

EPA METHOD 9 (40 CFR 60 - Appendix A)
 VISIBLE EMISSION OBSERVATION FORM

08:53 AM (AB)

COMPANY NAME Comrex Lakeland

LOCATION (1050073) 3770 Maine Ave.

LOCATION Facility ID Eaton Park, Lakeland

CITY Lakeland STATE FL ZIP 33801-9757 (AB)

PROCESS EQUIPMENT Split Silo Cement/Flyash OPERATING MODE 10PSI/ N/A/TPH (AB)

CONTROL EQUIPMENT Baghouse OPERATING MODE N/A (AB)

DESCRIBE EMISSION POINT One split silo, two compartments: North (cement) & South (Flyash) ← Euph1

HEIGHT OF EMISSION POINT ~65 ft. HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER ~60ft same (AB)

DISTANCE TO EMISSION POINT ~80ft same DIRECTION TO EMISSION PT. (DEGREES 0-360) START W END W

VERTICAL ANGLE TO OBSERVATION POINT ~35° ~35° DIRECTION TO OBSERVATION POINT (DEGREES 0-360) START E END E

DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT START ~80ft, E END ~80ft, E

DESCRIBE EMISSIONS None END None

EMISSION COLOR None WATER DROPLET PLUME None

DESCRIBE PLUME BACKGROUND Blue END N/A

BACKGROUND COLOR Blue SKY CONDITIONS Not clear END N/A

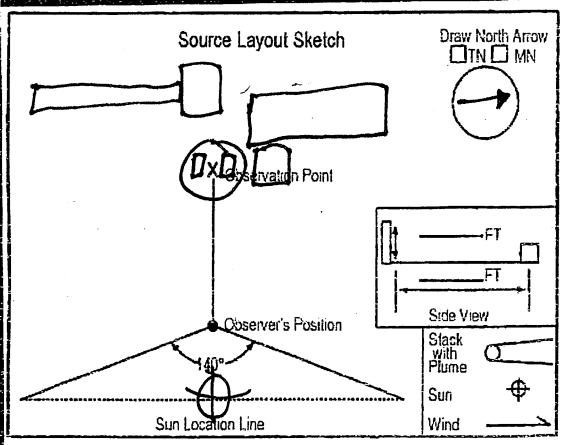
WIND SPEED ~5 mph WIND DIRECTION S END N/A

AMBIENT TEMP ~75 F WET BULB TEMP Not measured RH percent

Eup Code: 33801-9757

OBSERVATION DATE 05/02/2012 START TIME 08:53 AM END TIME 9:50 AM

MIN	SEC	0	15	30	45	COMMENTS
1		0	0	0	0	
2		0	0	0	0	
3		0	0	0	0	
4		0	0	0	0	
5		0	0	0	0	
6		0	0	0	0	
7		0	0	0	0	
8		0	0	0	0	
9		0	0	0	0	
10		0	0	0	0	
11		0	0	0	0	Cloud passing
12		0	0	0	0	
13		0	0	0	0	Cloud passed, clear
14		0	0	0	0	
15		0	0	0	0	
16		0	0	0	0	
17		0	0	0	0	End (AB)
18		0				End Audit, Truck still loading
19						Truck (AB)
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						



ADDITIONAL INFORMATION
 Cement 27.24 tons < 60 min.
 Fly Ash 24.04 41 minute.

OBSERVER'S NAME (PRINT) Amaury Betancourt

OBSERVER'S SIGNATURE Amaury Betancourt DATE 06/20/2012

ORGANIZATION Florida Department of Environmental Protection

CERTIFIED BY Aeromet Engineering, Inc. DATE 01/31/2012

- Diesel is all they use.
- No other facilities (on-site?)
- North Cement / South Fly Ash

Note: This VE Test was observed for Euph1 and Euph2. 24.04