## **ENVIRONMENTAL PROTECTION DIVISION**

## David B. Dove, Interim Director

## **Air Protection Branch**

4244 International Parkway, Suite 120 Atlanta, Georgia 30354 404-363-7000

## **MEMORANDUM**

TO: William Fleming
THROUGH: Daniel McCain
FROM: Joanna Pecko

**SUBJECT:** SOURCE TEST REPORT REVIEW

The following test has bee	n reviewed and	was conducted in an accepta	able fashion for the purpose i	ntended.	
COMPANY NAME		Sterilization Services of Georgia			
COMPANY ADDRESS		Atlanta, GA			
SOURCE TESTED		Chamber 3 - Chemroxx Scrubber			
POLLUTANT DETERMINED		Ethylene Oxide			
REPORT REVIEWED BY		Joanna Pecko			
TEST WITNESSED BY		N/A			
DATE(S) OF TEST		March 15, 2023			
DATE RECEIVED BY APB		May 30, 2023			
APPLICABLE REQUIREMENT		Permit No. 3841-121-0010-S-03-0; Condition 2.4			
MAXIMUM EXPECTED OPERATING CAPACITY					
OPERATING CAPACITY					
ALLOWABLE EMISSION RATE(S)		99.0 % DRE			
CONTROL EQUIPMENT AND MONITORING DATA		Liquid Glycol % (Before/After) = 28.8/28.8 See Appendix K of test report.			
TEST RUN#		1	2	3	AVERAGE
GAS TEMPERATURE	INLET				
(°F)	OUTLET	69.1	67.2	58.4	
GAS MOISTURE (%)	INLET				
	OUTLET	1.34	1.29	1.06	
GAS FLOW RATE	INLET				
(ACFM)	OUTLET	58.9	35.9	37.8	
GAS FLOW RATE (DSCFM)	INLET				
	OUTLET	57.0	34.8	37.4	
POLLUTANT CONCENTRATION	INLET				
(PPM)	OUTLET	1.057	0.042	0.036	0.378
EMISSION RATE (LB/MIN)	INLET	3.611	3.933	3.761	3.768
	OUTLET	0.0000689	0.00000166	0.00000153	0.000002403
DESTRUCTION EFFICIENCY (%)		99.99993			
OTHER INFORMATION		Inlet emission rate is based on the amount of ethylene oxide charged to the sterilization chamber.			
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cc: William Fleming Reference Number: 202300421
AIRS Number: 121-00010 Printed: 26-Jul-2023