow highlighting indicates site-specific parameters that may be edited by the user

OSWER VAPOR INTRUSION ASSESSMENT

Groundwater Concentration to Indoor Air Concentration (GWC-IAC) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)
Average Groundwater Temperature (°C)	Tgw	19	Enter average of the stabilized groundwater temperature to correct Henry's Law Constant for groundwater target concentrations

		Site Groundwater Concentration	Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard	Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
		Cgw	Cia	CR	НQ	IUR	Source*	RfC	Source*	
CAS	Chemical Name	(ug/L)	(ug/m ³)	CR	r c	(ug/m ³) ⁻¹		(mg/m ³)		i

Blue highlighting indicates exposure factors that are based on Risk Assessment Guidance for Superfund (RAGS) or EPA vapor intrusion guidance, which generally should not be changed. Pink highlighting indicates VI carcinogenic risk greater than the target risk for carcinogens (TCR) or VI Hazard greater than or equal to the target hazard quotient for non-carcinogens (THQ).

Parameter	Symbol	Value	Instructions
Exposure Scenario S		Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	CR	HQ
CAS	Chemical Name	(ug/m ³)	CR	пQ
75-07-0	Acetaldehyde			
67-64-1	Acetone			
75-05-8	Acetonitrile			
107-02-8	Acrolein			
79-10-7	Acrylic Acid			
107-13-1	Acrylonitrile			
309-00-2	Aldrin			
107-18-6	Allyl Alcohol			
107-05-1	Allyl Chloride			
7664-41-7	Ammonia			
75-85-4	Amyl Alcohol, tert-			
12674-11-2	Aroclor 1016			
11104-28-2	Aroclor 1221			
11141-16-5	Aroclor 1232			
53469-21-9	Aroclor 1242			
12672-29-6	Aroclor 1248			
11097-69-1	Aroclor 1254			
11096-82-5	Aroclor 1260			
103-33-3	Azobenzene			
56-55-3	Benz[a]anthracene			
71-43-2	Benzene			
100-44-7	Benzyl Chloride			
92-52-4	Biphenyl, 1,1'-			
111-44-4	Bis(2-chloroethyl)ether			
542-88-1	Bis(chloromethyl)ether			
10294-34-5	Boron Trichloride			
7637-07-2	Boron Trifluoride			
107-04-0	Bromo-2-chloroethane, 1-			
108-86-1	Bromobenzene			-
74-97-5	Bromochloromethane			
75-27-4	Bromodichloromethane			
75-25-2	Bromoform			
74-83-9	Bromomethane			
106-99-0	Butadiene, 1,3-			
78-92-2	Butyl alcohol, sec- Carbon Disulfide			
75-15-0				
56-23-5	Carbon Tetrachloride			
463-58-1	Carbonyl Sulfide			
12789-03-6	Chloring			
7782-50-5 10049-04-4	Chlorine Chlorine Dioxide			
75-68-3	Chloro-1,1-difluoroethane, 1-			
126-99-8	Chloro-1,3-butadiene, 2-			
108-90-7	Chlorobenzene			
98-56-6	Chlorobenzotrifluoride, 4-			
75-45-6 67-66-3	Chlorodifluoromethane Chloroform			
74-87-3	Chloromethane			
107-30-2	Chloromethyl Methyl Ether			
76-06-2 8007-45-2	Chloropicrin Coke Oven Emissions			
98-82-8	Cumene			
98-82-8 57-12-5	Cyanide (CN-)			
110-82-7	Cyclohexane			
110-82-7	Cyclohexanone			
110-83-8	Cyclohexene			
72-55-9	DDE, p,p'-			

