Emission Factor Report (Final, Rev. 0) CEPEI PM2.5 Emission Factor Development

APPENDIX A CEPEI PM2.5 EMISSION TEST SUMMARY

	Α	В	С	DEF	G	НІЈ	К	LMN	0	P Q R	S
1	Modified CTM 39, 9		-		Run 1		Run 2		Run 3		Average
2	<u>Parameter</u>		<u>Units</u>		Value		<u>Value</u>		Value		Value
3	k1	Calibration			0.8517		0.8517		0.8517		0.8517
4	n1	Calibration			0.5		0.5		0.5		0.5
5	k2	Calibration			10.545		10.545		10.545		10.545
6	n2	Calibration			0.5		0.5		0.5		0.5
7	Cdmfm1	Calibration			1.018		1.018		1.018		1.018
8	Csmfm1	Calibration			1.01		1.01		1.01		1.01
9	Csmfm2	Calibration			1.012		1.012		1.012		1.012
10 11	T1m T1	Measured			308.26		302.18		319.26		309.90
11	T2m	Calculated Measured			768.26 69.61		762.18 76.61		779.26 66.01		769.90 70.74
13		Calculated			529.61		536.61		526.01		530.74
	Stack T	Measured			749		751		751		750
	Filter T	Measured			77.75		73.72		85.29		78.92
-	T3m	Measured			54.18		54.88		56.47		55.17
17	Т3	Calculated	R		514.18		514.88		516.47		515.17
18	Pbar	Measured	in. Hg		27.83		27.83		27.69		27.78
-	Ps	Measured			1.690		1.637		1.689		1.672
20	Pst	Calculated	-		27.96		27.95		27.81		27.90
21	Cyclone dP	Measured			-5.59		-3.16		-5.74		-4.83
	P1	Calculated	-		27.54		27.71		27.39		27.55
	Sample venturi dP				0.538		0.539		0.537		0.538
24	Dil venturi dP	Measured			0.76		1.05		0.70		0.84
25 26	PZ Exhaust Vac	Calculated Measured	-		27.59 29.78		27.77 30.07		27.43 27.97		27.59 29.27
	P3	Calculated			25.64		25.61		27.97		25.63
-	%02	Measured	-		11.31		11.22		11.09		11.21
29	%CO2	Measured			5.53		5.74		5.56		5.61
_	Ms	Calculated		5	29.34		29.37		29.33		29.35
31	Mws	Calculated	-		28.66		28.69		28.65		28.67
32	Mwdil	Calculated	lb/lb-mole	5	28.92		28.92		28.91		28.91
33	Q1	Calculated	wacf/min		0.616		0.612		0.622		0.617
34	Q2	Calculated	wacf/min		7.49		8.83		7.18		7.84
	RHdil	Measured			18.88		14.10		23.25		18.74
_	RH mix	Measured			47.55		42.40		47.80		45.92
_	Bwdil	Calculated	-		0.00500		0.00469		0.00546		0.00505
	Bwds	Calculated	-		0.00785		0.00719		0.00858		0.00787
39	Qmix,std Bws	Calculated Calculated			7.28 0.0595		8.46 0.0594		7.00 0.0602		7.58 0.0597
40	DWS	Calculated	v/v		0.0595		0.0594		0.0002		0.0597
	PM2.5 Concentrati										
-	Run duration	Measured			238.89		239.40		239.40		239.23
44	mf47ds	Measured		ADL	0.700	ADL	0.604	ADL	0.746	ADL	0.683
45 46	mf47dab mf47ds-stfb1	Measured Measured	-	ADL ADL	0.008 0.004	ADL ADL	0.011 0.004	ADL ADL	0.013 0.004	ADL ADL	0.011 0.004
40	mf47dab-stfb1	Measured		ADL ADL	0.004	ADL	0.004	ADL	0.004	ADL	0.004
	mf47ds-stfb2	Measured		ADL	0.022	ADL	0.022	ADL	0.022	ADL	0.022
49	mf47dab-stfb2	Measured	-	ADL	0.008	ADL	0.008	ADL	0.005	ADL	0.008
50	qf47ds,tq	Calculated			0.03707		0.03666		0.03706		0.03693
51	Vf47ds,tq(std)	Calculated			8.79		8.71		8.80		8.77
52	qf47ds,q	Calculated		1	0.03715		0.03702		0.03705		0.03707
53	Vf47ds,q(std)	Calculated	dscm		8.80		8.80		8.79		8.80
54	qf47dab	Calculated		1	0.03738		0.03727		0.03732		0.03732
-	Vf47dab(std)	Calculated			8.89		8.88		8.89		8.88
57	Vdv(std)	Calculated			45.84		54.10		44.11		48.02
	Vd(std)	Calculated			36.95		45.22		35.23		39.13
	Vs(std)	Calculated			2.51		2.51		2.45		2.49
60 61	Vds(std) DR	Calculated Calculated			39.46		47.73 19.05		37.68 15.36		41.62 16.72
-	Dк Срт2.5	Calculated Calculated		ADL	15.74 1.24	ADL	19.05 1.30	ADL	15.36 1.28	ADL	16.72 1.273
64		Calculated	ing/uscin	ADL	1.24	ADL	1.50	ADL	1.20	ADL	1.2/3
04											

	A	В	С	DE	F	G	H I J	К	LMN	0	PQR	S
1	Modified CTM 39,	Site Alfa				Run 1		Run 2		Run 3		Average
2	<u>Parameter</u>	Туре	<u>Units</u>			<u>Value</u>		<u>Value</u>		<u>Value</u>		<u>Value</u>
65	PM2.5 Emission Fa	ctor										
66	Fd	Input	dscf/MMB	stu		8618.8		8618.8		8618.8		8618.8
67	Epm2.5	Calculated	lb/MMBti		ADL	1.46E-03	ADL	1.51E-03	ADL	1.47E-03		1.48E-03
68	Epm2.5	Calculated	kg/GJ		ADL	6.26E-04	ADL	6.49E-04	ADL	6.31E-04		6.35E-04
69												
70	Stack gas flow rate	<u>!</u>										
71	Qfuel(15C)	Input	lb/hr			9.11E+02		8.97E+02		8.92E+02		9.00E+02
72	HHV(15C)	Input	Btu/lb			2.17E+04		2.17E+04		2.18E+04		2.17E+04
73	Qstk,dry(25C)	Calculated	dscf/hr			3.77E+05		3.68E+05		3.63E+05		3.69E+05
74	Qstk,dry(25C)	Calculated	dscfm			6.28E+03		6.13E+03		6.05E+03		6.16E+03
75	PM2.5 Mass Flow	<u>Rate</u>										
76	Mpm2.5	Calculated	lb/hr		ADL	2.92E+01	ADL	2.98E+01	ADL	2.90E+01	ADL	2.94E+01
70	<u> </u>											

	А	В	С	DEF	G	НІЈ	К	LMN	0	PQR	S
1	Modified CTM 39,	Site Alfa			Run 1		Run 2		Run 3		Average
2	<u>Parameter</u>	Туре	<u>Units</u>		<u>Value</u>		<u>Value</u>		<u>Value</u>		<u>Value</u>
_	Species Lab Results	s - Samples									
_	<u>Carbon</u> OC	Manaurad	l la								
_	EC	Measured Measured	-	ADL ADL	6.36E+02 6.65E+00	ADL ADL	6.27E+02 1.30E+01	ADL ADL	7.07E+02 1.21E+01	ADL ADL	6.57E+02 1.06E+01
_	Total C	Measured	-	ADL	6.43E+02	ADL	6.40E+01	ADL	7.19E+02	ADL	6.67E+02
	OC Backup	Measured	-	ADL	1.22E+02	ADL	1.24E+02	ADL	1.13E+02	ADL	1.19E+02
_	EC Backup	Measured		ADL	3.21E+00	BDL	7.63E-01	ADL	1.43E+00	DLL	1.80E+00
	Total C Backup	Measured	μg	ADL	1.25E+02	ADL	1.24E+02	ADL	1.14E+02	ADL	1.21E+02
88	Elements										
	Ag	Measured	μg	ADL	3.24E-02	BDL	3.34E-02	BDL	3.34E-02	DLL	3.31E-02
90		Measured	-	BDL	4.61E-01	ADL	6.50E-03	BDL	4.61E-01	DLL	3.09E-01
91	As	Measured	μg	BDL	1.33E-02	BDL	1.33E-02	BDL	1.33E-02	BDL	1.33E-02
	Au	Measured		BDL	3.66E-02	ADL	2.71E-02	ADL	2.24E-02	DLL	2.87E-02
	Ва	Measured	-	BDL	1.21E-01	ADL	5.21E-01	BDL	1.22E-01	DLL	2.55E-01
	Br	Measured	-	ADL	3.24E-02	ADL	1.95E-02	ADL	8.90E-03	ADL	2.03E-02
95 96	Ca	Measured		ADL	4.46E+00	ADL	4.10E+00	ADL	3.44E+00	ADL	4.00E+00
	Ce	Measured Measured	-	BDL ADL	6.66E-02 1.87E-01	ADL BDL	5.07E-02 4.66E-01	BDL BDL	6.66E-02 4.69E-01	DLL DLL	6.13E-02 3.74E-01
	Cl	Measured	-	ADL	3.23E-01	ADL	4.00E-01 6.51E-01	ADL	4.09E-01 3.95E-02	ADL	3.38E-01
	Co	Measured		BDL	3.40E-03	BDL	3.40E-03	BDL	3.40E-03	BDL	3.40E-03
100	-	Measured		ADL	4.84E-02	BDL	1.33E-02	ADL	6.00E-03	DLL	2.26E-02
101	Cs	Measured	μg	ADL	4.24E-02	ADL	1.65E-01	BDL	1.69E-01	DLL	1.25E-01
102		Measured	μg	ADL	4.80E-03	BDL	1.16E-02	BDL	1.16E-02	DLL	9.33E-03
103	-	Measured	-	BDL	9.80E-01	ADL	8.72E-01	BDL	9.88E-01	DLL	9.47E-01
104	4	Measured	-	ADL	2.57E-01	ADL	7.42E-02	ADL	1.04E-01	ADL	1.45E-01
105	-	Measured	-	BDL	1.16E-02	BDL	1.16E-02	BDL	1.16E-02	BDL	1.16E-02
106 107		Measured Measured		BDL BDL	1.67E-01 2.50E-02	BDL BDL	1.67E-01 2.50E-02	BDL BDL	1.67E-01 2.50E-02	BDL	1.67E-01 2.50E-02
107	-	Measured		BDL	2.30L-02 3.17E-02	BDL	3.17E-02	BDL	2.30L-02 3.17E-02	BDL BDL	3.17E-02
100		Measured	-	BDL	3.66E-02	BDL	3.66E-02	BDL	3.66E-02	BDL	3.66E-02
110		Measured		ADL	1.59E-01	ADL	8.13E-02	ADL	3.30E-02	ADL	9.11E-02
111	La	Measured	μg	ADL	3.54E-02	ADL	1.45E-01	BDL	1.99E-01	DLL	1.27E-01
112	Mg	Measured	μg	BDL	1.86E+00	BDL	1.85E+00	BDL	1.85E+00	BDL	1.85E+00
-	Mn	Measured		BDL	3.34E-02	BDL	3.34E-02	ADL	5.90E-03	DLL	2.42E-02
	Мо	Measured	-	BDL	1.84E-02	BDL	1.84E-02	BDL	1.84E-02	BDL	1.84E-02
115	-	Measured		BDL	7.79E+00	BDL	7.60E+00	BDL	7.94E+00	BDL	7.78E+00
116 117		Measured Measured		BDL ADL	1.00E-02 1.42E-02	BDL BDL	1.00E-02 6.60E-03	BDL BDL	1.00E-02 6.60E-03	BDL DLL	1.00E-02 9.13E-03
117		Measured		ADL	1.42L-02 1.77E-02	ADL	4.13E-02	ADL	2.12E-02	ADL	9.13L-03 2.67E-02
119		Measured		BDL	6.00E-02	BDL	6.00E-02	BDL	6.00E-02	BDL	6.00E-02
120		Measured		ADL	2.56E-01	ADL	3.23E-01	ADL	4.95E-01	ADL	3.58E-01
121	Rb	Measured		BDL	3.40E-03	ADL	5.90E-03	ADL	1.20E-03	DLL	3.50E-03
122		Measured	μg	ADL	6.08E+00	ADL	2.92E+00	ADL	2.76E+00	ADL	3.92E+00
123		Measured		BDL	8.33E-02	ADL	3.71E-02	ADL	3.13E-02	DLL	5.06E-02
124		Measured		BDL	3.57E-01	BDL	3.58E-01	BDL	3.57E-01	BDL	3.57E-01
125		Measured		BDL	1.50E-02	BDL	1.50E-02	BDL	1.50E-02	BDL	1.50E-02
126	Sî Sm	Measured Measured			4.61E-01		1.96E-01	ADL BDI	9.75E-01	ADL	5.44E-01
127	-	Measured Measured		ADL ADL	2.44E-01 4.95E-02	BDL ADL	6.61E-01 1.30E-03	BDL BDL	6.60E-01 6.00E-02	DLL DLL	5.21E-01 3.69E-02
120		Measured		ADL	2.00E-02	ADL	1.88E-02	ADL	2.00E-02	ADL	1.96E-02
130	•	Measured		BDL	1.67E-01	BDL	1.67E-01	BDL	1.67E-01	BDL	1.67E-01
131		Measured		BDL	4.76E-01	BDL	4.83E-01	BDL	4.79E-01	BDL	4.79E-01
132		Measured	μg	ADL	1.18E-01	ADL	1.21E-01	ADL	4.54E-02	ADL	9.49E-02
133		Measured		ADL	1.01E-02	ADL	1.01E-02	ADL	5.40E-03	ADL	8.53E-03
134		Measured		BDL	3.49E-02	ADL	2.13E-02	ADL	1.00E-04	DLL	1.88E-02
135	-	Measured	-	BDL	3.40E-03	BDL	3.40E-03	BDL	3.40E-03	BDL	3.40E-03
136		Measured		ADL	1.21E-01	ADL	9.31E-02	ADL	2.13E-02	ADL	7.86E-02
137 138		Measured Measured			2.13E-02		2.40E-03	BDL	1.16E-02		1.18E-02
138		Measured Measured		ADL BDL	7.33E-01 1.50E-02	ADL BDL	6.75E-01 1.50E-02	ADL BDL	5.12E-01 1.50E-02	ADL BDL	6.40E-01 1.50E-02
139		ivicasuleu	۳۵	DUL	1.306-02	DUL	1.306-02	DUL	1.302-02	DUL	1.302-02
1-+0											

	A	В	С	DΕ	F	G	ΗI	J	К	LMN	0	PQR	S
1	Modified CTM 39,	Site Alfa				Run 1			Run 2		Run 3		Average
2	<u>Parameter</u>	Туре	<u>Units</u>			<u>Value</u>			<u>Value</u>		<u>Value</u>		<u>Value</u>
141	<u>lons</u>												
142	NH4+	Measured	μg	1	3DL	1.67E-02		BDL	1.67E-02	BDL	1.67E-02	BDL	1.67E-02
143	CI-	Measured	μg	I	3DL	1.67E-02		BDL	1.67E-02	BDL	1.67E-02	BDL	1.67E-02
144	NO3-	Measured	μg		ADL	2.05E+00		ADL	2.78E+00	ADL	1.26E+00	ADL	2.03E+00
145	K+	Measured	μg	1	BDL	5.01E-01		BDL	5.01E-01	BDL	5.01E-01	BDL	5.01E-01
146	Na+	Measured	μg		ADL	3.42E-01		ADL	6.19E-02	BDL	1.67E-02	DLL	1.40E-01
147	SO42-	Measured	μg		ADL	3.99E+00		ADL	3.93E+00	ADL	3.56E+00	ADL	3.82E+00

	A	В	С	DEF	G	H I J	К	LMN	0	PQR	S
	Modified CTM 39, Sit				Run 1		Run 2		Run 3		Average
2			<u>Units</u>		<u>Value</u>		<u>Value</u>		<u>Value</u>		<u>Value</u>
	Species Lab Results -	Run Dilut	<u>ion Air</u>								
	Carbon	1	11-								
151 152		Aeasured Aeasured									
		Aeasured	-								
		leasured	-	ADL	2.42E+01	ADL	1.91E+01	ADL	1.28E+01	ADL	1.87E+01
	•	leasured		ADL	3.21E+00	BDL	7.63E-01	ADL	1.43E+00	DLL	1.80E+00
-		leasured		ADL	1.25E+02	ADL	1.24E+02	ADL	1.14E+02	ADL	1.21E+02
157											
	<u>Elements</u>										
159		leasured	-	BDL	3.34E-02	BDL	3.34E-02	BDL	3.34E-02	BDL	3.34E-02
160		leasured		ADL	2.81E-01	BDL	4.62E-01	BDL	4.62E-01	DLL	4.02E-01
161		leasured		BDL	1.33E-02	BDL	1.33E-02	BDL	1.33E-02	BDL	1.33E-02
162		Aeasured		BDL	3.66E-02	BDL	3.66E-02	ADL	5.90E-03	DLL	2.64E-02
163 164		Aeasured		BDL	1.18E-01 1.80E-03	BDL	1.18E-01	BDL	1.19E-01 2.18E-02	BDL	1.18E-01 1.17E-02
164		Aeasured Aeasured		ADL BDL	1.80E-03 1.33E-02	BDL BDL	1.16E-02 1.25E-02	ADL BDL	2.18E-02 1.33E-02	DLL BDL	1.17E-02 1.30E-02
166		Aeasured	-	BDL	6.66E-02	BDL	6.66E-02	BDL	6.66E-02	BDL	6.66E-02
167		leasured		ADL	2.10E-01	ADL	2.50E-01	BDL	4.66E-01	DLL	3.09E-01
168		leasured	-	ADL	2.54E-02	ADL	1.24E-02	ADL	1.36E-02	ADL	1.71E-02
169		leasured	-	BDL	3.40E-03	BDL	3.40E-03	BDL	3.40E-03	BDL	3.40E-03
170	Cr N	leasured	μg	ADL	8.30E-03	ADL	9.50E-03	ADL	2.13E-02	ADL	1.30E-02
171		leasured		BDL	1.68E-01	ADL	4.59E-02	ADL	1.07E-01	DLL	1.07E-01
172		leasured		ADL	1.54E-02	BDL	1.16E-02	BDL	1.16E-02	DLL	1.29E-02
173		leasured		ADL	4.89E-01	ADL	2.23E-01	BDL	9.79E-01	DLL	5.63E-01
174		leasured		ADL	1.20E-03	ADL	7.77E-02	BDL	5.50E-02	DLL	4.46E-02
175		Aeasured		BDL	1.16E-02	BDL	1.16E-02	BDL	1.16E-02	BDL	1.16E-02
176 177		Aeasured Aeasured		BDL	1.67E-01	BDL	1.67E-01	BDL	1.67E-01	BDL	1.67E-01
177		Aleasured	•	ADL BDL	1.00E-04 3.17E-02	BDL ADL	2.58E-02 4.20E-03	BDL BDL	2.50E-02 3.17E-02	DLL DLL	1.70E-02 2.25E-02
179		Aeasured		BDL	3.66E-02	BDL	4.20E-03 3.66E-02	BDL	3.66E-02	BDL	3.66E-02
180		leasured	-	ADL	2.71E-02	BDL	2.16E-02	ADL	7.10E-03	DLL	1.86E-02
181		leasured		ADL	3.66E-02	ADL	3.60E-03	BDL	1.97E-01	DLL	7.92E-02
182		leasured		ADL	1.69E-01	BDL	1.86E+00	BDL	1.86E+00	DLL	1.30E+00
183	Mn M	leasured	μg	BDL	3.34E-02	BDL	3.34E-02	BDL	3.34E-02	BDL	3.34E-02
184	Mo M	leasured	μg	BDL	1.84E-02	BDL	1.84E-02	BDL	1.84E-02	BDL	1.84E-02
185		leasured		BDL	7.47E+00	BDL	7.60E+00	BDL	7.56E+00	BDL	7.55E+00
186		leasured		ADL	4.80E-03	BDL	1.00E-02	ADL	2.40E-03	DLL	5.73E-03
187		leasured	-	BDL	6.60E-03	BDL	6.60E-03	BDL	6.60E-03	BDL	6.60E-03
188		Aeasured		ADL	1.53E-02	BDL	1.99E-02	ADL	4.71E-02	DLL	2.74E-02
189 190		/leasured /leasured		BDL ADL	6.00E-02 1.24E-02	BDL ADL	6.00E-02 4.65E-02	BDL BDL	6.00E-02 2.66E-02	BDL DLL	6.00E-02 2.85E-02
190		Aeasured		ADL	3.60E-03	ADL	4.03L-02 9.50E-03	ADL	8.30E-02	ADL	7.13E-03
192		leasured		BDL	1.67E-02	BDL	1.67E-02	BDL	1.67E-02	BDL	1.67E-02
193		leasured		ADL	1.12E-02	ADL	1.59E-02	ADL	2.54E-02	ADL	1.75E-02
194		leasured		ADL	9.50E-03	BDL	3.57E-01	ADL	7.55E-02	DLL	1.47E-01
195		leasured		BDL	1.50E-02	ADL	6.50E-03	BDL	1.50E-02	DLL	1.22E-02
196		leasured	μg	ADL	2.49E-01	ADL	3.24E-02	ADL	1.86E-01	ADL	1.56E-01
197		leasured		ADL	1.64E-01	BDL	6.59E-01	BDL	6.59E-01	DLL	4.94E-01
198		leasured		BDL	6.00E-02	BDL	6.00E-02	ADL	5.43E-02	DLL	5.81E-02
199		Aeasured		BDL	1.16E-02	BDL	1.16E-02	ADL	3.50E-03	DLL	8.90E-03
200		Aeasured		BDL	1.67E-01	BDL	1.67E-01	BDL	1.67E-01	BDL	1.67E-01
201 202		Aeasured		BDL	4.75E-01	ADL BDI	3.20E-01	BDL	4.80E-01	DLL	4.25E-01
202		/leasured /leasured		ADL BDL	4.20E-03 1.33E-02	BDL BDL	8.30E-03 1.33E-02	BDL ADL	8.30E-03 7.70E-03	DLL DLL	6.93E-03 1.14E-02
203		leasured		BDL	1.33E-02 3.49E-02	BDL	1.33E-02 3.49E-02	BDL	7.70E-03 3.49E-02	BDL	1.14E-02 3.49E-02
204		leasured		ADL	2.40E-02	BDL	3.40E-02	BDL	3.49E-02 3.40E-03	DLL	3.07E-02
205		leasured		ADL	1.66E-02	BDL	1.67E-01	ADL	5.42E-02	DLL	7.91E-02
207		leasured		BDL	1.16E-02	ADL	4.80E-03	ADL	2.36E-02	DLL	1.33E-02
208		leasured		ADL	1.06E-02	ADL	8.20E-03	ADL	8.20E-03	ADL	9.00E-03
209		leasured		ADL	2.77E-02	BDL	1.50E-02	ADL	6.50E-03	DLL	1.64E-02
210											

	A	В	С	D	Е	F	G	Н	Ι	J	К	LN	I N	0	Р	Q	R	S
1	Modified CTM 39,	Site Alfa					Run 1				Run 2			Run 3				Average
2	<u>Parameter</u>	Туре	<u>Units</u>				<u>Value</u>				<u>Value</u>			<u>Value</u>				<u>Value</u>
211	<u>lons</u>																	
212	NH4+	Measured	μg															
213	CI-	Measured	μg															
214	NO3-	Measured	μg															
215	K+	Measured	μg															
216	Na+	Measured	μg															
217	SO42-	Measured	μg															
219																		

	А	В	С	DEF	G	H I J	К	L M N O	P Q R	S
1	Modified CTM 39, 9	Site Alfa			Run 1		Run 2	Run 3		Average
	<u>Parameter</u>	<u>Type</u>	<u>Units</u>		<u>Value</u>		<u>Value</u>	<u>Value</u>		<u>Value</u>
-	Species Lab Results	s - STFB San	nples							
_	<u>Carbon</u>	N 4					2 625 - 00		D.L	2.075.00
222 223		Measured Measured	-	ADL BDL	2.50E+00 7.63E-01	ADL BDL	3.63E+00 7.63E-01		DLL	3.07E+00 7.63E-01
	Total C	Measured	-	ADL	2.50E+00	ADL	3.63E+01		DLL DLL	3.07E+00
	OC Backup	Measured		ADL	4.03E+00	ADL	1.49E+01		DLL	9.47E+00
	EC Backup	Measured		BDL	7.63E-01	ADL	2.70E-01		DLL	5.17E-01
	Total C Backup	Measured		ADL	4.03E+00	ADL	1.52E+01		DLL	9.61E+00
228										
229	<u>Elements</u>									
230		Measured	-	BDL	3.34E-02	BDL	3.34E-02		DLL	3.34E-02
231		Measured		ADL	2.17E-01	BDL	4.62E-01		DLL	3.40E-01
232		Measured		BDL	1.33E-02	BDL	1.33E-02		DLL	1.33E-02
233		Measured		BDL	3.66E-02	ADL	2.00E-02		DLL	2.83E-02
234		Measured		ADL	6.54E-02	BDL	1.19E-01		DLL	9.23E-02
235 236		Measured Measured		ADL BDL	6.50E-03 1.33E-02	BDL BDL	1.16E-02 1.33E-02		DLL DLL	9.05E-03 1.33E-02
230		Measured	-	BDL	1.33E-02 6.66E-02	ADL	1.33E-02 5.90E-03		DLL	1.33E-02 3.63E-02
237		Measured		BDL	4.67E-01	ADL	4.01E-01		DLL	4.34E-01
239		Measured	-	ADL	8.90E-03	ADL	1.48E-02		DLL	1.19E-02
240		Measured	-	BDL	3.40E-03	BDL	3.40E-03		DLL	3.40E-03
241		Measured		ADL	2.84E-02	BDL	1.33E-02		DLL	2.09E-02
242	Cs	Measured	μg	ADL	9.42E-02	ADL	9.89E-02		DLL	9.66E-02
243	Cu	Measured		BDL	1.16E-02	BDL	1.16E-02		DLL	1.16E-02
244		Measured		BDL	9.82E-01	BDL	9.83E-01		DLL	9.82E-01
245		Measured		ADL	2.83E-02	ADL	1.30E-02		DLL	2.07E-02
246		Measured	-	BDL	1.16E-02	BDL	1.16E-02		DLL	1.16E-02
247		Measured		BDL	1.67E-01	BDL	1.67E-01		DLL	1.67E-01
248		Measured	•	BDL	2.50E-02	BDL	2.50E-02		DLL	2.50E-02
249 250		Measured Measured		BDL BDL	3.17E-02 3.66E-02	BDL BDL	3.17E-02 3.66E-02		DLL	3.17E-02 3.66E-02
251		Measured		BDL	2.16E-02	BDL	2.16E-02		DLL DLL	2.16E-02
252		Measured		ADL	7.66E-02	ADL	1.94E-01		DLL	1.36E-01
253		Measured		BDL	1.85E+00	BDL	1.85E+00		DLL	1.85E+00
254	-	Measured		ADL	3.60E-03	BDL	3.34E-02		DLL	1.85E-02
255		Measured		BDL	1.84E-02	ADL	6.00E-04		DLL	9.50E-03
256	Na	Measured	μg	BDL	7.70E+00	BDL	7.70E+00		DLL	7.70E+00
257	Nb	Measured	μg	ADL	3.60E-03	BDL	1.00E-02		DLL	6.80E-03
258		Measured		ADL	1.20E-03	BDL	6.60E-03		DLL	3.90E-03
259		Measured		ADL	2.36E-02	BDL	1.99E-02		DLL	2.18E-02
260		Measured		BDL	6.00E-02	ADL	5.54E-02		DLL	5.77E-02
261		Measured		BDL	2.66E-02	ADL	5.01E-02		DLL	3.84E-02
262 263		Measured Measured		ADL BDL	9.50E-03 1.67E-02	ADL BDL	8.30E-03 1.67E-02		DLL DLL	8.90E-03 1.67E-02
263		Measured		ADL	3.01E-02	ADL	3.01E-02		DLL	1.67E-02 3.01E-02
265		Measured		ADL	8.49E-02	BDL	3.57E-02		DLL	2.21E-02
265		Measured		BDL	1.50E-02	ADL	1.36E-02		DLL	1.43E-02
267		Measured		ADL	1.35E-01	ADL	1.43E-01		DLL	1.39E-01
268		Measured		ADL	4.84E-01	BDL	6.61E-01		DLL	5.72E-01
269		Measured		BDL	6.00E-02	ADL	1.30E-02		DLL	3.65E-02
270		Measured		BDL	1.16E-02	BDL	1.16E-02		DLL	1.16E-02
271		Measured		BDL	1.67E-01	BDL	1.67E-01		DLL	1.67E-01
272		Measured		BDL	4.76E-01	BDL	4.74E-01		DLL	4.75E-01
273		Measured		ADL	1.01E-02	BDL	8.30E-03		DLL	9.20E-03
274		Measured		ADL	6.50E-03	BDL	1.33E-02		DLL	9.90E-03
275 276		Measured		BDL	3.49E-02	BDL	3.49E-02		DLL	3.49E-02
276		Measured Measured		BDL ADL	3.40E-03 8.30E-03	ADL BDL	5.90E-03 1.67E-01		DLL DLL	4.65E-03 8.75E-02
277		Measured	-	ADL ADL	8.30E-03 7.10E-03	ADL	1.07E-01 1.00E-04		DLL	8.75E-02 3.60E-03
278		Measured		BDL	1.99E-02	ADL	8.20E-04		DLL	1.41E-02
280		Measured		ADL	1.83E-02	ADL	1.80E-03		DLL	1.01E-02
201										

	A	В	С	DΕ	F	G	Н	I J		К	LΜ	Ν	0	Р	QR	S
1	Modified CTM 39,	Site Alfa				Run 1				Run 2			Run 3			Average
2	<u>Parameter</u>	Туре	<u>Units</u>			<u>Value</u>				<u>Value</u>			<u>Value</u>			<u>Value</u>
282	<u>lons</u>															
283	NH4+	Measured	μg		BDL	1.67E-02		BD	L	1.67E-02					DLL	1.67E-02
284	CI-	Measured	μg		BDL	1.67E-02		BD	L	1.67E-02					DLL	1.67E-02
285	NO3-	Measured	μg		ADL	1.95E-01		AD	L	7.57E-02					DLL	1.35E-01
286	K+	Measured	μg		BDL	5.01E-01		BD	L	5.01E-01					DLL	5.01E-01
287	Na+	Measured	μg		BDL	5.82E-01		BD	L	1.67E-02					DLL	2.99E-01
	SO42-	Measured	μg		BDL	1.67E-02		BD	L	1.67E-02					DLL	1.67E-02
289																

	A	В	С	DEF	G	H I J	K	L M N O	P Q R	S
1	Modified CTM 39,	Site Alfa			Run 1		Run 2	Run 3		Average
	<u>Parameter</u>	Туре	<u>Units</u>		<u>Value</u>		<u>Value</u>	<u>Value</u>		<u>Value</u>
	Species Lab Results	s - STFB Dilu	ition Air							
	<u>Carbon</u>									
293		Measured	-							
294		Measured	-							
	Total C	Measured	-		7 1 45 . 00		4 505 . 00			
	OC Backup	Measured		ADL	7.14E+00	ADL	4.58E+00		DLL	5.86E+00
	EC Backup Total C Backup	Measured Measured		BDL ADL	7.63E-01 7.14E+00	BDL ADL	7.63E-01 4.58E+00		DLL DLL	7.63E-01 5.86E+00
255		wiedsureu	٣٥	ADL	7.14L+00	ADL	4.362+00		DLL	5.00L+00
	<u>Elements</u>									
301	-	Measured	-	BDL	3.34E-02	BDL	3.34E-02		DLL	3.34E-02
302		Measured		BDL	4.63E-01	BDL	4.61E-01		DLL	4.62E-01
303		Measured		BDL	1.33E-02	BDL	1.33E-02		DLL	1.33E-02
304		Measured	-	BDL	3.66E-02	ADL	4.70E-03		DLL	2.07E-02
305 306		Measured Measured	-	BDL	1.18E-01 1.12E-02	BDL	1.18E-01 5.30E-03		DLL DLL	1.18E-01 8.25E-03
306		Measured		ADL BDL	1.12E-02 1.33E-02	ADL BDL	5.30E-03 1.25E-02		DLL	8.25E-03 1.29E-02
307		Measured		BDL	1.33E-02 6.66E-02	BDL	6.66E-02		DLL	6.66E-02
309		Measured		ADL	1.87E-01	ADL	3.55E-01		DLL	2.71E-01
310		Measured	-	BDL	1.16E-02	BDL	1.16E-02		DLL	1.16E-02
311		Measured		BDL	3.40E-03	BDL	3.40E-03		DLL	3.40E-03
312		Measured		ADL	3.60E-03	ADL	2.40E-03		DLL	3.00E-03
313		Measured		ADL	1.45E-01	ADL	8.72E-02		DLL	1.16E-01
314	Cu	Measured	μg	ADL	2.40E-03	ADL	1.54E-02		DLL	8.90E-03
315	Eu	Measured	μg	BDL	9.81E-01	ADL	7.50E-01		DLL	8.66E-01
316	Fe	Measured	μg	BDL	5.50E-02	BDL	5.50E-02		DLL	5.50E-02
317		Measured	μg	BDL	1.16E-02	BDL	1.16E-02		DLL	1.16E-02
318		Measured		BDL	1.67E-01	BDL	1.67E-01		DLL	1.67E-01
319	-	Measured		BDL	2.50E-02	BDL	2.50E-02		DLL	2.50E-02
320		Measured	•	BDL	3.17E-02	BDL	3.17E-02		DLL	3.17E-02
321		Measured		BDL	3.66E-02	BDL	3.66E-02		DLL	3.66E-02
322		Measured		ADL	1.41E-02	BDL	2.16E-02		DLL	1.79E-02
323 324		Measured Measured		BDL BDL	1.98E-01 1.86E+00	BDL BDL	1.98E-01 1.86E+00		DLL DLL	1.98E-01 1.86E+00
325		Measured		BDL	3.34E-02	ADL	1.07E-02		DLL	2.21E-02
326		Measured		BDL	1.84E-02	ADL	2.90E-03		DLL	1.07E-02
327		Measured		BDL	7.78E+00	BDL	7.42E+00		DLL	7.60E+00
328		Measured		ADL	7.10E-03	ADL	4.80E-03		DLL	5.95E-03
329		Measured	-	BDL	6.60E-03	BDL	6.60E-03		DLL	6.60E-03
330		Measured		ADL	1.53E-02	ADL	2.01E-02		DLL	1.77E-02
331	Pd	Measured	μg	BDL	6.00E-02	BDL	6.00E-02		DLL	6.00E-02
332		Measured	μg	BDL	2.66E-02	ADL	1.00E-02		DLL	1.83E-02
333		Measured		BDL	3.40E-03	ADL	3.60E-03		DLL	3.50E-03
334		Measured		BDL	1.67E-02	BDL	1.67E-02		DLL	1.67E-02
335		Measured		ADL	6.89E-02	BDL	8.33E-02		DLL	7.61E-02
336		Measured		BDL	3.58E-01	BDL	3.57E-01		DLL	3.57E-01
337		Measured		BDL	1.50E-02	BDL	1.50E-02		DLL	1.50E-02
338 339		Measured		BDL BDI	5.12E-02		1.02E-01		DLL	7.66E-02
339 340		Measured Measured		BDL ADL	6.59E-01 3.66E-02	ADL BDL	4.71E-02 6.00E-02		DLL DLL	3.53E-01 4.83E-02
340 341		Measured		BDL	1.16E-02	ADL	3.50E-02		DLL	4.83E-02 7.55E-03
341		Measured		BDL	1.10L-02 1.67E-01	BDL	1.67E-01		DLL	1.67E-01
343		Measured		ADL	1.27E-01	BDL	4.82E-01		DLL	3.04E-01
344		Measured		ADL	2.19E-02	BDL	8.30E-03		DLL	1.51E-02
345		Measured		BDL	1.33E-02	BDL	1.33E-02		DLL	1.33E-02
346		Measured		BDL	3.49E-02	BDL	3.49E-02		DLL	3.49E-02
347		Measured		ADL	9.40E-03	ADL	4.70E-03		DLL	7.05E-03
348		Measured		ADL	2.36E-02	BDL	1.67E-01		DLL	9.51E-02
349		Measured		ADL	7.10E-03	ADL	1.19E-02		DLL	9.50E-03
350	Zn	Measured	μg	ADL	8.20E-03	ADL	1.88E-02		DLL	1.35E-02
351	Zr	Measured	μg	BDL	1.50E-02	ADL	5.40E-03		DLL	1.02E-02
<u> </u>				1					1	

