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AP-42 Section B.2
Reference 4
Report Sect. 65
Reference

Reviewed

1992
**COMPLIANCE DEMONSTRATION
#9 BATTERY COMBUSTION STACK**

Prepared for:

**USS CLAIRTON WORKS
A DIVISION OF USX CORPORATION
CLAIRTON, PA**

Prepared by:

**KEYSTONE ENVIRONMENTAL RESOURCES
3000 TECH CENTER DRIVE
MONROEVILLE, PA 15146**

PROJECT NUMBER: 605048-01

NOVEMBER 1992

**ALLEGHENY COUNTY HEALTH DEPARTMENT
CORRESPONDENCE TRANSMITTAL MEMO**

FROM C.J. GOETZ DATE 11-24-92

TO	DATE REC'D.	INITIAL
H. L. PATEL / Phil Lawrence	11/30	PL
R. C. WESTMAN	11/30	RCW
G. L.	11/24	GL
A. H. EISENER → WGG/WUC	12/2/92	WGG

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| ☐ Note & Forward | ☐ See Me About This |
| ☒ Note & Return | ☐ Take Charge of This |
| ☒ Note & File | ☐ Comment & Return |
| ☐ For Your Approval | ☐ For Your Signature |
| ☒ For Your Information | ☐ Per Your Request |
| ☐ Prepare Reply -
My Signature | ☐ Reply Direct -
Send Me Copy |

REMARKS

Return in Engineering file.
ajg



USS
Clairton Works
400 State Street
Clairton, PA 15025

RECEIVED

NOV 13 1992

DEPUTY DIRECTOR
Bureau of Air Pollution Control

November 10, 1992

Director
Bureau of Air Quality Control
Department of Environmental Resources
P.O. Box 2063
Harrisburg, PA 17120

Deputy Director
Allegheny County Health Department
Bureau of Air Pollution Control
301 Thirty-ninth Street
Pittsburgh, PA 15201

U.S. Environmental Protection Agency
Region III
841 Chestnut Building
Philadelphia, PA 19017

Office of Chief Counsel
Western Region
Department of Environmental Resources
400 Waterfront Drive
Pittsburgh, PA 15222-4745

Gentlemen:

Subject: Compliance Demonstration
Clairton Battery Stack #9

Please find enclosed with this letter the mass emission report on #9 Battery combustion stack. The compliance demonstration was conducted at USS Clairton Works, a division of USX Corporation, on October 8-9, 1992.

For further details on this report, please contact William C. Graeser at (412) 233-1467.

Very truly yours,

G. T. Weber, Jr.
General Manager
USS Clairton Works

GTW/BAC
Attachment

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ABSTRACT

On October 8 and 9, 1992, a compliance test program was conducted for USS Clairton Works, Clairton, PA, on the #9 Battery Combustion Stack. The purpose of the testing was to determine the (1) concentration and mass emission rates of particulate matter, and (2) presence and extent of visible emissions from the stack as required by the Amended Mon Valley Consent Decree, Paragraph V. A. (6) and Appendix 4. A.

The allowable particulate matter concentration for #9 Battery Combustion Stack, as required by the Amended Mon Valley Consent Decree, is 0.030 gr/dscf. The results of three test runs produced an average particulate matter concentration and emission rate of 0.0052 gr/dscf and 1.79 lb/hr, respectively. Thus, the particulate matter emissions from the stack are in compliance. The Amended Mon Valley Consent Decree requires that visible emissions shall not equal or exceed 20 percent opacity for a period or periods aggregating in excess of 3 minutes in any 60-minute period and shall never equal or exceed 60 percent opacity. Plume opacity is determined and recorded at 15 second intervals for the duration of each stack test. For the first and third test runs, the greatest opacity was 5 percent. During the second test run, there were three consecutive readings of 20 percent opacity immediately followed by one reading of 25 percent (the highest opacity recorded). Thus, the visible emissions are in compliance.

1.0 INTRODUCTION

On October 8 and 9, 1992, a compliance test program was conducted for USS Clairton Works, Clairton, PA, on the #9 Battery Combustion Stack. The purpose of the testing was to determine the (1) concentration and mass emission rate of particulate matter, and (2) presence and extent of visible emissions from the stack as required by the Amended Mon Valley Consent Decree, Paragraph V. A. (6) and Appendix 4. A.

Testing was performed by the Air Quality Engineering Division of Keystone Environmental Resources (Keystone). The test crew was comprised of David Beranek, Richard Casselberry, and Mark Valerio. Visible emissions determinations were performed by James McKoy of Environmental Technical Services (ETS). Keystone and ETS are divisions of the Chester Environmental Group. All test procedures were witnessed by Phil Lawrence of the Allegheny County Health Department Bureau of Air Pollution Control (BAPC).