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
2.20E-06		9.00E-03	1	
		3.10E+01	A	
		3.00E-03	Χ	
2.00E-05	S			
5.70E-04	S			
5.70E-04				
5.70E-04	S			
3.10E-05				_
6.00E-05	E			Mut
7.80E-06		3.00E-02		
4.90E-05	CA	1.00E-03	P	
		4.00E-04	Х	
3.30E-04				
6.20E-02	ı	0.005.00		
		2.00E-02	P	
0.005.04		1.30E-02	CA	
6.00E-04	X	0.005.00		
		6.00E-02	I	
2 705 05	CA	4.00E-02	X	
3.70E-05 1.10E-06	I			
1.10E-06		5.00E-03		
3.00E-05	- 1	2.00E-03	<u> </u>	
3.00L-03	'	3.00E+01	P	
		7.00E-01	- i	
6.00E-06		1.00E-01	i i	
0.00L-00		1.00E-01	P	
1.00E-04	1	7.00E-04	i	
1.002 04		1.50E-04	Ä	
		2.00E-04	ì	
		5.00E+01	i	
3.00E-04	ı	2.00E-02	i	
		5.00E-02	P	
		3.00E-01	P	
		5.00E+01	Ī	
2.30E-05	- 1	9.80E-02	Ä	
		9.00E-02	ı	
6.90E-04	CA			
		4.00E-04	CA	
6.20E-04				Mut
		4.00E-01		
		8.00E-04	S	
		6.00E+00	ı	
		7.00E-01	Р	
		1.00E+00	Х	
9.70E-05	CA			

Parameter	Symbol	Value	Instructions
Exposure Scenario S		Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

Site Indoor Air Carcinoge	nic VI Hazard
Concentration Risk	IIC VI Hazaru
Cia CR	HQ
CAS Chemical Name (ug/m²)	
96-12-8 Dibromo-3-chloropropane, 1,2	
106-93-4 Dibromoethane, 1,2 T4-95-3 Dibromomethane (Methylene Bromide)	
74 56 6 Bibliothericaliane (Wearly)ene Brothide)	
764-41-0 Dichloro-2-butene, 1,4	
1476-11-5 Dichloro-2-butene, cis-1,4	
110-57-6 Dichloro-2-butene, trans-1,4-	
95-50-1 Dichlorobenzene, 1,2	
106-46-7 Dichlorobenzene, 1,4	
75-71-8 Dichlorodifluoromethane	
75-34-3 Dichloroethane, 1,1	
107-06-2 Dichloroethane, 1,2	
75-35-4 Dichloroethylene, 1,1	
78-87-5 Dichloropropane, 1,2	
542-75-6 Dichloropropene, 1,3-	
77-73-6 Dicyclopentadiene	
75-37-6 Difluoroethane, 1,1	
94-58-6 Dihydrosafrole	
108-20-3 Diisopropyl Ether	
68-12-2 Dimethylformamide	
57-14-7 Dimethylhydrazine, 1,1	
540-73-8 Dimethylhydrazine, 1,2	
513-37-1 Dimethylvinylchloride	
123-91-1 Dioxane, 1,4	
106-89-8 Epichlorohydrin	
106-88-7 Epoxybutane, 1,2	
111-15-9 Ethoxyethanol Acetate, 2	
110-80-5 Ethoxyethanol, 2	
141-78-6 Ethyl Acetate	-
140-88-5 Ethyl Acrylate	
75-00-3 Ethyl Chloride (Chloroethane)	
97-63-2 Ethyl Methacrylate	
100-41-4 Ethylbenzene	
75-21-8 Ethylene Oxide	
151-56-4 Ethyleneimine	
50-00-0 Formaldehyde	
64-18-6 Formic Acid	
98-01-1 Furfural	
765-34-4 Glycidyl	
76-44-8 Heptachlor	
1024-57-3 Heptachlor Epoxide	
39635-31-9 Heptachlorobiphenyl, 2,3,3',4,4',5,5'- (PCB 189)	
118-74-1 Hexachlorobenzene	-
38380-08-4 Hexachlorobiphenyl, 2,3,3',4,4',5- (PCB 156)	
69782-90-7 Hexachlorobiphenyl, 2,3,3',4,4',5'- (PCB 157)	
52663-72-6 Hexachlorobiphenyl, 2,3',4,4',5,5'- (PCB 167)	
32774-16-6 Hexachlorobiphenyl, 3,3',4,4',5,5'- (PCB 169)	
87-68-3 Hexachlorobutadiene	
77-47-4 Hexachlorocyclopentadiene	-
67-72-1 Hexachloroethane	
822-06-0 Hexamethylene Diisocyanate, 1,6-	
110-54-3 Hexane, N	
591-78-6 Hexanone, 2	
302-01-2 Hydrazine	
7647-01-0 Hydrogen Chloride	
74-90-8 Hydrogen Cyanide	
7664-39-3 Hydrogen Fluoride	
7783-06-4 Hydrogen Sulfide	