	A	В	С	D	Е	F	G	Н	Ι	J	К	LN	1 N	0	PC	Q R	S
1	Modified CTM 39,	Site Alfa					Run 1				Run 2			Run 3			Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>				<u>Value</u>				<u>Value</u>			<u>Value</u>			<u>Value</u>
353	<u>lons</u>																
354	NH4+	Measured	μg														
355	CI-	Measured	μg														
356	NO3-	Measured	μg														
357	K+	Measured	μg														
358	Na+	Measured	μg														
	SO42-	Measured	μg														
361																	

	A	В	С	DEF	G	НІЈ	К	LMN	0	P Q R	S
1	Modified CTM 39,		_		Run 1		Run 2		Run 3		Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>		<u>Value</u>		<u>Value</u>		<u>Value</u>		<u>Value</u>
362	Species Concentrat	tions (with a	dilution air	blank subtra	action)						
	<u>Carbon</u>										
366		Calculated	-	ADL	1.14E+00	ADL	1.36E+00	ADL	1.23E+00	# ADL	1.24E+00
367		Calculated	-	ADL	1.19E-02	ADL	2.82E-02	ADL	2.11E-02	# ADL	2.04E-02
-	Total C	Calculated	-	ADL	1.15E+00	ADL	1.39E+00	ADL	1.26E+00	# ADL	1.26E+00
_	OC Backup EC Backup	Calculated Calculated	-	ADL B ADL	1.77E-01	ADL BDL	2.29E-01 1.01E-04	ADL FB B ADL	1.76E-01	ADL FB B DLL	1.94E-01 2.34E-04
-	Total C Backup	Calculated	-	B ADL B ADL	4.13E-04 1.61E-02	B ADL	1.64E-02	B ADL	1.87E-04 1.49E-02	B ADL	2.34E-04 1.58E-02
		Calculated	ing/usein	DADE	1.012 02	DADE	1.042 02	DADE	1.492 02	DADE	1.502 02
373	Elements	Calculated	mg/dccm	BBL	5.54E-05	BDL	5.12E-06	BDL	4.34E-06	DLL	2.16E-05
375	-	Calculated	-	BDL	3.59E-04	FB BBL	9.38E-04	BDL	4.34L-00 5.73E-05	FB B DLL	4.52E-04
376		Calculated	-	BDL	1.76E-06	BDL	2.04E-06	BDL	1.73E-06	BDL	1.84E-06
377		Calculated		BDL	4.85E-06	FB BBL	7.44E-05	FB B ADL	2.96E-05	FB B DLL	3.63E-05
378	Ва	Calculated	-	BDL	2.03E-05	ADL	9.00E-04	BDL	2.00E-05	FB DLL	3.14E-04
379	Br	Calculated	mg/dscm	FB ADL	5.51E-05	FB ADL	1.91E-05	FB B BBL	3.52E-05	FB B DLL	3.64E-05
380		Calculated	-	ADL	7.97E-03	ADL	8.94E-03	ADL	5.98E-03	ADL	7.63E-03
381		Calculated	-	BDL	8.83E-06	FB BBL	1.35E-04	BDL	8.65E-06	FB DLL	5.10E-05
382		Calculated	-		3.49E-04	BDL	5.10E-04	BDL	6.48E-05	FB B DLL	3.08E-04
383 384		Calculated	-	ADL	5.37E-04	ADL	1.40E-03	FB B ADL	4.70E-05	ADL	6.61E-04
384 385		Calculated Calculated	-	BDL FB ADL	4.51E-07 7.29E-05	BDL BDL	5.22E-07 9.77E-06	BDL FB B BBL	4.42E-07 3.44E-05	BDL FB B DLL	4.71E-07 3.90E-05
386		Calculated	-		2.79E-03	FB B ADL	2.67E-04	BDL	1.22E-04	FB B DLL	2.23E-04
387		Calculated	-	B BBL	2.79E 04 2.56E-05	BDL	1.78E-06	BDL	1.51E-06	B DLL	9.61E-06
388		Calculated	-	BDL	9.45E-04	B ADL	1.45E-03	BDL	1.43E-04	B DLL	8.47E-04
389		Calculated	-	ADL	4.58E-04	FB B BBL	1.58E-04	ADL	9.22E-05	B DLL	2.36E-04
390	Ga	Calculated	-	BDL	1.54E-06	BDL	1.78E-06	BDL	1.51E-06	BDL	1.61E-06
391	Hf	Calculated	mg/dscm	BDL	2.21E-05	BDL	2.56E-05	BDL	2.17E-05	BDL	2.31E-05
392	Hg	Calculated	-	BDL	4.46E-05	BDL	5.25E-05	BDL	3.25E-06	BDL	3.34E-05
393		Calculated	•	BDL	4.20E-06	BDL	6.08E-05	BDL	4.12E-06	BDL	2.30E-05
394		Calculated	Q,	BDL	4.85E-06	BDL	5.62E-06	BDL	4.76E-06	BDL	5.08E-06
395		Calculated	-	ADL	2.40E-04	ADL	1.34E-04	B ADL	4.61E-05	B ADL	1.40E-04
396		Calculated	-		6.07E-05	FB ADL	3.10E-04	BDL	2.86E-05	FB B DLL	1.33E-04
397	Mn	Calculated Calculated	-	BDL BDL	3.05E-03 4.43E-06	BDL BDL	2.50E-04 5.12E-06	BDL FB BBL	2.36E-04 5.40E-05	BDL FB DLL	1.18E-03 2.12E-05
_	Mo	Calculated	-	BDL	4.43L-00 2.44E-06	BDL	2.82E-06	BDL	2.39E-06	BDL	2.12L-03 2.55E-06
400		Calculated	-	BDL	1.55E-03	BDL	1.17E-03	BDL	1.64E-03	BDL	1.45E-03
401		Calculated	-	BDL	9.95E-06	BDL	1.53E-06	BDL	1.36E-05	BDL	8.36E-06
402		Calculated	-		1.45E-05	BDL	1.01E-06	BDL	8.58E-07	FB DLL	5.45E-06
403	Pb	Calculated	mg/dscm	FB B ADL	6.33E-06	FB ADL	4.98E-05	FB B BBL	7.61E-05	FB B DLL	4.41E-05
404	Pd	Calculated	mg/dscm	BDL	7.96E-06	BDL	9.21E-06	BDL	7.80E-06	BDL	8.32E-06
405	Р	Calculated	•	ADL	4.38E-04	ADL	6.13E-04	ADL	8.22E-04	ADL	6.24E-04
406		Calculated	-	BDL	5.97E-06	FB B BBL	1.93E-05	FB B BBL	1.34E-05	FB B DLL	1.29E-05
407		Calculated	-	ADL	1.09E-02	ADL	6.36E-03	ADL	4.79E-03	ADL	7.34E-03
408		Calculated	-	BDL	1.31E-04	FB B ADL	4.88E-05	FB B ADL	1.36E-05	FB B DLL	6.44E-05
409 410		Calculated Calculated	•	BDL BDL	6.24E-04 1.99E-06	BDL BDL	5.67E-05 1.96E-05	BDL BDL	5.01E-04 1.95E-06	BDL BDL	3.94E-04
410		Calculated	-		1.99E-06 4.13E-04	FB ADL	1.96E-05 3.63E-04	ADL	1.95E-06 1.40E-03	FB B ADL	7.84E-06 7.26E-04
411		Calculated	-		4.13L-04 1.65E-04	BDL	1.05E-04	BDL	8.70E-05	FB B DLL	1.19E-04
413		Calculated	-		9.95E-05	FB BBL	1.22E-04	BDL	1.70E-05	FB B DLL	7.95E-05
414		Calculated	-	ADL	1.66E-05	ADL	1.75E-05	ADL	2.93E-05	B ADL	2.11E-05
415	Та	Calculated	-	BDL	2.21E-05	BDL	2.56E-05	BDL	2.17E-05	BDL	2.31E-05
416	Tb	Calculated	mg/dscm	BDL	6.44E-05	BDL	4.06E-04	BDL	6.08E-05	BDL	1.77E-04
417		Calculated	-	ADL	2.05E-04	ADL	2.47E-04	FB ADL	6.58E-05	ADL	1.73E-04
418		Calculated	-		2.21E-05	FB BBL	2.70E-05	FB B BBL	1.24E-05	FB B BBL	2.05E-05
419		Calculated	-	BDL	4.63E-06	BBL	7.10E-05	BBL	5.64E-05	DLL	4.40E-05
420		Calculated	-	BDL	2.11E-06	BDL	5.22E-07	BDL	4.42E-07	BDL	1.02E-06
421 422		Calculated	-		1.90E-04	FB BBL	3.39E-04	FB B BBL	8.76E-05	FB B DLL	2.05E-04
422		Calculated Calculated	-	ADL ADL	1.89E-05 1.30E-03	FB B BBL ADL	9.76E-06 1.46E-03	BDL ADL	3.81E-05 8.81E-04	FB B DLL ADL	2.23E-05 1.21E-03
423		Calculated	-	ADL BDL	1.30E-03 4.60E-05	ADL BDL	1.46E-03 2.30E-06	BDL	8.81E-04 1.57E-05	BDL	2.13E-05
	=:	20.0010100		502			2.002 00		1.07 2 00		

	A	В	С	DΕ	F	G	ΗI	J	К	LMN	0	PQR	S
1	Modified CTM 39,	Site Alfa				Run 1			Run 2		Run 3		Average
2	<u>Parameter</u>	Туре	<u>Units</u>			<u>Value</u>			<u>Value</u>		<u>Value</u>		<u>Value</u>
426	<u>lons</u>												
427	NH4+	Calculated	mg/dscm		BDL	2.98591E-05		BDL	3.61656E-05	BDL	2.91603E-05	BDL	3.17283E-05
428	CI-	Calculated	mg/dscm		BDL	2.98591E-05		BDL	3.61656E-05	BDL	2.91603E-05	BDL	3.17283E-05
429	NO3-	Calculated	mg/dscm	#	ADL	0.003673327	#	+ ADL	0.006015448	# ADL	0.002193416	# ADL	0.00396073
430	K+	Calculated	mg/dscm		BDL	0.000896067		BDL	0.001085306	BDL	0.000875082	BDL	0.000952152
431	Na+	Calculated	mg/dscm	#	ADL	0.000611143	#	+ ADL	0.000134053	BDL	2.91603E-05	# DLL	0.000258119
432	SO42-	Calculated	mg/dscm	#	ADL	0.007132594	#	+ ADL	0.008502171	# ADL	0.006211186	# ADL	0.007281984

	А	В	С	DEF	G	НІІІ	К	LMN	0	P Q R	S
1	Modified CTM 39,				Run 1		Run 2		Run 3		Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>		<u>Value</u>		<u>Value</u>		<u>Value</u>		<u>Value</u>
435	Reconstructed Ma	ss (applying	oxide fact	ors for elem	ents and 1/2 RL	for BDL, sub	tract OC Backı	p and dilution	n air blank)		
436		Calculated	-	ADL	1.04E+00	ADL	1.22E+00	ADL	1.14E+00	ADL	1.13E+00
437		Calculated	-	ADL	1.19E-02	ADL	2.82E-02	ADL	2.11E-02	ADL	2.04E-02
_	Total C	Calculated	-								
	OC Backup	Calculated									
-	EC Backup	Calculated									
	Total C Backup	Calculated	mg/dscm								
	<u>Elements</u>		<i>.</i> .								
444	-	Calculated	-	BBL	7.18E-05	BDL	3.32E-06	BDL	2.81E-06	DLL	2.60E-05
445		Calculated		BDL	3.39E-04	BBL	1.77E-03	BDL	5.41E-05	DLL	7.22E-04
446 447		Calculated	-	BDL	1.35E-06	BDL	1.57E-06	BDL	1.33E-06	BDL	1.41E-06
447		Calculated Calculated	-	BDL BDL	2.72E-06 1.25E-05	BBL ADL	8.35E-05 1.11E-03	ADL BDL	3.32E-05 1.23E-05	DLL DLL	3.98E-05 3.78E-04
448		Calculated	•	ADL	7.71E-05	ADL	2.67E-05	BBL	4.93E-05	DLL	5.10E-05
449		Calculated	-	ADL	1.43E-02	ADL	1.61E-02	ADL	4.95E-05 1.08E-02	ADL	1.37E-02
451		Calculated	-	BDL	5.04E-06	BBL	1.55E-04	BDL	4.94E-06	DLL	5.49E-05
452		Calculated		BBL	4.29E-04	BDL	3.13E-04	BDL	3.98E-05	DLL	2.61E-04
453		Calculated	-	ADL	1.39E-03	ADL	3.61E-03	ADL	1.21E-04	ADL	1.70E-03
454		Calculated	-	BDL	3.07E-07	BDL	3.55E-07	BDL	3.01E-07	BDL	3.21E-07
455	Cr	Calculated	-	ADL	1.40E-04	BDL	9.39E-06	BBL	6.62E-05	DLL	7.20E-05
456		Calculated	-	BBL	2.96E-04	ADL	2.83E-04	BDL	6.47E-05	DLL	2.15E-04
457		Calculated	-	BBL	3.20E-05	BDL	1.11E-06	BDL	9.44E-07	DLL	1.13E-05
458		Calculated	-	BDL	5.47E-04	ADL	1.68E-03	BDL	8.29E-05	DLL	7.71E-04
459		Calculated	-	ADL	6.55E-04	BBL	2.26E-04	ADL	1.32E-04	DLL	3.38E-04
460		Calculated	-	BDL	1.03E-06	BDL	1.20E-06	BDL	1.01E-06	BDL	1.08E-06
461		Calculated	0.	BDL	1.30E-05	BDL	1.51E-05	BDL	1.28E-05	BDL	1.36E-05
462	-	Calculated	-	BDL	2.41E-05	BDL	2.83E-05	BDL	1.75E-06	BDL	1.81E-05
463		Calculated	-	BDL	2.54E-06	BDL	3.67E-05	BDL	2.49E-06	BDL	1.39E-05
464 465		Calculated	-	BDL	2.83E-06	BDL	3.28E-06	BDL	2.77E-06	BDL	2.96E-06
465		Calculated Calculated	-	ADL BBL	4.36E-04 7.12E-05	ADL ADL	2.43E-04 3.63E-04	ADL BDL	8.39E-05 1.68E-05	ADL DLL	2.55E-04 1.50E-04
	Mg	Calculated	-	BDL	3.53E-03	BDL	2.89E-04	BDL	2.73E-04	BDL	1.36E-03
	Mn	Calculated		BDL	4.47E-06	BDL	5.17E-06	BBL	1.09E-04	DLL	3.95E-05
	Мо	Calculated	0.	BDL	1.83E-06	BDL	2.12E-06	BDL	1.79E-06	BDL	1.91E-06
470		Calculated	-	BDL	1.86E-03	BDL	1.40E-03	BDL	1.96E-03	BDL	1.74E-03
471	Nb	Calculated	mg/dscm	BDL	7.12E-06	BDL	1.10E-06	BDL	9.71E-06	BDL	5.98E-06
472	Ni	Calculated	mg/dscm	ADL	2.04E-05	BDL	7.13E-07	BDL	6.04E-07	DLL	7.25E-06
473		Calculated	-	ADL	7.31E-06	ADL	5.75E-05	BBL	8.78E-05	DLL	5.09E-05
474		Calculated		BDL	5.18E-06	BDL	5.99E-06	BDL	5.07E-06	BDL	5.41E-06
475		Calculated	-	ADL	1.00E-03	ADL	1.40E-03	ADL	1.88E-03	ADL	1.43E-03
476		Calculated		BDL	4.10E-06	BBL	2.65E-05	BBL	1.84E-05	DLL	1.64E-05
477		Calculated	-	ADL	3.26E-02	ADL	1.91E-02	ADL	1.43E-02	ADL	2.20E-02
478		Calculated	-	BDL	8.68E-05	ADL	6.48E-05	ADL	1.81E-05	DLL	5.66E-05
479		Calculated	-	BDL	4.78E-04	BDL	4.35E-05	BDL	3.84E-04	BDL	3.02E-04
480 481		Calculated Calculated		BDL ADL	1.60E-06 8.83E-04	BDL ADL	1.57E-05 7.77E-04	BDL ADL	1.57E-06 3.00E-03	BDL ADL	6.30E-06 1.55E-03
	Sm	Calculated	-	ADL	1.92E-04	BDL	6.08E-05	BDL	5.05E-05	DLL	1.01E-04
483		Calculated	-	BBL	1.92L-04 1.26E-04	BBL	1.55E-04	BDL	1.08E-05	DLL	9.74E-05
484		Calculated	-	ADL	2.26E-05	ADL	2.39E-05	ADL	3.99E-05	ADL	2.88E-05
485		Calculated	-	BDL	1.35E-05	BDL	1.56E-05	BDL	1.32E-05	BDL	1.41E-05
486		Calculated	-	BDL	3.79E-05	BDL	2.39E-04	BDL	3.57E-05	BDL	1.04E-04
487		Calculated	-	ADL	3.42E-04	ADL	4.12E-04	ADL	1.10E-04	ADL	2.88E-04
488	тι	Calculated	mg/dscm	BBL	2.47E-05	BBL	3.02E-05	BBL	1.39E-05	BBL	2.29E-05
489		Calculated	mg/dscm	BDL	2.78E-06	BBL	8.53E-05	BBL	6.78E-05	DLL	5.19E-05
490		Calculated	-	BDL	1.88E-06	BDL	4.66E-07	BDL	3.94E-07	BDL	9.15E-07
491		Calculated	-	ADL	2.40E-04	BBL	4.27E-04	BBL	1.10E-04	DLL	2.59E-04
492		Calculated	-	ADL	2.40E-05	BBL	1.24E-05	BDL	2.42E-05	DLL	2.02E-05
493		Calculated	-	ADL	1.93E-03	ADL	2.17E-03	ADL	1.31E-03	ADL	1.81E-03
494	Zr	Calculated	mg/dscm	BDL	3.10E-05	BDL	1.55E-06	BDL	1.06E-05	BDL	1.44E-05

	A	В	С	DE	F	G	ΗI	J	К	LMN	0	PQR	S
1	Modified CTM 39,	Site Alfa				Run 1			Run 2		Run 3		Average
2	<u>Parameter</u>	Туре	<u>Units</u>			<u>Value</u>			<u>Value</u>		<u>Value</u>		<u>Value</u>
496	<u>lons</u>												
497	NH4+	Calculated	mg/dscm		BDL	1.49E-05		BDL	1.81E-05	BDL	1.46E-05	BDL	1.59E-05
498	CI-	Calculated	mg/dscm		BDL	3.85E-05		BDL	4.66E-05	BDL	3.76E-05	BDL	4.09E-05
499	NO3-	Calculated	mg/dscm		ADL	3.67E-03		ADL	6.02E-03	ADL	2.19E-03	ADL	3.96E-03
500	K+	Calculated	mg/dscm		BDL	8.15E-04		BDL	9.87E-04	BDL	7.96E-04	BDL	8.66E-04
501	Na+	Calculated	mg/dscm		ADL	1.46E-03		ADL	3.21E-04	BDL	3.49E-05	DLL	6.06E-04
502	SO42-	Calculated	mg/dscm		ADL	1.19E-02		ADL	1.42E-02	ADL	1.03E-02	ADL	1.21E-02
503													
504	Reconstructed mas	Calculated	mg/dscm		DLL	1.12E+00		DLL	1.31E+00	DLL	1.20E+00	DLL	1.21E+00
505	Species mass closu	re	%			90%			101%		94%		95%
509													

	A	В	С	DE	F	G	ні		К	LMN	0	P Q R	S
1	Modified CTM 39, 9		č			Run 1	<u> .</u>		Run 2		Run 3		Average
2	Parameter	Туре	<u>Units</u>			Value			<u>Value</u>		Value		Value
658	Species Profile (fra	ction of sun	n of specie	es, wit	h diluti	ion air blank)							
659	ос	Calculated	mg/mg	0	ADL	0.92983	0	ADL	0.93290	0 ADL	0.95052	# ADL	0.93779
660	EC	Calculated	mg/mg	0	ADL	0.01066	0	ADL	0.02154	0 ADL	0.01756	# ADL	0.01687
-	Total C	Calculated		0	ADL	0.00000	0	ADL	0.00000	0 ADL	0.00000	# ADL	0.00000
-	OC Backup	Calculated											
-	EC Backup	Calculated											
	Total C Backup	Calculated	mg/mg										
665		-)											
667	Elements (as oxides	<u>S)</u> Calculated	malma		BBL	0.00006		BDL	0.00000	BDL	0.00000	DLL	0.00002
668		Calculated			BDL	0.00030	FB	BBL	0.00135	BDL	0.00005	FB B DLL	0.00060
669		Calculated			BDL	0.00000		BDL	0.00000	BDL	0.00000	BDL	0.00000
670		Calculated			BDL	0.00000	FB	BBL	0.00006	FB B ADL	0.00003	FB B DLL	0.00003
671		Calculated			BDL	0.00001		ADL	0.00085	BDL	0.00001	FB DLL	0.00031
672	Br	Calculated	mg/mg	FB	ADL	0.00007	FB	ADL	0.00002	FB B BBL	0.00004	FB B DLL	0.00004
673	Са	Calculated	mg/mg		ADL	0.01285		ADL	0.01229	ADL	0.00895	ADL	0.01136
674	Cd	Calculated	mg/mg		BDL	0.00000	FB	BBL	0.00012	BDL	0.00000	FB DLL	0.00005
675		Calculated		FB B	BBL	0.00038		BDL	0.00024	BDL	0.00003	FB B DLL	0.00022
676		Calculated			ADL	0.00124		ADL	0.00276	FB B ADL	0.00010	ADL	0.00141
677		Calculated			BDL	0.00000		BDL	0.00000	BDL	0.00000	BDL	0.00000
678		Calculated		FB	ADL	0.00013		BDL	0.00001	FB B BBL	0.00006	FB B DLL	0.00006
679 680		Calculated Calculated		FB	BBL	0.00027 0.00003	гв в		0.00022 0.00000	BDL BDL	0.00005 0.00000	FB B DLL	0.00018 0.00001
681		Calculated		D	BBL BDL	0.00003	В	BDL ADL	0.00000	BDL	0.00007	B DLL B DLL	0.00001
682		Calculated			ADL	0.00049	FB B		0.00123	ADL	0.00011	B DLL	0.00028
683		Calculated			BDL	0.00000		BDL	0.00001	BDL	0.00000	BDL	0.00000
684		Calculated			BDL	0.00001		BDL	0.00001	BDL	0.00001	BDL	0.00001
685		Calculated			BDL	0.00002		BDL	0.00002	BDL	0.00000	BDL	0.00001
686	In	Calculated	mg/mg		BDL	0.00000		BDL	0.00003	BDL	0.00000	BDL	0.00001
687	Ir	Calculated	mg/mg		BDL	0.00000		BDL	0.00000	BDL	0.00000	BDL	0.00000
688	К	Calculated	mg/mg		ADL	0.00039		ADL	0.00019	B ADL	0.00007	B ADL	0.00021
689		Calculated		FB B		0.00006	FB	ADL	0.00028	BDL	0.00001	FB B DLL	0.00012
_	Mg	Calculated			BDL	0.00317		BDL	0.00022	BDL	0.00023	BDL	0.00113
-	Mn	Calculated	0, 0		BDL	0.00000		BDL	0.00000	FB BBL	0.00009	FB DLL	0.00003
	Mo	Calculated			BDL	0.00000		BDL	0.00000	BDL	0.00000	BDL	0.00000
693 694		Calculated Calculated			BDL	0.00166 0.00001		BDL	0.00107 0.00000	BDL BDL	0.00163 0.00001	BDL	0.00144 0.00000
694 695		Calculated		FB	BDL ADL	0.00001		BDL BDL	0.00000	BDL	0.00000	BDL FB DLL	0.00000
696		Calculated		FB B		0.00002	FB	ADL	0.00004	FB B BBL	0.00007	FB B DLL	0.00001
697		Calculated			BDL	0.00000		BDL	0.00000	BDL	0.00000	BDL	0.00000
698		Calculated	•		ADL	0.00090		ADL	0.00107	ADL	0.00157	ADL	0.00118
699	Rb	Calculated	mg/mg		BDL	0.00000	FB B	BBL	0.00002	FB B BBL	0.00002	FB B DLL	0.00001
700		Calculated	mg/mg	1	ADL	0.02919		ADL	0.01456	ADL	0.01194	ADL	0.01819
701		Calculated			BDL	0.00008	FB B	ADL	0.00005	FB B ADL	0.00002	FB B DLL	0.00005
702		Calculated		1	BDL	0.00043		BDL	0.00003	BDL	0.00032	BDL	0.00025
703		Calculated			BDL	0.00000		BDL	0.00001	BDL	0.00000	BDL	0.00001
704		Calculated		FB B		0.00079	FB	ADL	0.00059	ADL	0.00250	FB B ADL	0.00129
705		Calculated		FB B		0.00017	ED	BDL	0.00005	BDL	0.00004	FB B DLL	0.00008
706 707		Calculated Calculated	0.0	FB	BBL ADL	0.00011 0.00002	FB	BBL ADL	0.00012 0.00002	BDL ADL	0.00001 0.00003	FB B DLL B ADL	0.00008 0.00002
707		Calculated			BDL	0.00002		BDL	0.00002	BDL	0.00003	BDL	0.00002
709		Calculated		1	BDL	0.00001		BDL	0.00018	BDL	0.00003	BDL	0.00009
710		Calculated			ADL	0.00031		ADL	0.00032	FB ADL	0.00009	ADL	0.00024
711		Calculated		FB	BBL	0.00002	FB	BBL	0.00002	FB B BBL	0.00001	FB B BBL	0.00002
712		Calculated			BDL	0.00000		BBL	0.00007	BBL	0.00006	DLL	0.00004
713	V	Calculated	mg/mg	1	BDL	0.00000		BDL	0.00000	BDL	0.00000	BDL	0.00000
714		Calculated	mg/mg	FB	ADL	0.00021	FB	BBL	0.00033	FB B BBL	0.00009	FB B DLL	0.00021
715		Calculated			ADL	0.00002	FB B	BBL	0.00001	BDL	0.00002	FB B DLL	0.00002
716		Calculated		1	ADL	0.00173		ADL	0.00166	ADL	0.00109	ADL	0.00149
717		Calculated	mg/mg		BDL	0.00003		BDL	0.00000	BDL	0.00001	BDL	0.00001
718													

	A	В	С	DΕ	F	G	ΗI	J	К	LMN	0	PQR	S
1	Modified CTM 39,	Site Alfa				Run 1			Run 2		Run 3		Average
2	<u>Parameter</u>	Туре	<u>Units</u>			<u>Value</u>			<u>Value</u>		<u>Value</u>		<u>Value</u>
719	Ions (Cl-, K+,Na+ as	oxides)											
720	NH4+	Calculated	mg/mg		BDL	0.00001		BDL	0.00001	BDL	0.00001	BDL	0.00001
721	Cl-	Calculated	mg/mg		BDL	0.00003		BDL	0.00004	BDL	0.00003	BDL	0.00003
722	NO3-	Calculated	mg/mg	# .	ADL	0.00329	#	+ ADL	0.00460	# ADL	0.00183	# ADL	0.00328
723	K+	Calculated	mg/mg		BDL	0.00073		BDL	0.00075	BDL	0.00066	BDL	0.00072
724	Na+	Calculated	mg/mg	# .	ADL	0.00131	#	ADL	0.00025	BDL	0.00003	# DLL	0.00050
725	SO42-	Calculated	mg/mg	# .	ADL	0.01065	#	+ ADL	0.01083	# ADL	0.00861	# ADL	0.01004
726													
727													

	А	В	С	DE	F	G	Η	I J	К	LN	/1 N	0	P () R	S
1	Modified CTM 39, 9	Site Alfa				Run 1			Run 2			Run 3			Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>			<u>Value</u>			<u>Value</u>			<u>Value</u>			<u>Value</u>
797	Results for 142-mm	n filter and i	recovery ri	nses	(with di	ilution air blank	corre	ection)							
798	Vds(std)'	Calculated	dscm			21.867			30.218			20.090			
799	mar,probe	Calculated	mg	FB	BDL	1.740	FB	BDL	1.880	FB	BDL	1.040	FB	BDL	1.553
800	mar,venturi-chamb	Calculated	mg	FB	BDL	2.170	FB	BDL	3.050	FB	BDL	2.790	FB	BDL	2.670
801	mwr,chamber	Calculated	mg	FB	BDL	0.430	FB	BDL	0.970	FB	BDL	0.070	FB	BDL	0.490
802	mf142mm	Calculated	mg		ADL	6.670		ADL	4.130		ADL	8.600		ADL	6.467
803	Cpm,probe	Calculated	mg/dscm	FB	BDL	0.694	FB	BDL	0.750	FB	BDL	0.424	FB	BDL	0.623
804	Cpm,venturi-cham	Calculated	mg/dscm	FB	BDL	0.866	FB	BDL	1.218	FB	BDL	1.137	FB	BDL	1.073
805	Cpm,chamber	Calculated	mg/dscm	FB	BDL	0.172	FB	BDL	0.387	FB	BDL	0.029	FB	BDL	0.196
806	Cpm,142mmf	Calculated	mg/dscm		ADL	4.789		ADL	2.582		ADL	6.553		ADL	4.641
807															
808	Results for 142mm	and 47mm	filters with	n reco	overy ri	nses (with dilut	ion a	ir blank	<u>correction)</u>						
809	mf47q,est	Calculated	mg	estir	nated	0.701	estir	nated	0.610	estir	nated	0.746	estir	mated	0.686
810	Cs,f+r,total	Calculated	mg/dscm	FB	DLL	4.939	FB	DLL	4.466	FB	DLL	5.681	FB	DLL	5.029
811	Es,f+r,total	Calculated	lb/MMBtu	FB	DLL	5.79E-03	FB	DLL	5.19E-03	FB	DLL	6.51E-03	FB	DLL	5.83E-03
812	Es,f+r,total	Calculated	kg/GJ	FB	DLL	2.49E-03	FB	DLL	2.23E-03	FB	DLL	2.80E-03	FB	DLL	2.51E-03
816							•								
817	Results for 142mm	and 47mm	filters with	nout	recover	y rinses (with d	lilutio	n air bla	ank correction)						
818	Cs,f,total	Calculated	mg/dscm		ADL	3.21		ADL	2.11		ADL	4.09		ADL	3.14
819	Es,f,total	Calculated	lb/MMBtu	ı	ADL	3.76E-03		ADL	2.45E-03		ADL	4.69E-03		ADL	3.63E-03
820	Es,f,total	Calculated	kg/GJ		ADL	1.62E-03		ADL	1.05E-03		ADL	2.02E-03		ADL	1.56E-03

	A	В	С	DE	F	G	ΗI	J	К	LM	N	0	ΡQ	R	S
1	Modified CTM 39,	Site Buick				un 1			un 2			Run 3			Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>		Va	alue		V	alue		,	Value		,	Value
3	k1	Calibration				0.8517			0.8517			0.8517			0.8517
4	n1	Calibration				0.5			0.5			0.5			0.5
5	k2	Calibration				10.545			10.545			10.545			10.545
6	n2 Cdmfm1	Calibration Calibration				0.5 1.018			0.5 1.018			0.5 1.018			0.5 1.018
8	Csmfm1	Calibration				1.018			1.018			1.018			1.018
9	Csmfm2	Calibration				1.01			1.01			1.012			1.012
10		Measured				503.0072937			340.128112			326.7581944			389.9645334
11	-	Calculated				963.0072937			800.128112			786.7581944			849.9645334
12	T2m	Measured	F			99.15396429			76.68254427			92.64943452			89.49531436
13		Calculated	R			559.1539643			536.6825443			552.6494345			549.4953144
14		Measured				884.0136091			928.1606406			942.4025357			918.1922618
15		Measured				93.32527976			91.596			103.12			96.01375992
16		Measured				88.02492063			87.66473698	e	estir	99.12			91.6032192
17		Calculated				548.0249206			547.664737			559.12			551.6032192
18		Measured	-			26.5649127			26.3136875			26.07756746			26.31872255
19		Measured				-0.911251984			-0.957630208			-0.848501984			-0.905794726
20 21	-	Calculated Measured	-			26.49790888 -2.400680556			26.24327351 -2.470742188			26.01517761 -2.209071429			26.25212 -2.360164724
22		Calculated				26.32138825			26.06160129			25.85274589			26.07857848
23	-		-			0.767597222			0.574338542			0.53828373			0.626739831
24		Measured				0.405111111			1.469791667			1.229202381			1.03470172
25		Calculated	in. Hg			26.3474916			26.12470286			25.90983173			26.12734206
26	Exhaust Vac	Measured	iwc			5.544498016			9.158914062			7.954144841			7.552518973
27	' P3	Calculated	in. Hg			26.15722902			25.64023794			25.49270387			25.76339028
28	-	Measured				15.34			15.15			15.24			15.24333333
29	-	Measured				3.94			3.94			3.98			3.953333333
30		Calculated	-			29.244			29.2364			29.2464			29.24226667
31		Calculated	-			28.31875712			27.92525726			28.54640638			28.26347358
32	Q1	Calculated Calculated		2		28.9544123 0.848157766			28.9181686 0.676785823			28.89105169 0.645184389			28.92121087 0.723375993
34		Calculated				5.746089036			10.77512053			10.045164589			8.855551472
35	-	Measured	•			1.987734127			13.33089844			12.07700397			9.131878844
36		Measured				16.36461508			18.21423698			12.96345437			15.84743547
37	-	Calculated				0.001420939			0.004724832			0.007196746			0.004447505
38	Bwds	Calculated	v/v			0.008359156			0.009384166			0.009567895			0.009103739
39	Qmix,std	Calculated	wacf/min			5.187169258			9.64512079			8.685188261			7.839159436
40		Calculated	v/v			0.082287698			0.116687083			0.062241573			0.087072118
41	-														
42	-					227.0			170.4			220 44 66 67			240 2200000
43	-	Measured			יח	237.9		م م	178.4	^	יחי	238.4166667		יחא	218.2388889
44	-	Measured Measured	•		DL DL	0.758 0.011		ADL ADL	0.01 0.008		ADL ADL	0.009 0.007		ADL ADL	0.259 0.008666667
43	-	Measured	-		DL	0.011		ADL	0.008		ADL	0.007		ADL	0.008000007
47		Measured			DL	0.004		ADL	0.004		ADL	0.004		ADL	0.004
48		Measured	-		DL	0.008		ADL	0.008		ADL	0.008		ADL	0.008
49	-	Measured			DL	0.006		ADL	0.006		٩DL	0.006		٩DL	0.006
50	-	Calculated				0.036299911			0.036968315			0.03683153			0.036699918
51	, , ,	Calculated	dscm			8.563561256			6.533257365			8.69723246			7.93135036
52		Calculated	-	ו		0.03641229			0.03712152			0.036965077			0.036832962
53		Calculated				8.590072758			6.560332703			8.728767721			7.959724394
54		Calculated	-	ן ו		0.036975853			0.037224005			0.037200505			0.037133454
55		Calculated				8.784055957			6.609386022			8.805390958			8.066277646
57 58	. ,	Calculated Calculated				29.53558339 20.75152743			46.17583764 39.56645162			55.41314592 46.60775496			37.64882117
59		Calculated				20.75152743			1.747712896			2.100455274			2.10915797
60		Calculated				23.23083317			41.31416452			48.70821024			37.75106931
61		Calculated				9.369894479			23.63898819			23.18935844			18.73274704
62	-	Calculated	-	А	DL	0.818890885	FB B	ADL	0.008780317	FBBA	٩DL	0.006356805		ADL	0.278009336
64															

