

MonitoringTesting

* [Group 1]

EGID: SEP FB01
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
MonitoringDataFilled: Yes
TestingDataFilled: No

-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP FB01
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: Emissions from FB01 are routed through Kilns DK01 and DK02, or the bypass stack
EUID: FB01
EUType: Boilers, Furnaces & Other Indirect Contact Heat Generating Equipment
InstallationDate: 01/01/2002
Detail
MonitoringLocation: N/A
PollutantName: Particulate Matter (TSP)
PollutantID: 604
PollutantCd: PM
SubstanceChemName: CAP1
SubDescription: Particulate Matter (TSP)
MonitoringMethod: Material Balance
RecordType: N/A
ReportingFrequency: N/A
ApplicableRegulation: 15
ApplicableEU: FB01
MonitoringLocation: N/A
PollutantName: Sulfur Dioxide
PollutantID: 614
PollutantCd: SO2
SubstanceChemName: CAP1
SubDescription: Sulfur Dioxide
MonitoringMethod: Fuel Burned
RecordType: N/A
ReportingFrequency: N/A
ApplicableRegulation: 20
ApplicableEU: FB01
MonitoringLocation: Kilns DK01 and DK02

PollutantName: Particulate Matter (TSP)

PollutantID: 604

PollutantCd: PM

SubstanceChemName: CAP1

SubDescription: Particulate Matter (TSP)

MonitoringMethod: Visible Emissions

RecordType: N/A

ReportingFrequency: N/A

ApplicableRegulation: 6

ApplicableEU: FB01

Emission Unit Type: 1

Emission Source Identifier: FB01

Emission Source Name: Fluidized Bed Combustor

Description: The Fluidized Bed Combustor burns green sawdust to provide heated air to drying kilns DK01 and DK02. Heated air is filtered by the Multiclone (MC01). Emissions during normal operations from FB01 are emitted at fugitive source F006 and F007 at DK01 and DK02 respectively. When the kiln is emptied and reloaded, emissions occur at S006; this is approximately 30 minutes for each charge.

Manufacturer: York Shipley

Model Number: FB-100

Date of Manufacture/Reconstruction/Modification: 01/01/2002

Installation Date: 01/01/2002

Describe the fuel burning configuration: Screened sawdust is collected from the sawmill and blown into the space above the bed where it burns in suspension and in the bed. The Fluidized Bed Combustor has a natural gas preheat stage. The burner is preheated with natural gas for approximately 2.5 hours per week for startup operations.

Heat Input Capacity(MMBtu/Hr): 26

Comments: The Fluidized Bed Combustor has a preheat natural gas fired stage. The natural gas is run for approximately 2.5 hours per week during startup of the burner. This natural gas preheat cannot be used for drying operations in lieu of wood based fuel.

FuelType: Wood Products

MaxHourlyConsumption: 2.9

MaxHourlyAvgConsumption: 1.875

MaxAnnualFuelConsumption: 25404

PercentOzoneSeason: 41.67

MaxHeatingValue: 4500

MaxHeatingValueUnits: Btu/lb

MaxAllowableSulfurPercent: 2.5

Comment: The Fluidized Bed Combustor has a preheat natural gas fired stage. The natural gas is run for approximately 2.5 hours per week during startup of the burner. This natural gas preheat cannot be used for drying operations in lieu of wood based fuel.

Unit: Tons

ControlDeviceID: MC01

DeviceType: Cyclone/Multiclone/Settling Chamber

Manufacture: Unknown

Model: Unknown
ReasonForOperation: To comply with state or federal rule
ReleasePointID: S006
ReleasePointType: Vertical
Latitude: 30.835144
Longitude: -83.996823
Height: 30
ReleasePointID: S008
ReleasePointType: Vertical
Latitude: 30.83504
Longitude: -83.996785
Height: 20
ReleasePointID: S009
ReleasePointType: Vertical
Latitude: 30.83529
Longitude: -83.996866
Height: 20
RuleID: 20
RefType: SIP
RefCode: .02(2)(g)
Description: Sulfur Dioxide
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions
Description: Emissions from FB01 are routed through Kilns DK01 and DK02, or the bypass stack

* [Group 2]