The test program took place over two days, not the anticipated one day, due to a delay in the operation of the Battery #9. On the morning of October 8, 1992, after the completion of the first test run, Keystone was notified that no pushing or charging would take place on the battery for approximately two hours. Thus, no sampling occurred during this time period. Once normal operation of the battery was resumed (about 3:00 PM), the second run of the particulate matter sampling began. The third test run was conducted on the following day, October 9, 1992.

2.0 METHODOLOGIES

The compliance test program was conducted in accordance with the emissions measurement test protocol, which can be found in Appendix A.

Particulate matter sampling was performed in accordance with EPA Stationary Source Sampling Methods 1 through 5 and Sections 139.11 and 139.12 of the Pennsylvania Department of Environmental Resources (PA DER) Source Testing Manual. Three two-hour tests were executed during normal, maximum operation and production of the battery.

The process exhausts through a 114 inch inside diameter stack. A total of 24 traverse points, 12 per diameter, were sampled; the traverse points were calculated in accordance with EPA Method 1. Sampling was conducted through four equally spaced ports, with six traverse points sampled per port. Each traverse point was sampled for 5 minutes, thus bringing the total sampling time to 120 minutes for each test run. A schematic diagram of the combustion stack and traverse points can be found in Figure 2-1.

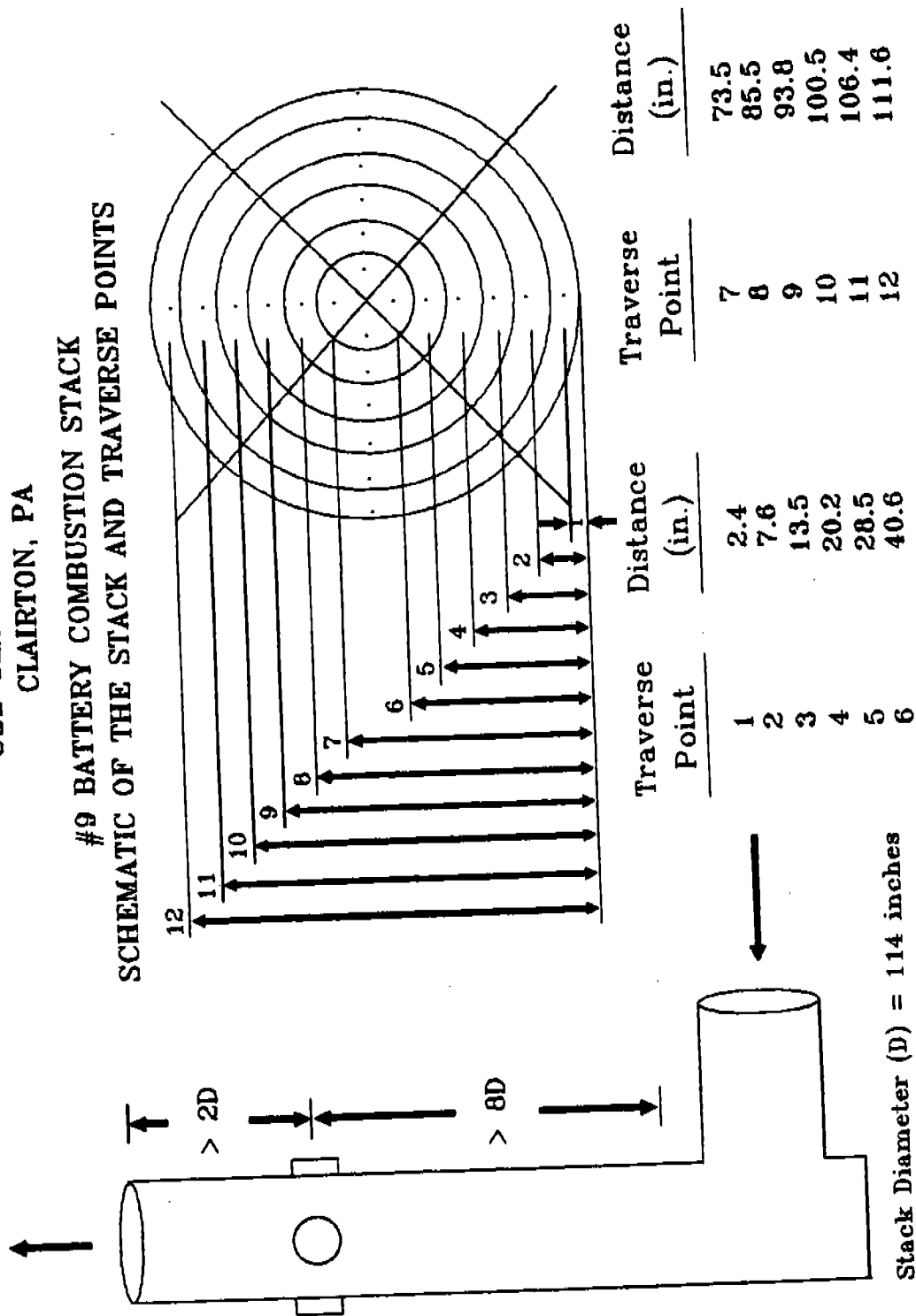
In accordance with EPA Method 2, velocities and volumetric flow rates of the exhaust gas were determined using a calibrated S type pitot tube. Positive and negative pitot lines were leak-checked at the beginning and end of each test run. Gas velocity differential pressures along with stack gas temperatures were recorded at each sampling point.