	A	В	С	DΕ	F	G	ΗΙ	J	К	LN	/1 N	0	P Q R	S
1	Modified CTM 39, 9	Site Buick				Run 1			Run 2			Run 3		Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>			Value			Value			Value		Value
65	PM2.5 Emission Fac	ctor												
66	Fd	Input	dscf/MMB	tu		8615			8615			8615		8615
67	Epm2.5	Calculated	lb/MMBt		ADL	0.00165551	FB B	ADL	1.71642E-05	FB B	ADL	1.26242E-05		0.000561766
68	Epm2.5	Calculated	kg/GJ		ADL	0.000711712	FB B	ADL	7.37896E-06	FB B	ADL	5.42719E-06		0.000241506
69														
70	Stack gas flow rate													
71	Qfuel(15C)	Input	lb/hr		estir	10045.61898		estir	10850.44241			10799		10565.02046
72	HHV(15C)	Input	Btu/lb			21901			21687			21702		21763.33333
73	Qstk,dry(25C)	Calculated	dscf/hr			7246295.944			7494269.258			7582581.392		7441048.865
74						1263.346596			1364.561956			1358.09251		
75	PM2.5 Mass Flow R	Rate				75.94360703			82.02797022			81.63907213		
76	Mpm2.5	Calculated	lb/hr		ADL	370.4428329	FB B	ADL	4.10788791	FB B	ADL	3.009089341	ADL	125.85327
77														
78														

	A	В	С	DEF	G	НІЈ	К	LMN	0	P Q R	S
1	Modified CTM 39,	Site Buick			Run 1		Run 2		Run 3		Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>		Value		Value		Value		Value
79	Species Lab Results	s - Samples									
	<u>Carbon</u>										
	ос	Measured		ADL	387.11548	ADL			57.29804		
	EC	Measured		ADL	24.90398	ADL			0.763166667		9.150415556
	Total C	Measured		ADL	412.01945	ADL					
	OC Backup	Measured		ADL	81.57181	ADL			47.93059		
	EC Backup Total C Backup	Measured Measured		ADL ADL	12.75143 94.32324	ADL ADL			0.21856 48.14915		
07	·	weasureu	μe	ADL	54.52524	ADL	38.24438	ADL	40.14913	ADL	00.23633
	<u>Elements</u>										
89	-	Measured		BDL	0.0334	BDL			0.0334		
	Al	Measured		BDL	0.4573	BDL			0.4615		
	As	Measured Measured	-	BDL BDL	0.0133 0.0366	BDL BDL			0.0133		
92	Au Ba	Measured	-	ADL	0.0300	BDL			0.0366 0.1175		0.092533333
94		Measured		ADL	0.6851	ADL			0.0018		
95		Measured		ADL	0.0801	ADL			0.0125		0.033633333
	Cd	Measured		ADL	0.0436	BDL			0.0507		0.053633333
97	Ce	Measured		BDL	0.4685	BDL			0.1974		0.377566667
98	СІ	Measured	μg	ADL	0.2433	ADL	0.0171	ADL	0.0277	ADL	0.096033333
99		Measured		BDL	0.0034	BDL			0.0034		
100		Measured		ADL	0.0013	BDL			0.0236		0.012733333
101		Measured		BDL	0.1683	BDL			0.1343		0.157233333
102		Measured		ADL	0.0012	BDL			0.0116		0.008133333
103 104		Measured Measured	-	BDL ADL	0.9813 0.0825	ADL ADL			0.982 0.0848		0.678 0.056933333
104		Measured		BDL	0.0825	BDL			0.0848		
105		Measured	-	BDL	0.1666	BDL			0.1666		
107		Measured		ADL	0.0012	BDL			0.0024		0.009533333
108	-	Measured		ADL	0.0172	BDL			0.0317		0.026866667
109	Ir	Measured	μg	BDL	0.0366	BDL	0.0366	BDL	0.0366	BDL	0.0366
110	к	Measured	μg	ADL	0.1614	ADL	0.0236	BDL	0.0216	DLL	0.068866667
111		Measured		BDL	0.1974	BDL			0.1974		
112		Measured		BDL	1.8308	ADL			1.8563		
113		Measured		ADL	0.0048	ADL					
114		Measured		BDL	0.0184	BDL			0.0184		
115 116		Measured Measured		BDL BDL	7.1858 0.01	ADL BDL			7.6982 0.01		
117		Measured		BDL	0.01	ADL			0.01		
118		Measured	-	ADL	0.0236	BDL					
119		Measured		BDL	0.06	BDL			0.06		
120		Measured		ADL	2.4308	ADL			0.0124		
121	Rb	Measured		BDL	0.0034	BDL			0.0024	DLL	0.003066667
122	S	Measured		BDL	0.0167	BDL	0.0167	BDL	0.0167	BDL	0.0167
123		Measured		BDL	0.0833	BDL					
124		Measured		BDL	0.3569	BDL			0.3569		
125		Measured		BDL	0.015	ADL			0.015		
126		Measured		ADL	124.123	ADL					
127 128		Measured Measured		ADL ADL	0.4477 0.0578	ADL BDL			0.6648 0.06		
120		Measured		ADL	0.0023	BDL			0.00		
129		Measured		BDL	0.0023	BDL			0.1666		
131		Measured		BDL	0.4857	ADL			0.4748		
132		Measured		ADL	0.0054	ADL			0.0083		
133		Measured		ADL	0.0054	ADL			0.0133		
134	U	Measured		BDL	0.0349	ADL	0.0095	ADL	0.0224	DLL	0.022266667
135		Measured	μg	BDL	0.0034	ADL			0.0034	DLL	0.004233333
136		Measured		BDL	0.1666	ADL					0.066166667
137		Measured		ADL	0.0272	BDL					
138		Measured		ADL	0.0035	BDL					
139	۲r	Measured	ha	BDL	0.015	ADL	0.0077	ADL	0.0112	DLL	0.0113

	A	В	С	DE	Ξ	F	G	ΗI	J	К	LΜ	Ν	0	PQR	S
1	Modified CTM 39,	Site Buick					Run 1			Run 2			Run 3		Average
2	<u>Parameter</u>	Туре	<u>Units</u>			,	Value			Value			Value		Value
141	<u>lons</u>														
142	NH4+	Measured	μg		B	DL	0.0167		BDL	0.0167		BDL	0.0167	BDL	0.0167
143	Cl-	Measured	μg		B	DL	0.0167		BDL	0.0167		BDL	0.0167	BDL	0.0167
144	NO3-	Measured	μg		A	DL	0.419238725		ADL	0.100402133		ADL	0.250457916	ADL	0.256699591
145	K+	Measured	μg		B	DL	0.502022499		BDL	0.501172873		BDL	0.50115676	BDL	0.50145071
146	Na+	Measured	μg		A	DL	0.159182184		BDL	0.569839361		BDL	0.574558161	DLL	0.434526569
147	SO42-	Measured	μg		B	DL	0.0167		BDL	0.0167		BDL	0.0167	BDL	0.0167
148															

	S
140 Species Lab Results - Run Dilution Air 130 Carbon 131 OC Measured Jis 132 DC Measured Jis 135 Total C Measured Jis 140 DC Backup Measured Jis 155 FC Backup Measured Jis 156 Total C Backup Measured Jis 157 ADL 32.67148 ADL 29.43353 156 Total C Backup Measured Jis ADL 94.3232 157 Ag Measured Jis BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0133 DL 0.0133 DL 0.0165 DL 0.0133 DL 0.0165 DL 0.0133 DL 0.0666 DL 0.0133 DL 0.0666 DL	Average
Ist OC Measured Jk 131 OC Measured Jk 135 FC Measured Jk 135 Total C Measured Jk 135 Total C Measured Jk 136 CEackup Measured Jk ADL 32.67148 ADL 0.21856 ADL 136 Total C Measured Jk ADL 94.32324 ADL 38.24558 ADL 0.21856 ADL 136 Total C Measured Jk BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0133 DL 0.0133 DL 0.0133 DL 0.0133 DL 0.0133 <t< th=""><th>/alue</th></t<>	/alue
151 OC Measured µz Name 152 EC Measured µz ADL 32.6714 ADL 22.6714 ADL 29.43353 ADL 153 Total C Measured µz ADL 32.6728 ADL 22.6714 ADL 0.21856 ADL 0.2285 ADL 0.0334 BDL 0.0334 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0116 DLL 1656 ADL 0.2186 ADL 0.2286 ADL 0.2286 ADL 0.0234	
IS2 EC Measured Hg IS3 Total C Measured Hg IS3 CEstackup Measured Hg ADL 32.05789 ADL 32.67148 ADL 29.43353 ADL IS5 EC Backup Measured Hg ADL 94.3224 ADL 38.24578 ADL 48.14915 ADL IS5 Total C Backup Measured Hg BDL 0.0334 BDL 0.0334 BDL 0.0333 BDL 0.0133	
153 Total C Measured µg ADL 32.05789 ADL 32.67148 ADL 0.28678 ADL 0.886 ADL 4814915 ADL 156 Fotal C Backup Measured µg ADL 0.43224 ADL 0.28678 ADL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0335 DDL 0.6070 DLL 158 Elements BDL 0.0423 ADL 0.0036 ADL 0.0133 BDL 0.0133 BDL 0.0133 DL 0.0133 DL 0.0133 DL 0.0133 DL 0.0133 DL 0.0116 DLL 0.0166 ADL 0.0133 DL 0.0133 DL 0.0133 DL 0.0133 DL 0.0133 DL 0.0166 DL 0.01	
154 CC Backup Measured µs ADL 32.05789 ADL 32.67148 ADL 22.43353 ADL 155 EC Backup Measured µs ADL 12.75143 ADL 0.28678 ADL 0.21856 ADL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0116 DLL 166 ADL 0.0166 BDL 0.0133 BDL 0.0116 DLL 166 ADL 0.0166 BDL 0.0133 BDL 0.0133 DL 0.0666 DLL 167 CC Measured µg ADL 0.0666 ADL 0.0034 BDL 0.0034 BDL	
155 C Backup Measured µg ADL 12.75143 ADL 0.28678 ADL 0.21856 ADL 136 Total C Backup Measured µg ADL 94.32324 ADL 38.24458 ADL 48.14915 ADL 138 Elements Image: Comparison of the comparison	31.38763333
155 Total C Backup Measured µg ADL 94.32324 ADL 38.24458 ADL 48.14915 ADL 158 Elements Iss Ag Measured µg BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.04607 DLL 160 Al Measured µg BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0116 DLL 163 Ba Measured µg ADL 0.0166 BDL 0.0116 DLL 0.0173 BDL 0.0666 DL 0.0133 BDL 0.0133 DL 0.0666 DL 0.0153 BDL 0.0324 ADL 0.0224 ADL 0.024 ADL	4.418923333
158 Lements No.0334 BDL 0.0334 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0113 BDL 0.0113 BDL 0.0113 BDL 0.0115 DLL 163 Ba Measured µg ADL 0.0166 BDL 0.0113 BDL 0.0116 DLL 0.0116 DLL 0.0113 BDL 0.0166 DLL 0.0113 BDL 0.0133 BDL 0.0133 DL 0.0133 DL 0.0133 DL 0.0224 ADL 0.0234	60.23899
160 Al Measured µg BDL 0.4623 ADL 0.202 BDL 0.4607 DLL 161 As Measured µg ADL 0.033 BDL 0.0333 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0133 BDL 0.0116 DLL 163 Ba Measured µg ADL 0.0124 ADL 0.0006 BDL 0.0113 DLL 0.0116 DLL 166 Cd Measured µg ADL 0.0165 BDL 0.0133 BDL 0.0666 DLL 166 Cd Measured µg ADL 0.228 ADL 0.0034 BDL 0.0034 BDL 0.0034 BDL 0.0034 BDL 0.0034 BDL 0.0034 BDL 0.0133 DLL 1073 Cu Measured µg ADL 0.0024 ADL 0.0234 ADL	
161 As Measured μg BDL 0.0133 DLL 166 Cd Measured Hg ADL 0.0666 ADL 0.0133 BDL 0.0166 DLL 0.0165 DL 0.0133 BDL 0.0666 DLL 1.66 Cd Measured Hg ADL 0.0254 ADL 0.0034 BDL 0.0334 ADL 0.0334 ADL 0.0034 BDL 0.0133 DLL 0.0165 DL 0.0133 ADL 0.0034 BDL 0.0133 DLL 0.025 DLL 1.72 Cu Measured Hg ADL 0.0024 ADL 0.0024	0.0334
162 Au Measured µg ADL 0.0259 BDL 0.0366 ADL 0.0153 DLL 163 Ba Measured µg ADL 0.0666 BDL 0.1199 BDL 0.0115 DLL 164 Br Measured µg ADL 0.0124 ADL 0.0133 BDL 0.0133 DDL 0.0666 DLL 0.0133 BDL 0.0666 DLL 166 Cd Measured µg ADL 0.228 ADL 0.0034 BDL 0.0165 LL 0.0034 BDL 0.0034 BDL 0.0034 BDL 0.0034 BDL 0.0034 DL 0.0016 LL 1.77 Cx Measured µg ADL 0.0024 ADL 0.0024 </td <td>0.375</td>	0.375
163 Ba Measured µg ADL 0.0666 BDL 0.1199 BDL 0.1175 DLL 164 Br Measured µg ADL 0.0124 ADL 0.0006 BDL 0.0116 DLL 165 Ca Measured µg ADL 0.0165 BDL 0.0133 BDL 0.0666 DLL 166 Cd Measured µg ADL 0.029 ADL 0.2916 BDL 0.0666 DLL 167 Ce Measured µg ADL 0.228 ADL 0.0034 BDL 0.0324 ADL 169 Co Measured µg BDL 0.0133 ADL 0.0034 BDL 0.0034 BDL 0.0133 DLL 167 Cu Measured µg ADL 0.0024 ADL 0.0024 ADL 0.0024 ADL 0.0013 ADL 0.0116 BDL 0.0116 BDL 0.0116 BDL 0.01	0.0133
164 165 Br Measured µg ADL 0.0124 ADL 0.0006 BDL 0.0116 DLL 165 Ca Measured µg ADL 0.0165 BDL 0.0133 BDL 0.0133 DLL 166 Cd Measured µg ADL 0.0455 ADL 0.0153 BDL 0.0666 DLL 163 Cl Measured µg ADL 0.228 ADL 0.0034 BDL 0.0324 ADL 169 Co Measured µg BDL 0.0034 BDL 0.0034 BDL 0.0034 BDL 0.0033 DLL 170 Cr Measured µg BDL 0.0024 ADL 0.0849 BDL 0.0016 DLL 172 Cu Measured µg ADL 0.0024 ADL 0.0849 BDL 0.0116 DLL 173 Fu Measured µg ADL 0.0116 BDL	0.025933333
165 Ca Measured µg ADL 0.0165 BDL 0.0133 BDL 0.0133 DLL 166 Cd Measured µg BDL 0.0666 ADL 0.0133 BDL 0.0666 DLL 167 Ce Measured µg ADL 0.22916 BDL 0.0324 ADL 168 Cl Measured µg BDL 0.034 BDL 0.0034 BDL 0.0324 ADL 169 Co Measured µg BDL 0.0133 ADL 0.0034 BDL 0.0334 BDL 0.0334 BDL 0.0133 DLL 170 Cr Measured µg BDL 0.0024 ADL 0.0849 BDL 0.0166 ILL 0.0176 ILL 1777 Ga Measured µg ADL 0.0116 BDL 0.0623 ADL 0.0623 ADL 0.0673 ADL 0.0616 BDL 0.166 BDL 0.	0.101333333
166 Cd Measured μg BDL 0.0666 ADL 0.0153 BDL 0.0666 DLL 167 Ce Measured μg ADL 0.4059 ADL 0.2916 BDL 0.4668 DLL 168 Cl Measured μg BDL 0.0034 BDL 0.0034 BDL 0.0034 BDL 170 Cr Measured μg BDL 0.0133 ADL 0.0066 BDL 0.0133 DLL 1771 Cs Measured μg BDL 0.1699 BDL 0.1683 ADL 0.0023 DLL 1772 Cu Measured μg ADL 0.0024 ADL 0.0849 BDL 0.0116 DLL 1.173 1773 Ev Measured μg ADL 0.0116 BDL 0.0668 ADL 0.0666 BDL 0.0116 BDL 0.0116 BDL 0.1666 BDL 0.1666 BDL 0	0.0082 0.014366667
167 Ce Measured Hg ADL 0.4059 ADL 0.2916 BDL 0.4668 DLL 168 Cl Measured Hg ADL 0.228 ADL 0.0034 BDL 0.0033 DLL 170 Cr Measured Hg BDL 0.1699 BDL 0.1668 ADL 0.0023 DLL 172 Cu Measured Hg ADL 0.0024 ADL 0.024 ADL 0.0024 ADL 0.0166 BDL 0.166 BDL 0.166 BDL 0.166 <td>0.014366667</td>	0.014366667
168 Cl Measured µg ADL 0.228 ADL 0.0089 ADL 0.0324 ADL 169 Co Measured µg BDL 0.0034 BDL 0.0034 BDL 0.0034 BDL 0.0034 BDL 0.0034 BDL 0.0034 BDL 0.0133 DLL 171 Cs Measured µg BDL 0.1699 BDL 0.1683 ADL 0.0023 DLL 172 Cu Measured µg ADL 0.0024 ADL 0.0849 BDL 0.0116 DLL 173 Eu Measured µg ADL 0.0024 ADL 0.0849 BDL 0.0116 BDL 0.0117 BDL 0.0117	0.3881
169 Co Measured µg BDL 0.0034 DLL 171 Cs Measured µg ADL 0.0024 ADL 0.0849 BDL 0.0166 BDL 0.01683 ADL 0.116 173 Eu Measured µg ADL 0.0141 ADL 0.0024 ADL 0.0683 ADL 174 Fe Measured µg BDL 0.0116 BDL 0.0166 BDL 0.0668 ADL 0.0166 BDL 0.1666 BDL 0.1666 BDL 0.1666 BDL 0.1666 BDL 0.0317 BDL 0.0317 BDL 0.0317 BDL 0.0317 BDL 0.0317 BDL 0.0366 BDL <td>0.089766667</td>	0.089766667
171 Cs Measured µg BDL 0.1699 BDL 0.1683 ADL 0.0023 DLL 172 Cu Measured µg ADL 0.0024 ADL 0.0849 BDL 0.0116 DLL 173 Eu Measured µg ADL 0.0094 ADL 0.781 BDL 0.9804 DLL 174 Fe Measured µg ADL 0.0141 ADL 0.0024 ADL 0.0683 ADL 175 Ga Measured µg BDL 0.0116 BDL 0.0166 BDL 0.0166 BDL 0.1666 BDL 0.1666 BDL 0.025 DLL 176 Hf Measured µg BDL 0.025 ADL 0.0059 BDL 0.025 DLL 177 Hg Measured µg BDL 0.0317 BDL 0.0317 BDL 0.0317 BDL 0.0317 BDL 0.0326 BDL	0.0034
172 Cu Measured µg ADL 0.0024 ADL 0.0849 BDL 0.0116 DLL 173 Eu Measured µg ADL 0.0094 ADL 0.781 BDL 0.9804 DLL 174 Fe Measured µg ADL 0.0141 ADL 0.0024 ADL 0.0683 ADL 175 Ga Measured µg BDL 0.0166 BDL 0.0166 BDL 0.0166 BDL 0.0166 BDL 0.0166 BDL 0.025 DLL 177 Hg Measured µg BDL 0.0317 BDL 0.0317 BDL 0.0317 BDL 0.0317 BDL 0.0366	0.0144
173EuMeasured µgADL0.0094ADL0.781BDL0.9804DLL174FeMeasured µgADL0.0141ADL0.0024ADL0.0683ADL175GaMeasured µgBDL0.0116BDL0.0116BDL0.0116BDL0.0116BDL176HfMeasured µgBDL0.1666BDL0.1666BDL0.025DLL0.025DLL177HgMeasured µgBDL0.025ADL0.0059BDL0.025DLL178InMeasured µgBDL0.0317BDL0.0317BDL0.0317BDL179IrMeasured µgBDL0.024ADL0.0118ADL0.0024ADL180KMeasured µgADL0.0024ADL0.0118ADL0.0024ADL181LaMeasured µgBDL0.0613ADL0.1143BDL0.0334BDL183MnMeasured µgBDL0.0344BDL0.0344BDL0.0344BDL184MoMeasured µgBDL0.0344BDL0.0344BDL0.0344BDL185NaMeasured µgBDL0.0346BDL0.0344BDL0.0184DLL186NbMeasured µgBDL0.0377ADL0.0014BDL0.0066BDL186NbMeasured µgBDL0.0377ADL0.0401A	0.1135
174 174 FeMeasured MgMgADL0.0141ADL0.0024ADL0.0683ADL175 GaMeasured Measured HgBDL0.0116BDL0.0116BDL0.0116BDL0.0116BDL176 HfMeasured Measured HgBDL0.1666BDL0.1666BDL0.0166BDL0.025DLL177 	0.032966667
175 Ga Measured µg BDL 0.0116 BDL 0.025 DLL 0.0116 BDL 0.025 DLL 177 Hg Measured Hg BDL 0.0317 BDL 0.0324 ADL 0.0118 ADL 0.0024 ADL 0.0118 ADL 0.0024 ADL 0.0118 ADL 0.0033 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0344<	0.590266667
176 Hf Measured µg BDL 0.1666 BDL 0.1666 BDL 0.025 DLL 177 Hg Measured µg BDL 0.025 ADL 0.0059 BDL 0.025 DLL 178 In Measured µg BDL 0.0317 BDL 0.0366 BDL 0.034 ADL 0.0184 ADL 0.0184 ADL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0344 BDL 0.0344 BDL 0.0184 DLL 188 Na Meas	0.028266667
177 Hg Measured µg BDL 0.025 ADL 0.0059 BDL 0.025 DLL 178 In Measured µg BDL 0.0317 ADL 0.0024 ADL 0.018 ADL 0.0024 ADL 0.018 ADL 0.018 ADL 0.0124 ADL 0.1183 Mn Measured µg BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.034 BDL 0.0184 DLL 183 Ma Measured µg BDL 0.014 ADL <td>0.0116</td>	0.0116
178InMeasured µgBDL0.0317BDL0.0317BDL0.0317BDL179IrMeasured µgBDL0.0366BDL0.0366BDL0.0366BDL0.0366BDL180KMeasured µgADL0.0024ADL0.0118ADL0.0024ADL181LaMeasured µgBDL1.8612ADL0.1143BDL0.1991DLL182MgMeasured µgBDL1.8612ADL1.7865ADL0.5083DLL183MnMeasured µgBDL0.0184BDL0.0314BDL0.0334BDL184MoMeasured µgBDL0.0184ADL0.0041BDL0.0184DLL185NaMeasured µgBDL7.4912BDL7.7062BDL7.4184BDL186NbMeasured µgBDL0.0036BDL0.0066BDL0.0066BDL0.0066BDL187NiMeasured µgBDL0.0377ADL0.0401ADL0.0094ADL188PbMeasured µgBDL0.066BDL0.0001BDL0.066BDL189PdMeasured µgADL0.0357ADL0.0001BDL0.006DLL190PhMeasured µgADL0.0135BDL0.0266ADL0.0218DLL191RbMeasured µgADL0.0012BDL0.034 <td< td=""><td>0.1666 0.018633333</td></td<>	0.1666 0.018633333
179IrMeasuredJgBDL0.0366BDL0.0366BDL0.0366BDL180KMeasuredJgADL0.0024ADL0.0118ADL0.0024ADL181LaMeasuredJgADL0.0613ADL0.1143BDL0.1991DLL182MgMeasuredJgBDL1.8612ADL1.7865ADL0.5083DLL183MnMeasuredJgBDL0.0334BDL0.0334BDL0.0334BDL184MoMeasuredJgBDL0.0184ADL0.0041BDL0.0184DLL185NaMeasuredJgBDL7.4912BDL7.7062BDL7.4184BDL186NbMeasuredJgBDL0.0036BDL0.0166BDL0.0066BDL187NiMeasuredJgBDL0.0377ADL0.0401ADL0.0094ADL189PdMeasuredJgBDL0.066ADL0.0001BDL0.066DLL190PhMeasuredJgADL0.0135BDL0.0266ADL0.0218DLL191RbMeasuredJgADL0.0012BDL0.0034ADL0.0001DLL	0.018055555
180 K Measured µg ADL 0.0024 ADL 0.0118 ADL 0.0024 ADL 181 La Measured µg ADL 0.0613 ADL 0.1143 BDL 0.1991 DLL 182 Mg Measured µg BDL 1.8612 ADL 1.7865 ADL 0.5083 DLL 183 Mn Measured µg BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.034 BDL 0.014 BDL 0.014 BDL 0.014 BDL 0.014 BDL 0.015 BDL 0.0266 BDL 0.0066 <td< td=""><td>0.0366</td></td<>	0.0366
181 La Measured µg ADL 0.0613 ADL 0.1143 BDL 0.1991 DLL 182 Mg Measured µg BDL 1.8612 ADL 1.7865 ADL 0.5083 DLL 183 Mn Measured µg BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 0.0334 BDL 1.7865 ADL 0.0334 BDL 1.8612 MDL 0.0334 BDL 0.0184 DLL 184 Mo Measured µg BDL 7.4912 BDL 7.7062 BDL 7.4184 BDL 185 Na Measured µg ADL 0.0036 BDL 0.01 BDL 0.01 BDL 0.01 BL 0.01 BL 180 0.0066 BDL 0.0066 BDL 0.0066 BDL 0.0066 BDL 0.001 ADL 0.001 ADL 0.001 ADL 0	0.005533333
183 Mn Measured µg BDL 0.0334 DL 184 Mo Measured µg BDL 7.4912 BDL 7.7062 BDL 7.4184 BDL 186 Nb Measured µg ADL 0.0036 BDL 0.01 BDL 0.01 DLL 187 Ni Measured µg ADL 0.0377 ADL 0.0401 ADL 0.0094 ADL 188 Pd Measured µg ADL 0.0135 BDL 0.0266 ADL 0.0218 DLL <t< td=""><td>0.1249</td></t<>	0.1249
184 Mo Measured µg BDL 0.0184 ADL 0.0041 BDL 0.0184 DLL 185 Na Measured µg BDL 7.4912 BDL 7.7062 BDL 7.4184 BDL 186 Nb Measured µg ADL 0.0036 BDL 0.01 BDL 0.01 DLL 187 Ni Measured µg BDL 0.0066 BDL 0.0066 BDL 0.0066 BDL 0.0066 BDL 0.0094 ADL 188 Pb Measured µg ADL 0.0377 ADL 0.0401 ADL 0.0094 ADL 188 Pd Measured µg BDL 0.06 ADL 0.0001 BDL 0.06 DLL 189 Pd Measured µg ADL 0.0135 BDL 0.0266 ADL 0.0218 DLL 190 Ph Measured µg ADL <td< td=""><td>1.385333333</td></td<>	1.385333333
185 Na Measured µg BDL 7.4912 BDL 7.7062 BDL 7.4184 BDL 186 Nb Measured µg ADL 0.0036 BDL 0.01 BDL 0.01 DLL 187 Ni Measured µg BDL 0.0066 DLL 0.0066 DLL 0.0012 DLL 0.0014 DLL 0.0011 DLL 190PhMeasuredµgADL0.0	0.0334
186 Nb Measured µg ADL 0.0036 BDL 0.01 BDL 0.01 DLL 187 Ni Measured µg BDL 0.0066 BDL 0.0094 ADL 189 Pd Measured µg BDL 0.066 ADL 0.0001 BDL 0.066 DLL 190 Ph Measured µg ADL 0.0135 BDL 0.0266 ADL 0.0218 DLL 191 Rb Measured µg ADL 0.0012 BDL 0.0034 ADL 0.0001 DLL	0.013633333
187 Ni Measured μg BDL 0.0066 BDL 0.0094 ADL 189 Pd Measured μg BDL 0.06 ADL 0.0001 BDL 0.06 DLL 190 Ph Measured μg ADL 0.0135 BDL 0.0266 ADL 0.0218 DLL 191 Rb Measured μg ADL 0.0012 BDL 0.0034 ADL 0.0001 DLL	7.5386
188 Pb Measured μg ADL 0.0377 ADL 0.0401 ADL 0.0094 ADL 189 Pd Measured μg BDL 0.06 ADL 0.0001 BDL 0.06 DLL 190 Ph Measured μg ADL 0.0135 BDL 0.0266 ADL 0.0218 DLL 191 Rb Measured μg ADL 0.0012 BDL 0.0034 ADL 0.0001 DLL	0.007866667
189 Pd Measured µg BDL 0.06 ADL 0.0001 BDL 0.06 DLL 190 Ph Measured µg ADL 0.0135 BDL 0.0266 ADL 0.0218 DLL 191 Rb Measured µg ADL 0.0012 BDL 0.0034 ADL 0.0001 DLL	0.0066
190 Ph Measured μg ADL 0.0135 BDL 0.0266 ADL 0.0218 DLL 191 Rb Measured μg ADL 0.0012 BDL 0.0034 ADL 0.0001 DLL	0.029066667
191 Rb Measured µg ADL 0.0012 BDL 0.0034 ADL 0.0001 DLL	0.020633333
	0.001566667
	0.0167
193 Sb Measured μg BDL 0.0833 ADL 0.0631 ADL 0.0631 DLL	0.069833333
194 Sc Measured µg BDL 0.3578 ADL 0.1391 BDL 0.3569 DLL	0.2846
195 Se Measured µg BDL 0.015 BDL 0.015 BDL 0.015 BDL	0.015
196 Si Measured μg ADL 0.4447 ADL 0.096 ADL 0.129 ADL	0.223233333
197 Sm Measured μg BDL 0.6597 BDL 0.6648 ADL 0.0083 DLL	0.444266667
198 Sn Measured μg BDL 0.06 ADL 0.0236 ADL 0.0201 DLL 199 Sn Measured μg ADL 0.0260 ADL 0.0211 DLL	0.034566667
199 Sr Measured µg ADL 0.0059 BDL 0.0116 ADL 0.0118 DLL 200 To Measured µg RDL 0.1666 RDL	0.009766667
200 Ta Measured µg BDL 0.1666	0.1666 0.324
201 Ib Measured µg BDL 0.4731 BDL 0.4806 ADL 0.0183 DLL 202 Ti Measured µg ADL 0.0089 ADL 0.003 BDL 0.0083 DLL	0.324
ZOZ II Measured µg ADL 0.0003 ADL 0.0033 BDL 0.0033 BDL 0.0133	0.000733333
204 U Measured µg BDL 0.0349 ADL 0.0071 BDL 0.0349 DLL	0.025633333
205 V Measured μg ADL 0.0094 ADL 0.0094 ADL 0.0094 ADL	0.007066667
206 W Measured μg ADL 0.0177 ADL 0.079 BDL 0.1666 DLL	0.087766667
207 Yt Measured µg ADL 0.0095 BDL 0.0116 ADL 0.0095 DLL	0.0102
208 Zn Measured µg ADL 0.0177 ADL 0.0235 BDL 0.0199 DLL	0.020366667
209 Zr Measured µg ADL 0.0042 BDL 0.015 ADL 0.0112 DLL	0.010133333

	А	В	С	DΕ	F	G	ΗI	J	К	LΜ	Ν	0	Р	Q	R	S
1	Modified CTM 39, 9	Site Buick				Run 1			Run 2			Run 3				Average
2	<u>Parameter</u>	Туре	<u>Units</u>			Value			Value			Value	l			Value
211	<u>lons</u>												l			
212	NH4+	Measured	μg										ł			
213	Cl-	Measured	μg										l			
214	NO3-	Measured	μg										l			
215	K+	Measured	μg										ł			
216	Na+	Measured	μg										l			
217	SO42-	Measured	μg										l			
218													ł			
219													ł			