EGID: SEP SB01
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
MonitoringDataFilled: Yes
TestingDataFilled: No
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP SB01
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: SB01

EUType: Boilers, Furnaces & Other Indirect Contact Heat
Generating Equipment

InstallationDate: 01/01/2002

Detail

MonitoringLocation: N/A

PollutantName: Particulate Matter (TSP)

PollutantID: 604

PollutantCd: PM

SubstanceChemName: CAP1

SubDescription: Particulate Matter (TSP)

MonitoringMethod: Material Balance

RecordType: N/A

ReportingFrequency: N/A

ApplicableRegulation: 15

ApplicableEU: SB01

MonitoringLocation: N/A

PollutantName: Sulfur Dioxide

PollutantID: 614

PollutantCd: SO2

SubstanceChemName: CAP1

SubDescription: Sulfur Dioxide

MonitoringMethod: Fuel

RecordType: N/A

ReportingFrequency: N/A

ApplicableRegulation: 20

ApplicableEU: SB01

MonitoringLocation: Kiln DK03

PollutantName: Particulate Matter (TSP)

PollutantID: 604

PollutantCd: PM

SubstanceChemName: CAP1

SubDescription: Particulate Matter (TSP)

MonitoringMethod: Visible Emissions

RecordType: N/A

ReportingFrequency: N/A

ApplicableRegulation: 6

ApplicableEU: SB01

Emission Unit Type: 1

Emission Source Identifier: SB01

Emission Source Name: Suspension Burner

Description: The Suspension Burner burns dry wood shavings to provide heated air to drying kiln DK03. All emissions from SB01 are emitted at fugitive source F008 at DK03.

Manufacturer: McConnell

Model Number: B-36

Date of Manufacture/Reconstruction/Modification: 01/01/2002

Installation Date: 01/01/2002

Describe the fuel burning configuration: Wood shavings are collected from the planer mills and burned in the burner. The Suspension Burner has a natural gas preheat stage. The burner is preheated with natural gas for approximately 45 minutes per week for startup operations.

Heat Input Capacity(MMBtu/Hr): 20

Comments: The Suspension Burner has a preheat natural gas fired stage. The natural gas is run for 45 minutes per week during startup of the burner. This natural gas preheat cannot be used for drying operations in lieu of wood based fuel.

FuelType: Wood Products

MaxHourlyConsumption: 1.25

MaxHourlyAvgConsumption: 1.25

MaxAnnualFuelConsumption: 10950

PercentOzoneSeason: 41.67

MaxHeatingValue: 8000

MaxHeatingValueUnits: Btu/lb

MaxAllowableSulfurPercent: 2.5

Comment: The Suspension Burner has a preheat natural gas fired stage. The natural gas is run for 45 minutes per week during startup of the burner. This natural gas preheat cannot be used for drying operations in lieu of wood based fuel.

Unit: Tons

ReleasePointID: S010

ReleasePointType: Vertical

Latitude: 30.835479

Longitude: -83.996924

Height: 20

RuleID: 20

RefType: SIP

RefCode: .02(2)(g)

Description: Sulfur Dioxide

RuleID: 15

RefType: SIP

RefCode: .02(2)(e)

Description: Particulate Emission from Manufacturing Processes

RuleID: 6

RefType: SIP

RefCode: .02(2)(b)

Description: Visible Emissions

Description:

System generated SEP Emission Path.

* [Group 3]

EGID:

SEP SG01

EGType:

Single Emissions Path (SEP)

NoSpecificMonitoring:

No

NoSpecificTesting:

Yes

MonitoringDataFilled:

Yes

TestingDataFilled:

No

-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP SG01
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: SG01
EUType: Boilers, Furnaces & Other Indirect Contact Heat
Generating Equipment
InstallationDate: 01/01/2014
Detail
MonitoringLocation: N/A
PollutantName: Particulate Matter (TSP)
PollutantID: 604
PollutantCd: PM
SubstanceChemName: CAP1
SubDescription: Particulate Matter (TSP)
MonitoringMethod: Material Balance
RecordType: N/A
ReportingFrequency: N/A
ApplicableRegulation: 15
ApplicableEU: SG01
MonitoringLocation: N/A
PollutantName: Sulfur Dioxide
PollutantID: 614
PollutantCd: SO2
SubstanceChemName: CAP1
SubDescription: Sulfur Dioxide
MonitoringMethod: Fuel
RecordType: N/A
ReportingFrequency: N/A
ApplicableRegulation: 20
ApplicableEU: SG01
MonitoringLocation: Kiln DK04
PollutantName: Particulate Matter (TSP)
PollutantID: 604
PollutantCd: PM
SubstanceChemName: CAP1
SubDescription: Particulate Matter (TSP)
MonitoringMethod: Visible Emissions
RecordType: N/A
ReportingFrequency: N/A
ApplicableRegulation: 6
ApplicableEU: SG01
Emission Unit Type: 1
Emission Source Identifier: SG01

Emission Source Name: Sloped Grate Burner

Description: The Sloped Grate Burner burns green sawdust to provide heated air to continuous drying kiln DK04. Combustion emissions from SG01 are emitted at DK04 stacks S011, S012, S013, and S014.

Manufacturer: USNR

Date of Manufacture/Reconstruction/Modification: 01/01/2014

Installation Date: 01/01/2014

Describe the fuel burning configuration: Screened sawdust is collected from the sawmill and conveyed to the burner.

Heat Input Capacity(MMBtu/Hr): 40

ReleasePointID: S011

ReleasePointType: Horizontal

Latitude: 30.834418

Longitude: -83.99756

Height: 17.5

ReleasePointID: S012

ReleasePointType: Horizontal

Latitude: 30.834382

Longitude: -83.997558

Height: 17.5

ReleasePointID: S013

ReleasePointType: Horizontal

Latitude: 30.83458

Longitude: -83.996802

Height: 17.5

ReleasePointID: S014

ReleasePointType: Horizontal

Latitude: 30.834544

Longitude: -83.99679

Height: 17.5

RuleID: 20

RefType: SIP

RefCode: .02(2)(g)

Description: Sulfur Dioxide

RuleID: 15

RefType: SIP

RefCode: .02(2)(e)

Description: Particulate Emission from Manufacturing Processes

RuleID: 6

RefType: SIP

RefCode: .02(2)(b)

Description: Visible Emissions

FuelType: Wood Products

MaxHourlyConsumption: 4.444

MaxHourlyAvgConsumption: 4.444

MaxAnnualFuelConsumption: 38929
PercentOzoneSeason: 41.67
MaxHeatingValue: 4500
MaxHeatingValueUnits: Btu/lb
MaxAllowableSulfurPercent: 2.5
Unit: Tons

Description:

System generated SEP Emission Path.

* [Group 4]

EGID: SEP DK01
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
MonitoringDataFilled: Yes
TestingDataFilled: No
-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP DK01
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: Emissions from the kiln and portion of emissions from FB01 exhaust through roof vents of the kiln
EUID: DK01
EUType: Dryers, Calciners, Kilns & Ovens
InstallationDate: 01/02/1980

Detail

MonitoringLocation: N/A
PollutantName: Particulate Matter (TSP)
PollutantID: 604
PollutantCd: PM
SubstanceChemName: CAP1
SubDescription: Particulate Matter (TSP)
MonitoringMethod: Material Balance
RecordType: N/A
ReportingFrequency: N/A
ApplicableRegulation: 15
ApplicableEU: DK01
MonitoringLocation: DK01
PollutantName: Particulate Matter (TSP)
PollutantID: 604
PollutantCd: PM
SubstanceChemName: CAP1
SubDescription: Particulate Matter (TSP)
MonitoringMethod: Visible Emissions
RecordType: N/A
ReportingFrequency: N/A
ApplicableRegulation: 6

ApplicableEU: DK01

Emission Unit Type: 4

Emission Source Identifier: DK01

Emission Source Name: Drying Kiln #1

Description: Direct-fired kiln for drying green lumber. Heated air supplied by FB01. Emissions are emitted through the roof vents, identified as single point source S008.

Manufacturer: US Natural Resources, Inc.