At the beginning and end of each test, gas concentrations of carbon dioxide (CO_2), oxygen (O_2), and nitrogen (N_2 , by difference) were determined with the use of a Bacharach "Fyrite" apparatus as specified by EPA Method 3. Gas concentrations were used to obtain molecular weight of the process gas on a dry basis.

Percent moisture content, by volume, of the exhaust gas was determined by measuring the weight gain of the four sample train impingers in accordance with EPA Method 4.

As specified by EPA Method 5, each sampling train was assembled as required by the method, leak-checked on site at the beginning and end of each test run, and operated such that isokinetic conditions were maintained. Clean up of the sampling train included an acetone rinse of the front-half components of the sample train. The acetone rinses were

FIGURE 2-1
 USS CLAIRTON WORKS
 CLAIRTON, PA
 #9 BATTERY COMBUSTION STACK
 SCHEMATIC OF THE STACK AND TRAVERSE POINTS



evaporated to dryness, desiccated, and weighed to a constant weight. The sample train filters were dried, desiccated for 24 hours, and weighed to a constant weight. Rinse residue weights and filter weights were measured to the nearest 0.1 milligram. One acetone blank was prepared in the same manner as the test sample acetone rinses. The blank residue weight was subtracted from the test sample rinse residue weights. Front-half acetone rinse residue weights (after blank correction) and sample train filter weights were used to determine total particulate matter catch.

All visible emissions determinations were performed in accordance with EPA Stationary Source Sampling Method 9.

3.0 RESULTS

All testing was performed during periods of normal plant operation. To validate this, copies of the operational data can be found in Appendix B.

All sampling equipment was calibrated and operated in accordance with EPA Stationary Source Sampling Methods 1 through 5. Copies of the pre-test calibration results, post-test calibration results, and the results of an audit conducted with a critical orifice provided by the Allegheny County Health Department BAPC can be found in Appendix C.

Copies of the field data sheets for the particulate matter sampling can be found in Appendix D. The emissions calculations for each test can be found in Appendix E. Analytical results for the three test runs can be located in Appendix F.

The test results for particulate matter have been summarized in Table 3-1. As promulgated by the Amended Mon Valley Consent Decree, Paragraph V.A.(6), the allowable particulate matter concentration for #9 Battery Combustion Stack is 0.030 gr/dscf. The results of the testing yielded an average particulate matter concentration and emission rate of 0.0052 grains per dry standard cubic feet (gr/dscf) and 1.79 pounds per hour (lb/hr), respectively. The actual particulate matter concentration is less than the allowable concentration, thus, the particulate matter emissions from the stack are in compliance.

Table 3-1 also lists other pertinent stack and sampling parameters which include stack gas flow rate expressed in units of actual cubic feet per minute (acfm), standard cubic feet per minute (scfm), and dry standard cubic feet per minute (dscfm), moisture content of the stack gas (percent by volume), stack gas temperature (°F), gas volume sampled for each test in units of dry standard cubic feet (dscf), and the isokinetics value for each test. The isokinetics value is equal to the ratio of the average linear gas velocity sampled through the probe nozzle to the average stack gas velocity. An isokinetics value between 90 percent and 110 percent is considered acceptable. Isokinetic values for the three test runs were 102.6 percent, 98.6 percent, and 103.7 percent; therefore, all values were within the acceptable range. PA DER Source Testing Manual, Section 139.12 (4) requires that a minimum of 50 dscf be sampled for each test run. The sample volumes for test runs one