	А	В	C	DEF	G	H I J	К	LMN	0	P Q R	S
<u> </u>	Modified CTM 39, 9				Run 1		Run 2		Run 3		Average
		Туре	<u>Units</u>		Value		Value		Value		Value
	Species Lab Results	s - STFB Sam	nples								
	<u>Carbon</u>	Manager	11-		8 0 4 0 4 7		2 00225			DU	F 07101
222 223		Measured Measured	-	ADL ADL	8.04047 0.09622	ADL BDL	3.90335 0.763166667			DLL DLL	5.97191 0.429693333
		Measured	-	ADL	8.13669	ADL	3.90335			DLL	6.02002
		Measured		ADL	7.23388	ADL	6.96475			DLL	7.099315
	•	Measured		BDL	0.763166667	BDL	0.763166667			DLL	0.763166667
	•	Measured	-	ADL	7.23388	ADL	6.96475			DLL	7.099315
229	<u>Elements</u>										
230		Measured	μg	BDL	0.0334	BDL	0.0334			DLL	0.0334
231	-	Measured		BDL	0.4615	BDL	0.4615			DLL	0.4615
232	As	Measured	μg	BDL	0.0133	BDL	0.0133			DLL	0.0133
233	Au	Measured	μg	ADL	0.0177	ADL	0.0036			DLL	0.01065
234		Measured		ADL	0.089	BDL	0.1175			DLL	0.10325
235		Measured		ADL	0.0207	ADL	0.0089			DLL	0.0148
236		Measured		BDL	0.0133	BDL	0.0125			DLL	0.0129
237 238		Measured Measured		BDL ADL	0.0666 0.1432	ADL BDL	0.0436 0.4668			DLL DLL	0.0551 0.305
238 239		Measured		ADL ADL	0.1432	BDL	0.4668			DLL	0.305
239		Measured		BDL	0.0034	BDL	0.00110			DLL	0.0034
241		Measured		ADL	0.0048	ADL	0.0013			DLL	0.00305
242		Measured		BDL	0.1674	ADL	0.033			DLL	0.1002
243	Cu	Measured	μg	BDL	0.0116	BDL	0.0116			DLL	0.0116
244	Eu	Measured	μg	BDL	0.9779	ADL	0.3416			DLL	0.65975
245		Measured		ADL	0.0047	ADL	0.0212			DLL	0.01295
246		Measured	-	BDL	0.0116	BDL	0.0116			DLL	0.0116
247		Measured		BDL	0.1666	BDL	0.1666			DLL	0.1666
248 249	-	Measured Measured	-	BDL ADL	0.025 0.0289	BDL ADL	0.025 0.0183			DLL DLL	0.025 0.0236
249		Measured		BDL	0.0289	BDL	0.0185			DLL	0.0250
251		Measured		ADL	0.0012	BDL	0.0216			DLL	0.0114
252		Measured		BDL	0.1966	ADL	0.132			DLL	0.1643
253	Mg	Measured	μg	BDL	1.8612	BDL	1.8605			DLL	1.86085
254	Mn	Measured	μg	BDL	0.0334	BDL	0.0334			DLL	0.0334
255		Measured		ADL	0.0053	BDL	0.0184			DLL	0.01185
256		Measured		ADL	0.5408	BDL	7.5397			DLL	4.04025
257		Measured	-	BDL	0.01	BDL	0.01			DLL	0.01
258		Measured		BDL	0.0066 0.0106	BDL	0.0066			DLL	0.0066
259 260		Measured Measured		ADL BDL	0.0106	ADL BDL	0.0224 0.06			DLL DLL	0.0165 0.06
261		Measured		ADL	0.0265	ADL	0.0029			DLL	0.0147
262		Measured		BDL	0.0034	ADL	0.0048			DLL	0.0041
263		Measured		BDL	0.0167	BDL	0.0167			DLL	0.0167
264		Measured		ADL	0.0548	BDL	0.0833			DLL	0.06905
265	Sc	Measured	μg	BDL	0.3569	BDL	0.3569			DLL	0.3569
266		Measured		BDL	0.015	BDL	0.015			DLL	0.015
267		Measured		ADL	0.1773	BDL	0.0512			DLL	0.11425
268		Measured		BDL	0.6606	BDL	0.6597			DLL	0.66015
269		Measured			0.059		0.0295			DLL	0.04425
270 271		Measured Measured		BDL BDL	0.0116 0.1666	BDL BDL	0.0116 0.1666			DLL DLL	0.0116 0.1666
271		Measured		BDL	0.1000	BDL	0.1000			DLL	0.1000
273		Measured		ADL	0.0325	ADL	0.0042			DLL	0.01835
274		Measured		ADL	0.0113	BDL	0.0133			DLL	0.0123
275		Measured		BDL	0.0349	BDL	0.0349			DLL	0.0349
276		Measured		ADL	0.0012	BDL	0.0034			DLL	0.0023
277		Measured		BDL	0.1666	BDL	0.1666			DLL	0.1666
278		Measured	-	ADL	0.013	ADL	0.0012			DLL	0.0071
279		Measured		ADL	0.0129	BDL	0.0199			DLL	0.0164
280	Zr	Measured	μg	ADL	0.0018	ADL	0.016			DLL	0.0089

	А	В	С	DΕ	F	G	ΗI	J	К	LΜ	Ν	0	PQR	S
1	Modified CTM 39,	Site Buick				Run 1			Run 2			Run 3		Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>		,	Value			Value			Value		Value
282	<u>lons</u>													
283	NH4+	Measured	μg		BDL	0.0167		BDL	0.0167				DLL	0.0167
284	Cl-	Measured	μg		BDL	0.0167		BDL	0.0167				DLL	0.0167
285	NO3-	Measured	μg		ADL	0.088581817		ADL	0.159572873				DLL	0.124077345
286	К+	Measured	μg		BDL	0.501154035		BDL	0.501166498				DLL	0.501160267
287	Na+	Measured	μg		BDL	0.580636343		ADL	0.035211205				DLL	0.307923774
288	SO42-	Measured	μg		BDL	0.0167		BDL	0.0167				DLL	0.0167
289														
290														

	А	В	С	DEF	G	H I J	К	LMN	0	PQ R	S
1	Modified CTM 39, 9	Site Buick			Run 1		Run 2		Run 3		Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>		Value		Value		Value		Value
291	Species Lab Results	s - STFB Dilu	ition Air								
292	<u>Carbon</u>										
293	OC	Measured	μg								
294		Measured	-								
		Measured	-								
	•	Measured		ADL	8.16895	ADL				DLL	7.72089
-	-	Measured		BDL	0.763166667	ADL				DLL	0.411063333
298	Total C Backup	Measured	μg	ADL	8.16895	ADL	7.3318			DLL	7.750375
	<u>Elements</u>										
301	-	Measured		BDL	0.0334	BDL				DLL	0.0334
302		Measured		BDL	0.4615	BDL				DLL	0.4619
303		Measured	-	BDL	0.0133	BDL				DLL	0.0133
304		Measured		BDL	0.0366	BDL				DLL	0.0366
305 306		Measured Measured		BDL ADL	0.1191 0.0053	BDL ADL				DLL DLL	0.11865 0.00415
307		Measured	-	BDL	0.0033	BDL				DLL	0.00413
308		Measured		BDL	0.0666	BDL				DLL	0.0666
309		Measured	-	ADL	0.2398	BDL				DLL	0.3533
310	Cl	Measured	μg	ADL	0.195	ADL	0.0195			DLL	0.10725
311	Со	Measured	μg	BDL	0.0034	BDL	0.0034			DLL	0.0034
312		Measured		BDL	0.0133	BDL				DLL	0.0133
313		Measured		ADL	0.0389	BDL				DLL	0.1036
314		Measured	-	BDL	0.0116	ADL				DLL	0.0117
315		Measured	-	BDL	0.9804	BDL				DLL	0.98
316 317		Measured Measured		ADL BDL	0.0177 0.0116	ADL BDL				DLL DLL	0.04715 0.0116
318		Measured		BDL	0.1666	BDL				DLL	0.1666
319		Measured		BDL	0.025	BDL				DLL	0.025
320	-	Measured	-	ADL	0.0042	ADL				DLL	0.01125
321		Measured	-	BDL	0.0366	BDL				DLL	0.0366
322		Measured		BDL	0.0216	BDL				DLL	0.0216
323	La	Measured	μg	BDL	0.1983	BDL	0.1974			DLL	0.19785
324	-	Measured	μg	BDL	1.8513	BDL				DLL	1.85505
325		Measured		ADL	0.0177	ADL				DLL	0.0124
326		Measured		BDL	0.0184	BDL				DLL	0.0184
327		Measured		BDL	7.7524	BDL				DLL	7.80845
328 329		Measured		BDL	0.01 0.0066	BDL BDL				DLL DLL	0.01
330		Measured Measured		BDL ADL	0.0000	ADL				DLL	0.0066 0.023
331		Measured		BDL	0.0212	BDL				DLL	0.023
332		Measured		BDL	0.0266	BDL				DLL	0.0266
333		Measured		ADL	0.0036	ADL				DLL	0.003
334		Measured		BDL	0.0167	BDL				DLL	0.0167
335	Sb	Measured	μg	ADL	0.0466	ADL	0.0678			DLL	0.0572
336		Measured		BDL	0.3569	BDL				DLL	0.3569
337		Measured		BDL	0.015	ADL				DLL	0.0131
338		Measured		ADL	0.3046	ADL				DLL	0.1956
339		Measured		BDL	0.6597	BDL				DLL	0.6589
340		Measured		ADL	0.0425	ADL				DLL	0.03305
341 342		Measured Measured		BDL BDL	0.0116 0.1666	ADL BDL				DLL DLL	0.00755 0.1666
343		Measured		BDL	0.1000	ADL				DLL	0.1000
344		Measured		ADL	0.0348	ADL				DLL	0.277
345		Measured		BDL	0.0133	ADL				DLL	0.00875
346		Measured		BDL	0.0349	BDL				DLL	0.0349
347		Measured		BDL	0.0034	BDL				DLL	0.0034
348		Measured		ADL	0.0743	ADL				DLL	0.0466
349		Measured		ADL	0.0001	ADL				DLL	0.0048
350		Measured		ADL	0.0012	ADL				DLL	0.00415
351	Zr	Measured	μg	BDL	0.015	ADL	0.0148			DLL	0.0149

	А	В	С	DΕ	F	G	ΗI	J	К	LΜ	Ν	0	Ρ	Q	R	S
1	Modified CTM 39, 9	Site Buick				Run 1			Run 2			Run 3				Average
2	<u>Parameter</u>	Туре	<u>Units</u>			Value			Value			Value				Value
353	<u>lons</u>															
354	NH4+	Measured	μg													
355	Cl-	Measured	μg													
356	NO3-	Measured	μg													
357	K+	Measured	μg													
358	Na+	Measured	μg													
359	SO42-	Measured	μg													
360																
361																

	A	В	С	D E F	G	H I J	К	LMN	0	P Q R	S
1	Modified CTM 39, 9	Site Buick			Run 1		Run 2		Run 3		Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>		Value		Value		Value		Value
362	Species Concentrat	tions (with o	dilution air	blank subt	raction)						
	<u>Carbon</u>										
366		Calculated	-	ADL	0.422258495	ADL		ADL	0.152221348		0.250599597
367		Calculated		ADL	0.027164807				0.002027474	DLL	0.011873655
	Total C OC Backup	Calculated Calculated	-	ADL B ADL	0.449423291 0.058430655	ADL B ADL			0.152221348 0.053163491	ADL B ADL	0.261797425 0.04548645
	EC Backup	Calculated	-	B ADL B ADL	0.001758817	B ADL			2.98738E-05		0.00061325
	Total C Backup	Calculated	-	B ADL	0.013010096	B ADL			0.00658125	B ADL	0.008800175
	Elements		0,								
374		Calculated	mg/dscm	BDL	4.71968E-06	BDL	6.4454E-06	BDL	4.887E-06	BDL	5.35069E-06
375	-	Calculated	-	BDL	5.98558E-05	BDL		BDL	6.95415E-05	BDL	0.00037007
376	As	Calculated	mg/dscm	BDL	1.87939E-06	BDL	2.56658E-06	BDL	1.94602E-06	BDL	2.13067E-06
377	Au	Calculated	mg/dscm	BDL	1.53674E-05	BDL	7.06292E-06	BDL	5.90307E-05	BDL	2.71537E-05
378		Calculated	-		6.34599E-05	BDL		BDL	1.71923E-05	FB B DLL	0.000163781
379		Calculated	-	ADL	0.000737793				2.92317E-05	DLL	0.000291293
380		Calculated	-	B ADL	7.19201E-05	BBL			3.35157E-05	B DLL	5.03306E-05
381		Calculated			6.34599E-05 0.000125851	BDL BDL			0.00016783 0.001176324		0.000139953
382 383		Calculated Calculated	-	BDL B ADL	4.89588E-05				8.16472E-05	B DLL	0.000664122 5.39977E-05
384		Calculated	-	BDL	4.80447E-07	BDL		BDL	4.97479E-07	BDL	5.44681E-07
385		Calculated	-		1.26729E-05	BDL			2.94088E-05		3.29805E-05
386	Cs	Calculated	-	BDL	2.22576E-05	BDL	3.53725E-05	FB ADL	0.000352287	FB B DLL	0.000136639
387	Cu	Calculated	mg/dscm	B BBL	2.28684E-06	BDL	0.000290806	BDL	1.69728E-06	B DLL	9.82634E-05
388		Calculated	-	BDL	0.001064741	FB B BBL			0.000147716	FB B DLL	0.001295866
389		Calculated	-	ADL	7.68329E-05				5.39873E-05		4.50878E-05
390		Calculated	-	BDL	1.63917E-06	BDL			1.69728E-06		1.85832E-06
391 392		Calculated		BDL	2.35419E-05	BDL			2.43765E-05		2.66894E-05
393	-	Calculated Calculated	-	BBL FB BBL	2.38213E-05 3.02054E-05	BDL BDL		BBL BDL	6.29994E-05 4.63826E-06	B DLL FB DLL	5.23559E-05 1.36537E-05
394		Calculated	0.		5.17187E-06	BDL			5.35522E-06		5.86334E-06
395		Calculated		ADL	0.00017431				5.1544E-05		9.02756E-05
396	La	Calculated	-	BDL	0.000157577	BDL	0.000322734	BDL	2.45991E-05	BDL	0.000168303
397	Mg	Calculated	mg/dscm	BDL	0.00022974	B BBL	0.00611926	BDL	0.003668534	B DLL	0.003339178
398		Calculated	-	BBL	3.18252E-05	BBL			8.41671E-05		7.67989E-05
399		Calculated		BDL	2.60006E-06	BDL			2.69224E-06		1.92748E-05
400		Calculated	-	BDL	0.007137996				0.00183147		0.011788449
401 402		Calculated Calculated	-	BDL BDL	7.51132E-06 9.32632E-07	BDL BBL		BDL BDL	1.46317E-06 9.65695E-07	BDL DLL	3.63475E-06 8.16839E-06
402		Calculated	-		3.59225E-05	BDL			2.03061E-05		6.45274E-05
404		Calculated			8.47847E-06	BDL			8.77905E-06		7.80034E-05
405		Calculated		ADL	0.002646817				5.49354E-05		0.000916406
406		Calculated	-	BDL	2.57672E-06	BDL			6.1471E-06		3.12665E-06
407		Calculated	-	BDL	2.35984E-06	BDL			2.4435E-06		2.67535E-06
408		Calculated	-	BDL	1.17709E-05	BDL			0.00015901		8.53489E-05
409		Calculated	-	BDL	4.95752E-05	BDL			5.22207E-05		0.00030665
410		Calculated	-	BDL	2.11962E-06	BBL			2.19476E-06		1.85645E-05
411		Calculated	-	ADL	0.135386519				0.000325077		0.045480731
412 413		Calculated Calculated		BBL FB BBL	0.000628596 5.7171E-05	BBL BDL			0.001751635 0.000109326		0.001552452 0.000100919
414		Calculated	-		5.62182E-06	BDL			2.97357E-05		1.2532E-05
415		Calculated	-	BDL	2.35419E-05	BDL			2.43765E-05		2.66894E-05
416		Calculated	-	BDL	8.06391E-05	BBL			0.00121984		0.000982223
417		Calculated	-		8.48037E-06			BDL	1.21443E-06		3.61095E-05
418		Calculated	mg/dscm	FB BBL	1.26729E-05	FB BBL	4.55562E-05	BDL	1.94602E-06	FB DLL	2.00584E-05
419		Calculated	-		4.93164E-06	B ADL			8.79471E-05		3.43109E-05
420		Calculated		BDL	8.9568E-06				3.01745E-06		1.4724E-05
421		Calculated	-	BDL	0.000165421	B BBL		BBL	0.000419828		0.000285282
422 423			-	FB B ADL	2.0709E-05	BDL			2.39398E-05		1.56291E-05
423 424		Calculated Calculated	-		1.68655E-05 1.24104E-05	BDL FB BBL			5.01475E-05 1.63876E-06		4.9169E-05 2.18094E-05
424 7 23		Culculateu	പ്പെറ്റവാവി	DDL	1.241046-03		5.157 521-05		1.050701-00		2.100541-05

	А	В	С	D	Ε	F	G	Н	l	J	К	L	М	Ν	0	Р	Q	R	S
1	Modified CTM 39,	Site Buick					Run 1				Run 2				Run 3				Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>				Value				Value				Value				Value
426	<u>lons</u>																		
427	NH4+	Calculated	mg/dscm		I	BDL	1.82161E-05		BE	DL	6.01755E-05		В	DL	4.43662E-05			BDL	4.09192E-05
428	CI-	Calculated	mg/dscm		I	BDL	1.82161E-05		BE	DL	6.01755E-05		В	DL	4.43662E-05			BDL	4.09192E-05
429	NO3-	Calculated	mg/dscm	FB	#/	ADL	0.000457298	FB	# A[DL	0.000361781	FB	# A	DL	0.000665381	FB	#	ADL	0.00049482
430	K+	Calculated	mg/dscm		I	BDL	0.000547597		BE	DL	0.001805887		В	DL	0.001331403			BDL	0.001228296
431	Na+	Calculated	mg/dscm	FB	#/	ADL	0.000173633		BD	DL	0.002053314		В	BDL	0.001526405	FB	#	DLL	0.001251118
432	SO42-	Calculated	mg/dscm		I	BDL	1.82161E-05		BE	DL	6.01755E-05		В	DL	4.43662E-05			BDL	4.09192E-05
433																			
434																			

Indified CTM 39, Site Buick Run 1 Run 2 Run 3 2 Parameter Type Units Value Value Value Value 435 Reconstructed Mass (applying oxide factors for elements and 1/2 RL for BDL, subtract OC Backup and dilution air blank 436 OC Calculated mg/dscm ADL 0.164650046 ADL 0.106428004 437 EC Calculated mg/dscm ADL 0.006428686 BDL 0.000113 439 OC Backup Calculated mg/dscm ADL 0.06428686 BDL 0.000133 441 Total C Calculated mg/dscm BDL 3.0597E-06 BDL 4.17846E-06 BDL 3.16817 444 Ag Calculated mg/dscm BDL 1.4414E-06 BDL 1.96844E-06 BDL 1.4925 445 AI Calculated mg/dscm BBL 7.82459E-05 BDL 0.000132379 ADL 0.00014965 BBL 4.0393 445 Aa Calculated mg/dscm BBL 7.2493E+05 BDL 0.	P Q R	S
433 Reconstructed Mass (applying oxide factors for elements and 1/2 RL for BDL, subtract OC Backup and dilution air blank 436 OC Calculated mg/dscm ADL 0.392934067 ADL 0.164650046 ADL 0.006428686 BDL 0.001013 437 EC Calculated mg/dscm ADL 0.027164807 ADL 0.006428686 BDL 0.001013 438 Total C Calculated mg/dscm ADL 0.006428686 BDL 0.001013 440 EC Backup Calculated mg/dscm BDL 3.0597E-06 BDL 4.17846E-06 BDL 3.16817 443 Elements Elements BDL 3.0597E-06 BDL 1.96844E-06 BDL 1.4925 444 Ag Calculated mg/dscm BDL 8.61991E-06 BDL 3.96175E-06 BDL 3.31177 444 Ba Calculated mg/dscm BBL 7.24932E-05 BDL 0.0001379 BDL 3.01373 444 Ba Calculated mg/dscm BDL 0.000123241 BBL		Average
436 OC Calculated mg/dscm ADL 0.392934067 ADL 0.164650046 ADL 0.006428686 437 EC Calculated mg/dscm ADL 0.027164807 ADL 0.006428686 BDL 0.001013 438 Total C Calculated mg/dscm ADL 0.027164807 ADL 0.006428686 BDL 0.001013 439 CB Backup Calculated mg/dscm ADL 0.027164807 ADL 0.006428686 BDL 0.000133 441 Total C Calculated mg/dscm BDL 3.0597E-06 BDL 4.17846E-06 BDL 3.16817 445 AI Calculated mg/dscm BDL 1.4414E-06 BDL 3.96175E-06 BDL 3.96175E-06 BDL 3.01177 448 Ba Calculated mg/dscm ADL 0.000103279 ADL 0.00014965 BBL 0.00214965 BBL 0.00214965 BBL 0.000144 453 CC Calculated mg/dscm ADL 0.000123279 ADL 0.0001423099		Value
437 EC Calculated mg/dscm ADL 0.027164807 ADL 0.006428686 BDL 0.001013 438 Total C Calculated mg/dscm ADL 0.027164807 ADL 0.006428686 BDL 0.001013 439 OC Backup Calculated mg/dscm ADL 0.006428686 BDL 0.001013 441 Total C Backup Calculated mg/dscm BDL 3.0597E-06 BDL 4.17846E-06 BDL 3.16817 444 Age Calculated mg/dscm BDL 5.65305E-05 BDL 0.000292323 BDL 6.567814 444 Age Calculated mg/dscm BDL 1.4414E-06 BDL 3.96175E-06 BDL 3.31117 448 Ba Calculated mg/dscm BDL 0.000123319 BDL 1.0599 449 Br Calculated mg/dscm ADL 0.00012321 BBL 8.0001776 BBL 0.000142495 451 Cd Calculated mg/dscm BDL 3.27187E-07 BDL 4.4682E-07<	<u>)</u>	
438 Total C Calculated mg/dscm 439 OC Backup Calculated mg/dscm 440 EC Backup Calculated mg/dscm 441 Total C Backup Calculated mg/dscm 443 Elements Elements 444 Ag Calculated mg/dscm BDL 3.0597E-06 BDL 4.17846E-06 BDL 3.16817 444 Ag Calculated mg/dscm BDL 5.65305E-05 BDL 0.000926323 BDL 6.56781 444 As Calculated mg/dscm BDL 1.4414E-06 BDL 1.96844E-06 BDL 1.4925 447 Au Calculated mg/dscm BDL 0.001033279 ADL 0.0001253191 BDL 1.0599 449 Br Calculated mg/dscm ADL 0.000129341 BBL 8.19284E-05 BDL 3.01373 451 Cd Calculated mg/dscm BDL 7.2967E-05 BDL 0.000142399 BBL 0.00144 453 C1 Calculated mg/dscm	486 ADL	0.2215222
433 OC Backup Calculated mg/dscm 444 EC Backup Calculated mg/dscm 443 Total C Backup Calculated mg/dscm 444 Total C Backup Calculated mg/dscm 444 Ag Calculated mg/dscm BDL 3.0597E-06 BDL 4.17846E-06 BDL 3.16817 444 Ag Calculated mg/dscm BDL 5.65305E-05 BDL 0.000926323 BDL 6.556781 444 Ag Calculated mg/dscm BDL 1.4414E-06 BDL 1.96844E-06 BDL 1.4925 447 Au Calculated mg/dscm BDL 8.61991E-06 BDL 3.96175E-06 BDL 1.0599 449 Br Calculated mg/dscm ADL 0.000133279 ADL 0.00014965 BBL 4.0393 450 Ca Calculated mg/dscm ADL 0.000126299 ADL 8.00692E-05 BDL 0.001444 453 CI Calculated mg/dscm BDL 3.27187E-07 BDL 4.468	737 DLL	0.011535743
440 EC Backup Calculated mg/dscm 441 Total C Backup Calculated mg/dscm 444 Ag Calculated mg/dscm BDL 3.0597E-06 BDL 4.17846E-06 BDL 3.16817 444 Ag Calculated mg/dscm BDL 5.65305E-05 BDL 0.000926323 BDL 6.56781 446 As Calculated mg/dscm BDL 8.61991E-06 BDL 3.96175E-06 BDL 1.44925 447 Au Calculated mg/dscm BBL 7.82459E-05 BDL 0.000129311 BDL 1.0599 449 Br Calculated mg/dscm ADL 0.001013279 ADL 0.00014965 BBL 3.01373 451 Cd Calculated mg/dscm BDL 7.24933E-05 BDL 0.00010706 BBL 0.00144 452 Ce Calculated mg/dscm BDL 7.2937E-05 BDL 0.00012309 BBL 0.00144 453 Cl Calculated mg/dscm BDL 7.2937E-05 <t< th=""><th></th><th></th></t<>		
441 Total C Backup Calculated mg/dscm BDL 3.0597E-06 BDL 4.17846E-06 BDL 3.16817 444 Ag Calculated mg/dscm BDL 5.65305E-05 BDL 0.000926323 BDL 6.55781 446 As Calculated mg/dscm BDL 1.4414E-06 BDL 1.96844E-06 BDL 1.4925 447 Au Calculated mg/dscm BDL 8.61991E-06 BDL 3.96175E-06 BDL 3.01373 448 Ba Calculated mg/dscm BBL 7.82459E-05 BDL 0.00014965 BBL 4.0939 450 Ca Calculated mg/dscm ADL 0.00123311 BBL 8.19284E-05 BDL 3.01373 451 Cd Calculated mg/dscm BDL 7.72967E-05 BDL 0.000107706 BBL 0.000144 453 Cl Calculated mg/dscm BDL 7.27967E-05 BDL 0.00012399 BBL 0.000144 454 Co Calculated mg/dscm BDL		
443 Elements 444 Ag Calculated mg/dscm BDL 3.0597E-06 BDL 4.17846E-06 BDL 3.16817 445 Al Calculated mg/dscm BDL 5.65305E-05 BDL 0.000926323 BDL 6.56781 446 As Calculated mg/dscm BDL 1.4414E-06 BDL 1.96844E-06 BDL 1.4925 447 Au Calculated mg/dscm BDL 8.61991E-06 BDL 3.96175E-06 BDL 3.91175E-06 BDL 3.013173 450 Ca Calculated mg/dscm ADL 0.000129341 BBL 8.19284E-05 BDL 3.01373 451 Cd Calculated mg/dscm BDL 7.72967E-05 BDL 0.000102706 BBL 0.000210 452 <th></th> <th></th>		
444 Ag Calculated mg/dscm BDL 3.0597E-06 BDL 4.17846E-06 BDL 3.16817 445 Al Calculated mg/dscm BDL 5.65305E-05 BDL 0.000926323 BDL 6.56781 446 As Calculated mg/dscm BDL 1.4414E-06 BDL 1.96844E-06 BDL 1.49255 447 Au Calculated mg/dscm BDL 8.61991E-06 BDL 3.96175E-06 BDL 3.01573 448 Ba Calculated mg/dscm ADL 0.00013279 ADL 0.00014965 BBL 4.0939 450 Ca Calculated mg/dscm ADL 0.000129341 BBL 8.19284E-05 BDL 3.01373 451 Cd Calculated mg/dscm BDL 7.72967E-05 BDL 0.000123999 BBL 0.001444 453 Cl Calculated mg/dscm BDL 3.27187E-07 BDL 4.4682E-07 BDL 3.38786 455 Cr Calculated mg/dscm BDL		
445 Al Calculated mg/dscm BDL 5.65305E-05 BDL 0.000926323 BDL 6.56781 446 As Calculated mg/dscm BDL 1.4414E-06 BDL 1.96844E-06 BDL 1.4925 447 Au Calculated mg/dscm BDL 8.61991E-06 BDL 3.96175E-06 BDL 1.0599 449 Br Calculated mg/dscm ADL 0.001033279 ADL 0.00014965 BBL 4.0939 450 Ca Calculated mg/dscm ADL 0.000129341 BBL 8.19284E-05 BDL 3.01373 451 Cd Calculated mg/dscm BDL 7.2967E-05 BDL 0.00014905 BBL 0.000144 453 Cl Calculated mg/dscm BDL 3.27187E-07 BDL 4.4682E-07 BDL 3.38786 455 Cr Calculated mg/dscm BBL 2.43719E-05 BDL 1.87508E-05 ADL 0.000373 456 Cs Calculated mg/dscm BDL		
446 446 447 4u As Calculated mg/dscm mg/dscm BDL 1.4414E-06 8DL BDL 1.96844E-06 8DL BDL 1.4925 447 448 8a Calculated mg/dscm Calculated mg/dscm BBL 7.82459E-05 8DL BDL 0.000253191 8DL BDL 1.0599 40939 449 450 Calculated mg/dscm ADL 0.001033279 0.000129341 ADL 0.00014965 BBL 4.0939 4.00019706 451 Cd Calculated mg/dscm ADL 0.000129341 BBL 8.19284E-05 BDL 3.01373 451 Cd Calculated mg/dscm BDL 7.72967E-05 BDL 0.0001423909 BBL 0.001444 453 Cl Calculated mg/dscm BDL 3.27187E-07 BDL 4.4682E-07 BDL 3.38786 455 Cr Calculated mg/dscm BBL 2.86264E-06 BDL 1.87508E-05 ADL 0.0003754 458 Eu Calculated mg/dscm BDL 1.1078E-05 BDL 1.80258E-06 ADL 8.55224 459 Fe		
447 Au Calculated mg/dscm BDL 8.61991E-06 BDL 3.96175E-06 BDL 3.31117 448 Ba Calculated mg/dscm BBL 7.82459E-05 BDL 0.000253191 BDL 1.0599 449 Br Calculated mg/dscm ADL 0.001033279 ADL 0.00014965 BBL 4.0939 450 Ca Calculated mg/dscm ADL 0.000129341 BBL 8.19284E-05 BDL 3.01373 451 Cd Calculated mg/dscm BDL 7.2967E-05 BDL 0.000107706 BBL 0.00210 452 Ce Calculated mg/dscm BDL 7.2967E-05 BDL 0.000423909 BBL 0.00210 454 Co Calculated mg/dscm BDL 3.27187E-07 BDL 4.4682E-07 BDL 3.38786 455 Cr Calculated mg/dscm BDL 1.17986E-05 BDL 1.87508E-05 ADL 0.000377 457 Cu Calculated mg/dscm BDL		
448 Ba Calculated mg/dscm BBL 7.82459E-05 BDL 0.000253191 BDL 1.0599 449 Br Calculated mg/dscm ADL 0.001033279 ADL 0.00014965 BBL 4.0939 450 Ca Calculated mg/dscm ADL 0.000129341 BBL 8.19284E-05 BDL 3.01373 451 Cd Calculated mg/dscm BBL 7.24933E-05 BDL 0.000107706 BBL 0.00191 452 Ce Calculated mg/dscm BDL 7.72967E-05 BDL 0.000423909 BBL 0.0011444 453 Cl Calculated mg/dscm BDL 3.27187E-07 BDL 4.4682E-07 BDL 3.38786 455 Cr Calculated mg/dscm BBL 2.43719E-05 BDL 1.87508E-05 ADL 0.000373 456 Cs Calculated mg/dscm BBL 2.86264E-06 BDL 0.000182014 BDL 1.06232 457 Cu Calculated mg/dscm BDL		
449 Br Calculated mg/dscm ADL 0.001033279 ADL 0.00014965 BBL 4.0939 450 Ca Calculated mg/dscm ADL 0.000129341 BBL 8.19284E-05 BDL 3.01373 451 Cd Calculated mg/dscm BBL 7.24933E-05 BDL 0.000107706 BBL 0.000193 452 Ce Calculated mg/dscm BDL 7.72967E-05 BDL 0.000423909 BBL 0.001210 453 Cl Calculated mg/dscm BDL 3.27187E-07 BDL 4.4682E-07 BDL 3.38786 455 Cr Calculated mg/dscm BDL 3.27187E-07 BDL 4.4682E-07 BDL 3.38786 455 Cr Calculated mg/dscm BDL 1.17986E-05 BDL 1.87508E-05 ADL 0.000373 457 Cu Calculated mg/dscm BDL 0.000168449 BBL 0.003097634 BDL 8.55224 458 Eu Calculated mg/dscm BDL		
450CaCalculated mg/dscmADL0.000129341BBL8.19284E-05BDL3.01373451CdCalculated mg/dscmBBL7.24933E-05BDL0.000107706BBL0.000191452CeCalculated mg/dscmBDL7.72967E-05BDL0.000423909BBL0.001444453ClCalculated mg/dscmADL0.000126299ADL8.09692E-05BBL0.00210454CoCalculated mg/dscmBDL3.27187E-07BDL4.4682E-07BDL3.38786455CrCalculated mg/dscmBBL2.43719E-05BDL5.46747E-05ADL5.65575456CsCalculated mg/dscmBBL2.86264E-06BDL0.000182014BDL1.06232457CuCalculated mg/dscmBBL0.000109851ADL6.35268E-06ADL7.71881459FeCalculated mg/dscmBDL1.10171E-06BDL1.50455E-06BDL1.14077461HfCalculated mg/dscmBDL1.38813E-05BDL3.698E-05BDL1.43734462HgCalculated mg/dscmBBL2.57214E-05BDL3.698E-06BDL1.43734462HgCalculated mg/dscmBBL3.01644E-06BDL3.698E-06BDL3.12337465KCalculated mg/dscmBDL3.01644E-06BDL3.698E-06BDL3.12337465KCalculated mg/dscmBDL3.01644E-06 <th></th> <th></th>		
451 Cd Calculated mg/dscm BBL 7.24933E-05 BDL 0.000107706 BBL 0.000191 452 Ce Calculated mg/dscm BDL 7.72967E-05 BDL 0.000423909 BBL 0.001444 453 Cl Calculated mg/dscm ADL 0.000126299 ADL 8.09692E-05 BBL 0.000210 454 Co Calculated mg/dscm BDL 3.27187E-07 BDL 4.4682E-07 BDL 3.38786 455 Cr Calculated mg/dscm BBL 2.43719E-05 BDL 5.46747E-05 ADL 0.000375 456 Cs Calculated mg/dscm BDL 1.17986E-05 BDL 1.87508E-05 ADL 0.000375 457 Cu Calculated mg/dscm BDL 0.000616449 BBL 0.000397634 BDL 8.55224 459 Fe Calculated mg/dscm BDL 1.10171E-06 BDL 1.50455E-06 BDL 1.14077 460 Ga Calculated mg/dscm BDL 1.3813E-05 BDL 3.698E-06 BDL 1.43734 <t< th=""><th></th><th></th></t<>		
452 Ce Calculated mg/dscm BDL 7.72967E-05 BDL 0.000423909 BBL 0.001444 453 Cl Calculated mg/dscm ADL 0.000126299 ADL 8.09692E-05 BBL 0.000210 454 Co Calculated mg/dscm BDL 3.27187E-07 BDL 4.4682E-07 BDL 3.38786 455 Cr Calculated mg/dscm BBL 2.43719E-05 BDL 5.46747E-05 ADL 5.65575 456 Cs Calculated mg/dscm BDL 1.17986E-05 BDL 0.000182014 BDL 1.06232 457 Cu Calculated mg/dscm BDL 0.000616449 BBL 0.003097634 BDL 8.55224 459 Fe Calculated mg/dscm BDL 1.10171E-06 BDL 1.50455E-06 BDL 1.14077 460 Ga Calculated mg/dscm BBL 2.57214E-05 BDL 3.698E-05 BDL 1.43734 462 Hg Calculated mg/dscm BBL 3.6519E-05 BDL 3.698E-06 BDL 2.80388 463		
453ClCalculated mg/dscmADL0.000126299ADL8.09692E-05BBL0.0001210454CoCalculated mg/dscmBDL3.27187E-07BDL4.4682E-07BDL3.38786455CrCalculated mg/dscmBBL2.43719E-05BDL5.46747E-05ADL5.65575456CsCalculated mg/dscmBDL1.17986E-05BDL1.87508E-05ADL0.000373457CuCalculated mg/dscmBBL2.86264E-06BDL0.000182014BDL1.06232458EuCalculated mg/dscmBDL0.000109851ADL6.35268E-06ADL7.71881460GaCalculated mg/dscmBDL1.10171E-06BDL1.50455E-06BDL1.43734460GaCalculated mg/dscmBDL1.38813E-05BDL3.698E-05BDL1.43734462HgCalculated mg/dscmBBL2.57214E-05BDL3.698E-06BDL2.80388463InCalculated mg/dscmBBL3.01644E-06BDL4.11937E-06BDL3.12337465KCalculated mg/dscmBDL3.01644E-06BDL4.11937E-06BDL3.12337466LaCalculated mg/dscmBDL9.24022E-05BDL0.000189249BDL1.44247		
454CoCalculated mg/dscmBDL3.27187E-07BDL4.4682E-07BDL3.38786455CrCalculated mg/dscmBBL2.43719E-05BDL5.46747E-05ADL5.65575456CsCalculated mg/dscmBDL1.17986E-05BDL1.87508E-05ADL0.000373457CuCalculated mg/dscmBBL2.86264E-06BDL0.000182014BDL1.06232458EuCalculated mg/dscmBDL0.0001616449BBL0.003097634BDL8.55224459FeCalculated mg/dscmADL0.000109851ADL6.35268E-06ADL7.71881460GaCalculated mg/dscmBDL1.10171E-06BDL1.50455E-06BDL1.14077461HfCalculated mg/dscmBDL1.38813E-05BDL3.698E-05BDL1.43734462HgCalculated mg/dscmBBL3.6519E-05BDL3.698E-06BDL2.80388464IrCalculated mg/dscmBDL3.01644E-06BDL4.11937E-06BDL3.12337465KCalculated mg/dscmADL0.000316976ADL8.17806E-05BDL4.68652466LaCalculated mg/dscmBDL9.24022E-05BDL0.000189249BDL1.44247		
455CrCalculated mg/dscmBBL2.43719E-05BDL5.46747E-05ADL5.65575456CsCalculated mg/dscmBDL1.17986E-05BDL1.87508E-05ADL0.000373457CuCalculated mg/dscmBBL2.86264E-06BDL0.000182014BDL1.06232458EuCalculated mg/dscmBDL0.000616449BBL0.003097634BDL8.55224459FeCalculated mg/dscmADL0.000109851ADL6.35268E-06ADL7.71881460GaCalculated mg/dscmBDL1.10171E-06BDL1.50455E-06BDL1.4077461HfCalculated mg/dscmBDL1.38813E-05BDL3.79252E-05BBL6.80245463InCalculated mg/dscmBBL3.01644E-06BDL3.698E-06BDL2.80388464IrCalculated mg/dscmBDL3.01644E-06BDL4.11937E-06BDL3.12337465KCalculated mg/dscmBDL9.24022E-05BDL0.000189249BDL4.68652466LaCalculated mg/dscmBDL9.24022E-05BDL0.000189249BDL1.44247		
457CuCalculated mg/dscmBBL2.86264E-06BDL0.000182014BDL1.06232458EuCalculated mg/dscmBDL0.000616449BBL0.003097634BDL8.55224459FeCalculated mg/dscmADL0.000109851ADL6.35268E-06ADL7.71881460GaCalculated mg/dscmBDL1.10171E-06BDL1.50455E-06BDL1.14077461HfCalculated mg/dscmBDL1.38813E-05BDL1.89568E-05BDL1.43734462HgCalculated mg/dscmBBL2.57214E-05BDL3.698E-06BDL2.80388463InCalculated mg/dscmBBL3.01644E-06BDL4.11937E-06BDL3.12337465KCalculated mg/dscmADL0.000316976ADL8.17806E-05BDL4.68652466LaCalculated mg/dscmBDL9.24022E-05BDL0.000189249BDL1.44247		
458EuCalculated mg/dscmBDL0.000616449BBL0.003097634BDL8.55224459FeCalculated mg/dscmADL0.000109851ADL6.35268E-06ADL7.71881460GaCalculated mg/dscmBDL1.10171E-06BDL1.50455E-06BDL1.14077461HfCalculated mg/dscmBDL1.38813E-05BDL1.89568E-05BDL1.43734462HgCalculated mg/dscmBBL2.57214E-05BDL3.79252E-05BBL6.80245463InCalculated mg/dscmBBL3.6519E-05BDL3.698E-06BDL2.80388464IrCalculated mg/dscmBDL3.01644E-06BDL4.11937E-06BDL3.12337465KCalculated mg/dscmADL0.000316976ADL8.17806E-05BDL4.68652466LaCalculated mg/dscmBDL9.24022E-05BDL0.000189249BDL1.44247	492 DLL	0.00013468
459FeCalculated mg/dscmADL0.000109851ADL6.35268E-06ADL7.71881460GaCalculated mg/dscmBDL1.10171E-06BDL1.50455E-06BDL1.14077461HfCalculated mg/dscmBDL1.38813E-05BDL1.89568E-05BDL1.43734462HgCalculated mg/dscmBBL2.57214E-05BDL3.79252E-05BBL6.80245463InCalculated mg/dscmBBL3.6519E-05BDL3.698E-06BDL2.80388464IrCalculated mg/dscmBDL3.01644E-06BDL4.11937E-06BDL3.12337465KCalculated mg/dscmADL0.000316976ADL8.17806E-05BDL4.68652466LaCalculated mg/dscmBDL9.24022E-05BDL0.000189249BDL1.44247	-06 DLL	6.19795E-05
460 Ga Calculated mg/dscm BDL 1.10171E-06 BDL 1.50455E-06 BDL 1.14077 461 Hf Calculated mg/dscm BDL 1.38813E-05 BDL 1.89568E-05 BDL 1.43734 462 Hg Calculated mg/dscm BBL 2.57214E-05 BDL 3.79252E-05 BBL 6.80245 463 In Calculated mg/dscm BBL 3.6519E-05 BDL 3.698E-06 BDL 2.80388 464 Ir Calculated mg/dscm BDL 3.01644E-06 BDL 4.11937E-06 BDL 3.12337 465 K Calculated mg/dscm ADL 0.000316976 ADL 8.17806E-05 BDL 4.68652 466 La Calculated mg/dscm BDL 9.24022E-05 BDL 0.000189249 BDL 1.44247	-05 DLL	0.001266535
461HfCalculated mg/dscmBDL1.38813E-05BDL1.89568E-05BDL1.43734462HgCalculated mg/dscmBBL2.57214E-05BDL3.79252E-05BBL6.80245463InCalculated mg/dscmBBL3.6519E-05BDL3.698E-06BDL2.80388464IrCalculated mg/dscmBDL3.01644E-06BDL4.11937E-06BDL3.12337465KCalculated mg/dscmADL0.000316976ADL8.17806E-05BDL4.68652466LaCalculated mg/dscmBDL9.24022E-05BDL0.000189249BDL1.44247		
462 Hg Calculated mg/dscm BBL 2.57214E-05 BDL 3.79252E-05 BBL 6.80245 463 In Calculated mg/dscm BBL 3.6519E-05 BDL 3.698E-06 BDL 2.80388 464 Ir Calculated mg/dscm BDL 3.01644E-06 BDL 4.11937E-06 BDL 3.12337 465 K Calculated mg/dscm ADL 0.000316976 ADL 8.17806E-05 BDL 4.68652 466 La Calculated mg/dscm BDL 9.24022E-05 BDL 0.000189249 BDL 1.44247		
463 In Calculated mg/dscm BBL 3.6519E-05 BDL 3.698E-06 BDL 2.80388 464 Ir Calculated mg/dscm BDL 3.01644E-06 BDL 4.11937E-06 BDL 3.12337 465 K Calculated mg/dscm ADL 0.000316976 ADL 8.17806E-05 BDL 4.68652 466 La Calculated mg/dscm BDL 9.24022E-05 BDL 0.000189249 BDL 1.44247		
464 Ir Calculated mg/dscm BDL 3.01644E-06 BDL 4.11937E-06 BDL 3.12337 465 K Calculated mg/dscm ADL 0.000316976 ADL 8.17806E-05 BDL 4.68652 466 La Calculated mg/dscm BDL 9.24022E-05 BDL 0.000189249 BDL 1.44247		
465 K Calculated mg/dscm ADL 0.000316976 ADL 8.17806E-05 BDL 4.68652 466 La Calculated mg/dscm BDL 9.24022E-05 BDL 0.000189249 BDL 1.44247		
466 La Calculated mg/dscm BDL 9.24022E-05 BDL 0.000189249 BDL 1.44247		3.41973E-06 0.000148541
467 Mg Calculated mg/dscm BDL 0.000266108 BBL 0.014175887 BDL 0.004249		
468 Mn Calculated mg/dscm BBL 6.42656E-05 BBL 0.00023102 BBL 0.000169		
469 Mo Calculated mg/dscm BDL 1.95046E-06 BDL 3.94074E-05 BDL 2.0196		
470 Na Calculated mg/dscm BDL 0.008536936 BBL 0.063138159 BDL 0.00219	041 DLL	0.024621835
471 Nb Calculated mg/dscm BDL 5.37256E-06 BDL 1.38028E-06 BDL 1.04655	-06 BDL	2.5998E-06
472 Ni Calculated mg/dscm BDL 6.56973E-07 BBL 3.18498E-05 BDL 6.80264	-07 DLL	1.10624E-05
473 Pb Calculated mg/dscm BBL 4.14703E-05 BDL 7.92833E-05 ADL 2.34421		
474 Pd Calculated mg/dscm BDL 5.51419E-06 BDL 0.000140971 BDL 5.70968		
475 P Calculated mg/dscm ADL 0.006065043 ADL 0.000108768 BBL 0.000125 175 P 0.1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +		
476 Rb Calculated mg/dscm BDL 1.77073E-06 BDL 4.50888E-07 ADL 8.44864 477 c Calculated mg/dscm DDL 2.525255.05 DDL 4.929235.05 DDL 2.525255.05		
477 S Calculated mg/dscm BDL 3.53535E-06 BDL 4.82802E-06 BDL 3.66068 478 Sb Calculated mg/dscm BDL 7.8191E-06 BDL 5.66394E-05 BBL 0.000211		
478 Sb Calculated mg/dscm BDL 7.8191E-06 BDL 5.66394E-05 BBL 0.000211 479 Sc Calculated mg/dscm BDL 3.80194E-05 BDL 0.000627446 BDL 4.00482		
480 Se Calculated mg/dscm BDL 1.70407E-06 BBL 8.26127E-05 BDL 1.76448		
Run 1 silicon excluded -		
probable contamination		
481 Si Calculated mg/dscm probable containination 0.001563011 0.000695		0.001129233
482 Sm Calculated mg/dscm BBL 0.00072893 BBL 0.002640593 BDL 0.001015 482 Sm Calculated mg/dscm BBL 7.258405.05 BDL 8.640775.05 BDL 6.04007		
483 Sn Calculated mg/dscm BBL 7.25849E-05 BDL 8.64977E-05 BDL 6.94007 484 Sr Calculated mg/dscm BBL 7.67498E-06 BDL 1.52803E-06 BDL 2.02978		
484 Sr Calculated mg/dscm BBL 7.67498E-06 BDL 1.52803E-06 BDL 2.02978 485 Ta Calculated mg/dscm BDL 1.4373E-05 BDL 1.96283E-05 BDL 1.48825		
486 Tb Calculated mg/dscm BDL 1.4575E-05 BDL 1.90285E-05 BDL 1.48825 486 Tb Calculated mg/dscm BDL 4.74232E-05 BBL 0.001936221 BDL 0.000717		
480 Tb Calculated mg/dscm BDL 4.742321-05 BBL 0.001930221 BDL 0.000717 487 Ti Calculated mg/dscm BBL 1.41458E-05 ADL 0.000164527 BDL 1.01287		
488 Tl Calculated mg/dscm BBL 1.41611E-05 BBL 5.09061E-05 BDL 1.08728		
489 U Calculated mg/dscm BDL 2.96307E-06 ADL 1.20814E-05 BBL 0.000105		
490 V Calculated mg/dscm BDL 7.99501E-06 BBL 5.74804E-05 BDL 2.69344		
491 W Calculated mg/dscm BDL 0.000104306 BBL 0.000341249 BBL 0.000529		
492 Y Calculated mg/dscm ADL 2.62994E-05 BDL 1.4214E-06 BBL 3.04022	-05 DLL	1.93743E-05
493 Zn Calculated mg/dscm BBL 2.51202E-05 BDL 5.99458E-05 BBL 7.4692	-05 DLL	5.32527E-05
494 Zr Calculated mg/dscm BDL 8.38199E-06 BBL 6.9403E-05 ADL 2.21363	E-06 DLL	2.66662E-05

