

US EPA ARCHIVE DOCUMENT

	B	C
1	Source Description	
2		
3	Phase I ID No.	495
4	EPA ID No.	OHD004304689
5	Facility Name	PPG
6	Facility Location	
7	City	Circleville
8	State	OH
9	Unit ID Name/No.	Energy Recovery Unit
10	Other Sister Facilities	
11	Number of Sister Facilities	0
12	Combustor Class	Onsite incinerator
13	Combustor Type	Rotary kiln
14	Combustor Characteristics	Rotary Kiln/Secondary Combustion Chamber/Waste Heat Boiler
15	Capacity (MMBtu/hr)	100
16	Soot Blowing	
17	APCS Detailed Acronym	WHB/ESP/IDF/QT/PBS
18	APCS General Class	WHB,ESP,WQ,LEWS
19	APCS Characteristics	electrostatic precipitator/induced draft fan,quench tank, packed tower wet scrubber, stack
20	Hazardous Wastes	solid, liq, sludge
21	Haz Waste Description	clean-up solvents, off-specification products and raw materials from paint and resin manufacture
22	Supplemental Fuel	
23		Fossil fuel for heatup, no supplemental fuel mentioned for testing/operation
24	Stack Characteristics	
25	Diameter (ft)	4.50
26	Height (ft)	82.54166667
27	Gas Velocity (ft/sec)	47.5
28	Gas Temperature (°F)	148
29		
30	Permitting Status	
31	HWC Burn Status (Date if Terminated)	
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	B	C
1	Condition Description	
2		
3	495C10	
4		
5	Report Name/Date	Final Trial Burn Report for the Energy Recovery Unit/March, 1998
6	Report Prepare	PPG Industries, Inc.
7	Testing Firm	ENSR Corp.
8	Testing Dates	Nov. 18-19, 1997
9	Cond Dates	Nov-97
10	Condition Descr	Trial Burn, Low Temperature, DRE Test
11	Content	PM, HCl/Cl2, PCDD/PCDF, DRE (PERC, MCB), SVOCs, VOCs,CO,NOx,SO2
12		
13	495C11	
14		
15	Report Name/Date	Final Trial Burn Report for the Energy Recovery Unit/March, 1998
16	Report Prepare	PPG Industries, Inc.
17	Testing Firm	ENSR Corp.
18	Testing Dates	November 19-20, 1997
19	Cond Dates	Nov-97
20	Condition Descr	Trial Burn, High Temperature, Metals Spike (Pb,Cr,As)
21	Content	PM, HCl/Cl2, metals, Cr+6, PCDD/PCDF, SVOCs, VOCs
22		
23	495C1	
24		
25	Report Name/Date	Stationary Source Sampling Report, Reference No. 5471, PPG Industries, Circleville, OH, January 11 - 15 1988
26	Report Prepare	Entropy
27	Testing Firm	Entropy
28	Cond Descr	Trial Burn, Slagging Kiln With Maximum Solids Loading
29	Testing Dates	Jan 11-15, 1988
30	Cond Dates	Jan-88
31		
32	495C2	
33		
34	Report Name/Date	Stationary Source Sampling Report, Reference No. 5471, PPG Industries, Circleville, OH, January 11 - 15 1988
35	Report Prepare	Entropy
36	Testing Firm	Entropy
37	Cond Descr	Trial Burn, Non-Slagging Kiln With Maximum Solid Loading
38	Testing Dates	January 13-14, 1988
39	Cond Dates	Jan-88
40		
41	495C3	
42		
43	Report Name/Date	Stationary Source Sampling Report, Reference No. 5471, PPG Industries, Circleville, OH, January 11 - 15 1988
44	Report Prepare	Entropy
45	Testing Firm	Entropy
46	Cond Descr	Trial burn, Liquid Feeds only
47	Testing Dates	January 12-13, 1988
48	Cond Dates	Jan-88

	B	C	D	E	F	G	H	I	J	K	L	M
1	Stack Gas Emissions 1											
2												
3		Comments	Units	7% O2								
4												
5												
6	495C10	Low Temperature				R1		R2		R3		Cond Avg
7												
8	CO (RA)	E1	ppmv	y		75.1		92.8		99.8		89.2
9	NOx		ppmv			76.6		79.3		79		78.3
10	SO2		ppmv			0.2		0		0		0.07
11	O2		%			13.97%		13.90%		13.78%		13.88%
12	CO2		%			5.73%		5.79%		5.74%		5.75%
13												
14												
15	PM	E1	gr/dscf	y		0.004		0.003		0.002		0.003
16												
17	HCl		lb/hr		nd	0.003		0.13 nd		0.00		0.05
18	Cl2		lb/hr		nd	0.002 nd		0.002 nd		0.002		0.002
19												
20	HCl	E1	ppmv	y	nd	0.03		1.35 nd		0.04 100		0.47
21	Cl2	E1	ppmv	y	nd	0.01 nd		0.01 nd		0.01 100		0.01
22	Total Chlorine	E1	ppmv	y	100	0.05 100		1.38 100		0.06 100		0.49
23												
24	POHC	Monochlorobenzene										
25	POHC Feedrate		lb/hr			29.3		29.2		29.1		
26	Emission Rate	E3	lb/hr		nd	1.50E-04 nd		1.50E-04		2.07E-04		
27	DRE	E3	%		>	99.9995 >		99.9995		99.9993		
28												
29	POHC	Perchloroethylene										
30	POHC Feedrate		lb/hr			30.0		30.0		30.1		
31	Emission Rate	E3	lb/hr		nd	2.13E-04		3.17E-04		5.30E-04		
32	DRE	E3	%		>	99.9993		99.9989		99.9982		
33												
34												
35	Sampling Train	PM, HCl/Cl2	E1									
36	Stack Gas Flowrate		dscfm			34280		34502		33312		34031
37	O2		%			14.0		13.9		13.8		13.9
38	Moisture		%			18.4		18.4		19		18.6
39	Temperature		°F			137		138		139		138
40												
41	Sampling Train	PCDD/PCDF	E2									
42	Stack Gas Flowrate		dscfm			32535		32488		31790		32271
43	O2		%			13.97		13.90		13.78		13.88
44	Moisture		%			20.0		20.9		21.1		20.7
45	Temperature		°F									
46												
47	Sampling Train	Semivolatile PAHs	E3									
48	Stack Gas Flowrate		dscfm			32535		32488		31790		32271
49	O2		%			13.97		13.90		13.78		13.88
50	Moisture		%			20.0		20.9		21.1		20.7
51	Temperature		°F									
52												
53	495C11	High Temperature				R1		R2		R3		Cond Avg
54												
55	CO (RA)	E1	ppmv	y		9.0		13.5		15.0		12.5
56	NOx		ppmv			115.9		115.8		109.2		113.6
57	SO2		ppmv			1.1		0.3		0.0		0.5
58	O2		%			10.10		10.16		10.14		10.13
59	CO2		%			8.7		8.8		8.6		8.7
60												
61	PM	E1	gr/dscf	y		0.004		0.003		0.003		0.003
62												
63	HCl		lb/hr		nd	0.004 nd		0.004 nd		0.004		0.004
64	Cl2		lb/hr		nd	0.002 nd		0.002 nd		0.002		0.002
65												
66												
67	HCl	E1	ppmv	y	nd	0.031 nd		0.036 nd		0.039 100		0.035
68	Cl2	E1	ppmv	y	nd	0.008 nd		0.011 nd		0.009 100		0.009
69	Total Chlorine	E1	ppmv	y	100	0.047 100		0.059 100		0.057 100		0.054
70												
71	Aluminum		lb/hr			5.45E-03		7.80E-03		4.89E-03		6.05E-03