Inhalation Unit Risk	IUR Source*	Reference Concentration	RFC Source*	Mutagenic Indicator
IUR	Source"	RfC	Source"	
(ug/m ³) ⁻¹		(mg/m ³)		i
6.00E-03	Р	2.00E-04	ı	Mut
6.00E-04		9.00E-03	I	
		4.00E-03	Х	
4.20E-03	Р			
4.20E-03	Р			
4.20E-03	Ρ			
		2.00E-01	Н	
1.10E-05	CA	8.00E-01	ı	
		1.00E-01	Х	
1.60E-06	CA			
2.60E-05		7.00E-03	Р	
		2.00E-01		
3.70E-06	Р	4.00E-03	- 1	
4.00E-06		2.00E-02		
		3.00E-04	Х	
		4.00E+01	I	
1.30E-05	CA			
		7.00E-01	P	
		3.00E-02	ı	
		2.00E-06	Х	
1.60E-01	CA			
1.30E-05	CA			
5.00E-06	l	3.00E-02		
1.20E-06	ı	1.00E-03		
		2.00E-02	I	
		6.00E-02	P	
		2.00E-01	I	
		7.00E-02	P P	
		8.00E-03		
		1.00E+01	I	
0.505.00		3.00E-01	P	
2.50E-06	CA	1.00E+00	CA	NA4
3.00E-03 1.90E-02	CA	3.00E-02	CA	Mut
1.30E-05	I	9.80E-03	Α	
1.30E-03	- '	3.00E-04	X	
		5.00E-04 5.00E-02	Ĥ	
		1.00E-02	H	1
1.30E-03	- 1	1.001-03	- 11	
2.60E-03			l	
1.10E-03	Ė	1.30E-03	Е	
4.60E-04	Ī	1.002 00		
1.10E-03	Ė	1.30E-03	Е	
1.10E-03	Ē	1.30E-03	Ē	
1.10E-03	Ē	1.30E-03	Ē	
1.10E+00	Ē	1.30E-06	Ē	
2.20E-05	Ī			
		2.00E-04	ı	
1.10E-05	CA	3.00E-02	i	
		1.00E-05	ı	
		7.00E-01	ı	
		3.00E-02	ı	
4.90E-03	ı	3.00E-05	Р	
		2.00E-02	ı	
		8.00E-04	ı	
		1.40E-02	CA	
		2.00E-03	I	