	A	В	С	DE	F	G	ΗI	J	К	LM	Ν	0	P Q R	S
1	Modified CTM 39,	Site Buick				Run 1			Run 2			Run 3		Average
2	<u>Parameter</u>	Туре	<u>Units</u>		,	Value			Value			Value		Value
496	lons													
497	NH4+	Calculated	mg/dscm	BI	DL	9.10803E-06		BDL	3.00877E-05	I	BDL	2.21831E-05	BDI	2.04596E-05
498	Cl-	Calculated	mg/dscm	BI	DL	2.34959E-05		BDL	7.7617E-05	I	BDL	5.72255E-05	BDI	5.27795E-05
499	NO3-	Calculated	mg/dscm	A	DL	0.000457298		ADL	0.000361781	/	ADL	0.000665381	ADI	0.00049482
500	К+	Calculated	mg/dscm	BI	DL	0.000497891		BDL	0.001641963	I	BDL	0.001210549	BDL	. 0.001116801
501	Na+	Calculated	mg/dscm	A	DL	0.000415325		BDL	0.002455733	I	BDL	0.001825558	DLL	0.001565539
502	SO42-	Calculated	mg/dscm	BI	DL	1.51763E-05		BDL	5.01337E-05	I	BDL	3.69626E-05	BDL	. 3.40908E-05
503														
504	Reconstructed mas	Calculated	mg/dscm	D	LL	0.439714245		DLL	0.264530174	[DLL	0.12297198	DLL	0.27611521
505	Species mass closu	re	%			0.536963169			30.12763333			19.34493419		0.993186828
506														
	Reconstructed													
	mass (w/o Run 1													
507	Si)	Calculated	mg/dscm	D	LL	0.439714245	FB	DLL	0.264530174	FB I	DLL	0.12297198	FB DLL	0.275738799
	Reconstructed													
	mass (w/o Run 1													
508		Calculated	lb/MMBtu	D	LL	0.000888948	FB	DLL	0.000517116	FB I	DLL	0.000244214	FB DLL	0.000550093
	Reconstructed													
	mass (w/o Run 1													
509	Si)	Calculated	kg/GJ	D	LL	0.000382163	FB	DLL	0.000222311	FB I	DLL	0.000104989	FB DLL	2.36E-04

	A	В	С	D	E F	G	Н	I J	К		ΝN	0	P	Q R	S
1	Modified CTM 39,	Site Buick				Run 1			Run 2			Run 3			Average
2	<u>Parameter</u>	<u>Type</u>	<u>Units</u>			Value			Value			Value			Value
658	Species Profile (fra	ction of sun	n of specie	es, wi	th dilu	tion air blank)									
659		Calculated			0 ADL	0.893612322		0 ADL			0 ADL	0.86997449		0 ADL	0.802281769
660		Calculated			0 ADL	0.061778318	FB	0 ADL	0.024302279		0 BDL	0.00824364		0 DLL	0.041778731
-	Total C	Calculated													
	OC Backup	Calculated													
	EC Backup Total C Backup	Calculated Calculated													
665	тотаї с васкир	Calculated	iiig/iiig												
	Elements (as oxide	s)													
667	· · · ·	Calculated	mg/mg		BDL	6.95839E-06		BDL	1.57958E-05		BDL	2.57634E-05		BDL	1.25628E-05
668	-	Calculated			BDL	0.000128562		BDL	0.003501768		BDL	0.00053409		BDL	0.001265814
669	As	Calculated	mg/mg		BDL	3.27805E-06		BDL	7.44128E-06		BDL	1.21369E-05		BDL	5.91824E-06
670	Au	Calculated	mg/mg		BDL	1.96034E-05		BDL	1.49766E-05		BDL	0.000269262		BDL	5.51621E-05
671		Calculated	mg/mg	FB	B BBL	0.000177947		BDL	0.000957133		BDL	8.61907E-05	FB	B DLL	0.000412914
672		Calculated			ADL	0.002349888	FB	ADL	0.000565718		BBL	0.000332913		DLL	0.001477484
673		Calculated			B ADL	0.000294148		BBL	0.000309713		BDL	0.000245075		B DLL	0.000291433
674		Calculated		FB	BBL	0.000164865		BDL	0.000407159		BBL	0.00155906			0.000448991
675 676		Calculated Calculated		,	BDL B ADL	0.000175788 0.000287229	ED	BDL B ADI	0.001602496 0.000306087			0.011750445 0.001712783		B DLL	0.002349479 0.00050449
676		Calculated			BDL	0.000287229 7.4409E-07	ГĎ	B ADL	1.68911E-06		BDL	2.75499E-06		BDLL	0.00050449 1.34339E-06
678		Calculated		FB	BBL	5.54267E-05		BDL	0.000206686		ADL	0.000459922	FR		0.000163705
679		Calculated			BDL	2.68325E-05		BDL	7.08834E-05		ADL	0.003037209			0.000487769
680		Calculated			B BBL	6.51022E-06		BDL	0.000688063		BDL	8.63869E-06		B DLL	0.00022447
681	Eu	Calculated			BDL	0.001401931	FB	B BBL	0.011709944		BDL	0.000695462	FB	B DLL	0.00458698
682	Fe	Calculated	mg/mg		ADL	0.000249825	FB	B ADL	2.40149E-05	E	3 ADL	0.000627688	FB	B ADL	0.000233468
683	Ga	Calculated	mg/mg		BDL	2.50552E-06		BDL	5.68763E-06		BDL	9.27668E-06		BDL	4.52352E-06
684		Calculated			BDL	3.15688E-05		BDL	7.16623E-05		BDL	0.000116883		BDL	5.69949E-05
685		Calculated			BBL	5.84956E-05		BDL	0.000143368		BBL	0.000553171		B DLL	0.000158957
686		Calculated		FB	BBL	8.30516E-05		BDL			BDL	2.2801E-05	FB	DLL	5.19359E-05
687		Calculated			BDL	6.85999E-06		BDL	1.55724E-05		BDL	2.53991E-05		BDL	1.23851E-05
688		Calculated				0.000720868	FВ		0.000309154			0.000381105 0.000117301		DLL BDL	0.000537966
689 690		Calculated Calculated			BDL BDL	0.000210141 0.000605183		BDL B BBL	0.000715416 0.053588924		BDL BDL	0.034554751		B DLL	0.00035743 0.022564568
691	-	Calculated			BBL	0.000146153		BBL	0.000873322		BBL	0.001382114		BBL	0.000561658
_	Мо	Calculated			BDL	4.43573E-06		BDL	0.000148971		BDL	1.64233E-05		BDL	5.23664E-05
693		Calculated			BDL	0.019414736	FB	BBL	0.238680367		BDL	0.017812271	FB	DLL	0.089172324
694		Calculated			BDL	1.22183E-05		BDL	5.21787E-06		BDL	8.5105E-06		BDL	9.41564E-06
695	Ni	Calculated	mg/mg		BDL	1.49409E-06		BBL	0.000120402		BDL	5.53186E-06		DLL	4.00643E-05
696	Pb	Calculated	mg/mg	FB	B BBL	9.4312E-05		BDL	0.000299714	FB E	3 ADL	0.00019063	FB	B DLL	0.000174077
697		Calculated			BDL	1.25404E-05		BDL			BDL	4.64307E-05		BDL	0.000183733
698		Calculated			ADL	0.013793146	FB	ADL				0.001023661		DLL	0.007605149
699		Calculated			BDL	4.02701E-06		BDL			ADL	6.87038E-05	FB		1.28814E-05
700		Calculated			BDL	8.0401E-06		BDL			BDL	2.97684E-05	FD	BDL	1.45157E-05
701 702		Calculated Calculated			BDL BDL	1.77822E-05 8.64639E-05		BDL BDL	0.000214113 0.002371928		BDL	0.001717887 0.00032567	гΒ	B DLL BDL	0.000332845 0.000851715
702		Calculated			BDL	8.64639E-05 3.8754E-06		BBL	0.002371928		BDL	0.00032567 1.43486E-05		DLL	0.000851715
703		Calculated			ADL		FR	B ADL				0.005655396		DLL	0.004089717
705		Calculated			BBL	0.001657736		BBL	0.009982199		BDL	0.008258896		B DLL	0.005293848
706		Calculated		FB	BBL	0.000165073		BDL			BDL	0.000564362			0.000275831
707		Calculated			B BBL	1.74545E-05		BDL			BDL	0.00016506		B DLL	3.56141E-05
708	Та	Calculated	mg/mg		BDL	3.26871E-05		BDL	7.42008E-05		BDL	0.000121024		BDL	5.90138E-05
709		Calculated			BDL	0.00010785		BBL	0.00731947		BDL	0.005833669		B DLL	0.003260742
710		Calculated			B BBL	3.21703E-05		ADL			BDL	8.23662E-06			0.000216921
711		Calculated		FB	BBL	3.22053E-05	FB	BBL	0.00019244		BDL	8.84165E-06		DLL	7.98634E-05
712		Calculated			BDL	6.73862E-06		B ADL			BBL	0.0008594		B DLL	0.000145744
713		Calculated			BDL	1.81823E-05	FB		0.000217292		BDL	2.19028E-05			8.22952E-05
714		Calculated		ED 1		0.000237214		B BBL	0.001290019			0.004305398		B DLL	0.001177043
715 716		Calculated Calculated			B ADL B BBL	5.98102E-05 5.71285E-05		BDL BDL			BBL	0.000247229 0.00060739			7.01676E-05 0.000192864
710		Calculated			BDL	5.71285E-05 1.90624E-05	FR	BBL	0.000226612			1.80011E-05			9.65764E-05
718		Calculated	···ъ/ ···ъ		DUL	1.500241-05	טי	DDL	0.000202003			1.000111-00			5.057042-05
, 10				1						<u> </u>					

	А	В	С	D	Е	F	G	ΗI	J	К	LΜ	Ν	0	Р	Q	R	S
1	Modified CTM 39,	Site Buick					Run 1			Run 2			Run 3				Average
2	<u>Parameter</u>	Туре	<u>Units</u>				Value			Value			Value				Value
719	lons (Cl-, K+,Na+ as	oxides)															
720	NH4+	Calculated	mg/mg		E	BDL	2.07135E-05		BDL	0.00011374		BDL	0.000180392		E	3DL	7.40981E-05
721	CI-	Calculated	mg/mg		E	BDL	5.34344E-05		BDL	0.000293415		BDL	0.000465354		E	BDL	0.00019115
722	NO3-	Calculated	mg/mg	FB	#/	٩DL	0.001039989	FB #	ADL	0.001367637	FB #	ADL	0.005410836	FB	# /	٩DL	0.001792078
723	К+	Calculated	mg/mg		E	BDL	0.001132305		BDL	0.006207092		BDL	0.009844101		E	BDL	0.004044691
724	Na+	Calculated	mg/mg	FB	#/	٩DL	0.000944534		BDL	0.009283377		BDL	0.014845314	FB	#[DLL	0.005669875
725	SO42-	Calculated	mg/mg		E	BDL	3.45139E-05		BDL	0.00018952		BDL	0.000300577		E	BDL	0.000123466
726																	
727																	

	A	В	С	DΕ	F	G	H	IJ	К	LM	N	0	P Q R	S
1	Modified CTM 39,	Site Buick				Run 1			Run 2			Run 3		Average
2	<u>Parameter</u>	Туре	<u>Units</u>			Value			Value			Value		Value
797	Results for 142-mm	n filter and i	recovery ri	nses (v	with c	dilution air blank	corr	ection						
798	Vds(std)'	Calculated	dscm			6.077199158			28.22057445			31.28221005		21.85999455
799	mar,probe	Calculated	mg	FB	BDL	0.31	FB	BDL	0.56	FB	BDL	0.55		0.473333333
800	mar,venturi	Calculated	mg	FB	BDL	1.07	FB	BDL	2.55	FB	BDL	1.6		1.74
801	mwr,chamber	Calculated	mg	FB	BDL	1.77	FB	BDL	1.53	FB	BDL	0.7		1.333333333
802	mf142mm	Calculated	mg		no fi	0		no fi	0		no fi	0	no fi	0
803	Cs,probe	Calculated	mg/dscm	FB	BDL	0.125035003	FB	BDL	0.320418761	FB	BDL	0.261847994		0.235767252
804	Cs,venturi	Calculated	mg/dscm	FB	BDL	0.431572429	FB	BDL	1.459049713	FB	BDL	0.761739619		0.884120587
805	Cs,chamber	Calculated	mg/dscm	FB	BDL	0.713909532	FB	BDL	0.875429828	FB	BDL	0.333261083		0.640866814
806	Cs,142mmf	Calculated	mg/dscm		no fi	-0.010481358		no fi	-0.027402228		no fi	-0.01763982	no fi	-0.018507802
807														
808	Results for 142mm	and 47mm	filters wit	n recov	very r	inses (with dilut	on a	ir blan	<u>k correction)</u>					
809	mf47q,est	Calculated	mg			0.760346654			0.010041442			0.009032633		0.25980691
810	Cs,f+r,total	Calculated	mg/dscm	FB	DLL	1.872443598	FB	DLL	2.638963313	FB	DLL	1.347793984	FB DLL	1.953066965
811	Es,f+r,total	Calculated	lb/MMBtu	FB	DLL	0.003785425	FB	DLL	0.00515877	FB	DLL	0.002676626	FB DLL	0.003873607
812	Es,f+r,total	Calculated	kg/GJ	FB	DLL	0.001627372	FB	DLL	0.002217779	FB	DLL	0.001150694	FB DLL	0.001665282
816														
817	Results for 142mm	and 47mm	filters wit	nout re	ecove	ry rinses (with d	ilutio	n air b	lank correction)					
818	Cs,f,total	Calculated	mg/dscm			0.601926635			-0.015934989			-0.009054713		0.192312311
819	Es,f,total	Calculated	lb/MMBtu	I		0.001216885			-3.11505E-05			-1.7982E-05		0.000389251
820	Es,f,total	Calculated	kg/GJ			0.000523144			-1.33917E-05			-7.73056E-06		0.000167341

Emission Factor Report (Final, Rev. 0) CEPEI PM2.5 Emission Factor Development

APPENDIX B U.S. EPA AP-42 EMISSION FACTOR DATA SUMMARIES

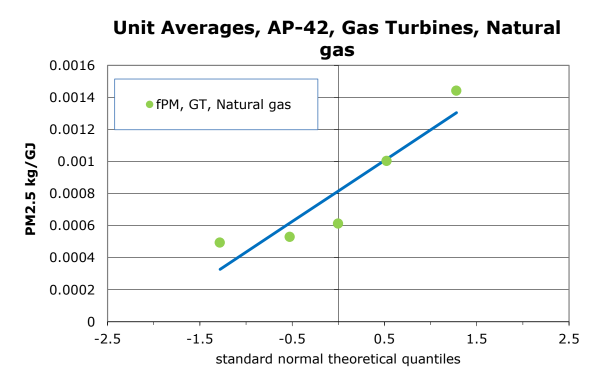
Parameter	Units	Value	Value	Value (1)	Value (2)
Data set		fPM	cPM	f+cPM	f+cPM
Number of units tested		5	5	5	5
Mean	kg/GJ	8.16E-04	2.03E-03	2.84E-03	2.84E-03
Median	kg/GJ	6.12E-04	2.22E-03		3.61E-03
Geometric mean	kg/GJ	7.46E-04	1.19E-03		2.18E-03
Minimum	kg/GJ	4.93E-04	2.54E-04	7.47E-04	7.47E-04
Maximum	kg/GJ	1.44E-03	4.70E-03	6.14E-03	5.23E-03
Standard deviation	kg/GJ	4.04E-04	1.84E-03	1.88E-03	1.93E-03
COV	%	50	91	91	68
Confidence level	%	95%	95%		95%
Measurement bias	%	6.5	6.5		6.5
t factor (2 tail)		2.78	2.78		2.78
t factor (1 tail)		1.53	1.53		1.53
Total uncertainty	%	62	113	129	85
Total uncertainty	kg/GJ	5.05E-04	2.28E-03	2.34E-03	2.40E-03
95% confidence upper bound	kg/GJ	1.10E-03	3.29E-03		4.18E-03
Data distribution		normal	normal		normal
99% confidence upper prediction limit	kg/GJ	2.48E-03	9.56E-03		1.08E-02

(1) by combining fPM + cPM factors(2) by combining fPM+cPM unit average results

AP-42 Data Gas Turbines Unit averages

												Test Run Emission Value	Test Run Emission Value	
	FacilityID	UnitID	Make	Model	Rating (MW)	Fuel	Controls	Pollutant	Run ID	Test Date	Test Method	lb/MMBtu	kg/GJ	In (Run Value)
-	WDNR Fon du Lac	WDNR0098-1	ABB	GT11N1	86	natural gas	Water injection	fPM	Average	4/18/1994	EPA 5	0.001423911	0.0006121461573	-7.398539485
	WDNR Fon du Lac	WDNR0098-2	ABB	GT11N1	86	natural gas	Water injection	fPM	Average	4/18/1994	EPA 5	0.001146864	0.0004930419774	-7.614916241
	WDNR Fon du Lac	WDNR0099-1	ABB	GT11N1	86	natural gas	Water injection	fPM	Average	6/12/1994	EPA 5	0.002332621	0.0010028046025	-6.904954602
	WDNR Fon du Lac	WDNR0099-2	ABB	GT11N1	86	natural gas	Water injection	fPM	Average	6/12/1994	EPA 5	0.003352109	0.0014410874203	-6.542357297
	WDNR Fon du Lac	WDNR0102-1	ABB	GT11N1	86	natural gas	Water injection	fPM	Average	4/16/1996	EPA 5	0.001230803	0.0005291278058	-7.544280556

х

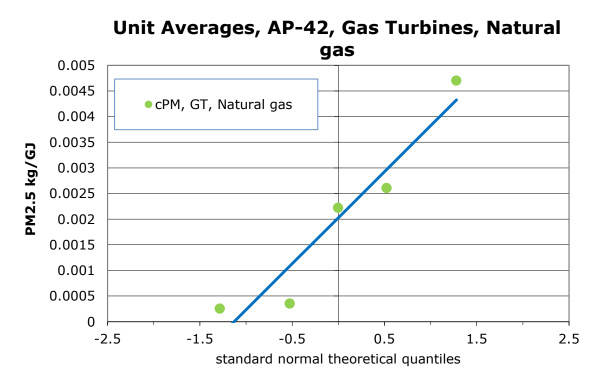


Raw Statistics	
Number of Valid Observations	5
Number of Distinct Observations	5
Minimum	4.93E-04
Maximum	1.44E-03
Mean of Raw Data	8.16E-04
Standard Deviation of Raw Data	4.04E-04
Khat	5.75
Theta hat	1.42E-04
Kstar	2.433
Theta star	3.35E-04
Mean of Log Transformed Data	-7.201
Standard Deviation of Log Transformed Data	0.461
Normal GOF Test Results	
Correlation Coefficient R	0.925
Shapiro Wilk Test Statistic	0.848
Shapiro Wilk Critical (0.05) Value	0.762
Approximate Shapiro Wilk P Value	N/A
Lilliefors Test Statistic	0.293
Lilliefors Critical (0.05) Value	0.396
Data appear Normal at (0.05) Significance Le	evel

AP-42 Data Gas Turbines Unit averages

											Test Run Emission Value	Test Run Emission Value	
FacilityID	UnitID	Make	Model	Rating (MW)	Fuel	Controls	Pollutant	Run ID	Test Date	Test Method	lb/MMBtu	kg/GJ	ln (Run Value)
WDNR Fon du l	ac WDNR0098-1	ABB	GT11N1	86	natural gas	Water injection	cPM	Average	4/18/1994	EPA 5 back half	0.000814236	0.0003500436672	-7.957452648
WDNR Fon du l	ac WDNR0098-2	ABB	GT11N1	86	natural gas	Water injection	cPM	Average	4/18/1994	EPA 5 back half	0.000591123	0.0002541266799	-8.277677676
WDNR Fon du l	ac WDNR0099-1	ABB	GT11N1	86	natural gas	Water injection	cPM	Average	6/12/1994	EPA 5 back half	0.006061204	0.0026057396217	-5.95003872
WDNR Fon du l	ac WDNR0099-2	ABB	GT11N1	86	natural gas	Water injection	cPM	Average	6/12/1994	EPA 5 back half	0.005162558	0.0022194077444	-6.110514901
WDNR Fon du l	ac WDNR0102-1	ABB	GT11N1	86	natural gas	Water injection	cPM	Average	4/16/1996	EPA 5 back half	0.01093901	0.0047027314937	-5.35961177

х

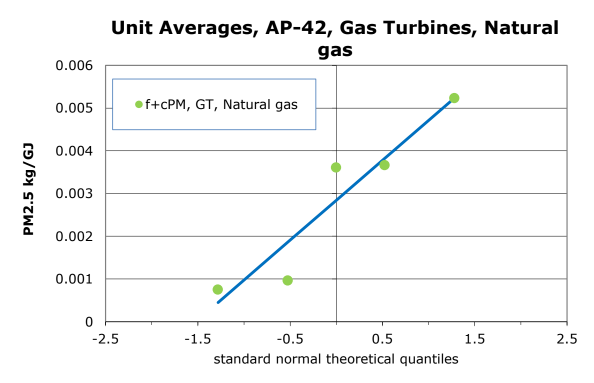


Raw Statistics	
Number of Valid Observations	5
Number of Distinct Observations	5
Minimum	2.54E-04
Maximum	4.70E-03
Mean of Raw Data	2.03E-03
Standard Deviation of Raw Data	1.84E-03
Khat	1.08
Theta hat	1.88E-03
Kstar	0.565
Theta star	3.58E-03
Mean of Log Transformed Data	-6.731
Standard Deviation of Log Transformed Data	1.301
Normal GOF Test Results	
Correlation Coefficient R	0.958
Shapiro Wilk Test Statistic	0.909
Shapiro Wilk Critical (0.05) Value	0.762
Approximate Shapiro Wilk P Value	N/A
Lilliefors Test Statistic	0.219
Lilliefors Critical (0.05) Value	0.396
Data appear Normal at (0.05) Significance Le	evel

AP-42 Data Gas Turbines Unit averages

											Test Run	Test Run Emission	
											Emission Value	Value	
FacilityID	UnitID	Make	Model	Rating (MW)	Fuel	Controls	Pollutant	Run ID	Test Date	Test Method	lb/MMBtu	kg/GJ	In (Run Value)
WDNR Fon du Lac	WDNR0098-1	ABB	GT11N1	86	natural gas	Water injection	f+cPM	Average	4/18/1994	EPA5 + back half	0.002238147	0.0009621898245	-6.946298804
WDNR Fon du Lac	WDNR0098-2	ABB	GT11N1	86	natural gas	Water injection	f+cPM	Average	4/18/1994	EPA5 + back half	0.001737987	0.0007471686572	-7.199219619
WDNR Fon du Lac	WDNR0099-1	ABB	GT11N1	86	natural gas	Water injection	f+cPM	Average	6/12/1994	EPA5 + back half	0.008393825	0.0036085442242	-5.62445085
WDNR Fon du Lac	WDNR0099-2	ABB	GT11N1	86	natural gas	Water injection	f+cPM	Average	6/12/1994	EPA5 + back half	0.008514667	0.0036604951646	-5.61015685
WDNR Fon du Lac	WDNR0102-1	ABB	GT11N1	86	natural gas	Water injection	f+cPM	Average	4/16/1996	EPA5 + back half	0.012169813	0.0052318592995	-5.252988557