	B	C	D	E	F	G	H	I	J	K	L	M
72	Antimony		lb/hr			1.24E-04		7.80E-05		9.30E-05		9.83E-05
73	Arsenic		lb/hr			1.29E-03		1.02E-03		1.03E-03		1.11E-03
74	Barium		lb/hr			1.37E-03		9.56E-04		1.11E-03		1.15E-03
75	Beryllium		lb/hr		nd	4.96E-06	nd	4.88E-06	nd	4.89E-06		4.91E-06
76	Cadmium		lb/hr			1.98E-05		4.88E-05		1.17E-04		6.19E-05
77	Chromium(Hex)		lb/hr			5.30E-05	nd	2.10E-05		4.00E-05		3.80E-05
78	Chromium		lb/hr			3.22E-04		4.14E-04		3.47E-04		3.61E-04
79	Lead		lb/hr			8.38E-03		7.26E-03		6.31E-03		7.32E-03
80	Mercury		lb/hr			6.85E-04		2.24E-04		1.49E-04		3.53E-04
81	Nickel		lb/hr			1.98E-04		1.32E-04		9.30E-05		1.41E-04
82	Selenium		lb/hr			1.19E-02		7.80E-03		7.34E-03		9.01E-03
83	Silver		lb/hr			4.07E-05		7.31E-06	nd	3.67E-05		2.82E-05
84	Thallium		lb/hr			6.44E-05		6.34E-05		6.36E-05		6.38E-05
85	Copper		lb/hr			4.74E-03		2.81E-03		3.31E-03		3.62E-03
86	Zinc		lb/hr			6.20E-03		2.40E-03		1.97E-03		3.52E-03
87												
88	Aluminum	E4	ug/dscm	y		62.8		89.6		56.4		69.6
89	Antimony	E4	ug/dscm	y		1.4		0.9		1.1		1.1
90	Arsenic	E4	ug/dscm	y		14.9		11.7		11.9		12.8
91	Barium	E4	ug/dscm	y		15.8		11.0		12.8		13.2
92	Beryllium	E4	ug/dscm	y	nd	0.1	nd	0.1	nd	0.1	100	0.1
93	Cadmium	E4	ug/dscm	y		0.2		0.6		1.3		0.7
94	Chromium(Hex)	E5	ug/dscm	y		0.6	nd	0.2		0.5		0.4
95	Chromium	E4	ug/dscm	y		3.7		4.8		4.0		4.2
96	Lead	E4	ug/dscm	y		96.5		83.4		72.8		84.2
97	Mercury	E4	ug/dscm	y		7.9		2.6		1.7		4.1
98	Nickel	E4	ug/dscm	y		2.3		1.5		1.1		1.6
99	Selenium	E4	ug/dscm	y		137.1		89.6		84.7		103.8
100	Silver	E4	ug/dscm	y		0.5		0.1	nd	0.4		0.3
101	Thallium	E4	ug/dscm	y		0.7		0.7		0.7		0.7
102	Copper	E4	ug/dscm	y		54.6		32.3		38.2		41.7
103	Zinc	E4	ug/dscm	y		71.4		27.6		22.7		40.6
104												
105	SVM	E4	ug/dscm	y		96.8		84.0		74.1		85.0
106	LVM	E4	ug/dscm	y	0.3	18.6	0.4	16.5	0.3	15.9	0.3	17.0
107												
108	Sampling Train	PM, HCl/Cl2	E1									
109	Stack Gas Flowrate		dscfm			28,033		28,960		30,852		29282
110	O2		%			10.10		10.16		10.14		10.13
111	Moisture		%			24.5		24.4		23.8		24.2
112	Temperature		°F			148		148		148		148
113												
114	Sampling Train	PCDD/PCDF	E2									
115	Stack Gas Flowrate		dscfm			28272		27159		29697		28376
116	O2		%			10.10		10.16		10.14		10.13
117	Moisture		%			25.7		25.6		25.6		25.6
118	Temperature		°F									
119												
120	Sampling Train	Semivolatile PAHs	E3									
121	Stack Gas Flowrate		dscfm			28272		27159		29697		28376
122	O2		%			10.10		10.16		10.14		10.13
123	Moisture		%			25.7		25.6		25.6		25.6
124	Temperature		°F									
125												
126	Sampling Train	Metals (Method 0060)	E4									
127	Stack Gas Flowrate		dscfm			29797		30030		29863		29897
128	O2		%			10.1		10.2		10.1		10.1
129	Moisture		%			24.5		24.4		23.9		24.3
130	Temperature		°F			148		148		148		148
131												
132	Sampling Train	Cr+6 (Method 0061)	E5									
133	Stack Gas Flowrate		dscfm			27716		28262		28284		28087
134	O2		%			10.10		10.16		10.14		10.13
135	Moisture		%			24.4		24.2		26		24.9
136	Temperature		°F			150		149		150		150

	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1	Stack Gas Emissions 2														
2															
3		Comments	Units	7%O2											
4															
5															
6	495C1					R1		R2		R3		R4		Cond Avg	
7															
8	PM	E2	gr/dscf	y		0.0382		0.0063		0.0028		0.0061		0.0134	
9	CO (RA)	E2	ppmv	y		33.9		10.4		19.9		15.2		19.9	
10	HC (RA)	E2	ppmv	y		4.2		4.2		4.8		4.7		4.5	
11	HCl	E2	ppmv	y	nd	3.5	nd	2.6	nd	2.8	nd	2.9		2.9	
12	Total Chlorine	E2	ppmv	y	100	3.5	100	2.6	100	2.8	100	2.9	100	2.9	
13	Beryllium	E1	ug/dscm	y	nd	4.0	nd	3.5	nd	3.4	nd	3.6		3.6	
14	Chromium	E1	ug/dscm	y		52.2		221.9		62.0		265.3		150.4	
15	Lead	E1	ug/dscm	y		2180.3		943.2		766.3		728.1		1154.5	
16	Mercury	E1	ug/dscm	y		28750.5		17979.4		11829.3		11052.3		17402.9	
17	SVM	E1	ug/dscm	y		2180.3		943.2		766.3		728.1		1154.5 (No Cd)	
18	LVM	E1	ug/dscm	y	7	56.2	1.5	225.4	5.2	65.5	1.3	268.8	2.3	154.0 (No As)	
19															
20	Carbon Tetrachloride														
21	DRE	E1	%			99.998		99.999		99.987		99.996			
22															
23	Chlorobenzene														
24	DRE	E1	%			99.9999		99.99993		99.99987		99.99998			
25															
26	Methyl Ethyl Ketone														
27	DRE	E1	%			99.9996		99.9996		99.9993		99.9996			
28															
29	Sampling Train	Metals	E1												
30	Stack Gas Flowrate		dscfm			19205.0		20652.0		21018.0		21654.0			
31	O2		%			12.7		10.5		10.5		11.1			
32	Moisture		%												
33	Temperature		°F			156.0		144.0		149.0		148.0			
34															
35	Sampling Train	Particulate	E2												
36	Stack Gas Flowrate		dscfm			19710.0		19606.0		21613.0		21165.0			
37	O2		%			12.7		10.5		10.5		11.1			
38	Moisture		%												
39	Temperature		°F			149.0		149.0		149.0		149.0			
40															
41	495C2					R1		R2		R3		R4		Cond Avg	
42															
43	PM	E2	gr/dscf	y		0.0040		0.0029		0.0059		0.0026		0.0038	
44	CO (RA)	E2	ppmv	y		33.5		27.7		8.4		12.3		20.5	
45	HC (RA)	E2	ppmv	y		2.2		4.1		1.6		4.2		3.0	
46	HCl	E2	ppmv	y	nd	2.9	nd	2.4	nd	2.5	nd	2.4		2.6	
47	Total Chlorine	E2	ppmv	y	100	2.9	####	2.4	###	2.5	100	2.4	100	2.6	
48	Beryllium	E1	ug/dscm	y	nd	3.5	nd	3.5	nd	3.6	nd	3.6	100	3.5	
49	Chromium	E1	ug/dscm	y		117.9		175.0		104.0		70.9		116.9	
50	Lead	E1	ug/dscm	y		1282.1		1706.5		1232.8		1078.5		1324.9	
51	Mercury	E1	ug/dscm	y		6478.9		6738.9		6863.4		5745.1		6456.6	
52	SVM	E1	ug/dscm	y		1282.1		1706.5		1232.8		1078.5		1324.9 No Cd	
53	LVM	E1	ug/dscm	y	2.9	121.4	2.0	178.5	3.3	107.5	4.8	74.5	2.9	120.5 No As	
54															
55	Carbon Tetrachloride														
56	DRE	E1	%			99.99		99.997		99.9994		99.9989			
57															
58	Chlorobenzene														
59	DRE	E1	%			99.99995		99.99995		99.9999		99.99995			
60															
61	Methyl Ethyl Ketone														
62	DRE	E1	%			99.9995		99.9995		99.9996		99.9997			
63															
64	Sampling Train	Metals	E1												
65	Stack Gas Flowrate		dscfm			23278.0		23783.0		21999.0		22544.0			
66	O2		%			11.7		11.4		11.4		11.5			
67	Moisture		%												
68	Temperature		°F			152.0		142.0		153.0		150.0			
69															
70	Sampling Train	PM, HCl/Cl2	E2												
71	Stack Gas Flowrate		dscfm			22752.0		23318.0		23348.0		23289.0			