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

	_			
		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	CR	HQ
CAS	Chemical Name	(ug/m³)		
67-63-0	Isopropanol			
7439-97-6	Mercury (elemental)			
126-98-7	Methacrylonitrile			
67-56-1	Methanol			
110-49-6	Methoxyethanol Acetate, 2-			
109-86-4	Methoxyethanol, 2-			
96-33-3	Methyl Acrylate			
78-93-3	Methyl Ethyl Ketone (2-Butanone)			
60-34-4	Methyl Hydrazine			
108-10-1	Methyl Isobutyl Ketone (4-methyl-2-pentanone)			
624-83-9	Methyl Isocyanate			
80-62-6	Methyl Methacrylate			
25013-15-4	Methyl Styrene (Mixed Isomers)			
1634-04-4	Methyl tert-Butyl Ether (MTBE)			
75-09-2	Methylene Chloride			
2385-85-5	Mirex			
64742-95-6	Naphtha, High Flash Aromatic (HFAN)			
91-20-3	Naphthalene			
13463-39-3	Nickel Carbonyl			
98-95-3	Nitrobenzene			
75-52-5	Nitromethane			
79-46-9	Nitropropane, 2-			
62-75-9	Nitrosodimethylamine, N-			
924-16-3	Nitroso-di-N-butylamine, N-			
10595-95-6	Nitrosomethylethylamine, N-			
111-84-2	Nonane, n-			
32598-14-4	Pentachlorobiphenyl, 2,3,3',4,4'- (PCB 105)			
74472-37-0	Pentachlorobiphenyl, 2,3,4,4',5- (PCB 114)			
31508-00-6	Pentachlorobiphenyl, 2,3',4,4',5- (PCB 118)			
65510-44-3	Pentachlorobiphenyl, 2',3,4,4',5- (PCB 123)			
57465-28-8	Pentachlorobiphenyl, 3,3',4,4',5- (PCB 126)			
109-66-0	Pentane, n-			
75-44-5	Phosgene			
7803-51-2	Phosphine			
123-38-6	Propionaldehyde			
103-65-1	Propyl benzene			
115-07-1	Propylene			
107-98-2	Propylene Glycol Monomethyl Ether			
75-56-9	Propylene Oxide			
100-42-5	Styrene			
7446-11-9	Sulfur Trioxide			
1746-01-6	TCDD, 2,3,7,8-			
70362-50-4	Tetrachlorobiphenyl, 3,4,4',5- (PCB 81)			
630-20-6	Tetrachloroethane, 1,1,1,2-			
79-34-5	Tetrachloroethane, 1,1,2,2-			
127-18-4	Tetrachloroethylene			
811-97-2	Tetrafluoroethane, 1,1,1,2-			
109-99-9	Tetrahydrofuran			
7550-45-0	Titanium Tetrachloride			
108-88-3	Toluene			
76-13-1	Trichloro-1,2,2-trifluoroethane, 1,1,2-			
120-82-1	Trichlorobenzene, 1,2,4-			
71-55-6	Trichloroethane, 1,1,1-			
79-00-5	Trichloroethane, 1,1,2-			
79-01-6	Trichloroethylene			
96-18-4	Trichloropropane, 1,2,3-			
96-19-5	Trichloropropene, 1,2,3-			

Inhalation Unit		Reference		Mutagenic
Risk	IUR	Concentration	RFC	Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
() /		2.00E-01	Р	
		3.00E-04	1	
		3.00E-02	Р	
		2.00E+01		
		1.00E-03	Р	
		2.00E-02		
		2.00E-02	Р	
		5.00E+00	ı	
1.00E-03	Х	2.00E-05	X	
		3.00E+00		
		1.00E-03	CA	
		7.00E-01	!	
0.005.07	0.4	4.00E-02	H	
2.60E-07	CA	3.00E+00		
1.00E-08		6.00E-01	I	Mut
5.10E-03	CA	1.00E-01	P	
3.40E-05	CA		I	
2.60E-04	CA CA	3.00E-03 1.40E-05	CA	
4.00E-05	I	9.00E-03	I	
8.80E-06	P	5.00E-03	P	
2.70E-03	H	2.00E-02	Ī	
1.40E-02	- 'i	4.00E-05	X	Mut
1.60E-03	- i	4.00L-03	_ ^	iviut
6.30E-03	CA			
0.50L-05	OA	2.00E-02	Р	
1.10E-03	Е	1.30E-03	Ē	
1.10E-03	Ē	1.30E-03	Ē	
1.10E-03	E	1.30E-03	E	
1.10E-03	Ē	1.30E-03	E	
3.80E+00	E	4.00E-07	E	
		1.00E+00	Р	
		3.00E-04	-	
		3.00E-04	ı	
		8.00E-03		
		1.00E+00	Х	
		3.00E+00	CA	
		2.00E+00	_	
3.70E-06	ı	3.00E-02		
		1.00E+00	I	
		1.00E-03	CA	
3.80E+01	CA	4.00E-08	CA	
1.10E-02	E	1.30E-04	Е	
7.40E-06				
5.80E-05	CA			
2.60E-07	I	4.00E-02	!	
		8.00E+01	!	
		2.00E+00	I	
		1.00E-04	A	
		5.00E+00	I	
		5.00E+00	P	
		2.00E-03	P	
4.005.05		5.00E+00	I	
1.60E-05		2.00E-04	X	TOF
see note		2.00E-03	<u> </u>	TCE
		3.00E-04	P	Mut
		3.00E-04	۲ ا	Ì