х



Raw Statistics	
Number of Valid Observations	5
Number of Distinct Observations	5
Minimum	7.47E-04
Maximum	5.23E-03
Mean of Raw Data	2.84E-03
Standard Deviation of Raw Data	1.93E-03
Khat	2.049
Theta hat	1.39E-03
Kstar	0.953
Theta star	2.98E-03
Mean of Log Transformed Data	-6.127
Standard Deviation of Log Transformed Data	0.881
Normal GOF Test Results	
Correlation Coefficient R	0.949
Shapiro Wilk Test Statistic	0.886
Shapiro Wilk Critical (0.05) Value	0.762
Approximate Shapiro Wilk P Value	N/A
Lilliefors Test Statistic	0.254
Lilliefors Critical (0.05) Value	0.396
Data appear Normal at (0.05) Significance Lo	evel

Emission Fa]	21-Jun-16						
ID	Manufacturer	Model	Rating (MW)	Load (%)	EF (lb/MMBtu)	Count of Runs	ND Count	Control Device
WDNR0102-1	ABB	GT11N1	86	100	1.23E-03	3	0	Water Injection for NOx control.
WDNR0099-2	ABB	GT11N1	86	100	3.35E-03	3	0	Water Injection for NOx control.
WDNR0099-1	ABB	GT11N1	86	100	2.33E-03	2	0	Water Injection for NOx control.
WDNR0098-2	ABB	GT11N1	86	100	1.15E-03	3	0	Water Injection for NOx control.
WDNR0098-1	ABB	GT11N1	86	100	1.42E-03	3	0	Water Injection for NOx control.
				vg EF = Count =	1.90E-03 5			
				d Dev = D(%) =	9.39E-04 49.5%			

Natural Gas

Emission Fa	P	21-Jun-16						
ID	Manufacturer	Model	Rating (MW)	Load (%)	EF (lb/MMBtu)	Count of Runs	ND Count	Control Device
WDNR0102-1	ABB	GT11N1	86	100	1.10E-02	3	0	Water Injection for NOx control.
WDNR0099-2	ABB	GT11N1	86	100	5.16E-03	3	0	Water Injection for NOx control.
WDNR0099-1	ABB	GT11N1	86	100	6.06E-03	2	0	Water Injection for NOx control.
WDNR0098-2	ABB	GT11N1	86	100	5.91E-04	3	0	Water Injection for NOx control.
WDNR0098-1	ABB	GT11N1	86	100	8.15E-04	3	0	Water Injection for NOx control.
			St		4.73E-03 5 4.29E-03 90.9%		_	

Natural Gas

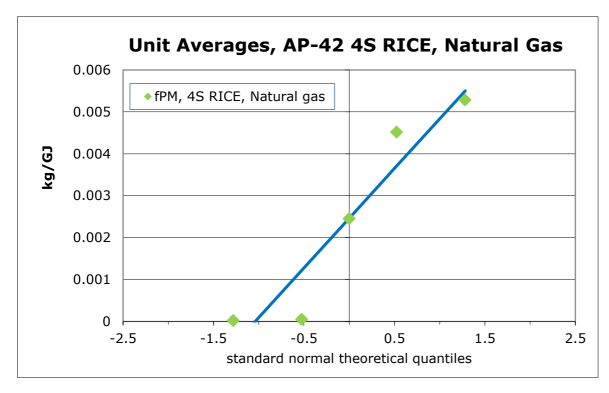
AP-42 Data - 4-stroke RICE				
Parameter	Units	Value	Value	Value (1)
Pollutant		fPM	cPM	fPM+cPM
Number of units tested		5	2	
Mean	kg/GJ	2.46E-03	4.26E-03	6.73E-03
Median	kg/GJ	2.45E-03	4.26E-03	
Geometric mean	kg/GJ	5.54E-04	4.01E-03	
Minimum	kg/GJ	1.90E-05	2.82E-03	2.84E-03
Maximum	kg/GJ	5.28E-03	5.70E-03	1.10E-02
Standard deviation	kg/GJ	2.45E-03	2.03E-03	3.18E-03
COV	%	99	48	47
Confidence level	%	95%	95%	
Measurement bias	%	6.5	6.5	
t factor (2 tail)		2.78	12.71	
t factor (1 tail)		1.53	3.08	
Total uncertainty	%	124	428	446
Total uncertainty	kg/GJ	3.04E-03	1.83E-02	1.85E-02
95% confidence upper bound	kg/GJ	4.15E-03	8.69E-03	
Data distribution		normal	normal	
99% confidence upper prediction limit	kg/GJ	1.25E-02	8.35E-02	

(1) By combining fPM + cPM factors

AP-42 Data 4-stroke RICE Unit averages

												Value
FacilityID	UnitID	Category	Make	Model	Rating	Fuel	Controls	Pollutant	Run ID	Test Date	Test Method	lb/MMBtu
GRI Site 3A	29.38x	4SLB	Cooper Bessemer	LSV-16 turbo	4200	natural gas	None	fPM		6/16/1994	201	0.000044183379
GRI Site 3A	29.34x	4SLB	Cooper Bessemer	LSV-16 turbo	4200	natural gas	None	fPM		6/15/1994	201	0.000109506219
Elk Hills Naval Petroleum Reserve No. 1	102.1	4SRB	Waukesha	L7042 GSIU	1500	natural gas	PCC	fPM		5/25/1993	5	0.012288658317
Elk Hills Naval Petroleum Reserve No. 1	102.2	4SRB	Waukesha	L7042 GSIU	1500	natural gas	PCC	fPM		7/22/1993	5	0.005706347534
Elk Hills Naval Petroleum Reserve No. 1	133	4SRB	Waukesha	L7042 GSIU	1500	natural gas	PCC	fPM		5/26/1993	5	0.010508330643

Test Run Emission



Raw Statistics	
Number of Valid Observations	5
Number of Distinct Observations	5
Minimum	1.90E-05
Maximum	0.00528
Mean of Raw Data	0.00246
Standard Deviation of Raw Data	2.45E-03
Khat	0.435
Theta hat	5.66E-03
Kstar	0.307
Theta star	0.00802
Mean of Log Transformed Data	-7.498
Standard Deviation of Log Transformed Data	2.7
Normal GOF Test Results	
Correlation Coefficient R	0.951
Shapiro Wilk Test Statistic	0.874
Shapiro Wilk Critical (0.05) Value	0.762
Approximate Shapiro Wilk P Value	N/A
Lilliefors Test Statistic	0.238
Lilliefors Critical (0.05) Value	0.396
Data appear Normal at (0.05) Significance Le	vel

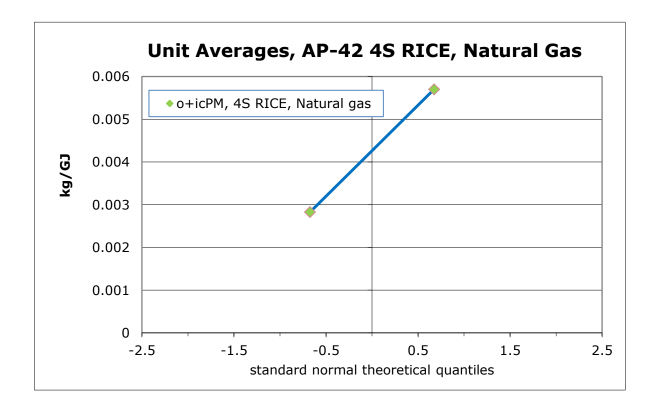
AP-42 Data 4-stroke RICE

Unit averages

												Test Run Emission Value	Test Run Emission Value
FacilityID	UnitID	Category	Make	Model	Rating	Fuel	Controls	Pollutant	Run ID	Test Date	Test Method	lb/MMBtu	kg/GJ
GRI Site 3A	29.38x	4SLB	Cooper Bessemer	LSV-16 turbo	4200	natural gas	None	o+icPM		6/16/1994	202	0.006570373153	0.002824633994
GRI Site 3A	29.34x	4SLB	Cooper Bessemer	LSV-16 turbo	4200	natural gas	None	o+icPM		6/15/1994	202	0.013255013665	0.005698392058

AP-42 Data - 4-stroke RICE		
Parameter	Units	Value
Pollutant		cPM
Number of units tested		2
Mean	kg/GJ	4.26E-03
Median	kg/GJ	4.26E-03
Geometric mean	kg/GJ	4.01E-03
Minimum	kg/GJ	2.82E-03
Maximum	kg/GJ	5.70E-03
Standard deviation	kg/GJ	2.03E-03
COV	%	48
Confidence level	%	95%
Measurement bias	%	6.5
t factor (2 tail)		12.71
t factor (1 tail)		3.08
Total uncertainty	%	428
Total uncertainty	kg/GJ	1.83E-02
95% confidence upper bound	kg/GJ	8.69E-03
Data distribution		normal
99% confidence upper prediction limit	kg/GJ	8.35E-02

AP-42 Data - 4-stroke RICE



Emissio	n Factor Report fo	or	PM-10		with	PCC		30-Jun-16
ID	Manufacturer	Model	Rating (HP)	Load (%)	EF	(lb/MMBtu)	Count of Runs	ND Count
133	Waukesha	L7042 GSIU	1500	67		1.05E-02	3	0
102.2	Waukesha	L7042 GSIU	1500	63		5.70E-03	2	0
102.1	Waukesha	L7042 GSIU	1500	66		1.23E-02	3	0
				Avg EF	=	9.50E-03		
				Std Dev	=	3.41E-03		
				Count	=	3		
				RSD(%)	=	35.9%		

Engine Family: 4SRB

Emissior	n Factor Report fo	r	PM-10		with	No Control		03-Mar-16	
ID	Manufacturer	Model	Rating (HP)	Load (%)	EF	(lb/MMBtu)	Count of Runs	ND Count	
29.38x	Cooper Bessemer	LSV-16	4200	99		1.10E-04	1	0	
29.34x	Cooper Bessemer	LSV-16	4200	101		4.42E-05	1	0	
				Avg EF	=	7.71E-05			
				Std Dev	=	4.65E-05			
				Count	=	2			
				RSD(%)	=	60.3%			

Engine Family: 4SLB

Emission	n Factor Report for	PM-0	Organic Cor	ndensible	with	No Control		30-Jun-16
ID	Manufacturer	Model	Rating (HP)	Load (%)	EF	(lb/MMBtu)	Count of Runs	ND Count
29.38x	Cooper Bessemer	LSV-16	4200	99		2.19E-03	1	0
29.34x	Cooper Bessemer	LSV-16	4200	101		6.63E-03	1	0
				Avg E	F =	4.41E-03		
				Std De	ev =	3.14E-03		
				Cour	nt =	2		
				RSD(%	(b) =	71.2%		

Engine Family: 4SLB

Emission	Factor Report for	PM-II	norganic Co	ndensible	with	No Control		30-Jun-16
ID	Manufacturer	Model	Rating (HP)	Load (%)	EF	(lb/MMBtu)	Count of Runs	ND Count
29.38x	Cooper Bessemer	LSV-16	4200	99		4.38E-03	1	0
29.34x	Cooper Bessemer	LSV-16	4200	101		6.63E-03	1	0
				Avg EF =	=	5.50E-03		
				Std Dev =	=	1.59E-03		
				Count =	=	2		
				RSD(%) =	=	28.9%		

Engine Family: 4SLB

Emission Factor Report (Final, Rev. 0) CEPEI PM2.5 Emission Factor Development

APPENDIX C GE ENERGY GAS TURBINE TEST DATA SUMMARY

	01119 (200						
	Fuel Heat Input	02	Exhaust Gas Temper- ature	PM2.5 mass (A-TMF)*	PM2.5 mass (A-TMF)*	PM2.5 mass (B-TMF)*	PM2.5 mass (B-TMF)*
	MMBtu/hr	%vol, dry	°F	µg/dscm	lb/MMBtu	µg/dscm	lb/MMBtu
Run 1	1561	13.81	228	62.69	9.92E-05	33.79	5.35E-05
Run 2	1577	13.87	215	13.78	2.20E-05	-10.38	-1.66E-05
Run 3	1560	13.85	213	13.44	2.14E-05	-26.76	-4.26E-05
Run 4	1560	13.84	215	6.76	1.08E-05	6.81	1.08E-05
Run 5	1567	13.84	216	6.92	1.10E-05	-23.19	-3.68E-05
Run 6	1560	13.87	214	65.36	1.04E-04	259.36	4.14E-04
Run 7	1536	13.51	215	-16.47	-2.50E-05	-23.6	-3.58E-05
Run 8	1513	13.86	219	-14.99	-2.39E-05	43.55	6.94E-05
Run 9	1545	13.77	215	199.1	3.13E-04	-30.4	-4.78E-05
Average	1553.2	13.80	216.7	37.40	5.92E-05	25.46	4.09E-05
Average-A & B 31.43 5.00E-05							

Table C-1: Paired CTM 39 PM2.5 result for a gas turbine combined cycle unit- 47-mm filter only (2008).

*A and B represent results for each in a pair of modified CTM 39 sampling trains that collected samples simultaneously.

		Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
											Averag
Parameter	Units		Run 2								е
Organic carbon	µg/dscm	196.53	212.66	166.42	142.13	220.31	212.23	128.8	220.91	235.28	192.81
Elemental carbon	µg/dscm	9.46	15.57	8.44	5.16	28.34	10.47	15.79	19.9	31.61	16.08
Ammonium	µg/dscm	2.34	1.95	3.2	3.19	4.26	1.86	1.8	2.03	2.45	2.56
Chloride	µg/dscm	1.3	2.19	2.23	2.92	3.2	1.47	0.5	4.09	2.7	2.29
Nitrate	µg/dscm	1.7	0.45	1.76	0.69	1.49	1.94	1.61	1.38	1.36	1.38
Sulfate	µg/dscm	2.64	1.84	2.07	1.99	3.81	2.23	1.92	1.66	2.36	2.28
AI	µg/dscm	1.27	0.46	ND	0.47	ND	ND	0.49	ND	0.59	0.66
Br	µg/dscm	ND	0.11	ND	ND	ND	ND	ND	ND	ND	0.11
Са	µg/dscm	ND	0.17	ND	2.18	ND	0.28	0.68	ND	1.38	0.94
СІ	µg/dscm	ND	ND	ND	0.52	0.37	0.15	0.27	ND	0.79	0.42
Cr	µg/dscm	ND	ND	ND	ND	ND	0.08	ND	ND	0.06	0.07
Cu	µg/dscm	ND	ND	ND	ND	0.17	ND	ND	ND	ND	0.17
Fe	µg/dscm	0.18	0.34	ND	0.37	0.2	0.29	0.28	ND	1.48	0.45
к	µg/dscm	ND	ND	ND	0.21	ND	ND	ND	ND	0.22	0.22
Мо	µg/dscm	ND	ND	ND	0.19	ND	ND	ND	ND	ND	0.19
Ni	µg/dscm	ND	ND	ND	ND	0.06	ND	ND	ND	0.04	0.05
Pb	µg/dscm	ND	ND	ND	0.22	ND	ND	ND	ND	ND	0.22
Rb	µg/dscm	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
S	µg/dscm	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Se	µg/dscm	0.15	ND	ND	ND	ND	ND	ND	ND	ND	0.15
Si	µg/dscm	5.35	1.21	ND	1.62	ND	1.84	1.07	ND	1.01	2.02
Sm	µg/dscm	ND	0.1	ND	ND	ND	ND	ND	ND	ND	0.10
Sr	µg/dscm	0.15	0.14	ND	0.11	ND	ND	ND	0.15	ND	0.14
Ті	µg/dscm	ND	0.07	ND	ND	ND	ND	ND	0.08	0.08	0.08
v	µg/dscm	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Y	µg/dscm	0.1	ND	ND	ND	ND	ND	ND	0.12	ND	0.11
Zn	µg/dscm	ND	ND	ND	0.25	0.69	ND	0.14	ND	0.1	0.30

 Table C-2: PM2.5 species results for modified CTM 39 Train A – GE Energy test program (2008).

		В	В	В	В	В	В	В	В	В	В
		Run 1	Run 2	Run 3	Run 4	Run 5	Run 6	Run 7	Run 8	Run 9	Average
Organic carbon	µg/dscm	217.11	247	193.39	399.9	186.02	493.09	154.15	233.8	181.77	256.25
Elemental carbon	µg/dscm	3.15	16.68	32.25	10.03	6.67	58.4	30.61	45.3	28.76	25.76
Ammonium	µg/dscm	2.37	2.1	3.23	6.12	2.85	2.23	1.93	2.02	2.37	2.80
Chloride	µg/dscm	2.41	0.28	1.86	1.35	1.31	1.01	1.96	1.98	0.48	1.40
Nitrate	µg/dscm	2.56	1.85	5.77	1.24	1.59	2.88	0.91	1.3	2.38	2.28
Sulfate	µg/dscm	3.15	3.65	2.48	15.98	3.07	2.8	2.45	2.68	1.44	4.19
AI	µg/dscm	ND	ND	ND	ND	ND	1.78	0.45	0.73	ND	0.99
Са	µg/dscm	ND	ND	ND	ND	ND	0.21	0.15	0.22	ND	0.19
CI	µg/dscm	ND	ND	ND	ND	ND	0.14	0.29	ND	ND	0.22
Fe	µg/dscm	0.17	0.29	ND	0.67	ND	0.6	1.22	1.4	ND	0.73
к	µg/dscm	ND	ND	ND	ND	ND	0.16	0.12	ND	ND	0.14
Ni	µg/dscm	0.04	0.05	ND	ND	0.05	ND	ND	ND	ND	0.05
Rb	µg/dscm	ND	ND	ND	ND	ND	ND	ND	ND	0.06	0.06
S	µg/dscm	ND	ND	ND	ND	ND	0.52	ND	ND	ND	0.52
Si	µg/dscm	ND	ND	0.57	2.3	ND	17.22	0.81	3.36	1.17	4.24
Sr	µg/dscm	0.13	ND	ND	ND	ND	ND	ND	ND	ND	0.13
ті	µg/dscm	ND	ND	0.06	ND	ND	ND	0.06	0.07	0.07	0.07
v	µg/dscm	0.01	ND	ND	0.01	ND	ND	ND	ND	0.01	0.01
Y	µg/dscm	0.11	ND	ND	ND	ND	ND	0.09	ND	ND	0.10
Zn	µg/dscm	ND	ND	ND	ND	ND	0.07	0.08	0.09	ND	0.08

 Table C-3: PM2.5 species results for modified CTM 39Train B – GE Energy test program (2008).

Emission Factor Report (Final, Rev. 0) CEPEI PM2.5 Emission Factor Development

APPENDIX D API RICE TEST DATA SUMMARY

Parameter	Units	Run 1	Run 2	Run 3	Average
Fuel Flow Rate (60 °F, 14.5 psia)	1000 scfd	400.1	399.0	402.4	400.5
Fuel heat input	MMBtu/hr	17.76	17.78	17.80	17.78
Engine speed	RPM	322			322
Engine load	hp	2261	2264	2267	2264
Fuel HHV (Dry, 14.696 psia, 60 °F)	Btu/scf	1068.7	1072.7	1065.1	1068.8
Total fuel sulfur (STP)	gr/100 scf	0.006	0.004	0.009	0.0063
O ₂	%vol	14.4	14.3	14.6	14.5
Exhaust temperature	°F	589	589	589	589
Stack gas flow rate	dscfm	8400	8220	8700	8440
PM2.5 (TMF)	mg/dscm	9.92E+00	1.08E+0 1	1.07E+01	1.05E+01
PM2.5 (TMF)	lb/hr	3.10E-01	3.33E-01	3.46E-01	3.30E-01
PM2.5 (TMF)	lb/MMBtu	1.75E-02	1.87E-02	1.94E-02	1.85E-02
PM2.5 (TMF)	kg/GJ	7.51E-03	8.05E-03	8.35E-03	7.97E-03
PM2.5 (probe/venturi)	mg/dscm	4.34E-01	1.22E+0 0	7.96E-01	8.17E-01
PM2.5 (probe/venturi)	lb/hr	1.36E-02	3.75E-02	2.57E-02	2.56E-02
PM2.5 (TMF/probe/venturi)	mg/dscm	1.04E+01	1.20E+0 1	1.15E+01	1.13E+01
PM2.5 (TMF/probe/venturi)	lb/hr	3.24E-01	3.70E-01	3.71E-01	3.55E-01
PM2.5 (TMF/probe/venturi)	lb/MMBtu	1.82E-02	2.08E-02	2.09E-02	2.00E-02
PM2.5 (TMF/probe/venturi)	kg/GJ	7.84E-03	8.96E-03	8.97E-03	8.59E-03
Organic Carbon	mg/dscm	8.22E+00	7.95E+0 0	8.37E+00	8.18E+00
Elemental Carbon	mg/dscm	6.32E-02	9.36E-02	4.65E-02	6.78E-02
Backup OC	mg/dscm	4.27E-01	4.74E-01	6.17E-01	5.06E-01
Acenaphthene	mg/dscm	9.65E-05	1.37E-04	1.02E-04	1.12E-04
Acenaphthylene	mg/dscm	5.28E-04	6.12E-04	5.44E-04	5.61E-04
Anthracene	mg/dscm	4.52E-05	6.05E-05	6.02E-05	5.53E-05
Anthraquinone	mg/dscm	3.63E-04	3.97E-04	3.86E-04	3.82E-04
Anthrone	mg/dscm	ND	ND	ND	ND e
Benz(a)anthracene-7,12-dionene	mg/dscm	ND	7.54E-05	4.63E-05	6.09E-05

Table D-1: API reciprocating engine test results – two-stroke lean burn engine (2003).

Parameter	Units	Run 1	Run 2	Run 3	Average
Benzanthrone	mg/dscm	1.97E-04	ND	2.34E-04	2.15E-04
Biphenyl	mg/dscm	2.11E-04	2.67E-04	1.93E-04	2.24E-04
Dibenzofuran	mg/dscm	2.96E-04	3.02E-04	2.50E-04	2.83E-04
1,3+1,6+1,7- dimethylnaphthalene	mg/dscm	1.47E-03	1.63E-03	1.29E-03	1.46E-03
2,6+2,7-dimethylnaphthalene	mg/dscm	6.05E-04	6.55E-04	5.23E-04	5.95E-04
1,4+1,5+2,3- dimethylnaphthalene	mg/dscm	5.61E-04	6.36E-04	4.92E-04	5.63E-04
1,2-dimethylnaphthalene	mg/dscm	2.13E-04	2.90E-04	2.21E-04	2.41E-04
C-dimethylphenanthrene	mg/dscm	2.16E-04	2.27E-04	1.33E-04	1.92E-04
D-dimethylphenanthrene	mg/dscm	8.70E-05	1.15E-04	9.03E-05	9.75E-05
1,7-dimethylphenanthrene	mg/dscm	3.91E-05	5.70E-05	4.29E-05	4.63E-05
E-dimethylphenanthrene	mg/dscm	3.01E-05	2.07E-05	ND	2.54E-05
1+2-ethylnaphthalene	mg/dscm	8.18E-04	8.49E-04	7.10E-04	7.92E-04
Fluoranthene	mg/dscm	4.41E-05	7.95E-05	7.70E-05	6.69E-05
Fluorene	mg/dscm	2.53E-04	2.24E-04	2.44E-04	2.40E-04
9-fluorenone	mg/dscm	8.19E-04	8.25E-04	9.29E-04	8.58E-04
D-MePy/MeFl	mg/dscm	ND	5.75E-06	ND	5.75E-06 e
2-Methylbiphenyl	mg/dscm	6.11E-04	7.13E-04	6.75E-04	6.66E-04
4-Methylbiphenyl	mg/dscm	1.31E-04	1.17E-04	1.14E-04	1.21E-04
3-Methylbiphenyl	mg/dscm	3.16E-04	3.54E-04	ND	3.35E-04
A-methylfluorene	mg/dscm	2.49E-04	2.11E-04	2.93E-04	2.51E-04
B-methylfluorene	mg/dscm	1.24E-04	1.38E-04	1.58E-04	1.40E-04
2-methylnaphthalene	mg/dscm	2.71E-03	2.88E-03	2.50E-03	2.70E-03
1-methylnaphthalene	mg/dscm	2.13E-03	2.26E-03	1.95E-03	2.11E-03
C-methylphenanthrene	mg/dscm	2.20E-04	2.44E-04	1.67E-04	2.11E-04
2-methylphenanthrene	mg/dscm	2.06E-04	2.04E-04	1.59E-04	1.90E-04
1-methylphenanthrene	mg/dscm	1.83E-04	1.13E-04	1.38E-04	1.45E-04 a
A-methylphenanthrene	mg/dscm	1.22E-04	1.27E-04	1.09E-04	1.19E-04
4-methylpyrene	mg/dscm	5.91E-05	6.16E-05	2.84E-05	4.97E-05 a
Naphthalene	mg/dscm	6.03E-03	6.06E-03	5.38E-03	5.82E-03
Phenanthrene	mg/dscm	5.17E-04	5.51E-04	4.66E-04	5.11E-04

Table D-1: API reciprocating engine test results – two-stroke lean burn engine (2003).

Parameter	Units	Run 1	Run 2	Run 3	Average			
Pyrene	mg/dscm	4.07E-05	1.12E-04	6.78E-05	7.34E-05			
B-trimethylnaphthalene	mg/dscm	2.71E-04	3.21E-04	2.43E-04	2.79E-04			
C-trimethylnaphthalene	mg/dscm	2.60E-04	2.79E-04	2.42E-04	2.60E-04	а		
E-trimethylnaphthalene	mg/dscm	2.35E-04	2.22E-04	1.89E-04	2.15E-04			
J-trimethylnaphthalene	mg/dscm	1.44E-04	1.66E-04	1.52E-04	1.54E-04			
F-trimethyInaphthalene	mg/dscm	1.55E-04	1.36E-04	1.23E-04	1.38E-04			
A-trimethylnaphthalene	mg/dscm	1.11E-04	1.34E-04	1.12E-04	1.19E-04			
2,3,5+I-trimethylnaphthalene	mg/dscm	1.16E-04	5.82E-05	1.80E-05	6.40E-05	а		
2,4,5-trimethylnaphthalene	mg/dscm	ND	2.01E-05	ND	2.01E-05	е		
Xanthone	mg/dscm	2.77E-04	3.30E-04	2.96E-04	3.01E-04			
AI	mg/dscm	1.96E-04	ND	ND	1.96E-04	е		
Ва	mg/dscm	6.74E-04	ND	5.96E-04	6.35E-04		b	
Br	mg/dscm	7.19E-05	5.34E-05	6.85E-05	6.46E-05			
Са	mg/dscm	1.27E-02	1.38E-02	1.55E-02	1.40E-02			
CI	mg/dscm	4.11E-04	4.66E-04	3.69E-04	4.15E-04		b	d
Cr	mg/dscm	9.03E-05	2.22E-05	ND	5.62E-05			
Cu	mg/dscm	1.93E-03	2.35E-05	2.26E-04	7.26E-04	а		d
Fe	mg/dscm	7.78E-04	ND	ND	7.78E-04	е		
К	mg/dscm	5.96E-04	3.38E-04	2.21E-04	3.85E-04	а		
Mg	mg/dscm	2.34E-04	6.68E-04	8.86E-05	3.30E-04	а	b	d
Мо	mg/dscm	1.51E-03	1.69E-03	1.92E-03	1.71E-03			
Na	mg/dscm	3.42E-04	3.25E-04	ND	3.33E-04	а	b	d
Р	mg/dscm	1.38E-03	8.52E-04	1.30E-03	1.18E-03			
Rb	mg/dscm	9.51E-06	8.90E-06	1.35E-05	1.06E-05			
S	mg/dscm	2.15E-02	2.21E-02	2.27E-02	2.21E-02			
Si	mg/dscm	2.69E-03	8.44E-03	1.16E-02	7.57E-03	а		d
Sr	mg/dscm	ND	7.28E-06	2.88E-05	1.80E-05			
U	mg/dscm	ND	ND	3.02E-05	3.02E-05	е		
Υ	mg/dscm	ND	ND	4.15E-05	4.15E-05	e		
Zn	mg/dscm	4.24E-03	4.53E-03	5.07E-03	4.61E-03			
Zr	mg/dscm	ND	ND	5.45E-05	5.45E-05	е		

Table D-1: API reciprocating engine test results – two-stroke lean burn engine (2003).

Parameter	Units	Run 1	Run 2	Run 3	Average			
Sulfate	mg/dscm	2.07E-02	2.29E-02	2.15E-02	2.17E-02			
Nitrate	mg/dscm	8.81E-03	1.60E-02	2.62E-02	1.70E-02			
Chloride	mg/dscm	4.24E-03	3.44E-03	5.59E-03	4.42E-03	а	b	
Ammonium	mg/dscm	5.64E-03	7.10E-03	5.63E-03	6.12E-03			
Soluble Na	mg/dscm	6.06E-04	1.55E-03	5.04E-03	2.40E-03	а	b	d

Table D-1: API reciprocating engine test results - two-stroke lean burn engine (2003).

a - 95% confidence lower bound of the average concentration is less than the dilution sampler blank concentration.

b - 95% confidence lower bound of the average concentration is less than the field blank concentration.

d - 95% confidence lower bound of the average concentration is less than the ambient concentration.

e - Insufficient data to calculate 95% confidence lower bound of the average concentration (i.e. zero or one valid run).

Run	Units	Run 1	Run 2	Run 3	Average
Fuel Flow Rate (60 °F,					
14.5 psia)	1000 scfd	279.4	284.6	281.8	281.9
Fuel heat input	MMBtu/hr	12.36	12.60	12.48	12.48
Engine speed	RPM	313	320	320	318
Engine load	hp	1220	1244	1232	1232
Fuel HHV (Dry, 14.696 psia, 60 °F)	Btu/scf	1062.8	1061.6	1066.1	1063.5
Total fuel sulfur (STP)	gr/100 scf	0.01	0.011	0.011	0.0107
0 ₂	%vol	11.0	11.4	11.2	11.2
Exhaust temperature	°F	652	657	667	659
Stack gas flow rate	dscfm	4040	4330	4210	4190
PM2.5 (TMF)	mg/dscm	1.44E+00	1.26E+00	9.02E-01	1.20E+00
PM2.5 (TMF)	lb/hr	2.04E-02	1.89E-02	1.31E-02	1.75E-02
PM2.5 (TMF)	lb/MMBtu	1.65E-03	1.50E-03	1.05E-03	1.40E-03
PM2.5 (TMF)	kg/GJ	7.09E-04	6.45E-04	4.53E-04	6.02E-04
PM2.5 (probe/venturi)	mg/dscm	2.80E-01	5.41E-01	2.00E-01	3.40E-01
PM2.5 (probe/venturi)	lb/hr	3.96E-03	8.14E-03	2.91E-03	5.00E-03
PM2.5 (TMF/probe/venturi)	mg/dscm	1.72E+00	1.80E+00	1.10E+00	1.54E+00
PM2.5 (TMF/probe/venturi)	lb/hr	2.43E-02	2.70E-02	1.61E-02	2.25E-02
PM2.5 (TMF/probe/venturi)	lb/MMBtu	1.97E-03	2.15E-03	1.29E-03	1.80E-03
PM2.5 (TMF/probe/venturi)	kg/GJ	8.47E-04	9.22E-04	5.53E-04	7.74E-04
Organic Carbon	mg/dscm	1.05E+00	9.19E-01	7.27E-01	8.99E-01
Elemental Carbon	mg/dscm	1.35E-02	1.66E-02	4.99E-02	2.67E-02 d
Backup OC	mg/dscm	1.66E-01	1.71E-01	1.65E-01	1.68E-01
Acenaphthene	mg/dscm	4.59E-05	ND	ND	4.59E-05 e
Acenaphthylene	mg/dscm	4.36E-04	6.74E-04	4.21E-04	5.10E-04
Anthracene	mg/dscm	2.37E-05	3.88E-05	1.09E-05	2.45E-05
Anthraquinone	mg/dscm	1.68E-04	1.62E-04	1.61E-04	1.64E-04
Anthrone	mg/dscm	ND	ND	ND	ND e
Benzanthrone	mg/dscm	ND	5.19E-05	ND	5.19E-05 e
Biphenyl	mg/dscm	1.37E-04	2.70E-04	1.81E-04	1.96E-04
Dibenzofuran	mg/dscm	ND	9.47E-05	9.20E-05	9.34E-05

Table D-2: API reciprocating engine test results – four-stroke rich burn engine (2003).

Run	Units	Run 1	Run 2	Run 3	Average
C-dimethylphenanthrene	mg/dscm	4.54E-05	5.39E-05	7.12E-05	5.68E-05 a
D-dimethylphenanthrene	mg/dscm	ND	ND	4.94E-05	4.94E-05 e
1+2-ethylnaphthalene	mg/dscm	1.53E-04	2.16E-04	2.18E-04	1.95E-04
Fluoranthene	mg/dscm	7.64E-05	9.37E-05	9.36E-05	8.79E-05
Fluorene	mg/dscm	1.38E-04	1.70E-04	1.43E-04	1.50E-04
9-fluorenone	mg/dscm	2.36E-04	2.81E-04	2.37E-04	2.51E-04
C-MePy/MeFl	mg/dscm	2.06E-06	8.06E-06	9.35E-06	6.49E-06
2-Methylbiphenyl	mg/dscm	7.94E-04	7.24E-04	5.48E-04	6.88E-04
4-Methylbiphenyl	mg/dscm	5.11E-05	5.84E-05	5.93E-05	5.63E-05
B-methylfluorene	mg/dscm	ND	8.06E-05	ND	8.06E-05 e
2-methylnaphthalene	mg/dscm	3.99E-04	6.30E-04	5.22E-04	5.17E-04
1-methylnaphthalene	mg/dscm	2.78E-04	4.52E-04	3.51E-04	3.60E-04
C-methylphenanthrene	mg/dscm	6.09E-05	6.80E-05	8.94E-05	7.28E-05 a
1-methylphenanthrene	mg/dscm	2.53E-05	3.02E-05	4.94E-05	3.50E-05 a
2-methylphenanthrene	mg/dscm	2.84E-05	4.53E-05	2.60E-05	3.32E-05 a
4-methylpyrene	mg/dscm	1.55E-05	1.56E-05	2.18E-05	1.76E-05 a
Naphthalene	mg/dscm	2.09E-03	4.18E-03	2.88E-03	3.05E-03
Phenanthrene	mg/dscm	3.49E-04	4.08E-04	3.04E-04	3.53E-04
Pyrene	mg/dscm	6.72E-06	1.56E-05	4.78E-05	2.34E-05
B-trimethylnaphthalene	mg/dscm	3.25E-05	5.14E-05	5.10E-05	4.50E-05 a
C-trimethylnaphthalene	mg/dscm	2.48E-05	4.58E-05	5.72E-05	4.26E-05
E-trimethylnaphthalene	mg/dscm	2.32E-05	3.63E-05	5.04E-05	3.66E-05 a
J-trimethylnaphthalene	mg/dscm	1.19E-05	2.37E-05	3.28E-05	2.28E-05 a
F-trimethylnaphthalene	mg/dscm	8.77E-06	2.07E-05	2.55E-05	1.83E-05 a
2,3,5+I-trimethylnaphthalene	mg/dscm	ND	ND	6.76E-06	6.76E-06 e
Xanthone	mg/dscm	4.75E-05	4.99E-05	ND	4.87E-05
Al	mg/dscm	ND	6.08E-04	ND	6.08E-04 e
Ва	mg/dscm	ND	ND	5.10E-04	5.10E-04 e
Br	mg/dscm	7.12E-06	1.04E-05	6.25E-06	7.92E-06
Са	mg/dscm	1.02E-02	7.76E-03	6.25E-03	8.06E-03
CI	mg/dscm	ND	3.87E-04	ND	3.87E-04 e

Table D-2: API reciprocating engine test results – four-stroke rich burn engine (2003).