	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
72	O2		%			11.7		11.4		11.4		11.5			
73	Moisture		%												
74	Temperature		°F			149.0		149.0		150.0		150.0			
75															
76	495C3					R1		R2		R3		R4		Cond Avg	
77															
78	PM	E2	gr/dscf	y		0.0095		0.0021		0.0060		0.0006		0.0046	
79	CO (RA)	E2	ppmv	y		60.0		51.7		40.1		26.5		39.4	
80	HC (RA)	E2	ppmv	y		1.4		3.6		2.3		2.9		2.9	
81	HCl	E2	ppmv	y	nd	3.3	nd	2.4	nd	2.9	nd	3.1		2.8	
82	Total Chlorine	E2	ppmv	y	100	3.3	100	2.4	100	2.9	100	3.1	100	2.8	
83	Beryllium	E1	ug/dscm	y			nd	3.2	nd	3.1	nd	3.2		3.2	
84	Chromium	E1	ug/dscm	y				100.1		313.2		49.0		154.1	
85	Lead	E1	ug/dscm	y				57.7		18.8	nd	3.2		26.6	
86	Mercury	E1	ug/dscm	y				1991.6		5532.2		3306.7		3610.1	
87	SVM	E1	ug/dscm	y				57.7		18.8	100	3.2	4	26.6	No Cd
88	LVM	E1	ug/dscm	y			3.3	103.3	1.0	316.3	6.2	52.2	2	157.3	No As
89															
90	Carbon Tetrachloride														
91	DRE	E1	%			99.997		0		99.97					
92															
93	Chlorobenzene														
94	DRE	E1	%			99.99997		99.99993		99.99994					
95															
96	Methyl Ethyl Ketone														
97	DRE	E1	%			99.9998		99.9996		99.9994					
98															
99	Sampling Train	Metals	E1												
100	Stack Gas Flowrate		dscfm					20707.0		21425.0		20735.0			
101	O2		%					9.7		10.1		10.0			
102	Moisture		%												
103	Temperature		°F					157.0		153.0		154.0			
104															
105	Sampling Train	Particulate	E2												
106	Stack Gas Flowrate		dscfm			20336.0		21378.0		18678.0		20820.0			
107	O2		%			9.9		9.7		10.1		10.0			
108	Moisture		%												
109	Temperature		°F			151.0		152.0		152.0		152.0			

	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA
1	Feedsteam 2																									
2																										
3																										
4	495C10	Low Temperat	R1	R2	R3	Cond Avg	R1	R2	R3	Cond Avg	R1	R2	R3	Cond Avg	R1	R2	R3	Cond Avg	R1	R2	R3	Cond Avg	R1	R2	R3	Cond Avg
5																										
6	Feedstream Number		F1	F1	F1	F1	F2	F2	F2	F2	F3	F3	F3													
7	Feed Class		Liq HW	Liq HW	Liq HW	Liq HW	Solid HW	Solid HW	Solid HW	Solid HW	Spike	Spike	Spike													
8	Feed Class 2										Spike	Spike	Spike													
9	Feedstream Description		Bulk Lance	Bulk Lance	Bulk Lance	Bulk Lance	Containerized Waste	Containerized Waste	Containerized Waste	Containerized Waste	Spike	Spike	Spike													
10	Feed Rate	lb/hr	6556	8447	7810	7604.3	3142	3122	3016	3093.3																
11	Chlorine	lb/hr	3.3	4.3	4.0	3.9	2.1	2.0	9.8	4.6	34.9	35.0	34.7													
12	Lead	lb/hr	0.26	1.21	1.08	0.85	0.53	0.49	12	4.34	0.00	0.00	0.00													
13	Chromium	lb/hr	0.08	0.08	0.08	0.08 nd	0.01 nd	0.01 nd	0.01 nd	0.01	0.00	0.00	0.00													
14	Arsenic	lb/hr	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00													
15	Ash	lb/hr	162.0	188.0	181.0	177.0	1030.0	963.0	1075.0	1022.7	0.0	0.0	0.0													
16	Thermal Feedrate	MMBtu/hr	33.4	35.8	35.7	35.0	17.2	18.4	17.6	17.7	0.0	0.0	0.0													
17																										
18	PERC	lb/hr	29.99	30.00	30.04	30.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00													
19	MCB	lb/hr	0.00	0.00	0.00	0.00	29.16	19.46	28.58	25.73	0.00	0.00	0.00													
20																										
21																										
22	Stack Gas Flowrate	dscfm	34280.0	34502.0	33312	34031	34280.0	34502.0	33312	34031	34280.0	34502.0	33312													
23	Oxygen	%	14.0	13.9	13.78	14	14.0	13.9	13.78	14	14.0	13.9	13.78													
24																										
25	Estimated Firing Rate	MMBtu/hr																								
26																										
27	<i>Feedrate MTEC Calculations</i>																									
28	Ash	mg/dscm	2514.8	2871.0	2815.3	2733.7	15989.2	14706.5	16720.8	15805.5	0.0	0.0	0.0													
29																										
30	Chlorine	ug/dscm	51693.2	66125.8	61439.1	59752.7	31978.4	30084.9	152586.6	71550.0	540993.5	533893.0	540041.6													
31																										
32	Lead	ug/dscm	4036.1	18478.6	16798.5	13104.4	8227.4	7483.1	186650.3	67453.6	0.0	0.0	0.0													
33	Chromium	ug/dscm	1235.7	1235.7	1235.7	1235.7	154.5	154.5	154.5	154.5	0.0	0.0	0.0													
34	Arsenic	ug/dscm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0													
35	LVM	ug/dscm	1235.7	1235.7	1235.7	1235.7	154.5	154.5	154.5	154.5	0.0	0.0	0.0													
36	SVM	ug/dscm	4036.1	18478.6	16798.5	13104.4	8227.4	7483.1	186650.3	67453.6	0.0	0.0	0.0													
37																										
38																										
39	495C11	High Temperat	R1	R2	R3	Cond Avg	R1	R2	R3	Cond Avg	R1	R2	R3	Cond Avg	R1	R2	R3	Cond Avg	R1	R2	R3	Cond Avg	R1	R2	R3	Cond Avg
40																										
41	Feedstream Number		F1	F1	F1	F1	F2	F2	F2	F2	F3	F3	F3													
42	Feed Class		Liq HW	Liq HW	Liq HW	Liq HW	Solid HW	Solid HW	Solid HW	Solid HW	Spike	Spike	Spike													
43	Feed Class 2										Spike	Spike	Spike													
44	Feedstream Description		Bulk Lance	Bulk Lance	Bulk Lance	Bulk Lance	Containerized Waste	Containerized Waste	Containerized Waste	Containerized Waste	Spike	Spike	Spike													
45	Feed Rate	lb/hr	10406.0	10193.0	10074.0	10224.3	3496.0	3439.0	3496.0	3477.0																
46	Chlorine	lb/hr	5.57	5.47	5.32	5.45	1.12	0.63	0.62	0.79	153.95	153.97	153.96													
47	Lead	lb/hr	1.43	1.42	1.43	1.43	18.37	16.88	11.22	15.49	7.92	7.97	7.92													
48	Chromium	lb/hr	0.13	0.13	0.12	0.13 nd	0.01 nd	0.01 nd	0.01 nd	0.01	3.20	3.20	3.20													
49	Arsenic	lb/hr	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.30	3.30	3.30													
50	Ash	lb/hr	322.0	312.0	303.0	312.3	1441.0	1729.0	1731.0	1633.7	0.0	0.0	0.0													
51	Thermal Feedrate	MMBtu/hr	66.2	63.6	62.4	64.1	15.7	11.8	11.8	13.1	0.0	0.0	0.0													
52	Estimated Firing Rate	MMBtu/hr																								
53	PERC	lb/hr	179.0	180.0	180.0	179.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0													
54	MCB	lb/hr	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0													
55																										
56	Stack Gas Flowrate	dscfm	28033.0	28,960	30,852	29282	28033.0	28,960	30,852	29282	28033.0	28,960	30,852													
57	Oxygen	%	10.1	10	10	10	10.1	10	10	10	10.1	10	10													
58																										