Indoor Air Concentration to Risk (IAC-Risk) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

		Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Cia	CR	HQ
CAS	Chemical Name	(ug/m³)	5	
121-44-8	Triethylamine			
420-46-2	Trifluoroethane, 1,1,1-			
526-73-8	Trimethylbenzene, 1,2,3-			
95-63-6	Trimethylbenzene, 1,2,4-			
108-67-8	Trimethylbenzene, 1,3,5-			
126-72-7	Tris(2,3-dibromopropyl)phosphate			
108-05-4	Vinyl Acetate			
593-60-2	Vinyl Bromide			
75-01-4	Vinyl Chloride			
108-38-3	Xylene, m-			
95-47-6	Xylene, o-			
106-42-3	Xylene, P-			
1330-20-7	Xylenes			
142-82-5	Heptane, N-			
584-84-9	Toluene-2,4-diisocyanate			
91-08-7	Toluene-2,6-diisocyanate			

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator
IUR	Source*	RfC	Source*	
(ug/m ³) ⁻¹		(mg/m ³)		i
		7.00E-03	-	
		2.00E+01	Р	
		6.00E-02		
		6.00E-02	ı	
		6.00E-02		
6.60E-04	CA			
		2.00E-01	ı	
3.20E-05	Н	3.00E-03		
4.40E-06		1.00E-01		VC
		1.00E-01	S	
		1.00E-01	s	
		1.00E-01	S	
		1.00E-01	_	
•		4.00E-01	Р	
1.10E-05	CA	8.00E-06	CA	
1.10E-05	CA	8.00E-06	CA	

Notes:

(1)	Inhalation Pathway Exposure Parameters (RME):	Units	Residential		Commercial		Selected (scen	
	Exposure Scenario		Symbol	Value	Symbol	Value	Symbol	Value
	Averaging time for carcinogens	(yrs)	ATc_R_IA	70	ATc_C_IA	70	ATc_IA	70
	Averaging time for non-carcinogens	(yrs)	ATnc_R_IA	26	ATnc_C_IA	25	ATnc_IA	26
	Exposure duration	(yrs)	ED_R_IA	26	ED_C_IA	25	ED_IA	26
	Exposure frequency	(days/yr)	EF_R_IA	350	EF_C_IA	250	EF_IA	350
	Exposure time	(hr/day)	ET_R_IA	24	ET_C_IA	8	ET_IA	24

(2)	Generic Attenuation Factors:			Residential Commer		rcial Selected (b			
	Source Medium of Vapors		s	ymbol	Value	Symbol	Value	Symbol	Value
	Groundwater	(-)	AF	gw_R_IA	0.001	AFgw_C_IA	0.001	AFgw_IA	0.001
	Sub-Slab and Exterior Soil Gas	(-)	AF	ss_R_IA	0.03	AFss_C_IA	0.03	AFss_IA	0.03

(3)

Formulas
Cia, target = MIN(Cia,c; Cia,nc)

Cia, c (ug/m3) = TCR x ATc x (365 days/yr) x (24 hrs/day) / (ED x EF x ET x IUR) Cia,nc (ug/m3) = THQ x ATnc x (365 days/yr) x (24 hrs/day) x RfC x (1000 ug/mg) / (ED x EF x ET)