Run	Units	Run 1	Run 2	Run 3	Average			
Со	mg/dscm	1.25E-04	5.52E-04	1.11E-04	2.63E-04			
Cr	mg/dscm	1.47E-04	1.99E-04	7.29E-05	1.40E-04			
Cu	mg/dscm	9.57E-04	6.49E-04	2.40E-05	5.43E-04	а		d
Fe	mg/dscm	2.43E-03	1.02E-01	1.06E-03	3.51E-02	а		d
К	mg/dscm	1.40E-04	4.35E-04	4.23E-05	2.06E-04	а		d
La	mg/dscm	3.65E-04	ND	ND	3.65E-04	е		
Mg	mg/dscm	2.68E-04	ND	2.36E-04	2.52E-04		b	d
Mn	mg/dscm	3.07E-05	3.06E-04	ND	1.69E-04			
Мо	mg/dscm	1.25E-03	1.04E-03	9.86E-04	1.09E-03			
Na	mg/dscm	2.53E-03	ND	2.89E-04	1.41E-03	а	b	d
Ni	mg/dscm	5.46E-05	6.47E-05	ND	5.97E-05			
Ρ	mg/dscm	1.04E-03	6.55E-04	5.06E-04	7.34E-04			
Rb	mg/dscm	ND	5.74E-06	ND	5.74E-06	е		
S	mg/dscm	1.45E-02	1.88E-02	1.29E-02	1.54E-02			
Se	mg/dscm	1.49E-05	1.30E-05	ND	1.40E-05			
Si	mg/dscm	5.48E-02	1.77E-02	2.88E-02	3.38E-02			
Sn	mg/dscm	1.16E-04	1.13E-04	1.75E-04	1.35E-04			
Sr	mg/dscm	ND	9.63E-06	ND	9.63E-06	е		
V	mg/dscm	ND	5.56E-05	ND	5.56E-05	е		
Zn	mg/dscm	3.07E-03	8.85E-03	2.25E-03	4.72E-03			d
Sulfate	mg/dscm	3.77E-02	4.14E-02	3.52E-02	3.81E-02			
Nitrate	mg/dscm	8.94E-03	5.64E-03	2.93E-03	5.83E-03	а		
Chloride	mg/dscm	5.89E-03	4.29E-03	3.69E-03	4.62E-03	а	b	
Ammonium	mg/dscm	1.09E-02	1.09E-02	9.97E-03	1.06E-02			
Soluble Na	mg/dscm	2.66E-04	2.56E-04	3.07E-04	2.76E-04	а	b	

Table D-2: API reciprocating engine test results – four-stroke rich burn engine (2003).

a - 95% confidence lower bound of the average concentration is less than the dilution sampler blank concentration.

b - 95% confidence lower bound of the average concentration is less than the field blank concentration.

d - 95% confidence lower bound of the average concentration is less than the ambient concentration.

e - Insufficient data to calculate 95% confidence lower bound of the average concentration (i.e. zero or one valid run).

Run	Units	Run 1	Run 2	Run 3	Average
Fuel Flow Rate (60 °F,					
14.5 psia)	1000 scfd	225.1	224.3	224.9	224.8
Fuel heat input	MMBtu/hr	9.94	9.89	9.96	9.93
Engine speed	RPM	924	933	934	930
Engine load	hp	1553	1546	1557	1552
Fuel HHV (Dry, 14.696 psia, 60 °F)	Btu/scf	1064.9	1066.2	1065.9	1065.7
Total fuel sulfur (STP)	gr/100 scf	0.039	0.003	0.009	0.0170
O ₂	%vol	12.5	12.3	12.1	12.3
Exhaust temperature	°F	703	721	718	714
Stack gas flow rate	dscfm	3650	3580	3530	3587
PM2.5 (TMF)	mg/dscm	5.47E+00	3.30E+00	2.25E+00	3.68E+00
PM2.5 (TMF)	lb/hr	7.39E-02	4.24E-02	2.90E-02	4.84E-02
PM2.5 (TMF)	lb/MMBtu	7.44E-03	4.29E-03	2.91E-03	4.88E-03
PM2.5 (TMF)	kg/GJ	3.20E-03	1.84E-03	1.25E-03	2.10E-03
PM2.5 (probe/venturi)	mg/dscm	ND	1.69E-01	1.85E-01	1.77E-01
PM2.5 (probe/venturi)	lb/hr	ND	2.16E-03	2.38E-03	2.27E-03
PM2.5 (TMF/probe/venturi)	mg/dscm	5.47E+00	3.47E+00	2.44E+00	3.79E+00
PM2.5 (TMF/probe/venturi)	lb/hr	7.39E-02	4.46E-02	3.14E-02	5.00E-02
PM2.5 (TMF/probe/venturi)	lb/MMBtu	7.44E-03	4.51E-03	3.15E-03	5.03E-03
PM2.5 (TMF/probe/venturi)	kg/GJ	3.20E-03	1.94E-03	1.35E-03	2.16E-03
Organic Carbon	mg/dscm	3.39E+00	2.98E+00	2.04E+00	2.80E+00
Elemental Carbon	mg/dscm	ND	1.66E-02	ND	1.66E-02 e
Backup OC	mg/dscm	2.34E-01	2.90E-01	2.71E-01	2.65E-01
Anthraquinone	mg/dscm	3.96E-04	7.45E-04	8.18E-04	6.53E-04
Anthrone	mg/dscm	ND	ND	ND	ND e
Benz(a)anthracene-7,12- dionene	mg/dscm	9.01E-05	ND	ND	9.01E-05 e
Benzanthrone	mg/dscm	1.17E-04	ND	ND	1.17E-04 e
Biphenyl	mg/dscm	1.34E-04	1.39E-04	ND	1.36E-04
Dibenzofuran	mg/dscm	2.17E-04	2.50E-04	1.65E-04	2.11E-04
C-dimethylphenanthrene	mg/dscm	5.75E-05	1.03E-04	7.52E-05	7.86E-05 a
D-dimethylphenanthrene	mg/dscm	ND	5.26E-05	4.75E-05	5.01E-05 a

Table D-3: API reciprocating engine test results - 4SLB (2003).

Run	Units	Run 1	Run 2	Run 3	Average			
1+2-ethylnaphthalene	mg/dscm	2.15E-04	2.01E-04	ND	2.08E-04			
Fluoranthene	mg/dscm	2.40E-05	3.65E-05	3.67E-05	3.24E-05			
9-fluorenone	mg/dscm	1.47E-03	1.88E-03	1.75E-03	1.70E-03			
D-MePy/MeFl	mg/dscm	ND	2.92E-06	3.60E-06	3.26E-06	а		
2-Methylbiphenyl	mg/dscm	4.70E-04	5.21E-04	5.19E-04	5.03E-04			
4-Methylbiphenyl	mg/dscm	2.65E-05	5.99E-05	ND	4.32E-05			
B-methylfluorene	mg/dscm	7.60E-05	7.89E-05	ND	7.75E-05	а		
2-methylnaphthalene	mg/dscm	6.84E-04	6.09E-04	3.57E-04	5.50E-04			
1-methylnaphthalene	mg/dscm	3.74E-04	3.16E-04	1.78E-04	2.90E-04			
C-methylphenanthrene	mg/dscm	7.66E-05	1.49E-04	1.43E-04	1.23E-04	а		
1-methylphenanthrene	mg/dscm	2.70E-05	3.51E-05	4.75E-05	3.65E-05	а		
2-methylphenanthrene	mg/dscm	3.90E-05	4.53E-05	1.08E-05	3.17E-05	а		
4-methylpyrene	mg/dscm	1.10E-05	2.87E-05	3.55E-05	2.51E-05	а		
Naphthalene	mg/dscm	3.37E-03	2.36E-03	2.39E-03	2.71E-03			
Phenanthrene	mg/dscm	1.56E-04	1.66E-04	9.44E-05	1.39E-04			
C-trimethylnaphthalene	mg/dscm	4.10E-05	4.72E-05	5.77E-05	4.87E-05			
B-trimethylnaphthalene	mg/dscm	4.55E-05	6.13E-05	3.85E-05	4.85E-05	а		
J-trimethylnaphthalene	mg/dscm	2.80E-05	3.80E-05	3.31E-05	3.30E-05	а		
E-trimethylnaphthalene	mg/dscm	3.05E-05	3.89E-05	2.29E-05	3.08E-05	а		
F-trimethylnaphthalene	mg/dscm	2.50E-05	3.07E-05	1.74E-05	2.44E-05	а		
2,4,5-trimethylnaphthalene	mg/dscm	2.25E-05	ND	1.62E-05	1.94E-05	а		
A-trimethylnaphthalene	mg/dscm	7.51E-06	1.56E-05	ND	1.16E-05			
2,3,5+I-trimethylnaphthalene	mg/dscm	4.00E-06	9.73E-06	ND	6.87E-06			
Xanthone	mg/dscm	3.04E-04	4.29E-04	4.42E-04	3.92E-04			
Ag	mg/dscm	6.96E-05	ND	ND	6.96E-05	е		
AI	mg/dscm	1.01E-02	ND	ND	1.01E-02	е		
Ва	mg/dscm	3.72E-04	3.41E-04	7.03E-04	4.72E-04		b	d
Br	mg/dscm	8.07E-05	2.35E-05	1.27E-05	3.90E-05			d
Са	mg/dscm	1.45E-02	7.93E-03	8.38E-03	1.03E-02			
Cd	mg/dscm	1.12E-04	ND	ND	1.12E-04	e		
Cl	mg/dscm	3.29E-03	2.91E-04	6.32E-04	1.40E-03	а	b	d

Table D-3: API reciprocating engine test results - 4SLB (2003).

Run	Units	Run 1	Run 2	Run 3	Average			
Со	mg/dscm	2.14E-03	2.25E-05	4.60E-05	7.36E-04			
Cr	mg/dscm	6.31E-04	1.65E-05	5.44E-05	2.34E-04			
Cu	mg/dscm	2.82E-03	1.55E-03	7.92E-04	1.72E-03	а		d
Fe	mg/dscm	6.01E-01	1.62E-03	2.07E-04	2.01E-01	а		d
К	mg/dscm	2.68E-03	8.09E-05	6.94E-05	9.45E-04	а		d
La	mg/dscm	ND	3.91E-04	3.59E-04	3.75E-04			
Mg	mg/dscm	ND	2.44E-04	7.12E-04	4.78E-04		b	d
Mn	mg/dscm	1.65E-03	ND	ND	1.65E-03	е		
Мо	mg/dscm	1.77E-03	1.47E-03	1.57E-03	1.60E-03			
Na	mg/dscm	ND	ND	1.63E-03	1.63E-03	е		
Ni	mg/dscm	4.69E-04	3.13E-05	6.07E-05	1.87E-04			
Ρ	mg/dscm	ND	3.74E-04	7.34E-04	5.54E-04		b	
Rb	mg/dscm	2.67E-05	1.72E-05	ND	2.19E-05			
S	mg/dscm	5.47E-02	2.72E-03	2.95E-03	2.01E-02	а		d
Se	mg/dscm	5.60E-05	ND	ND	5.60E-05	е		
Si	mg/dscm	4.53E-02	2.49E-02	7.25E-03	2.58E-02	а		d
Sn	mg/dscm	9.72E-05	8.41E-05	ND	9.07E-05			
Sr	mg/dscm	4.19E-05	1.95E-05	ND	3.07E-05			
V	mg/dscm	2.66E-04	ND	ND	2.66E-04	е		
Υ	mg/dscm	1.09E-05	2.78E-05	ND	1.94E-05			
Zn	mg/dscm	4.96E-02	1.62E-03	1.58E-03	1.76E-02			d
Zr	mg/dscm	ND	1.81E-05	ND	1.81E-05	е		
Sulfate	mg/dscm	7.68E-02	5.57E-03	6.34E-03	2.96E-02	а		d
Nitrate	mg/dscm	1.29E-02	4.58E-03	8.50E-03	8.65E-03	а		
Chloride	mg/dscm	1.01E-02	2.61E-03	3.64E-03	5.47E-03	а	b	d
Ammonium	mg/dscm	1.34E-02	ND	ND	1.34E-02	е		
Soluble Na	mg/dscm	8.72E-04	3.23E-04	8.06E-04	6.67E-04	а	b	

Table D-3: API reciprocating engine test results - 4SLB (2003).

a - 95% confidence lower bound of the average concentration is less than the dilution sampler blank concentration.

b - 95% confidence lower bound of the average concentration is less than the field blank concentration.

d - 95% confidence lower bound of the average concentration is less than the ambient concentration.

e - Insufficient data to calculate 95% confidence lower bound of the average concentration (i.e. zero or one valid run).

Emission Factor Report (Final, Rev. 0) CEPEI PM2.5 Emission Factor Development

APPENDIX E CEPEI 2012 TECHNICAL MEMORANDUM

Fine Particulate Emissions from Natural Gas-Fired Combustion Sources: Alternative PM_{2.5} Emission Factors

Technical Memorandum

Prepared for:



Canadian Energy Partnership for Environmental Innovation (CEPEI)

Prepared by:



innovative environmental solutions, inc.

October 2012

TABLE OF CONTENTS

Ex	ecutive Summary1
1.	Introduction
2.	Fine Particulate Emission Factors Background and U.S. EPA AP-42 Factors4
3.	Summary of the U.S. Collaborative PM _{2.5} Test Program
	3.1. Project Overview, Objectives and Summary of Conclusions
	3.2. Fine Particulate Test Methods Overview
	3.3. Summary of PM _{2.5} Test Results and Emission Factors and Comparison to AP-42
4.	Discussion and Recommended PM _{2.5} Emission Factors for Natural Gas-Fired Sources15
	4.1. Conclusions Regarding Dilution Tunnel Results15
	4.2. Discussion and Recommended PM _{2.5} Emission Factors17
<u>Ap</u>	pendices

A:	Summary of AP-42 Particulate Matter Emission Factors, Ratings, and Data Sources for Natural Gas-Fired Combustion	19
	Primary Technical Documents from the U.S. Collaborative PM _{2.5} Emissions Project (with links to documents on CEC's website)	21

LIST OF TABLES

1.	Summary of PM _{2.5} Emissions Data from Dilution Tunnel Test for All Gas-Fired Units1	0
2.	Comparison of PM _{2.5} Emission Factors from Dilution Tunnel Tests by Unit Type and Fuel Type for Gas-Fired Boilers, Process Heaters, and Turbines	2
3.	Comparison of PM _{2.5} Emission Factors from Dilution Tunnel Tests for Natural Gas-Fired Boilers, Process Heaters, and Turbines	3
4.	Comparison of Dilution Tunnel PM _{2.5} Emission Factors to AP-42 Emission Factors1	3
5.	Annual PM _{2.5} emissions (kg per year) for example natural gas-fired equipment based on dilution tunnel emission factors (95% confidence upper bound) or AP-4214	4

LIST OF FIGURES

1.]	PM _{2.5} Speciaton for	Gas-fired Boilers and Process Heaters1	15
------	---------------------------------	--	----

EXECUTIVE SUMMARY

There is very little data available on fine particulate ($PM_{2.5}$) emissions from natural gas-fired sources. Thus, emission factors from the U.S. EPA AP-42 document are the common reference when estimating $PM_{2.5}$ emissions from natural gas-fired sources. Since $PM_{2.5}$ emissions are low, there was little historical concern for these emissions and minimal effort expended to improve emission factors. However, as $PM_{2.5}$ emissions are more closely scrutinized the accuracy of AP-42 emission factors gains importance, especially since it has been shown that results from traditional $PM_{2.5}$ methods likely introduce significant positive bias when measuring the very low emissions from gas-fired sources. An assessment of these factors and review of alternative emission factors is warranted.

The only notable alternative data to that used for AP-42 emission factor development is from a U.S. collaborative project conducted from 2001 to 2005. The multi-party project included state and federal agencies and used advanced dilution tunnel methods to characterize $PM_{2.5}$ emissions from natural gas-fired equipment. The project concluded that dilution tunnel results are more appropriate than emission factors based on conventional methods, such as the AP-42 emission factors. Based on the conclusions from the U.S. collaborative project, it is apparent that dilution tunnel results are the preferred alternative to AP-42 emission factors.

The U.S. collaborative project dilution tunnel tests measured $PM_{2.5}$ emissions, and present $PM_{2.5}$ mass rates as well as speciated data that identify the chemical components that comprise $PM_{2.5}$ emissions. An understanding of combustion chemistry and the species measured indicates that particulate from gas-fired sources is fine particulate (<2.5 µm). Thus, coarser particulate was not measured in the collaborative project and results are not presented using protocol sometimes associated with conventional test methods (e.g., "filterable" or "condensable" emissions).

There are considerations that need to be addressed when defining the emission factor because the selection of the factor may have both policy and technical implications. In addition, the context for data use is important (e.g., source estimate, source emission limit, national inventory). AP-42 emission factors are typically the average of the emissions data used, and EPA cautions against using AP-42 factors for establishing permit limits. However, AP-42 factors are used for that purpose because alternatives are not available. This memorandum presents the 95% confidence limit upper bound or maximum value from dilution tunnel data as alternatives to AP-42 factors. Emission factors are presented for boilers, process heaters, and turbines, but there is little difference in the PM_{2.5} emissions for these different source types based on the data from the U.S. collaborative project. The differences in source-specific emission factors likely include measurement uncertainty as a significant contributor. Natural gas-fired reciprocating engine emissions are a data gap. The AP-42 data for reciprocating engines is based on three or fewer tests from Gas Research Institute testing that was not focused on particulate measurement, and dilution tunnel results are not available.

The summary of dilution tunnel PM_{2.5} emission factors for natural gas-fired sources includes:

- Boilers: 2.7 x 10⁻⁴ kg/GJ (0.27 g/GJ) based on the maximum (Note: kg/GJ units are used for other factors presented in this section);
 - The average emission factor is $1.4 \times 10^{-4} \text{ kg/GJ}$ and the value based on the 95% confidence upper bound is $2.3 \times 10^{-4} \text{ kg/GJ}$;
- Process Heaters: $1.34 \times 10^{-4} \text{ kg/GJ}$ (based on the maximum);

- The average emission factor is 6.9 x 10^{-5} kg/GJ and the 95% confidence upper bound value is 1.4×10^{-4} kg/GJ (note that the 95% confidence interval upper bound emission factor is larger than the maximum due to the small number of samples i.e., three tests);
- Turbines: $2.3 \times 10^{-4} \text{ kg/GJ}$ (based on the maximum);
 - The average emission factor is 7.1 x 10^{-5} kg/GJ and the 95% confidence upper bound value is 1.1 x 10^{-4} kg/GJ;
- If all of the natural gas-fired data are considered as a single dataset, the maximum emission factor is 2.7 x 10⁻⁴ kg/GJ (0.27 g/GJ), and the average emission factor is 9.6 x 10⁻⁵ kg/GJ (0.096 g/GJ). The 95% confidence upper bound emission factor is 1.3 x 10⁻⁴ kg/GJ (0.13 g/GJ).

As shown in Table 1 of this memorandum, the range of the dilution tunnel test data is relatively narrow, especially when considering the very low level of mass emissions measured. To improve lower detection limits and improve performance when sampling streams with low mass emissions, dilution tunnel testing uses methods with detection limits commensurate with ambient test methods rather than stack test methods. For example, the mass measured with dilution tunnel tests would typically be below method detection limits for conventional exhaust stack reference methods.

Since the measurement results include uncertainty associated with the low levels measured and limited data is available (i.e., 32 tests), and the test results fall within a relatively narrow band without obvious outliers, the data imply similar emissions for gas-fired sources regardless of the source type. As noted in conclusions from the U.S. collaborative project reports:

- For gas-fired sources, dilution sampling indicates fine particulate mass emissions are extremely low and probably similar to ambient air PM_{2.5} concentrations in many cases.
- The most important factor affecting PM_{2.5} variability is *not* equipment type, operating condition, or emission controls, but rather due to test methods, with the method choice (i.e., traditional impinger methods versus dilution tunnel) and sampling artifacts related to sulfur species the most important factors affecting variability in PM_{2.5} emission results.

Conclusions regarding test methods indicate that dilution tunnel results for gas-fired sources are more representative of actual emissions than conventional test methods that serve as the basis for AP-42 emission factors. These conclusions also indicate that the test method from which emission estimates are derived may be a primary basis for perceptions about the significance of $PM_{2.5}$ emissions from a source. If unit or facility emissions are assessed based on the lower emission factor from dilution tunnel tests, different conclusions may be reached regarding the significance of a source when compared to estimates based on AP-42 factors. Thus, care should be taken to ensure that test method flaws do not erroneously impact regulatory decisions.

Since the dilution tunnel results are significantly lower than AP-42 emission factors and uncertainty is inherent for such low measurements, conservatism may be desired for $PM_{2.5}$ emission estimates. Thus, the *maximum* emission factor from the data set or specific source type may be considered as a preferred alternative for emission estimates. The maximum emission factors for natural gas-fired sources include:

- Boilers: 2.7 x 10⁻⁴ kg/GJ (0.27 g/GJ);
- Process heaters: $1.3 \times 10^{-4} \text{ kg/GJ} (0.13 \text{ g/GJ})$; and
- Turbines: $2.3 \times 10^{-4} \text{ kg/GJ} (0.23 \text{ g/GJ}).$

1.0 Introduction

According to the U.S. EPA AP-42 document¹ (AP-42 document), an "emission factor is a representative value that attempts to relate the quantity of a pollutant released to the atmosphere with an activity associated with the release of that pollutant. ... Such factors facilitate estimation of emissions from various sources of air pollution." The AP-42 document is a primary reference used throughout the world for estimating emissions of common pollutants. In the AP-42 document, EPA cautions about the use of AP-42 emission factors, indicating:

"Emission factors in AP-42 are neither EPA-recommended emission limits (e. g., best available control technology or BACT, or lowest achievable emission rate or LAER) nor standards (e. g., National Emission Standard for Hazardous Air Pollutants or NESHAP, or New Source Performance Standards or NSPS). Use of these factors as source-specific permit limits and/or as emission regulation compliance determinations is not recommended by EPA."

However, AP-42 emission factors are commonly used for exactly this purpose when other information is not available, and AP-42 emission factors serve as de facto standards in many cases. For fine particulate emissions from natural gas-fired combustion, very little data is available. Thus, AP-42 emission factors have been the common reference when estimating fine particulate emissions from natural gas-fired sources. Since emissions are low, there was little historical concern for these emissions and minimal effort has been expended to conduct tests. However, as fine particulate emissions face additional scrutiny, the veracity of the AP-42 fine particulate emission factors has become more important. An assessment of these factors and review of alternatives is warranted.

Fine particulate matter is defined as particulate with an aerodynamic mean diameter of 2.5 microns or less ($PM_{2.5}$). Understanding $PM_{2.5}$ emissions is more complex than other conventional pollutants, because $PM_{2.5}$ is comprised of a mixture of chemical species. In some cases, the species are directly emitted as particulate, and in other cases (e.g., aerosols) the pollutants condense in the atmosphere as the stack plume cools. In addition, secondary $PM_{2.5}$ can be formed from atmospheric reactions (i.e., "direct" emissions are a $PM_{2.5}$ precursor).

For combustion sources, the common constituents of $PM_{2.5}$ include sulfate, nitrate, ammonium, elemental carbon, organic compounds, and other inorganic materials. In addition, sulfate, nitrate, and ammonium are formed in the atmosphere from SO₂, NOx, and ammonia emissions. These emissions, which are considered $PM_{2.5}$ precursors, are not counted as "primary" emissions as represented in $PM_{2.5}$ emission factors. Elemental carbon, organic and inorganic compounds, and sulfate, nitrate and ammonium are the "direct" or primary emissions represented by emission factors, and this includes species that condense as the combustion exhaust plume cools to ambient temperature. Since it is a gaseous fuel, natural gas combustion has characteristically low particulate emissions with all of the particulate considered $PM_{2.5}$.

The Canadian Energy Partnership for Environmental Innovation (CEPEI) has recently investigated U.S. $PM_{2.5}$ regulatory criteria, the U.S. EPA AP-42 document $PM_{2.5}$ emission factors, challenges with measuring $PM_{2.5}$ from gas-fired sources, and data other than the AP-42 emission factors, including a U.S. collaborative project that measured $PM_{2.5}$ emissions using a

¹ AP-42, Compilation of Air Pollutant Emission Factors, Volume 1, Stationary and Area Point Source, U.S. EPA Office of Air Quality Planning and Standards (January 1995).

dilution tunnel test method. Other than the U.S collaborative project, AP-42 tests, and a handful of similar test results based on conventional test methods, review of available fine particulate emissions data and emission factors did not identify significant additional data. In an ongoing effort to improve $PM_{2.5}$ emission estimates for natural gas-fired combustion sources, this technical memorandum considers alternative $PM_{2.5}$ emission factors for natural gas-fired sources. The memo includes:

- Background on the U.S. EPA AP-42 emissions factor and similar data based on conventional test methods;
- Background on a U.S. collaborative project and its results, including a summary of test data acquired using a dilution tunnel test method, comparison to AP-42, and conclusions and recommendations regarding these results;
- Discussion and recommendations regarding alternative PM_{2.5} emission factors for natural gasfired turbines, boilers, and heaters.

Following this introductory section of the memo, Section 2 provides background on the AP-42 emission factors and potential biases in historical data. Section 3 provides a test methods overview, and also provides an overview of emissions data and emission factors from a collaborative multi-party project that included U.S. federal, state and industry participants. The U.S. collaborative project used a dilution tunnel to measure $PM_{2.5}$ emissions from gas-fired and oil-fired sources. Section 4 discusses alternative $PM_{2.5}$ emission factors for natural gas-fired sources and recommends alternatives based on available data.

2.0 Fine Particulate Emission Factors Background and U.S. EPA AP-42 Factors

PM_{2.5} is typically comprised of a number of constituents that include sulfate, nitrate, ammonium, elemental carbon, semi-volatile organic compounds, and other inorganic materials (e.g., ash from solid and liquid fuels). Natural gas is comprised of simple hydrocarbons and is typically 90% by volume or more methane (CH₄) with ethane, ethylene, propane, butane, carbon dioxide and nitrogen comprising the balance. Trace levels of higher hydrocarbons and contaminants (e.g., hydrogen sulfide, benzene) may also be present. Since it is a gaseous and ash free fuel, natural gas combustion emits very low levels of particulate that challenge test method detection limits. Trace levels of PM_{2.5} constituents including nitrate, sulfate, and semi-volatile organics can form in the byproducts from natural gas combustion.

Most available data on natural gas combustion $PM_{2.5}$ emissions was acquired using conventional test methods that measure the total mass of all constituents that comprise fine particulate, with "filterable" particulate (i.e., constituents captured on a sample system filter) measured separately from "condensable" particulate, which passes through the filter and is captured in a cooled impinger train. These methods are available on the U.S. Environmental Protection Agency (EPA) website (e.g., see Method 5, Method 5I, and Method 202 at http://www.epa.gov/ttn/emc/promgate.html). A measurement bias has been demonstrated when using Method 202 for natural gas-fired sources due to a sampling artifact that can inappropriately categorize trace levels of SO₂ from fuel sulfur (i.e., from H₂S and mercaptans used as an odorant) as sulfate. Although the absolute level of this bias (i.e., absolute mass emissions) is small, the relative bias can be significant due to the low overall PM_{2.5} emissions. An advanced method used in recent testing can measure total mass from a *dilution tunnel system*, as well as the various constituents or species that comprise particulate.

"Dilution tunnel" methods simulate plume chemistry, and the method "separates" the resulting stream into a number of parallel sample lines and applies species-specific methods to measure and speciate the emissions using available refined sample collection and analytical techniques. For natural gas combustion, the trace emission levels challenge detection limits, even though methods analogous to ambient test methods are used for sample collection and analysis. As discussed in Section 3, the EPA supported a program that used a dilution tunnel to measure natural gas combustion $PM_{2.5}$ emissions.

The U.S. collaborative project dilution tunnel tests measured $PM_{2.5}$ emissions, and present $PM_{2.5}$ mass rates as well as speciated data that identify the chemical components that comprise $PM_{2.5}$ emissions. An understanding of combustion chemistry and the species measured indicates that particulate from gas-fired sources is fine particulate (<2.5 µm). Thus, coarser particulate was not measured in the collaborative project and results are not presented using protocol sometimes associated with conventional test methods (e.g., "filterable" or "condensable" emissions).

For estimating emissions for permitting, project analysis, or other related activities, emission factors are used. For more common natural gas combustion pollutants such as NOx or CO, equipment providers (e.g., turbine or engine manufacturers) provide emissions factors for new equipment. Emission factors for trace pollutants such as natural gas combustion $PM_{2.5}$ will typically not be available from the equipment manufacturer. In this case, the most common reference for industrial equipment emissions factors is the EPA "AP-42 document". The document is titled "Compilation of Air Pollutant Emission Factors, Volume 1, Stationary Point and Area Sources," and source-specific sections are updated periodically. On-line access is available at: <u>http://www.epa.gov/ttnchie1/ap42/</u>.

For turbines and reciprocating engines, the most recent AP-42 updates were published in 2000, and 1998 for boilers and process heaters. Since the update process typically takes multiple years, this means the data and analysis are well over a decade old, and no revisions are anticipated in the next several years. The particulate emission factors include condensable and filterable fractions. Based on an understanding of natural gas constituents and combustion chemistry, condensable emissions should comprise the majority of fine particulate in natural gas combustion exhaust. That is, filterable particulate should be less than condensable particulate.

Previous memos discussed AP-42 PM_{2.5} emission factors in more detail, and an AP-42 overview is provided in Appendix A. The AP-42 document rates the emission factors and data used to develop the factors. The AP-42 emission factors for natural gas-fired sources are presented in Appendix A along with a discussion of the emission factor rating and the rating scheme. Sections 3 compares AP-42 factors with other factors from the U.S. collaborative project and shows the implications for emission rates for example combustion sources.

3.0 <u>Summary of the U.S. Collaborative PM_{2.5} Test Program</u>

3.1 Project Overview, Objectives and Summary of Conclusions

In response to uncertainties regarding $PM_{2.5}$ emission factors for gas-fired sources, a collaborative U.S. program investigating technical issues associated with fine particulate emission factors and measurement methods was initiated in 2001 and completed in 2005 (hereinafter referred to as the "collaborative project"). The collaborative project was funded by the California Energy Commission (CEC), New York State Energy Research and Development Authority (NYSERDA), and Gas Research Institute (GRI). The project was integrated with a similar effort that included the U.S. Department of Energy (DOE) and American Petroleum Institute (API). Thus, five funding agencies that include the U.S. federal government, state governments, and industry trade associations played a vital role in project oversight, management, and execution. The project team also included the U.S. EPA in an advisory role and academic and scientific leaders on fine particulate measurement as team members or technical advisors. This information is delineated in the project reports discussed below.

The collaboration was initiated because NYSERDA and GRI were generally concerned with emission factor and measurement issues, and additional data were desired to better characterize emissions and source apportionment to inform policy. For California, a need for additional data was identified following 2000 - 2001 electricity shortages in the state (i.e., brownouts and rolling blackouts). This resulted in a number of energy project applications for new in-state capacity, with the capacity primarily based on natural gas-fired turbines. CEC was concerned that the associated emissions may exacerbate fine particulate nonattainment. Using AP-42 PM_{2.5} emission factors to estimate emissions raised concerns regarding marginal increases in in-state inventory that could result from larger turbines that would have replaced electricity imported from other states. There was also a concern that positive bias in AP-42 emission factors was artificially inflating the potential inventory and a better understanding of PM_{2.5} emissions and the cause of turbine PM_{2.5} emissions variability was desired.

The project objectives included:

- Development of improved dilution sampling methods for measuring total mass and speciated PM_{2.5} emissions;
- Completing a field test campaign to gather emissions data for gas-fired and oil-fired sources;
- Comparison of results obtained with dilution tunnels and traditional EPA methods (e.g., compare to AP-42 and other available results);
- Identification and characterization of PM_{2.5} emissions, and development of emission factors and speciation profiles, including precursors and organic aerosols, for use in source-receptor and source apportionment analysis; and
- Characterization of PM_{2.5} emissions variability and uncertainty for gas-fired units, including understanding the sources of emissions variations and the contribution of test method artifacts.

The testing was completed over two years, and multiple detailed, peer-reviewed technical reports were developed. The reports are available at CEC and NYSERDA websites, and significant additional detail is available in the reports. There are thirteen primary project reports, technical

memos, and host site test reports that comprise over 1,400 pages of material. The documents and weblinks to the CEC site are tabulated in Appendix B, and the general link to the CEC website is:

http://www.energy.ca.gov/pier/project_reports/CEC-500-2005-032_to_44.html

The primary reference used for this memo is the Final Report², which summarizes the program results. Additional documents (see Appendix B) include:

- A fine particulate dilution sampling test protocol.
- Four topical reports/memorandums addressing:
 - A literature review of source sampling and analysis methods for characterizing organic aerosols and fine particulate emission profiles;
 - The design and validation testing of a mini-dilution sampler;
 - An assessment of sources of PM_{2.5} emissions data variability in gas turbines; and
 - An assessment of the impact of operating parameters on PM_{2.5} emissions from natural gas-fired combined cycle and cogeneration power plants.
- Seven field test reports.

A summary of the project conclusions from the project reports and related summaries from the CEC and NYSERDA websites include:

- Traditional EPA test methods and the dilution tunnel method provide very different results;
- Data from traditional methods should not be mixed with speciation profiles from dilution sampling methods;
- PM_{2.5} emissions from gas-fired sources are extremely low and challenge the capability of test methods;
- For traditional impinger-based methods, tests confirmed a positive bias from SO₂ capture for the condensable test method (i.e., from Method 202 impingers) and "dissolved SO₂ to sulfate" liquid-phase conversion, where SO₂ from trace sulfur in natural gas is inappropriately captured as PM_{2.5};
- As expressed by NYSERDA, existing PM_{2.5} inventories (based on AP-42 emission factors) are inadequate for developing air quality management plans;
- The multi-million dollar collaborative project provides significant data, and emission factors from that project are recommended as alternatives to AP-42 factors. Nevertheless, additional efforts may be desired to develop source emission profiles and mass emission rates that serve as a basis for scientifically sound emission inventories.

These conclusions, which are supported by state and federal agencies focused on protecting the public interest, include compelling conclusions regarding dilution tunnel test results and historical (e.g., AP-42) data. In Section 4 of this memo, additional discussion and more detailed conclusions are presented regarding collaborative project results that address the technical veracity of the emissions data and its use for emission factors.

² England, G.C., "Development of Fine Particulate Emission Factors and Speciation Profiles for Oil and Gas-fired Combustion Systems", Final Report (October 2004).

3.2 Fine Particulate Test Methods Overview

Supplemental technical reports from the collaborative project include detailed discussion of traditional "impinger based" test methods and dilution tunnel methods. An overview is provided here.

The conventional test methods for measuring $PM_{2.5}$ are EPA Method 5 and EPA Method 202 (or equivalent or derivative methods) to measure filterable and condensable particulate, respectively. Filterable particulate is in particulate form as a solid or liquid at the elevated temperatures within the exhaust stack. Condensable particulate are those chemical compounds that are gaseous at stack temperatures but condense at ambient temperature to form particulate. The Method 202 sample train is intended to condense and measure those emissions. According to the U.S. EPA, condensable particulate is all considered to be less than one micron (i.e., $PM_{1.0}$ or smaller).