	B	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS
1	Feedsteam 2																		
2																			
3																			
4	495C10	Cond Avg		R1		R2		R3		Cond Avg		R1		R2		R3		Cond Avg	
5																			
6	Feedstream Number	F3		F4		F4		F4		F4		F4		F4		F4		F4	
7	Feed Class	Spike		Total		Total		Total		Total		Total		Total		Total		Total	
8	Feed Class 2	Spike		Total		Total		Total		Total		HW		HW		HW		HW	
9	Feedstream Description	Spike		Total		Total		Total		Total		Total		Total		Total		Total	
10	Feed Rate			9698.0		11569.0		10826.0		10697.7									
11	Chlorine	34.8		40.2		41.3		48.5		43.3									
12	Lead	0.00		0.79		1.70		13.08		5.19									
13	Chromium	0.00		0.09		0.09		0.09		0.09									
14	Arsenic	0.00		0.00		0.00		0.00		0.00									
15	Ash	0.0		1192.0		1151.0		1256.0		1199.7									
16	Thermal Feedrate	0.0		50.6		54.2		53.3		52.7									
17				76.5		77.8		76.4		76.9									
18	PERC	0.00		29.99		30.00		30.04		30.01									
19	MCB	0.00		29.16		19.46		28.58		25.73									
20																			
21																			
22	Stack Gas Flowrate	34031		34280.00		34502.00		33312.00		34031									
23	Oxygen	14		13.97		13.90		13.78		13.88									
24																			
25	Estimated Firing Rate			76.50		77.77		76.35		76.89									
26																			
27	<i>Feedrate MTEC Calculation</i>																		
28	Ash	0.0		18504.0		17577.5		19536.1		18539.2		18504.0		17577.5		19536.1		18539.2	
29																			
30	Chlorine	538309.4		624665.1		630103.7		754067.3		669612.0		83671.6		96210.7		214025.7		131302.7	
31																			
32	Lead	0.0		12263.6		25961.6		203448.8		80558.0		12263.6		25961.6		203448.8		80558.0	
33	Chromium	0.0		1390.2		1390.2		1390.2		1390.2		1390.2		1390.2		1390.2		1390.2	
34	Arsenic	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	
35	LVM	0.0		1390.2		1390.2		1390.2		1390.2		1390.2		1390.2		1390.2		1390.2	
36	SVM	0.0		12263.6		25961.6		203448.8		80558.0		12263.6		25961.6		203448.8		80558.0	
37																			
38																			
39	495C11	Cond Avg		R1		R2		R3		Cond Avg		R1		R2		R3		Cond Avg	
40																			
41	Feedstream Number	F3		F4		F4		F4		F4		F4		F4		F4		F4	
42	Feed Class	Spike		Total		Total		Total		Total		Total		Total		Total		Total	
43	Feed Class 2	Spike		Total		Total		Total		Total		HW		HW		HW		HW	
44	Feedstream Description	Spike		Total		Total		Total		Total		Total		Total		Total		Total	
45	Feed Rate			13902.0		13632.0		13570.0		13701.3									
46	Chlorine	153.96		160.64		160.07		159.90		160.20									
47	Lead	7.94		27.72		26.27		20.57		24.85									
48	Chromium	3.20		3.34		3.34		3.33		3.34									
49	Arsenic	3.30		3.30		3.30		3.30		3.30									
50	Ash	0.0		1763.0		2041.0		2034.0		1946.0									
51	Thermal Feedrate	0.0		81.9		75.4		74.2		77.2									
52	Estimated Firing Rate			97.0		99.7		106.4		103.1									
53	PERC	0.0		179.0		180.0		180.0		179.7									
54	MCB	0.0		0.0		0.0		0.0		0.0									
55																			
56	Stack Gas Flowrate	29282		28033		28960		30852		29897									
57	Oxygen	10		10.10		10.16		10.14		10.13									
58																			

	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA
59	<i>Feedrate MTEC Calculations</i>																									
60	Ash		mg/dscm		3942.3		3718.0		3383.1		3681.1		17642.2		20604.0		19327.2		19191.2		0.0		0.0		0.0	
61																										
62	Chlorine		ug/dscm		68193.7		65184.6		59399.6		64259.3		13712.2		7507.5		6922.5		9380.8		1884816.2		1834820.9		1719016.9	
63																										
64	Lead		ug/dscm		17507.5		16921.8		15966.4		16798.6		224904.7		201154.6		125275.2		183778.2		96964.9		94976.4		88429.6	
65	Chromium		ug/dscm		1591.6		1549.2		1339.8		1493.5	100	122.4	100	119.2	100	111.7		110.7		39177.7		38133.6		35729.1	
66	Arsenic		ug/dscm		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		40402.0		39325.3		36845.6	
67	LVM		ug/dscm		1591.6		1549.2		1339.8		1493.5	100	122.4	100	119.2	100	111.7		110.7		79579.8		77458.8		72574.8	
68	SVM		ug/dscm		17507.5		16921.8		15966.4		16798.6		224904.7		201154.6		125275.2		183778.2		96964.9		94976.4		88429.6	

	B	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS
59	<i>Feedrate MTEC Calculation</i>																		
60	Ash	0.0		21584.5		24322.1		22710.3		22872.3		21584.5		24322.1		22710.3		22872.3	
61																			
62	Chlorine	1812884.7		1966722.2		1907513.0		1785339.1		1886524.8		81905.9		72692.1		66322.2		73640.1	
63																			
64	Lead	93457.0		339377.1		313052.8		229671.2		294033.7		242412.2		218076.4		141241.6		200576.8	
65	Chromium	37680.1	0.3	40891.8	0.3	39801.9	0.3	37180.6	0.3	39284.3	7.1	1714.0	7.1	1668.3	7.7	1451.5	7.3	1604.2	
66	Arsenic	38857.6		40402.0		39325.3		36845.6		38857.6									
67	LVM	76537.8	0.2	81294	0.2	79127	0.2	74026	0	78142.0	7.1	1714.0	7.1	1668.3	7.7	1451.5	7	1604.2	
68	SVM	93457.0		339377.1		313052.8		229671.2		294033.7		242412.2		218076.4		141241.6		200576.8	

	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	
1	Feedstream 2																																		
2																																			
3																																			
4	495C1		R1	R2	R3	R4	R1	R2	R3	R4	R1	R2	R3	R4	R1	R2	R3	R4	R1	R2	R3	R4	R1	R2	R3										
5																																			
6	Feedstream Number	F1	F1	F1	F1	F2	F2	F2	F2	F3	F3	F3	F3																						
7	Feed Class	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW																						
8	Feed Class 2																																		
9	Feedstream Description	High Btu liq - lance 3				Aqueous liq - lance 5				Aqueous liq -- lance 6				Org sludge -- lance 1																					
10	Feed Rate	lb/hr	1900	1782	1956	1668	1053	2117.4	2142	2188.8	1511	666.6	745.8	890.4																					
11	Heating value	Btu/lb																																	
12	Ash	wt %	0.0102	0.0105	0.0024	0.0019	7.66	0.20	0.20	3.20	0.03	0.03	0.03	0.03																					
13	Chlorine	lb/hr																																	
14	Chromium	lb/hr																																	
15	Lead	lb/hr																																	
16	Mercury	lb/hr																																	
17																																			
18	Gas flowrate	dscfm	19205	20652	21018	21654	19205	20652	21018	21654	19205	20652	21018	21654																					
19	Oxygen	%	12.65	10.5	10.46	11.14	12.65	10.5	10.46	11.14	12.65	10.5	10.46	11.14																					
20																																			
21	Thermal Feedrate	MMBtu/hr																																	
22	Estimated Firing Rate	MMBtu/hr																																	
23																																			
24	<i>Feedrate MTECs</i>																																		
25	Ash	mg/dscm	4.5	3.2	0.8	0.6	1882.4	72.2	71.0	1226.1	9.6	3.2	4.0	4.7																					
26	Chlorine	ug/dscm																																	
27	Chromium	ug/dscm																																	
28	Lead	ug/dscm																																	
29	Mercury	ug/dscm																																	
30	LVM	ug/dscm																																	
31	SVM	ug/dscm																																	
32																																			
33	495C2		R1	R2	R3	R4	R1	R2	R3	R4	R1	R2	R3	R4	R1	R2	R3	R4	R1	R2	R3	R4	R1	R2	R3										
34																																			
35	Feedstream Number	F1	F1	F1	F1	F2	F2	F2	F2	F3	F3	F3	F3																						
36	Feed Class	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW	Liq HW																						
37	Feed Class 2																																		
38	Feedstream Description	High Btu liq - lance 3				Aqueous liq - lance 5				Aqueous liq -- lance 6				Org sludge -- lance 1																					
39	Feed Rate	lb/hr	1867.5	1989.6	1602	1693.2	2568.1	2290.8	2574	2517.6	1327.7	765.6	1038	531.84																					
40	Heating value	Btu/lb																																	
41	Ash	wt %	0.0056	0.0016	0.0042	0.0009	7.463	7.8822	7.6046	7.8185	0.03	0.0301	0.0318	0.0319																					
42	Chlorine	lb/hr																																	
43	Chromium	lb/hr																																	
44	Lead	lb/hr																																	
45	Mercury	lb/hr																																	
46																																			
47	Gas flowrate	dscfm	23278	23783	21999	22544	23278	23783	21999	22544	23278	23783	21999	22544																					
48	Oxygen	%	11.65	11.44	11.38	11.46	11.65	11.44	11.38	11.46	11.65	11.44	11.38	11.46																					
49																																			
50	Thermal Feedrate	MMBtu/hr																																	
51	Estimated Firing Rate	MMBtu/hr																																	
52																																			
53	<i>Feedrate MTECs</i>																																		
54	Ash	mg/dscm	1.8	0.5	1.2	0.3	3296.2	2972.7	3462.2	3425.9	6.9	3.8	5.8	3.0																					
55	Chlorine	ug/dscm																																	
56	Chromium	ug/dscm																																	
57	Lead	ug/dscm																																	
58	Mercury	ug/dscm																																	
59	LVM	ug/dscm																																	
60	SVM	ug/dscm																																	