Model Number: Hi temp direct fired

Date of Manufacture/Reconstruction/Modification: 01/01/2002

Installation Date: 01/02/1980

Identify type of emission unit: Kiln

Identify the specific type of dryer, calciner, kiln or oven that this unit is: Other

Description of other: Lumber Drying Kiln

MaterialTypeName: Green dimensioned lumber

MaximumHourlyRate: 10.4 tons/hr

MoistureContent: 50

FuelType: Wood Products

PotentialFuelConsumption: 0

MaxHourlyConsumption: 0

MaxHourlyAvgConsumption: 0

MaxAnnualFuelConsumption: 0

PercentOzoneSeason: 0

MaxHeatingValue: 0

MaxHeatingValueUnits: 0

MaxHeatInput: 0

MinHeatInput: 0

AvgHeatInput: 0

MaxAllowableSulfurPercent: 2.5

Comment: Source DK01 does not actually burn any fuel. Heat is provided by the Fluidized Bed Combustor (FB01). The application software would not validate the application without adding a "fuel burned component" for the kiln.

Unit: Tons

ReleasePointID: S008

ReleasePointType: Vertical

Latitude: 30.83504

Longitude: -83.996785

Height: 20

RuleID: 15

RefType: SIP

RefCode: .02(2)(e)

Description: Particulate Emission from Manufacturing Processes

RuleID: 6

RefType: SIP

RefCode: .02(2)(b)

Description:

Description: Visible Emissions
Emissions from the kiln and portion of emissions from FB01 exhaust through roof vents of the kiln

* [Group 5]

EGID:

SEP DK02

EGType:

Single Emissions Path (SEP)

NoSpecificMonitoring:

No

NoSpecificTesting:

Yes

MonitoringDataFilled:

Yes

TestingDataFilled:

No

-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)

Emission Path Group Identifier: SEP DK02

Check here if no specific monitoring needed: false

Check here if no specific testing needed: true

Description: Emissions from the kiln and portion of emissions from FB01 exhaust through roof vents of the kiln

EUID: DK02

EUType: Dryers, Calciners, Kilns & Ovens

InstallationDate: 01/02/1980

Detail

MonitoringLocation: N/A

PollutantName: Particulate Matter (TSP)

PollutantID: 604

PollutantCd: PM

SubstanceChemName: CAP1

SubDescription: Particulate Matter (TSP)

MonitoringMethod: Material Balance

RecordType: N/A

ReportingFrequency: N/A

ApplicableRegulation: 15

ApplicableEU: DK02

MonitoringLocation: DK02

PollutantName: Particulate Matter (TSP)

PollutantID: 604

PollutantCd: PM

SubstanceChemName: CAP1

SubDescription: Particulate Matter (TSP)

MonitoringMethod: Visible Emissions

RecordType: N/A

ReportingFrequency: N/A

ApplicableRegulation: 6

ApplicableEU: DK02

Emission Unit Type: 4

Emission Source Identifier: DK02

Emission Source Name: Drying Kiln #2

Description: Direct-fired drying kiln with heated air supplied by fluidized bed combustor FB01. Emissions are emitted through the roof vents, identified as single point source S009.

Manufacturer: US Natural Resources, Inc.

Model Number: Hi temp direct fired

Date of Manufacture/Reconstruction/Modification: 01/01/2002

Installation Date: 01/02/1980

Identify type of emission unit: Kiln

Identify the specific type of dryer, calciner, kiln or oven that this unit is: Other

Description of other: Lumber Drying Kiln

Comments: Maximum hourly input is 4,166.7 BF/hr

MaterialTypeName: Green dimensioned lumber

MaximumHourlyRate: 10.4 tons/hr

MoistureContent: 50

FuelType: Wood Products

PotentialFuelConsumption: 0

MaxHourlyConsumption: 0

MaxHourlyAvgConsumption: 0

MaxAnnualFuelConsumption: 0

PercentOzoneSeason: 0

MaxHeatingValue: 0

MaxHeatingValueUnits: 0

MaxHeatInput: 0

MinHeatInput: 0

AvgHeatInput: 0

MaxAllowableSulfurPercent: 2.5

Comment: Source DK02 does not actually burn any fuel. Heat is provided by the Fluidized Bed Combustor (FB01). The application software would not validate the application without adding a "fuel burned component" for the kiln.