(4)	Special Case Chemicals	Reside	ntial	Commerc	ial	Selected (based o scenario)	
	Trichloroethylene	Symbol	Value	Symbol	Value	Symbol Va	alue
		mIURTCE_R_IA	1.00E-06	mIURTCE_C_IA	0.00E+00	mIURTCE_IA 1.00	DE-06
		IURTCE R IA	3.10E-06	IURTCE C IA	4.10E-06	IURTCE IA 3.10	DE-06

Mutagenic Chemicals

The exposure durations and age-dependent adjustment factors for mutagenic-mode-of-action are listed in the table below:

Note: This section applies to trichloroethylene and other mutagenic chemicals, but not to vinyl	Age Cohort	Exposure Duration	Age-dependent adjustment factor
	0 - 2 years	2	10
chloride.	2 - 6 years	4	3
	6 - 16 years	10	3
	16 - 26 years	10	1

Mutagenic-mode-of-action (MMOA) adjustment factor This factor is used in the equations for mutagenic chemicals.

OSWER VAPOR INTRUSION ASSESSMENT

Indoor Air Concentration to Risk (IAC-Risk) Calculator Version 3.5, June 2017 RSLs

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Residential	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR	1.00E-06	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column E)
Target Hazard Quotient for Non-Carcinogens	THQ	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column F)

			Site Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
ı			Cia	0.0	
ı	CAS	Chemical Name	(ug/m ³)	CR	HQ

Inhalation Unit Risk	IUR	Concentration RFC		Concentration BEC Mutagen		Mutagenic Indicator
IUR	Source*	RfC	Source.			
(ug/m ³) ⁻¹		(mg/m ³)		i		

Vinyl Chloride

See the Navigation Guide equation for Cia,c for vinyl chloride.

Notation:

I = IRIS: EPA Integrated Risk Information System (IRIS). Available online at

http://www.epa.gov/iris/subst/index.html

P = PPRTV. EPA Provisional Peer Reviewed Toxicity Values (PPRTVs). Available online at

http://hhpprtv.ornl.gov/pprtv.shtml

A = Agency for Toxic Substances and Disease Registry (ATSDR) Minimum Risk Levels (MRLs). Available online at:

http://www.atsdr.cdc.gov/mrls/index.html

CA = California Environmental Protection Agency/Office of Environmental Health Hazard Assessment assessments. Available online at:

http://www.oehha.ca.gov/risk/ChemicalDB/index.asp

H = HEAST. EPA Superfund Health Effects Assessment Summary Tables (HEAST) database. Available online at:

http://epa-heast.ornl.gov/heast.shtml

S = See RSL User Guide, Section 5

X = PPRTV Appendix

Mut = Chemical acts according to the mutagenic-mode-of-action, special exposure parameters apply (see footnote (4) above).

VC = Special exposure equation for vinyl chloride applies (see Navigation Guide for equation).

TCE = Special mutagenic and non-mutagenic IURs for trichloroethylene apply (see footnote (4) above).

Yellow highlighting indicates site-specific parameters that may be edited by the user