	B	AJ	AK	AL	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	
1	Feedstream 2																														
2																															
3																															
4	495C1	R4		R1		R2		R3		R4		R1		R2		R3		R4		Cond Avg										R1	
5																															
6	Feedstream Number																			F4	F4	F4	F4	F4							
7	Feed Class																			Total	Total	Total	Total	Total							
8	Feed Class 2																			Total	Total	Total	Total	Total							
9	Feedstream Description	Aqueous sludge -- lance 2									Lance 4 -- special waste									Total	Total	Total	Total	Total	HW						
10	Feed Rate																														
11	Heating value																														
12	Ash																														
13	Chlorine																			126.22	143.73	134.63	144.69								
14	Chromium																			166.25	189.3	177.33	190.58								
15	Lead																			281.2	320.2	299.9	322.4								
16	Mercury																			5.5	6.26	5.86	6.3								
17																															
18	Gas flowrate																			19205	20652	21018	21654								
19	Oxygen																			12.65	10.5	10.46	11.14								
20																															
21	Thermal Feedrate																														
22	Estimated Firing Rate																			50.91	68.84	70.33	67.78								
23																															
24	<i>Feedrate MTECs</i>																														
25	Ash																			1896.5	78.6	75.8	1231.3	820.6	1896.5						
26	Chlorine																			2946277	2481088	2274867	2536703	2559734							
27	Chromium																			3880673	3267724	2996377	3341246								
28	Lead																			6563882	5527339	5067464	5652313								
29	Mercury																			128383	108061	99017	110452	111478							
30	LVM																			3880673	3267724	2996377	3341246	3371505							
31	SVM																			6563882	5527339	5067464	5652313	5702749							
32																															
33	495C2	R4		R1		R2		R3		R4		R1		R2		R3		R4		Cond Avg										R1	
34																															
35	Feedstream Number																			F4	F4	F4	F4	F4							
36	Feed Class																			Total	Total	Total	Total	Total							
37	Feed Class 2																			Total	Total	Total	Total	Total							
38	Feedstream Description	Aqueous sludge -- lance 2									Lance 4 -- special waste									Total	Total	Total	Total	Total	HW						
39	Feed Rate																														
40	Heating value																														
41	Ash																														
42	Chlorine																			154.34	136.15	164.53	134.86								
43	Chromium																			203.28	179.32	216.71	177.63								
44	Lead																			343.84	303.32	366.56	300.46								
45	Mercury																			6.72	5.93	7.16	5.87								
46																															
47	Gas flowrate																			23278	23783	21999	22544	22901							
48	Oxygen																			11.65	11.44	11.38	11.46	11.4825							
49																															
50	Thermal Feedrate																														
51	Estimated Firing Rate																			69.10	72.18	67.18	68.28	69.19							
52																															
53	<i>Feedrate MTECs</i>																														
54	Ash																			3305	2977	3469	3429	3295	3304.9						
55	Chlorine																			2654406	2241503	2910136	2347200	2538311							
56	Chromium																			3496098	2952231	3833073	3091599	3343250							
57	Lead																			5913510	4993703	6483556	5229420	5655047							
58	Mercury																			115573	97628	126643	102166	110503							
59	LVM																			3496098	2952231	3833073	3091599	3343250							
60	SVM																			5913510	4993703	6483556	5229420	5655047							

	B	BN	BC	BP	BC	BR	BS	BT	BU
1	Feedstream 2								
2									
3									
4	495C1	R2		R3		R4			
5									
6	Feedstream Number								
7	Feed Class								
8	Feed Class 2	HW		HW		HW			
9	Feedstream Description								
10	Feed Rate								
11	Heating value								
12	Ash								
13	Chlorine								
14	Chromium								
15	Lead								
16	Mercury								
17									
18	Gas flowrate								
19	Oxygen								
20									
21	Thermal Feedrate								
22	Estimated Firing Rate								
23									
24	<i>Feedrate MTECs</i>								
25	Ash	78.6		75.8		1231.3			
26	Chlorine								
27	Chromium								
28	Lead								
29	Mercury								
30	LVM								(Cr only)
31	SVM								(Pb only)
32									
33	495C2	R2		R3		R4			
34									
35	Feedstream Number								
36	Feed Class								
37	Feed Class 2	HW		HW		HW			
38	Feedstream Description								
39	Feed Rate								
40	Heating value								
41	Ash								
42	Chlorine								
43	Chromium								
44	Lead								
45	Mercury								
46									
47	Gas flowrate								
48	Oxygen								
49									
50	Thermal Feedrate								
51	Estimated Firing Rate								
52									
53	<i>Feedrate MTECs</i>								
54	Ash	2977.1		3469.2		3429.1			
55	Chlorine								
56	Chromium								
57	Lead								
58	Mercury								
59	LVM								(Cr only)
60	SVM								(Pb only)

	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI		
61																																				
62	495C3				R1		R2		R3		R4		R1		R2		R3		R4		R1		R2		R3		R4		R1		R2		R3			
63																																				
64	Feedstream Number				F1		F1		F1		F1		F2		F2		F2		F2		F3		F3		F3		F3		F4		F4		F4			
65	Feed Class				Liq HW		Liq HW		Liq HW		Liq HW		Liq HW		Liq HW		Liq HW		Liq HW		Liq HW		Liq HW		Liq HW		Liq HW		Sludge HW		Sludge HW		Sludge HW			
66	Feed Class 2																																			
67	Feedstream Description				High Btu liq - lance 3					Aqueous liq - lance 5					Aqueous liq -- lance 6					Org sludge -- lance 1																
68	Feed Rate	lb/hr			859.9		662.4		681.9		369.6		2720.3		2709		2517.2		2517		1185.5		1207.8		1201.9		1131		1705.1		1797.6		1697.7			
69	Heating value	Btu/lb																																		
70	Ash	wt %			0.0001		0.0036		0.0036		0.0032		7.1855		7.7425		7.6332		7.6632		0.0322		0.0285		0.0304		0.0318		2.2776		1.7351		2.1049			
71	Chlorine																																			
72	Beryllium	ppmw																																		
73	Chromium	ppmw																																		
74	Chromium (Hex)	ppmw																																		
75	Lead	ppmw																																		
76	Mercury	ppmw																																		
77																																				
78	Beryllium	lb/hr																																		
79	Chromium	lb/hr																																		
80	Lead	lb/hr																																		
81	Mercury	lb/hr																																		
82																																				
83	Gas flowrate	dscfm			20336		21378		18678		20820		20336		21378		18678		20820		20336		21378		18678		20820		20336		21378		18678			
84	Oxygen	%			9.85		9.67		10.05		9.95		9.85		9.67		10.05		9.95		9.85		9.67		10.05		9.95		9.85		9.67		10.05			
85																																				
86	Thermal Feedrate	MMBtu/hr																																		
87	Estimated Firing Rate	MMBtu/hr																																		
88																																				
89	Feedrate MTECs																																			
90	Ash	mg/dscm			0.014		0.369		0.449		0.192		3226.9		3241.5		3516.6		3138.3		6.3		5.3		6.7		5.9		641.1		482.0		654.0			
91	Chlorine	ug/dscm																																		
92	Beryllium	ug/dscm																																		
93	Chromium	ug/dscm																																		
94	Lead	ug/dscm																																		
95	Mercury	ug/dscm																																		
96																																				
97	SVM	ug/dscm																																		
98	LVM	ug/dscm																																		