Unit: Tons

ReleasePointID: S009

ReleasePointType: Vertical

Latitude: 30.83529

Longitude: -83.996866

Height: 20

RuleID: 15

RefType: SIP

RefCode: .02(2)(e)

Description: Particulate Emission from Manufacturing Processes

RuleID: 6

RefType: SIP

RefCode: .02(2)(b)

Description: Visible Emissions

Description:

Emissions from the kiln and portion of emissions from FB01 exhaust through roof vents of the kiln

* [Group 6]

EGID: SEP DK03
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
MonitoringDataFilled: Yes
TestingDataFilled: No

-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP DK03
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: Emissions from the kiln and SB01 exhaust through roof vents of the kiln
EUID: DK03
EUType: Dryers, Calciners, Kilns & Ovens
InstallationDate: 01/02/1980

Detail

MonitoringLocation: N/A
PollutantName: Particulate Matter (TSP)
PollutantID: 604
PollutantCd: PM
SubstanceChemName: CAP1
SubDescription: Particulate Matter (TSP)
MonitoringMethod: Material Balance
RecordType: N/A
ReportingFrequency: N/A
ApplicableRegulation: 15
ApplicableEU: DK03
MonitoringLocation: DK03
PollutantName: Particulate Matter (TSP)
PollutantID: 604
PollutantCd: PM
SubstanceChemName: CAP1
SubDescription: Particulate Matter (TSP)
MonitoringMethod: Visible Emissions
RecordType: N/A
ReportingFrequency: N/A
ApplicableRegulation: 6
ApplicableEU: DK03
Emission Unit Type: 4
Emission Source Identifier: DK03
Emission Source Name: Drying Kiln #3

Description: Direct-fired kiln for drying green lumber. Heated air supplied by SB01. Emissions are emitted through the roof vents, identified as single point source S010.

Manufacturer: US Natural Resources, Inc.

Model Number: Hi temp direct fired
Date of Manufacture/Reconstruction/Modification: 01/01/2001
Installation Date: 01/02/1980
Identify type of emission unit: Kiln
Identify the specific type of dryer, calciner, kiln or oven that this unit is: Other
Description of other: Lumber Drying Kiln
Comments: Maximum hourly input is 4,166.7 BF/hr
MaterialTypeName: Green dimensioned lumber
MaximumHourlyRate: 10.4 tons/hr
MoistureContent: 50
FuelType: Wood Products
PotentialFuelConsumption: 0
MaxHourlyConsumption: 0
MaxHourlyAvgConsumption: 0
MaxAnnualFuelConsumption: 0
PercentOzoneSeason: 0
MaxHeatingValue: 0
MaxHeatingValueUnits: 0
MaxHeatInput: 0
MinHeatInput: 0
AvgHeatInput: 0
MaxAllowableSulfurPercent: 2.5
Comment: Source DK03 does not actually burn any fuel. Heat is provided by the Suspension Burner (SB01). The application software would not validate the application without adding a "fuel burned component" for the kiln.
Unit: Tons
ReleasePointID: S010
ReleasePointType: Vertical
Latitude: 30.835479
Longitude: -83.996924
Height: 20
RuleID: 20
RefType: SIP
RefCode: .02(2)(g)
Description: Sulfur Dioxide
RuleID: 15
RefType: SIP
RefCode: .02(2)(e)
Description: Particulate Emission from Manufacturing Processes
RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions
Description: Emissions from the kiln and SB01 exhaust through roof vents of the kiln

* [Group 7]

EGID: SEP DK04
EGType: Single Emissions Path (SEP)
NoSpecificMonitoring: No
NoSpecificTesting: Yes
MonitoringDataFilled: Yes
TestingDataFilled: No

-- Detail --:

Emission Path Group Type: Single Emissions Path (SEP)
Emission Path Group Identifier: SEP DK04
Check here if no specific monitoring needed: false
Check here if no specific testing needed: true
Description: System generated SEP Emission Path.
EUID: DK04
EUType: Dryers, Calciners, Kilns & Ovens
InstallationDate: 01/01/2014