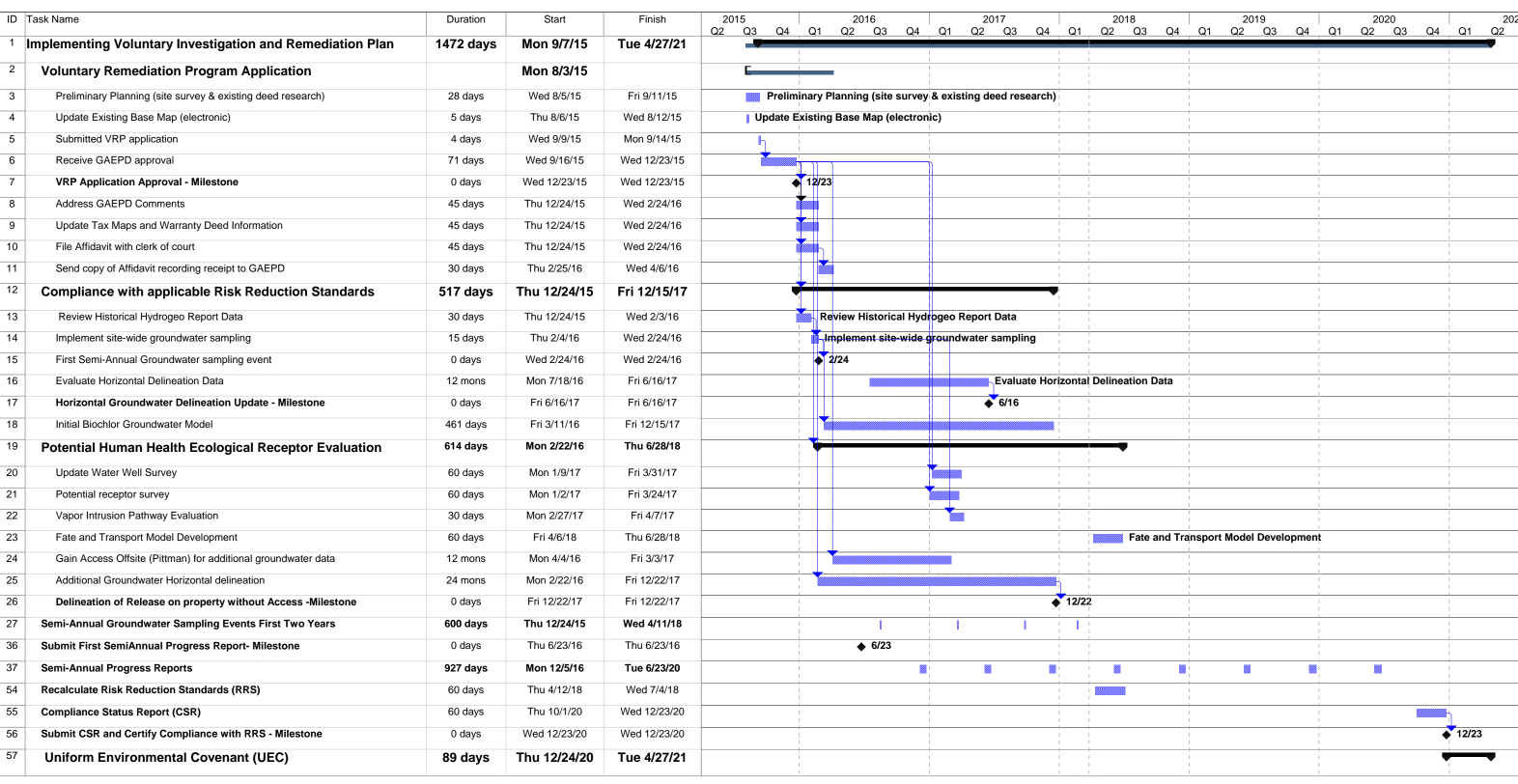
Blue highlighting indicates exposure factors that are based on Risk Assessment Guidance for Superfund (RAGS) or EPA vapor intrusion guidance, which generally should not be changed.

Pink highlighting indicates VI carcinogenic risk greater than the target risk for carcinogens (TCR) or VI Hazard greater than or equal to the target hazard quotient for non-carcinogens (THQ).

Appendix G – Gantt Chart

AECOM 22

C & DTechnologies Conyers VRP Program Activities



About AECOM

ABOUT AECOM
AECOM is built to deliver a better world. We design, build, finance and operate infrastructure assets for governments, businesses and organizations in more than 150 countries. As a fully integrated firm, we connect knowledge and experience across our global network of experts to help clients solve their most complex challenges. From high-performance buildings and infrastructure, to resilient communities and environments, to stable and secure nations, our work is transformative, differentiated and vital. A Fortune 500 firm, AECOM had revenue of approximately \$17.4 billion during fiscal year 2016. See how we deliver what others can only imagine at aecom.com and @AECOM.