	B	AJ	AK	AL	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM
61																														
62	495C3	R4		R1		R2		R3		R4		R1		R2		R3		R4		Cond Avg										R1
63																														
64	Feedstream Number	F4		F5		F5		F5		F5		F6		F6		F6		F6		F7		F7		F7		F7		F7		F7
65	Feed Class	Sludge HW		Sludge HW		Sludge HW		Sludge HW		Sludge HW		Liq HW		Liq HW		Liq HW		Liq HW		Total		Total		Total		Total		Total		Total
66	Feed Class 2																			Total		Total		Total		Total		Total		HW
67	Feedstream Description			Aqueous sludge -- lance 2					Lance 4 -- special waste											Total		Total		Total		Total		Total		Total
68	Feed Rate	1665		933.9		1054.8		1971.2		2110.8		1368.4		1443.6		1372.6		1447.6												
69	Heating value																													
70	Ash	2.1656		3.7342		3.3939		3.6182		3.6763																				
71	Chlorine																		187.76		201.93		188.7		188.78					
72	Beryllium	5		5		5		5		5																				
73	Chromium	190		1250		940		1150		1300																				
74	Chromium (Hex)	49		62		35		49		35																				
75	Lead	230		30		10		10		10																				
76	Mercury	0.25		0.175		0.125		0.15		0.125																				
77																														
78	Beryllium																		nd		0.0143		nd		0.0183		nd		0.0189	
79	Chromium																													
80	Lead																													
81	Mercury																													
82																														
83	Gas flowrate	20820		20336		21378		18678		20820																				
84	Oxygen	9.95		9.85		9.67		10.05		9.95																				
85																														
86	Thermal Feedrate																													
87	Estimated Firing Rate																													
88																														
89	Feedrate MTECs																													
90	Ash	586.7		575.7		553.2		1305.3		1262.6																				
91	Chlorine																													
92	Beryllium																													
93	Chromium																													
94	Lead																													
95	Mercury																													
96																														
97	SVM																													
98	LVM																													

	B	BN	BC	BP	BC	BR	BS	BT	BU
61									
62	495C3	R2		R3		R4			
63									
64	Feedstream Number								
65	Feed Class								
66	Feed Class 2	HW		HW		HW			
67	Feedstream Description								
68	Feed Rate								
69	Heating value								
70	Ash								
71	Chlorine								
72	Beryllium								
73	Chromium								
74	Chromium (Hex)								
75	Lead								
76	Mercury								
77									
78	Beryllium								
79	Chromium								
80	Lead								
81	Mercury								
82									
83	Gas flowrate								
84	Oxygen								
85									
86	Thermal Feedrate								
87	Estimated Firing Rate								
88									
89	<i>Feedrate MTECs</i>								
90	Ash	4282.4		5483.1		4993.6			
91	Chlorine								
92	Beryllium								
93	Chromium								
94	Lead								
95	Mercury								
96									
97	SVM							(Be, Cr only)	
98	LVM							(Pb only)	

	B	C	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
1	Process Information																	
2																		
3	495C10		Run 1				Run 2				Run 3				Condition 1 Total			
4		Avg	STDev	Max	Min	Avg	STDev	Max	Min	Avg	STDev	Max	Min	Avg	STDev	Max	Min	
5	Lower SCC Temp	°F	1644.09	35.18	1781.12	1617.64	1649.91	42.96	1762.11	1573.68	1648.98	37.43	1764.71	1567.4	1647.66	38.523	1781.12	1567.4
6	Mid SCC Temp	°F	1438.77	49.76	1644.68	1378.53	1443.12	50.61	1598	1357.34	1456.61	49.18	1575.65	1364.68	1446.17	49.85	1644.68	1357.34
7	Boiler Inlet Temp	°F	1383.09	31.07	1490.75	1335.46	1384.95	32.14	1452.44	1330.91	1396.45	33.47	1478.74	1347.7	1388.16	32.227	1490.75	1330.91
8	Boiler Outlet Temp	°F	523.05	4.43	535.26	516.77	527.61	4.21	539.34	520.22	525.05	3.58	532.45	518.4	525.237	4.0733	539.34	516.77
9	Primary Air Flow	SCFM	6823.8	16.21	6853.96	6780.4	6848.64	10.1	6871.86	6818.86	6826.52	15.7	6864.03	6796.03	6832.99	14.003	6871.86	6780.4
10	FWB Blower-Sup. Primary	SCFM	2965		3267	2523	3203		3215	3195	3084		3107	3048	3084		3267	2523
11	Secondary Air Flow	SCFM	6304.52	302.33	6884.16	5582.54	6436.7	70.11	6872.62	6368.31	6272.5	180.03	6447.54	5520.68	6337.91	184.16	6884.16	5520.68
12	RFG (Tertiary) Air Flow	SCFM	2804		4636	1886	2806		4434	1966	2016		2071	1966	2542		4636	1886
13	Flue Gas Flow at ESP Outlet	SCFM	31894.17	791.27	35560.04	30806.13	32603.22	622.1	34752.99	31634.31	32019.98	915.64	34623.21	30639.57	32172.5	776.34	35560.04	30639.57
14	Heat Input (HHV)	MMBtu/hr	50.56				54.22			53.29			52.69					
15	Boiler Steam Prod.	lb/hr	36510	1747	42815	33480	37258	1971	41550	33588	37160	2125	42488	33254	36976	1947.7	42815	33254
16	Kiln Speed	RPM	0.19	0	0.19	0.19	0.17	0.04	0.22	0.13	0.22	0	0.22	0.22	0.19333	0.0133	0.22	0.13
17	SCC Static Pressure	Inches Wc	-0.5	0.03	-0.37	-0.62	-0.49	0.04	-0.37	-0.62	-0.49	0.05	-0.34	-0.59	-0.4933	0.04	-0.34	-0.62
18	ESP Outlet Static Pressure	Inches Wc	-1.26	0.05	-1.2	-1.5	-1.3	0.04	-1.25	-1.42	-1.27	0.06	-1.19	-1.46	-1.2767	0.05	-1.19	-1.5
19	Packed Bed Pressure Drop	Inches Wc	2.52	0.1	2.91	2.38	2.68	0.06	2.86	2.58	2.59	0.11	2.88	2.32	2.59667	0.09	2.91	2.32
20	Precipitator Number of Stages On	#	3	0	3	3	3	0	3	3	3	0	3	3	3	0	3	3
21	ESP Field 1 Primary Voltage	Volts	370		370	360	295		320	265	365		380	350	343.333		380	265
22	ESP Field 1 Primary Current	Amps	51		52	48	39		52	30	50		52	42	46.6667		52	30
23	ESP Field 1 Secondary Power	Kva	50		50	49	48		50	44	50		52	46	49.3333		52	44
24	ESP Field 1 Secondary Current	mA	265		280	235	195		290	120	260		280	225	240		290	120
25	ESP Field 2 Primary Voltage	Volts	320		340	310	300		340	210	325		340	300	315		340	210
26	ESP Field 2 Primary Current	Amps	51		51	51	45		52	32	51		52	48	49		52	32
27	ESP Field 2 Secondary Power	Kva	42		43	40	40		42	36	42		42	41	41.3333		43	36
28	ESP Field 2 Secondary Current	mA	255		270	250	220		265	120	265		265	270	246.667		270	120
29	ESP Field 3 Primary Voltage	Volts	285		300	280	265		290	220	295		300	290	281.667		300	220
30	ESP Field 3 Primary Current	Amps	53		53	52	46		53	32	52		53	52	50.3333		53	32
31	ESP Field 3 Secondary Power	Kva	39		40	38	38		40	36	40		40	39	39		40	36
32	ESP Field 3 Secondary Current	mA	280		285	270	240		285	150	280		285	280	266.667		285	150
33	Quench Flow	GPM	171.41	0.26	171.85	170.8	172.4	0.22	172.89	171.87	180.18	4.37	183.06	171.82	174.663	1.6167	183.06	170.8
34	Scrubber Flow	GPM	602.94	5.33	611.7	592.34	612.9	1.3	614.85	610.05	632.79	0.82	634.81	631.03	616.21	2.4833	634.81	592.34
35	Quench Temp	°F	141.63	0.9	143.41	139.8	143.58	0.73	145.16	142.27	143.53	1.16	146.76	141.42	142.913	0.93	146.76	139.8
36	Low CO after ESP	PPM	42.52	12.43	67.77	24.07	52.81	23.35	121.92	15.4	57.51	29.32	126.1	18.22	50.9467	21.7	126.1	15.4
37	Dry O2 After ESP	PCT	13.07	0.48	13.93	11.76	13.03	0.44	14.06	12.25	12.93	0.51	13.92	11.7	13.01	0.4767	14.06	11.7
38	Opacity After ESP	PCT	3.98	0.1	4.34	3.82	1.03	0.1	4.28	3.79	3.95	0.12	4.33	3.71	2.98667	0.1067	4.34	3.71
39	High CO After ESP	PPM	43.58	9.87	71.5	29.93	50.79	17.66	101.31	21.85	52.96	21.36	105.38	25.79	49.11	16.297	105.38	21.85
40	Scrubber pH	pH	6.51	0.06	6.75	6.46	6.49	0.02	6.53	6.45	6.49	0.01	6.53	6.45	6.49667	0.03	6.75	6.45
41	Scrubber Solids	PCT	6.29		6.61	6.03	7.37		7.81	6.92	10.15		10.47	9.81	7.93667		10.47	6.03
42																		
43																		
44	495C11		Run 1				Run 2				Run 3				Condition 1 Total			
45		Avg	STDev	Max	Min	Avg	STDev	Max	Min	Avg	STDev	Max	Min	Avg	STDev	Max	Min	
46	Lower SCC Temp	°F	2147.92	23.61	2188.54	2099.53	2087.75	26.81	2125.05	2001.55	2151.14	24.62	2194.55	2093.71	2128.94	25.013	2194.55	2001.55
47	Mid SCC Temp	°F	2176.59	28.9	2238.03	2103.65	2169.22	50.79	2254.09	2046	2208.11	37.65	2298	2118.59	2184.64	39.113	2298	2046
48	Boiler Inlet Temp	°F	1791.96	18.24	1831.63	1752.42	1770.05	29.48	1860.88	1713.82	1799.17	21.37	1848.12	1766.09	1787.06	23.03	1860.88	1713.82
49	Boiler Outlet Temp	°F	>600		>600	>600	>600		>600	>600	>600		>600	>600	>600		>600	>600
50	Primary Air Flow	SCFM	4755.65	8.39	4774.77	4731.83	4765.69	11.51	4791.12	4744.73	4791.94	7.43	4807.32	4776.73	4771.09	9.11	4807.32	4731.83
51	FWB Blower-Sup. Primary	SCFM	4090		4096	4083	4038		4087	3993	4025		4029	4021	4051		4096	3993
52	Secondary Air Flow	SCFM	3012.98	19.39	3061.42	2978.57	2949.29	17.33	2985.71	2915.84	2934.68	17.34	2975.64	2905	2965.65	18.02	3061.42	2905
53	RFG (Tertiary) Air Flow	SCFM	5800		5864	5771	5704		5535	5873	5936		5932	5700	5813.33		5932	5700
54	Flue Gas Flow at ESP Outlet	SCFM	30632.93	131.25	30967.07	30433.2	31391.98	273.81	32165.12	30940.48	30914.09	135.83	31224.02	30678.41	30979.7	180.3	32165.12	30433.2