Detail

MonitoringLocation: N/A
PollutantName: Particulate Matter (TSP)
PollutantID: 604
PollutantCd: PM
SubstanceChemName: CAP1
SubDescription: Particulate Matter (TSP)
MonitoringMethod: Material Balance
RecordType: N/A
ReportingFrequency: N/A
ApplicableRegulation: 15
ApplicableEU: DK04
MonitoringLocation: DK04
PollutantName: Particulate Matter (TSP)
PollutantID: 604
PollutantCd: PM
SubstanceChemName: CAP1
SubDescription: Particulate Matter (TSP)
MonitoringMethod: Visible Emissions
RecordType: N/A
ReportingFrequency: N/A
ApplicableRegulation: 6
ApplicableEU: DK04
MonitoringLocation: DK04
PollutantName: Volatile Organic Compounds
PollutantID: 617
PollutantCd: VOC
SubstanceChemName: CAP1
SubDescription: Volatile Organic Compounds
MonitoringMethod: Lumber dried in kiln DK04

AverageTime: 12
 DataAcquisitionFrequency: Monthly
 RecordType: 12-month rolling sum
 ReportingFrequency: As Required
 ApplicableEU: DK04
 MonitoringLocation: Combustion chamber exit
 PollutantName: Volatile Organic Compounds
 PollutantID: 617
 PollutantCd: VOC
 SubstanceChemName: CAP1
 SubDescription: Volatile Organic Compounds
 MonitoringMethod: Temperature sensor
 AverageTime: 1
 DataAcquisitionFrequency: shift
 RecordType: Log of combustion chamber exit temperature readings
 ReportingFrequency: N/A
 ApplicableEU: DK04
 MonitoringLocation: Blend box temperature
 PollutantName: Volatile Organic Compounds
 PollutantID: 617
 PollutantCd: VOC
 SubstanceChemName: CAP1
 SubDescription: Volatile Organic Compounds
 MonitoringMethod: Temperature sensor
 AverageTime: 1
 DataAcquisitionFrequency: shift
 RecordType: Log of blend box exit temperatures (dry bulb readings)
 ReportingFrequency: N/A
 ApplicableEU: DK04
 Emission Unit Type: 4
 Emission Source Identifier: DK04
 Emission Source Name: Drying Kiln #4
 Description: Direct-fired continuous drying kiln with heated air supplied by sloped grate burner SG01.
 Manufacturer: USNR
 Model Number: Unknown
 Date of Manufacture/Reconstruction/Modification: 01/01/2014
 Installation Date: 01/01/2014
 Identify type of emission unit: Kiln
 Identify the specific type of dryer, calciner, kiln or oven that this unit is: Other
 Description of other: Lumber Drying Kiln
 Comments: Maximum hourly input is 9,132.4 BF/hr
 MaterialTypeName: Green dimensional lumber
 MaximumHourlyRate: 22.79 tons/hr

MoistureContent: 50
FuelType: Wood Products
PotentialFuelConsumption: 0
MaxHourlyConsumption: 0
MaxHourlyAvgConsumption: 0
MaxAnnualFuelConsumption: 0
PercentOzoneSeason: 0
MaxHeatingValue: 0
MaxHeatingValueUnits: 0
MaxHeatInput: 0
MinHeatInput: 0
AvgHeatInput: 0
MaxAllowableSulfurPercent: 2.5

Comment: Source DK04 does not actually burn any fuel. Heat is provided by the Sloped Grate Burner (SG01). The application software would not validate the application without adding a "fuel burned component" for the kiln.

Unit: Tons
ReleasePointID: S011
ReleasePointType: Horizontal
Latitude: 30.834418
Longitude: -83.99756
Height: 17.5
ReleasePointID: S012
ReleasePointType: Horizontal
Latitude: 30.834382
Longitude: -83.997558
Height: 17.5
ReleasePointID: S013
ReleasePointType: Horizontal
Latitude: 30.83458
Longitude: -83.996802
Height: 17.5
ReleasePointID: S014
ReleasePointType: Horizontal
Latitude: 30.834544
Longitude: -83.99679
Height: 17.5

RuleID: 15
RefType: SIP
RefCode: .02(2)(e)

Description: Particulate Emission from Manufacturing Processes

RuleID: 6
RefType: SIP
RefCode: .02(2)(b)
Description: Visible Emissions

Description:

System generated SEP Emission Path.