

<u>Day</u>	<u>Activity</u>	<u>Location</u>	<u>Test Method(s)</u>	<u>Replicates</u>	<u>Personnel</u>
1	Particulate/Metals ²	FF Outlet 2	M5/29	3	Medel
	HCl ¹	SDA Inlet/FF Outlet 1	Mod. 26A	3	Henry / Ron
	Particulate/Metals ²	FF Outlet 3	M5/29	1	Chad
	Particulate/Metals ²	FF Outlet 1	M5/29	1	Henry / Ron
	PCDD/PCDF	FF Outlet 3	M23	1	Chad
	O ₂ /CO ₂ /SO ₂ /NO _x /CO	FF Outlet 1	3A, 6C, 7E, 10	10-12	John
	Volumetric Flow	FF Outlet 1	1-2	10-12	Ron / ?
2	Particulate/Metals	FF Outlet 1	M5/29	3	Medel
	HCl ¹	SDA Inlet/FF Outlet 2	Mod. 26A	3	Henry / Ron
	Particulate/Metals ²	FF Outlet 2	M5/29	1	Henry / Ron
	PCDD/PCDF	FF Outlet 3	M23	2	Chad
	O ₂ /CO ₂ /SO ₂ /NO _x /CO	FF Outlet 2	3A, 6C, 7E, 10	10-12	John
	Volumetric Flow	FF Outlet 2	1-2	10-12	Ron / ?
	Opacity ⁴	Lime Silo	9	1 unload	Jaci
3	Particulate/Metals ²	FF Outlet 3	M5/29	3	Medel
	HCl ¹	SDA Inlet/FF Outlet 3	Mod. 26A	3	Henry / Ron
	O ₂ /CO ₂ /SO ₂ /NO _x /CO	FF Outlet 3	3A, 6C, 7E, 10	10-12	John
	Volumetric Flow	FF Outlet 3	1-2	10-12	Ron / ?
	Fugitive Emissions ⁵	Ash System	22	1	Chad

¹ EPA Method 26A will be used in a modified format at the FF Outlets and SDA Inlets (single point, constant sampling rate).

² The fourth Method (5)/29 test runs will be analyzed for mercury only.

³ Moisture and flow rates will be performed along with each CO₂ lb/her test run with 1 moisture being performed for every two RATA runs.

⁴ The opacity of the Lime Silo will be observed during one loading operation. This observation may be done on a different day or during another week to coordinate with the lime delivery schedule.

⁵ The time period for any fugitive emissions will be determined for the entire Ash Handling System for a three-hour period including times when ash is transferred to the ash storage area and loaded into trucks. To encompass the entire system, multiple observation locations will be utilized.