	B	C	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
55	Heat Input (HHV)	MMBtu/hr	81.88				75.08				74.23				77.0633			
56	Boiler Steam Prod.	lb/hr	50718	1666	53657	46552	50252	2995	60047	43896	51817	2231	57604	48048	50929	2297.3	60047	43896
57	Kiln Speed	RPM	0.22	0.02	0.25	0.19	0.2	0	0.21	0.2	0.19	0.01	0.19	0.18	0.20333	0.01	0.25	0.18
58	SCC Static Pressure	Inches WC	-0.44	0.03	-0.37	-0.5	-0.49	0.01	-0.47	-0.52	-0.5	0.01	-0.47	-0.52	-0.4767	0.0167	-0.37	-0.52
59	ESP Outlet Static Pressure	Inches WC	-1.29	0.04	-1.2	-1.36	-1.36	0.03	-1.3	-1.42	-1.38	0.03	-1.32	-1.44	-1.3433	0.0333	-1.2	-1.44
60	Packed Bed Pressure Drop	Inches WC	2.35	0.06	2.47	2.1	2.47	0.03	2.54	2.39	2.49	0.07	2.61	2.18	2.43667	0.0533	2.61	2.1
61	Precipitator Number of Stages On	#	3	0	3	3	3	0	3	3	3	0	3	3	3	0	3	3
62	ESP Field 1 Primary Voltage	Volts	390		390	390	395		400	390	380		390	375	388.333		400	375
63	ESP Field 1 Primary Current	Amps	50		52	48	47		50	42	52		53	52	49.6667		53	42
64	ESP Field 1 Secondary Power	Kva	50		54	46	53		54	52	53		53	51	52		54	46
65	ESP Field 1 Secondary Current	mA	260		275	240	285		290	280	255		285	200	266.667		290	200
66	ESP Field 2 Primary Voltage	Volts	340		340	340	340		340	335	330		340	325	336.667		340	325
67	ESP Field 2 Primary Current	Amps	51		51	51	52		52	51	52		52	51	51.6667		52	51
68	ESP Field 2 Secondary Power	Kva	43		43	42	42		43	42	42		42	42	42.3333		43	42
69	ESP Field 2 Secondary Current	mA	265		270	255	265		270	265	265		270	260	265		270	255
70	ESP Field 3 Primary Voltage	Volts	305		310	300	305		310	300	300		300	290	303.333		310	290
71	ESP Field 3 Primary Current	Amps	53		53	52	52		52	52	52		53	52	52.3333		53	52
72	ESP Field 3 Secondary Power	Kva	41		41	40	41		41	41	41		41	40	41		41	40
73	ESP Field 3 Secondary Current	mA	280		285	280	285		285	285	280		280	280	281.667		285	280
74	Quench Flow	GPM	184.89	0.37	185.4	184.03	185.42	0.27	185.84	184.9	186.18	0.13	186.42	185.91	185.497	0.2567	186.42	184.03
75	Scrubber Flow	GPM	631.51	1	633.76	629.51	636.64	0.85	639.14	635.43	633.91	2.86	638.4	629.53	634.02	1.57	639.14	629.51
76	Quench Temp	°F	151.38	1.36	154.52	149	151.04	2.01	156.84	147.52	152.38	1.16	155.22	150.52	151.6	1.51	156.84	147.52
77	Low CO after ESP	PPM	7.32	1.54	12.64	4.74	10.82	2.21	17.3	7.41	12.03	1.76	16.63	7.43	10.0567	1.8367	17.3	4.74
78	Dry O2 After ESP	PCT	9.62	0.19	10.03	9.22	9.8	0.32	10.26	8.69	9.79	0.26	10.2	9.19	9.73667	0.2567	10.26	8.69
79	Opacity After ESP	PCT	3.77	0.09	3.89	3.58	3.59	0.1	3.75	3.44	3.44	0.08	3.65	3.3	3.6	0.09	3.89	3.3
80	High CO After ESP	PPM	18.9	1.1	22.27	16.97	20.96	1.72	25.4	17.96	22.16	1.52	26.09	18.65	20.6733	1.4467	26.09	16.97
81	Scrubber pH	pH	6	0.02	6.06	5.96	6.01	0.08	6.51	5.89	5.99	0.02	6.03	5.92	6	0.04	6.51	5.89
82	Scrubber Solids	PCT	12.59		12.82	12.01	12.81		13.31	12.09	14.16		15.25	13.06	13.1867		15.25	12.01