It has been demonstrated that potential biases in the Method 202 can result in trace levels of sulfur in natural gas that is emitted as SO_2 being "measured" as sulfate particulate rather than as SO_2 (a gaseous, non-particulate pollutant). Exhaust SO_2 from natural gas combustion is very low and results from trace amounts of hydrogen sulfide and sulfur from mercaptans that are used to odorize natural gas being converted to SO_2 during combustion. Although the low level of SO_2 emissions is not a regulatory concern from combustion of pipeline quality natural gas, since fine particulate emissions are also very low, the bias from SO_2 can comprise a significant portion of $PM_{2.5}$ "measured" from natural gas combustion. This is explained further in the project reports.

In recent years, "dilution tunnel" methods have been developed that measure fine particulate by simulating plume chemistry in a holding chamber before measuring the sample where condensation of particulate species has occurred. The stream from the holding chamber can then be measured in multiple parallel samples that apply species-specific methods to measure $PM_{2.5}$ mass and/or speciate the emissions using available refined sample collection and analytical techniques, including ambient measurement methods.

The collaborative project test team included members from the Desert Research Institute (DRI), a primary developer of "laboratory scale" dilution tunnel hardware and test methods. A more compact dilution sampler was developed and utilized for the project. The compact dilution tunnel results agreed well with the larger laboratory-scale dilution sampler and showed much lower results than conventional test methods.

The collaborative project concluded that dilution sampling techniques are more appropriate for obtaining a representative particulate matter sample from combustion systems for determining $PM_{2.5}$ emission rate and chemical speciation. For natural gas combustion, the project also concluded that trace $PM_{2.5}$ emission levels challenge detection limits and results are often similar to ambient air.

3.3 <u>Summary of PM_{2.5} Test Results and Emission Factors</u>

A primary goal of the collaborative project was to develop emission factors and speciation profiles using dilution sampling methods for $PM_{2.5}$ emissions. Precursor emissions (i.e., NOx, VOCs) were also measured, but those emissions are not addressed in this memo.

Dilution tunnel methods were used for tests at seven different sites to characterize fine particulate emission rates and speciation. Fuels tested include natural gas, refinery gas, low sulfur diesel, and residual (no. 6) fuel oil. This report focuses on gas-fired sources, specifically natural gas-fired sources (i.e., excluding refinery gas). The project tested 32 gas-fired units and in total included the following types of units:

- Gas-fired boilers and steam generators,
- Gas-fired combined cycle and cogeneration power plants,
- Gas-fired process heaters,
- No. 6 oil-fired boilers, and
- Diesel engines.

The testing program and units tested were dependent upon available host sites and the sources tested and associated emission controls are not an ideal list. For example, turbines tested included exhaust emission control (selective catalytic reduction, oxidation catalyst), and a natural gas-fired reciprocating engine was not tested due to funding limitations. A detailed description of the sites and units tested are provided in the project reports. As noted in those reports, particulate emissions are so low that operational factors do not appear consequential when considering emissions impacts, and the results indicate similar $PM_{2.5}$ emission rates for all gas-fired units tested. This is shown in results discussed below.

Although the list of tested sources is not ideal, the collaborative project provides the most robust emissions data available on trace $PM_{2.5}$ emissions from natural gas combustion. These data and results can be reviewed to identify appropriate emission factors.

Summary of Collaborative Project Results

Table 1 summarizes the $PM_{2.5}$ emissions data from dilution tunnel testing of natural gas and refinery gas-fired emission sources including boilers, steam generators, process heaters, and turbine combined cycle and cogeneration power plants. The table lists the data from the lowest to highest emission factor, presented in kilograms per gigajoule (kg/GJ) and grams per gigajoule (g/GJ) where gigajoules are based on the heat input using the higher heating value (HHV) of the fuel. HHV is the convention for emission factors.

Thirty-two gas-fired units were tested, including 20 natural gas-fired units and 12 refinery gasfired units. Many of the units were equipped with air pollution control equipment as indicated in the table. Refer to the final project report and related host site-specific reports for additional detail on the tests and $PM_{2.5}$ emissions data for gas-fired combustion sources.

The purpose of this memorandum is to assess alternative $PM_{2.5}$ emission factors for *natural gas-fired* sources, but results for both natural gas and refinery gas are presented in Table 1 and Table 2. All gas-fired data are shown so that the effect of fuel type and source type on emission factors can be reviewed to assess whether there are significant differences in the data.

Table 1 indicates an average $PM_{2.5}$ emission factor of 9.0 x 10^{-5} kg/GJ (0.09 g/GJ) when considering all of the gas-fired tests and an emission factor based on the 95% confidence interval upper bound of 1.2 x 10^{-4} kg/GJ (0.12 g/GJ). The maximum from all tests is 2.7 x 10^{-4} kg/GJ

(0.27 g/GJ). Additional discussion is provided below on the range of emission factors and considerations for emission factor choice for emission estimates.

Source Category	Test Site	Source Description	PM _{2.5} EF in kg/GJ and [g/GJ]
Process Heaters	Site B	RG-fired Process Heater	3.0 x 10 ⁻⁶ [0.0030]
Boilers & Steam Gens	Site C	NG-fired Steam Generator	7.3 x 10 ⁻⁶
			[0.0073] 9.9 x 10 ⁻⁶
Process Heaters	Site B	RG-fired Process Heater	[0.0099]
Process Heaters	Site Charlie	NG-fired Process Heater w/SCR	1.1 x 10 ⁻⁵ [0.011]
Process Heaters	Site Alpha	RG-fired Process Heater	1.9 x 10 ⁻⁵
Process Heaters	Site Alpha	RG-fired Process Heater	[0.019] 2.1 x 10 ⁻⁵ [0.021]
Combined Cycle (CC) & Cogen PPs	Site Bravo	NG-fired CCPP w/ supp firing, Ox catalyst & SCR	$\frac{10.021}{2.2 \times 10^{-5}}$ [0.022]
Boilers & Steam Gens	Site C	NG-fired Steam Generator	$\frac{[0.022]}{2.4 \times 10^{-5}}$ [0.024]
Process Heaters	Site Alpha	RG-fired Process Heater	$ \begin{array}{r} 2.6 \times 10^{-5} \\ [0.026] \end{array} $
CC & Cogen PPs	Site Echo	NG-fired CCPP w/ lean premix comb, supp firing, Ox catalyst & SCR	$\frac{[0.020]}{3.6 \times 10^{-5}}$ [0.036]
Boilers & Steam Gens	Site C	NG-fired Steam Generator	$ \begin{array}{r} 4.1 \times 10^{-5} \\ [0.041] \end{array} $
CC & Cogen PPs	Site Echo	NG-fired CCPP w/ lean premix comb, supp firing, Ox catalyst & SCR	$ \begin{array}{r} 4.2 \times 10^{-5} \\ [0.042] \end{array} $
CC & Cogen PPs	Site Echo	NG-fired CCPP w/ lean premix comb, supp firing, Ox catalyst & SCR	4.7 x 10 ⁻⁵ [0.047]
Process Heaters	Site B	RG-fired Process Heater	5.6 x 10 ⁻⁵ [0.056]
CC & Cogen PPs	Site Echo	NG-fired CCPP w/ lean premix comb, supp firing, Ox catalyst & SCR	5.6×10^{-5} [0.056]
CC & Cogen PPs	Site Echo	NG-fired CCPP w/ lean premix comb, supp firing, Ox catalyst & SCR	6.4 x 10 ⁻⁵ [0.064]
CC & Cogen PPs	Site Echo	NG-fired CCPP w/ lean premix comb, supp firing, Ox catalyst & SCR	6.4 x 10 ⁻⁵ [0.064]
Process Heaters	Site Charlie	NG-fired Process Heater w/SCR	6.9 x 10 ⁻⁵ [0.069]
CC & Cogen PPs	Site Bravo	NG-fired CCPP w/ supp firing, Ox catalyst & SCR	6.9 x 10 ⁻⁵ [0.069]
CC & Cogen PPs	Site Echo	NG-fired CCPP w/ lean premix comb, supp firing, Ox catalyst & SCR	7.7×10^{-5} [0.077]
CC & Cogen PPs	Site Golf	RG-fired Cogen PP w/supp firing, Ox catalyst & SCR	9.0 x 10 ⁻⁵ [0.090]
Boilers & Steam Gens	Site A	RG-fired Boiler	$\frac{1.2 \times 10^{-4}}{[0.12]}$
Process Heaters	Site Charlie	NG-fired Process Heater w/SCR	$\frac{1.3 \times 10^{-4}}{[0.13]}$

Table 1. Summary of PM_{2.5} Emissions Data from Dilution Tunnel Tests for All Gas-Fired Units.

Source Category	Test Site	Source Description	PM _{2.5} EF in kg/GJ and [g/GJ]
CC & Cogen PPs	Site Golf	RG-fired Cogen PP w/supp firing, Ox catalyst & SCR	1.4 x 10 ⁻⁴ [0.14]
CC & Cogen PPs	Site Golf	RG-fired Cogen PP w/supp firing, Ox catalyst & SCR	1.5 x 10 ⁻⁴ [0.15]
Boilers & Steam Gens	Site Delta	Dual Fuel Boiler (NG)	1.6 x 10 ⁻⁴ [0.16]
Boilers & Steam Gens	Site A	RG-fired Boiler	1.6×10^{-4} [0.16]
Boilers & Steam Gens	Site A	RG-fired Boiler	$\frac{1.8 \times 10^{-4}}{[0.18]}$
CC & Cogen PPs	Site Bravo	NG-fired CCPP w/ supp firing, Ox catalyst & SCR	$ \begin{array}{r} $
Boilers & Steam Gens	Site Delta	Dual Fuel Boiler (NG)	$ \begin{array}{r} $
Boilers & Steam Gens	Site Delta	Dual Fuel Boiler (NG)	$\frac{[0.24]}{2.5 \times 10^{-4}}$ [0.25]
Boilers & Steam Gens	Site Delta	Dual Fuel Boiler (NG)	$\frac{[0.23]}{2.7 \times 10^{-4}}$ [0.27]
Average (mean)			9.0 x 10 ⁻⁵
Upper Bound (at 95% Confidence Level)			[0.090] 1.2 x 10⁻⁴ [0.12]

Table 1. (continued)

Table 1 includes all of the gas-fired units (i.e., boilers, process heaters and turbines with and without post-combustion controls) and includes both natural gas-fired and refinery gas-fired units. Table 2 segregates the results by fuel and unit type and presents the average emission factor, upper bound emission factor at a 95% confidence level, and maximum emission factor. The same AP-42 emission factor applies for boilers and process heaters, so those emission sources are presented grouped and individually in Table 2.

Since the dilution tunnel results are significantly lower than AP-42 emission factors and uncertainty is inherent to such low measurements, conservatism may be desired for $PM_{2.5}$ emission estimates. Tables below present *maximum* emission factors from the dataset, average emission factors, and/or emission factors based on a 95% confidence interval upper bound. The basis for the emission estimate (e.g., source permitting, national inventory, etc.) should be considered when evaluating the preferred emission factor for a particular analysis or estimate.

 Table 2.
 Comparison of PM_{2.5} Emission Factors from Dilution Tunnel Tests by Unit Type and Fuel Type for Gas-Fired Boilers, Process Heaters, and Turbines.

Type of Unit	Fuel	Test Count	Average PM _{2.5} in kg/GJ and [g/GJ]	PM _{2.5} (95% CI) in kg/GJ and [g/GJ]	Maximum PM _{2.5} in kg/GJ and [g/GJ]
All	All Gas	32	9.0 x 10 ⁻⁵ [0.090]	1.2 x 10 ⁻⁴ [0.12]	2.7 x 10 ⁻⁴ [0.27]
All	Natural Gas	20	9.6 x 10 ⁻⁵ [0.096]	1.3 x 10 ⁻⁴ [0.13]	2.7 x 10 ⁻⁴ [0.27]
All	Refinery Gas	12	8.2 x 10 ⁻⁵ [0.082]	1.2 x 10 ⁻⁴ [0.12]	1.8 x 10 ⁻⁴ [0.18]
Boiler and Heater	All Gas	19	9.5 x 10 ⁻⁵ [0.095]	1.4 x 10 ⁻⁴ [0.14]	2.7 x 10 ⁻⁴ [0.27]
Boiler and Heater	Natural Gas	10	1.2 x 10 ⁻⁴ [0.12]	1.8 x 10 ⁻⁴ [0.18]	2.7 x 10 ⁻⁴ [0.27]
Boiler and Heater	Refinery Gas	9	6.7 x 10 ⁻⁵ [0.067]	1.1 x 10 ⁻⁴ [0.11]	1.8 x 10 ⁻⁴ [0.18]
Boiler	All Gas	10	1.5 x 10 ⁻⁴ [0.15]	2.1 x 10 ⁻⁴ [0.21]	2.7 x 10 ⁻⁴ [0.27]
Boiler	Natural Gas	7	1.4 x 10 ⁻⁴ [0.14]	2.3 x 10 ⁻⁴ [0.23]	2.7 x 10 ⁻⁴ [0.27]
Boiler	Refinery Gas	3	1.5 x 10 ⁻⁴ [0.15]	1.9 x 10 ⁻⁴ [0.19]	1.8 x 10 ⁻⁴ [0.18]
Process Heater	All Gas	9	3.7 x 10 ⁻⁵ [0.037]	6.2 x 10 ⁻⁵ [0.062]	1.3 x 10 ⁻⁴ [0.13]
Process Heater	Natural Gas	3	6.9 x 10 ⁻⁵ [0.069]	1.4 x 10 ⁻⁴ [0.14]	1.3 x 10 ⁻⁴ [0.13]
Process Heater	Refinery Gas	6	2.3 x 10 ⁻⁵ [0.023]	3.7 x 10 ⁻⁵ [0.04]	5.6 x 10 ⁻⁵ [0.056]
Turbine	All Gas	13	8.4 x 10 ⁻⁵ [0.084]	1.2 x 10 ⁻⁴ [0.12]	2.3 x 10 ⁻⁴ [0.23]
Turbine	Natural Gas	10	7.1 x 10 ⁻⁵ [0.071]	1.1 x 10 ⁻⁴ [0.11]	2.3 x 10 ⁻⁴ [0.23]
Turbine	Refinery Gas	3	1.3 x 10 ⁻⁴ [0.13]	1.6 x 10 ⁻⁴ [0.16]	1.5 x 10 ⁻⁴ [0.15]

To facilitate comparison, Table 3 summarizes the same information for natural gas-fired units (i.e., omits refinery gas). Table 4 compares the dilution tunnel average emission factor and 95% confidence upper bound emission factor to AP-42 emission factors for each unit type.

Table 3.	Comparison of PM _{2.5} Emission Factors from Dilution Tunnel Tests for
	Natural Gas-Fired Boilers, Process Heaters, and Turbines.

Type of Unit	Fuel	Test Count	Average PM _{2.5} in kg / GJ and [g/GJ]	PM _{2.5} (95% CI) ¹ in kg / GJ and [g/GJ]
All	Natural Gas	20	9.6 x 10 ⁻⁵ [0.096]	1.3 x 10 ⁻⁴ [0.13]
Boiler and Heater Natural Gas		10	1.2 x 10 ⁻⁴ [0.12]	1.8 x 10 ⁻⁴ [0.18]
Boiler	Natural Gas	7	1.4 x 10 ⁻⁴ [0.14]	2.3 x 10 ⁻⁴ [0.23]
Process Heater	Natural Gas	3	6.9 x 10 ⁻⁵ [0.069]	1.4 x 10 ⁻⁴ [0.14]
Turbine	Natural Gas	10	7.1 x 10 ⁻⁵ [0.071]	1.1 x 10 ⁻⁴ [0.11]

¹ Emission factor based on the 95% confidence interval upper bound is presented in Tables 3, 4 and 5.

		Dilution Tunnel	Emission Factor	AP-42	EF Ratio:	
Type of Unit	Fuel	Average PM _{2.5} in kg / GJ and [g/GJ]	PM _{2.5} (95% CI) in kg / GJ and [g/GJ]	PM _{2.5} EF in kg / GJ and [g/GJ]	AP-42 / Dil. Tunnel (95% CI)	
Boiler and Heater	Natural Gas	1.2 x 10 ⁻⁴ [0.12]	1.8 x 10 ⁻⁴ [0.18]	3.2 x 10 ⁻³ [3.2]	18	
Boiler	Natural Gas	1.4 x 10 ⁻⁴ [0.14]	2.3 x 10 ⁻⁴ [0.23]	3.2 x 10 ⁻³ [3.2]	14	
Process Heater	Natural Gas	6.9 x 10 ⁻⁵ [0.069]	1.4 x 10 ⁻⁴ [0.14]	3.2 x 10 ⁻³ [3.2]	23	
Turbine	Natural Gas	7.1 x 10 ⁻⁵ [0.071]	1.1 x 10 ⁻⁴ [0.11]	2.8 x 10 ⁻³ [2.8]	25	

 Table 4.
 Comparison of Dilution Tunnel PM2.5 Emission Factors to AP-42 Emission Factors.

Table 5 provides another comparison by presenting the annual "potential to emit" (i.e., based on 8,760 annual operating hours) $PM_{2.5}$ emissions in kilograms per year for types and sizes of typical equipment based on the AP-42 emission factor and 95% confidence upper bound emission factor from the collaborative project. This shows that emissions are much less than one metric ton annually for gas-fired units as large as 30 MW based on the dilution tunnel 95% confidence upper bound emission factor and lower if the average emission factor is used for the calculation.

Unit Type	Example Size	PM _{2.5} Emissions ¹ (kg/year) Dil.Tun. (Average) EF	PM _{2.5} Emissions ¹ (kg/year) Dil.Tun. (95% CI) EF	PM _{2.5} Emissions ¹ (kg/year) AP-42 EF	
Natural gas-fired boiler	10 MW	147	242	3364	
Natural gas-fired boiler	0.5 MW	7	12	168	
Natural gas-fired process heater	10 MW	73	147	3364	
Natural gas-fired process heater	0.5 MW	4	7	168	
Natural gas-fired turbine	4 MW	30	46	1177	
Natural gas-fired turbine	10 MW	75	116	2943	
Natural gas-fired turbine	30 MW	224	347	8830	

Table 5. Annual PM_{2.5} emissions (kg per year) for example natural gas-fired equipment based on dilution tunnel emission factors (average and 95% confidence upper bound) or AP-42.

Emission calculation based on potential to emit (8760 annual operating hours) and an assumed HHVbased heat rate of 12,000 kJ/kW-hr (8500 Btu/hp-hr).

These results demonstrate the significant difference between test results using dilution tunnel methods and conventional methods. Table 1 indicates relatively consistent emissions for boilers, process heaters, and turbines, including units with post-combustion emission controls -i.e., considering the challenges associated with measuring such low levels of particulate, the test data fall within a relatively narrow band and there are no outliers. The comparison to AP-42 demonstrates significantly different emission factors, and reinforces the conclusion in the collaborative project report on variability in gas-fired turbine test results. That report concluded that the most important factor affecting $PM_{2.5}$ variability is *not* equipment type, operating condition, or emission controls, but rather due to test methods, with the method choice (i.e., traditional impinger methods versus dilution tunnel) and artifacts related to sulfur species the most important factors affecting variability in PM_{2.5} emission results. This is a significant conclusion, which confirms that the test method from which the emissions data is derived may be the primary basis for conclusions about the significance of $PM_{2.5}$ emissions. If unit or facility emissions are assessed based on the lower emission factor from dilution tunnel tests, different conclusions may be reached regarding the significance of a source. Or, considering this from another perspective, care should be taken to ensure that test method flaws do not erroneously impact regulatory decisions.

Detailed discussion is provided in the project reports on chemical speciation for the dilution tunnel results and data using conventional impinger-based methods. An example, which is typical for the dilution tunnel results, is shown in Figure 1. This figure shows the composite speciation profile for the average emissions factor for boilers and process heaters. The primary constituents are organic carbon species, which is a logical expectation for natural gas-fired sources. These speciation data show a much smaller sulfate percentage, which is typically

reported as 50% to 70% of the total $PM_{2.5}$ from conventional impinger based methods. More detailed discussion of sulfur artifacts is available in the collaborative project final report and test methods report³, and in the literature⁴.

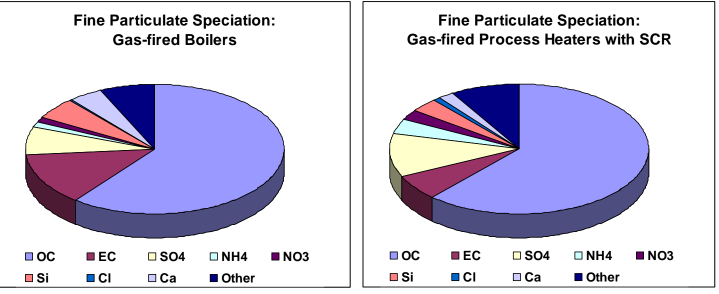


Figure 1. PM_{2.5} Speciaton for Gas-fired Boilers and Process Heaters.

4.0 <u>Discussion and Recommended PM_{2.5} Emission Factors for Natural Gas-Fired Sources</u>

4.1 <u>Conclusions Regarding Dilution Tunnel Results</u>

State and federal environmental and energy staff played a primary role in planning, managing, and executing the U.S. collaborative project, which supports the veracity of the results and conclusions. Government agencies that funded the project include CEC, NYSERDA, and DOE. EPA staff participated as advisors, and leading scientists in the field of PM emissions and measurement were team members or advisors. Findings, conclusions, and recommendations from the project reports: document the ultra-low levels of PM_{2.5} emission from natural gas-fired sources; document the technical superiority of dilution tunnel methods and high bias from sulfur species with conventional impinger based methods; and, conclude that due to the low levels being measured and associated method limitations, dilution tunnel emission factors are more representative than emission factors, such as AP-42 factors, that are based on conventional methods.

The conclusions in the collaborative project reports provide the foundation to recommend dilution tunnel data as preferable to AP-42 emission factors. A number of key conclusions from

³ Chang, O.M.C. and England, G.C., "Development of Fine Particulate Emission Factors and Speciation Profiles for Oil and Gas-fired Combustion Systems, Update: Critical Review of Source Sampling and Analysis Methodologies for Characterizing Organic Aerosol and Fine Particulate Source Emission Profiles." February 2004.

⁴ Wien, S., England, G., Loos, K., and Ritter, K., "Investigation of Artifacts in Condensable Particulate Measurements for Stationary Combustion Sources". Proceedings of the Air & Waste Management Association's 94th Annual Conference and Exhibition, Orlando, Florida, June 2001.

the collaborative project reports which support the technical superiority of dilution tunnel test results are summarized here:

- <u>PM_{2.5} mass</u> (for gas-fired sources).
 - For gas-fired sources, dilution sampling indicates fine particulate mass emissions are extremely low and probably similar to ambient air PM_{2.5} concentrations in many cases. [emphasis added]
 - These levels are difficult to *quantify* with high confidence using available test methods. The "measured" data are far below both the estimated minimum detection limit (MDL) and lower quantification limit (LQL) of traditional hot filter/iced impinger methods, and generally between the estimated MDL and LQL of the dilution sampling method.
 - Traditional methods for measuring filterable and condensable particulate matter previously have been shown to be subject to small systematic and random biases (due to sampling artifacts and biases) that are very significant at the extremely low particulate concentrations typical of gas-fired sources.
 - The in-stack MDL and LQL achieved with dilution sampling are far lower than can be achieved by traditional hot filter/iced impinger methods due to the avoidance of such biases and greater analytical sensitivity.
 - Therefore, the PM_{2.5} concentration in stack gases from gas-fired sources measured using dilution sampling is far lower than that measured by traditional methods. While a degree of systematic and random bias in the dilution sampling measurements remains (primarily due to background PM_{2.5} in the dilution air), these results for gas-fired sources are considered more representative of actual emissions. [emphasis added]
 - Many of the stack PM_{2.5} results could not be clearly distinguished from measurement background; in these cases, the true stack PM_{2.5} is difficult to quantify by any of the methods used in this study.
 - Background $PM_{2.5}$ in the purified dilution air may be significant relative to the stack $PM_{2.5}$ for sources with extremely low stack $PM_{2.5}$ concentrations. This is more a consequence of the nature of the clean sources tested than of inherent limitations in the method.
 - The results from dilution sampling show that PM_{2.5} differences due to size, load, gas fuel composition, duct burners, and various other differences (design, location, weather, etc.) are very small especially in comparison to the wide PM_{2.5} range exhibited in existing data.
- <u>Particle Size</u>. The test results for gas-fired units indicate that substantially all of the particulate matter in the stack was smaller than 2.5 micrometers. In-stack cyclones with 10 and 2.5 µm cutpoints were used in most tests; however, the results are generally below the MDL.
- <u>Dilution Sampling Method Readiness</u>. Tests comparing the dilution sampler to an existing benchmark dilution sampler showed that the two samplers yield results that are the same at the 95 percent confidence level. However, further testing is needed to better quantify systematic and random variation, especially for applications with extremely low (less than approximately 1 to 2 mg/dscm) particulate concentrations. Measurement background levels in the dilution air were found to be significant in some tests relative to stack concentrations for gas-fired sources.

- Use of PM_{2.5} Emission Factors and Speciation Profiles.
 - The current population of data for each source category is small, but this project provided a good start toward developing robust emission factors and speciation profiles. To date, it is the most comprehensive study completed and similar projects have not been undertaken since this project was completed.
 - However, because of the small number of units tested (one to three), the emission factors may not be representative of either any individual unit or the entire population of units in each category (although this is frequently a limitation of many published emission factors).

[Note that the data set from the collaborative project is larger and more robust than the data used for AP-42 emissions factors.]

4.2 <u>Discussion and Recommended PM_{2.5} Emission Factors</u>

Based on the conclusions from the U.S. collaborative project, it is apparent that dilution tunnel results are the preferred data that provide an alternative to AP-42 emission factors. There are considerations that need to be addressed when defining the emission factor because the selection of the factor may have both policy and technical implications, and the context for data use is important. For example, AP-42 emission factors typically average the relevant emissions data, and EPA cautions against using AP-42 factors for establishing permit limits. EPA notes that if AP-42 factors truly represent the population, it would be expected that half of the sources would emit at a level higher than the AP-42 average factor.

This memorandum presents the 95% confidence upper bound and maximum emission factors from dilution tunnel data as alternatives to using an average factor or AP-42 factor, and recommends using maximum emission factors from dilution tunnel tests. Emission factors are presented for boilers, process heaters, and turbines, but it appears that there is little difference in the $PM_{2.5}$ emissions for different source types, and different values for source-specific emission factors likely include measurement uncertainty as a significant contributor. Although AP-42 factors are more than an order of magnitude higher than dilution tunnel-based factors (see Tables 4 and 5), the associated $PM_{2.5}$ emissions for gas-fired sources are still relatively low.

The context and subsequent requirements associated with the emission factor choice are important. For example, conducting dilution tunnel tests are very costly and the methods are not main stream. Thus, "compliance tests" to validate compliance with an emission limit would be a difficult if not infeasible proposition at this time. Similarly, test methods and data sources cannot be mixed – e.g., results from conventional impinger-based methods should not be used to assess whether a unit meets an emission level based on dilution tunnel emission factors.

The summary of dilution tunnel $PM_{2.5}$ emission factors (in kg/GJ) for natural gas-fired sources, as shown in Tables 2 and 3 follows, and use of the maximum emission factor by source type is recommended:

- Boilers: $2.7 \times 10^{-4} \text{ kg/GJ}$ (based on the maximum emission factor);
 - The average emission factor is $1.4 \times 10^{-4} \text{ kg/GJ}$;
 - The 95% confidence interval upper bound emission factor is $2.3 \times 10^{-4} \text{ kg/GJ}$;
- Process Heaters: $1.3 \times 10^{-4} \text{ kg/GJ}$ (based on the maximum emission factor);

- The average emission factor is $6.9 \times 10^{-5} \text{ kg/GJ}$;
- The 95% confidence interval upper bound emission factor is $1.4 \times 10^{-4} \text{ kg/GJ}$ (note that the 95% confidence interval upper bound is larger than the maximum due to the small number of samples i.e., three tests);
- Turbines: $2.3 \times 10^{-4} \text{ kg/GJ}$ (based on the maximum emission factor);
 - The average emission factor is $7.1 \times 10^{-5} \text{ kg/GJ}$;
 - The 95% confidence interval upper bound emission factor is $1.1 \times 10^{-4} \text{ kg/GJ}$;
- If all of the natural gas-fired data are considered as a single dataset, the maximum emission factor is 2.7 x 10⁻⁴ kg/GJ, the 95% confidence upper bound emission factor is 1.3 x 10⁻⁴ kg/GJ, and the average emission factor is 9.6 x 10⁻⁵ kg/GJ.

APPENDIX A

Summary of AP-42 Particulate Matter Emission Factors, Ratings, and Data Sources for Natural Gas-Fired Combustion

A summary of the emission factors (MMBtu is HHV based), ratings, and data sources follow:

- Natural gas-fired Turbine:
 - 4.7 x 10⁻³ lb/MMBtu condensable
 - 1.9 x 10⁻³ lb /MMBtu filterable
 - 6.6×10^{-3} lb /MMBtu total (2.8 x 10^{-3} kg/GJ)
 - "C" rating from EPA rating for both filterable and condensable
 - Particulate test data from three tests of one, 86 MW ABB turbine in Wisconsin
- Natural gas-fired boiler / process heater:
 - 5.7 lb/10⁶ SCF natural gas condensable
 - 1.9 lb/10⁶ SCF natural gas filterable
 - 7.6 $lb/10^6$ SCF natural gas total (3.2 x 10^{-3} kg/GJ assuming 1020 Btu/SCF natural gas HHV)
 - "B" rating for filterable and "D" rating for condensable
 - Particulate test data: 21 tests from multiple units for filterable; four tests for condensable
- Natural gas-fired two-stroke lean burn reciprocating engine:
 - 9.91 x 10⁻³ lb/MMBtu condensable
 - 3.84×10^{-2} lb/MMBtu filterable
 - 4.83×10^{-2} lb/MMBtu total (2.1 x 10^{-2} kg/GJ)
 - "C" rating for filterable and "E" rating for condensable
 - Filterable particulate test data from three engine tests with one result more than an order of magnitude higher than the other two (note: based on the rating scheme discussed below, this should be D rather than C rating); condensable factor based on 4-stroke lean burn data
- Natural gas-fired four-stroke lean burn reciprocating engine:
 - 9.91 x 10⁻³ lb/MMBtu condensable
 - 7.71 x 10⁻⁵ lb/MMBtu filterable
 - 9.99 x 10⁻³ lb/MMBtu total (4.3 x 10⁻³ kg/GJ)
 - "D" rating for both filterable and condensable
 - Particulate test data from two tests at one site

The EPA rating scheme is subjective. In general, a factor rated lower than "B" is based on limited data and a limited source sample size. EPA describes these rating for the emission factor (A through E) and associated data (A through D), where the data ranking ranges from "sound methodology and validated results" for "A" data to "generally unaccepted methodology but may provide an order of magnitude estimate" for D quality data.

The ratings for data and emission factor ratings are described in the AP-42 document introduction (see <u>http://www.epa.gov/ttn/chief/ap42/c00s00.pdf</u>). For *data* ratings:

- A = Tests are performed by a sound methodology and are reported in enough detail for adequate validation.
- B = Tests are performed by a generally sound methodology, but lacking enough detail for adequate validation.
- C = Tests are based on an unproven or new methodology, or are lacking a significant amount of background information.
- D = Tests are based on a generally unacceptable method, but the method may provide an order-of-magnitude value for the source.

The related *emission factor* ratings are:

- A Excellent. Factor is developed from A- and B-rated source test data taken from many randomly chosen facilities in the industry population. The source category population is sufficiently specific to minimize variability.
- B Above average. Factor is developed from A- or B-rated test data from a "reasonable number" of facilities. Although no specific bias is evident, it is not clear if the facilities tested represent a random sample of the industry. As with an A rating, the source category population is sufficiently specific to minimize variability.
- C Average. Factor is developed from A-, B-, and/or C-rated test data from a reasonable number of facilities. Although no specific bias is evident, it is not clear if the facilities tested represent a random sample of the industry. As with the A rating, the source category population is sufficiently specific to minimize variability
- D Below average. Factor is developed from A-, B- and/or C-rated test data from a small number of facilities, and there may be reason to suspect that these facilities do not represent a random sample of the industry. There also may be evidence of variability within the source population.
- E Poor. Factor is developed from C- and D-rated test data, and there may be reason to suspect that the facilities tested do not represent a random sample of the industry. There also may be evidence of variability within the source category population.

With the exception of the B rating for boiler *filterable* emissions, which is paired with a D rating for *condensable* emissions, the AP-42 emission factors for natural gas-fired sources are rated C or lower. Thus, there is considerable uncertainty associated with the AP-42 fine particulate emissions factors for gas-fired sources, and biases (e.g., from sulfur) are likely in at least some of the data. Because of measurement limitations (e.g., positive bias, measurement of mass differential that is near instrument detection limits), it is likely that the AP-42 emission factors provide a conservative estimate of $PM_{2.5}$ emissions for natural gas-fired sources. Caution should be used if it is concluded that equipment emissions based on AP-42 emission factors are significant enough to warrant further consideration. As discussed in this document, alternative emission factors based on a project that used dilution tunnel testing should be considered.

APPENDIX B

Primary Technical Documents from the U.S. Collaborative PM_{2.5} Emissions Project (with links to documents on CEC's website)

Report / Document Title	Page Count	File Size
Final Report:		
Final Report – Development of Fine Particulate Emission Factors and Speciation Profiles for Oil- and Gas-Fired Combustion Systems	130	0.9 MB
Supplemental Technical Reports:		
Critical Review of Source Sampling and Analysis Methodologies for Characterizing Organic Aerosol and Fine Particulate Source Emission Profiles	165	1.4 MB
Pilot-Scale Dilution Sampler Design and Validation Tests (Laboratory Study)	81	1.4 MB
Topical Reports / Technical Memos:		
Technical Memorandum: Conceptual Model of Sources of Variability in Combustion Turbine PM10 Emissions Data	65	0.7 MB
Impact of Operating Parameters on Fine Particulate Emissions from Natural Gas-Fired Combined Cycle and Cogeneration Power Plants	51	0.5 MB
Fine Particulate Test Protocol	38	0.5 MB
Site Test Reports:		
Test Results for a Gas-Fired Process Heater (Site Alpha)	114	1.0 MB
Test Results for a Combined Cycle Power Plant with Supplementary Firing, Oxidation Catalyst and SCR at Site Bravo	159	1.1 MB
Test Results for a Gas-Fired Process Heater with Selective Catalytic NOx Reduction (Site Charlie)	119	1.1 MB
Test Results for a Dual-Fuel-Fired Commercial Boiler (Site Delta)	176	1.3 MB
Test Results for a Combined Cycle Power Plant with Oxidation Catalyst and SCR at Site Echo	141	1.0 MB
Test Results for a Diesel Fuel-Fired Compression Ignition Reciprocating Engine with a Diesel Particulate Filter at Site Foxtrot	86	0.7 MB
Test Results for a Cogeneration Plant with Supplementary Firing, Oxidation Catalyst and SCR at Site Golf	91	0.7 MB