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	
1	PCDD/PCDF																	
2	N																	
3	Facility Name and ID:	PPG-ERU																
4	Condition ID:	495C10																
5	Condition/Test Date:	Low Temperature/Nov. 18,19, 1997																
6																		
7		I-TEF	Run 1				Run 2				Run 3							
8		Wght Fact	Total	TEQ	Total	TEQ	Total	TEQ	Total	TEQ	Total	TEQ	Total	TEQ	Total	TEQ		
9			Full ND	Full ND	1/2 ND	1/2 ND	Full ND	Full ND	1/2 ND	1/2 ND	Full ND	Full ND	1/2 ND	1/2 ND	Full ND	Full ND	1/2 ND	1/2 ND
10	Detected in sample volume (pg)																	
11	2,3,7,8-TCDD	1	98	98.00	98.00	98.00	270	270.00	270.00	270.00	260	260	260	260				
12	Total TCDD	0	1800	0	1800	0	5100	0.00	5100	0.00	5300	0	5300	0				
13	1,2,3,7,8-PCDD	0.5	270	135.00	270.00	135.00	860	430.00	860.00	430.00	680	340	680	340				
14	Total PCDD	0	2100	0	2100	0	6900	0.00	6900	0.00	6600	0	6600	0				
15	1,2,3,4,7,8-HxCDD	0.1	210	21.00	210.00	21.00	840	84.00	840.00	84.00	690	69	690	69				
16	1,2,3,6,7,8-HxCDD	0.1	210	21.00	210.00	21.00	670	67.00	670.00	67.00	610	61	610	61				
17	1,2,3,7,8,9-HxCDD	0.1	140	14.00	140.00	14.00	440	44.00	440.00	44.00	370	37	370	37				
18	Total HxCDD	0	2300	0	2300	0	7900	0.00	7900	0.00	7200	0	7200	0				
19	1,2,3,4,6,7,8-HpCDD	0.01	940	9.40	940.00	9.40	1700	17.00	1700.00	17.00	2000	20	2000	20				
20	Total HpCDD	0	1800	0	1800	0	3400	0.00	3400	0.00	4000	0	4000	0				
21	OCDD	0.001	1900	1.90	1900.00	1.90	1700	1.70	1700	1.70	2100	2	2100	2				
22	2,3,7,8-TCDF	0.1	1400	140.00	1400.00	140.00	3400	340.00	3400	340.00	3800	380	3800	380				
23	Total TCDF	0	46000	0	46000	0	120000	0.00	120000	0.00	130000	0	130000	0				
24	1,2,3,7,8-PCDF	0.05	1800	90	1800	90	5200	260.00	5200	260.00	4800	240	4800	240				
25	2,3,4,7,8-PCDF	0.5	2700	1350	2700	1350	8500	4250.00	8500	4250.00	7100	3550	7100	3550				
26	Total PCDF	0	33000	0	33000	0	99000	0.00	99000	0.00	87000	0	87000	0				
27	1,2,3,4,7,8-HxCDF	0.1	1900	190	1900	190	6400	640.00	6400	640.00	4900	490	4900	490				
28	1,2,3,6,7,8-HxCDF	0.1	2200	220	2200	220	7000	700.00	7000	700.00	5800	580	5800	580				
29	2,3,4,6,7,8-HxCDF	0.1	3200	320	3200	320	8600	860.00	8600	860.00	6700	670	6700	670				
30	1,2,3,7,8,9-HxCDF	0.1	480	48	480	48	1400	140.00	1400	140.00	1100	110	1100	110				
31	Total HxCDF	0	21000	0	21000	0	66000	0.00	66000	0.00	51000	0	51000	0				
32	1,2,3,4,6,7,8-HpCDF	0.01	5600	56	5600	56	15000	150.00	15000	150.00	13000	130	13000	130				
33	1,2,3,4,7,8,9-HpCDF	0.01	890	9	890	9	1800	18.00	1800	18.00	1600	16	1600	16				
34	Total HpCDF	0	9800	0	9800	0	24000	0.00	24000	0.00	20000	0	20000	0				
35	OCDF	0.001	6300	6	6300	6	6500	6.50	6500	6.50	6400	6	6400	6				
36																		
37	Gas sample volume (dscf)			127.791	127.791	127.791		129.48	129.48	129.48		131.586	131.586	131.586				
38	O2 (%)			13.97	13.97	13.97		13.9	13.9	13.9		13.78	13.78	13.78				
39																		
40	PCDD/PCDF (ng in sample)			2.730	126.0	2.730		8.278	340.5	8.278		6.96	319.6	6.96				
41	PCDD/PCDF (ng/dscm @ 7% O2)	0.0		1.503	69.384	1.503	0.0	4.45	183.23	4.45	0.0	3.62	166.42	3.62				
42																		
43	TEQ Cond Avg		3.1942															
44	Total Cond Avg		139.6775															

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	PCDD/PCDF																	
2	N																	
3	Facility Name and ID:		PPG-ERU															
4	Condition ID:		495C11															
5	Condition/Test Date:		High Temperature/Nov. 19,20, 1997															
6																		
7	I-TEF		Run 1				Run 2				Run 3							
8	Wght Fact		Total	TEQ	Total	TEQ	Total	TEQ	Total	TEQ	Total	TEQ	Total	TEQ	Total	TEQ	Total	TEQ
9			Full ND	Full ND	1/2 ND	1/2 ND	Full ND	Full ND	1/2 ND	1/2 ND	Full ND	Full ND	1/2 ND	1/2 ND	Full ND	Full ND	1/2 ND	1/2 ND
10	Detected in sample volume (pg)																	
11	2,3,7,8-TCDD	1	1300	1300.00	1300.00	1300.00	480	480.00	480.00	480.00	530	530	530	530				
12	Total TCDD	0	36000	0	36000	0	13000	0.00	13000	0.00	14,000	0	14000	0				
13	1,2,3,7,8-PCDD	0.5	13000	6500.00	13000.00	6500.00	3900	1950.00	3900.00	1950.00	4,600	2300	4600	2300				
14	Total PCDD	0	110000	0	110000	0	33000	0.00	33000	0.00	39,000	0	39000	0				
15	1,2,3,4,7,8-HxCDD	0.1	32000	3200.00	32000.00	3200.00	9300	930.00	9300.00	930.00	10,000	1000	10000	1000				
16	1,2,3,6,7,8-HxCDD	0.1	27000	2700.00	27000.00	2700.00	7600	760.00	7600.00	760.00	9,600	960	9600	960				
17	1,2,3,7,8,9-HxCDD	0.1	17000	1700.00	17000.00	1700.00	5000	500.00	5000.00	500.00	6,100	610	6100	610				
18	Total HxCDD	0	280000	0	280000	0	84000	0.00	84000	0.00	97,000	0	97000	0				
19	1,2,3,4,6,7,8-HpCDD	0.01	190000	1900.00	190000.00	1900.00	60000	600.00	60000.00	600.00	78,000	780	78000	780				
20	Total HpCDD	0	360000	0	360000	0	130000	0.00	130000	0.00	160,000	0	160000	0				
21	OCDD	0.001	280000	280.00	280000.00	280.00	150000	150.00	150000.00	150.00	250,000	250	250000	250				
22	2,3,7,8-TCDF	0.1	17000	1700.00	17000.00	1700.00	6800	680.00	6800.00	680.00	7,300	730	7300	730				
23	Total TCDF	0	620000	0	620000	0	280000	0.00	280000	0.00	310,000	0	310000	0				
24	1,2,3,7,8-PCDF	0.05	35000	1750	35000	1750	15000	750.00	15000	750.00	18,000	900	18000	900				
25	2,3,4,7,8-PCDF	0.5	100000	50000	100000	50000	43000	21500.00	43000	21500.00	54,000	27000	54000	27000				
26	Total PCDF	0	1000000	0	1000000	0	440000	0.00	440000	0.00	570,000	0	570000	0				
27	1,2,3,4,7,8-HxCDF	0.1	110000	11000	110000	11000	46000	4600.00	46000	4600.00	68,000	6800	68000	6800				
28	1,2,3,6,7,8-HxCDF	0.1	130000	13000	130000	13000	56000	5600.00	56000	5600.00	79,000	7900	79000	7900				
29	2,3,4,6,7,8-HxCDF	0.1	270000	27000	270000	27000	140000	14000.00	140000	14000.00	210,000	21000	210000	21000				
30	1,2,3,7,8,9-HxCDF	0.1	37000	3700	37000	3700	16000	1600.00	16000	1600.00	24,000	2400	24000	2400				
31	Total HxCDF	0	1300000	0	1300000	0	610000	0.00	610000	0.00	890,000	0	890000	0				
32	1,2,3,4,6,7,8-HpCDF	0.01	690000	6900	690000	6900	390000	3900.00	390000	3900.00	620,000	6200	620000	6200				
33	1,2,3,4,7,8,9-HpCDF	0.01	70000	700	70000	700	30000	300.00	30000	300.00	50,000	500	50000	500				
34	Total HpCDF	0	1000000	0	1000000	0	540000	0.00	540000	0.00	860,000	0	860000	0				
35	OCDF	0.001	200000	200	200000	200	150000	150.00	150000	150.00	240,000	240	240000	240				
36																		
37	Gas sample volume (dscf)			118.788	118.788	118.788		116.273	116.273	116.273		125.968	125.968	125.968				
38	O2 (%)			10.1	10.1	10.1		10.16	10.16	10.16		10.14	10.14	10.14				
39																		
40	PCDD/PCDF (ng in sample)			133.530	5186.0	133.530		58.450	2430.0	58.450		80.10	3430.0	80.10				
41	PCDD/PCDF (ng/dscm @ 7% O2)		0.0	51.018	1981.413	51.018	0.0	22.94	953.76	22.94	0.0	28.97	1240.35	28.97				
42																		
43	TEQ Cond Avg		34.3083															
44	Total Cond Avg		1391.8428															