TABLE 3-1
USS CLAIRTON WORKS
CLAIRTON, PA
#9 BATTERY COMBUSTION STACK
PARTICULATE MATTER EMISSIONS DATA

Test Number		Run 1	Run 2	Run 3	Average
Test Date		CLR-BS9-1	CLR-BS9-2	CLR-BS9-3	
		10/8/92	10/8/92	10/9/92	
<u>Mass Emission Rate and Concentration</u>					
Particulate Matter	(lb/hr) (gr/dscf)	1.31 0.0037	2.21 0.0064	1.86 0.0055	1.79 0.0052
<u>Stack Conditions</u>					
Flow Rate	(acfm) (scfm) (dscfm)	84900 45670 41750	83380 45510 40400	84890 44770 39600	84390 45320 40580
Temperature	(°F)	500.5	483.3	514.7	499.5
Moisture Content	(%)	8.6	11.2	11.6	10.5
<u>Sampling Conditions</u>					
Test times		14 8:53 to 9:23 9:33 to 10:03 10:10 to 10:40 10:48 to 11:18	13 15:04 to 15:34 15:46 to 16:16 16:25 to 16:55 17:02 to 17:32	11 12:08 to 12:38 12:44 to 13:14 13:20 to 13:50 13:58 to 14:28	
Sampling Time	(minutes)	120	120	120	
Sample Volume	(dscf)	74.838	69.612	71.731	
Isokinetics	(%)	102.6	98.6	103.7	

through three are 74.838 dscf, 69.612 dscf, and 71.731 dscf, respectively, therefore, this requirement has been met. Actual test sampling times have also been included in Table 3-1.

Visible emissions data is summarized in Table 3-2. Visible emissions were recorded continuously for all three test runs. As promulgated by the Amended Mon Valley Consent Decree, Paragraph V. A. (6), the "visible emissions shall not equal or exceed 20 percent opacity for a period or periods aggregating in excess of 3 minutes in any 60-minute period and shall never equal or exceed 60 percent opacity." Plume opacity is determined and recorded at 15 second intervals for the duration of each stack test. The highest visible emissions readings were recorded during the second test run. There were three consecutive readings of 20 percent opacity followed immediately by one reading of 25 percent opacity. The opacities for the first and third test runs did not exceed 5 percent. Thus, the visible emissions are in compliance. Copies of the field data sheets for the visible emissions readings can be found in Appendix G.

TABLE 3-2
USS CLAIRTON WORKS
CLAIRTON, PA
#9 BATTERY COMBUSTION STACK
VISIBLE EMISSIONS DATA

Run Number	1	2	3
Observation Date	10-8-92	10-8-92	10-9-92
Observation Time	8:45 to 11:45	15:05 to 17:35	12:00 to 14:30
Total Number of Readings	720	600	600
Number of Readings with Opacity $\leq$ 20%	720	599	600
Greatest Opacity	5%	25%	5%

**COMPLIANCE DEMONSTRATION
#9 BATTERY COMBUSTION STACK**

**USS CLAIRTON WORKS
CLAIRTON, PA**

APPENDIX A

TEST PROTOCOL



**TEST PROTOCOL
COMPLIANCE DEMONSTRATION
#9 BATTERY COMBUSTION STACK**

**USS CLAIRTON WORKS
CLAIRTON, PA**

Particulate matter sampling will be performed in accordance with EPA Stationary Source Sampling Methods 1 through 5 (40 CFR, Part 60, Appendix A) and Sections 139.11 and 139.12 of the Pennsylvania Department of Environmental Resources (PA DER) Source Testing Manual. Three two-hour tests will be executed during normal operating conditions. Greater than 50 dry standard cubic feet of sample gas will be collected during each test run.

The process exhausts through a 114 inch diameter stack. A total of 24 traverse points (12 per diameter) will be sampled; the traverse points will be calculated in accordance with EPA Method 1. Sampling will be conducted through four equally spaced ports in the same horizontal plane. With six traverse points sampled per port and each point sampled for 5 minutes, the total sampling time will be 120 minutes.

In accordance with EPA Method 2, velocities and volumetric flow rates of the exhaust gas will be determined using a calibrated S type pitot tube. Positive and negative pitot lines will be leak-checked at the beginning and end of each test run. Gas velocity differential pressures along with stack gas temperatures will be recorded at each sampling point. Static pressure of the exhaust gas stream will be measured with the same pitot tube.

At the beginning and end of each test, gas concentrations of CO₂, O₂, and N₂ (by difference) will be determined with the use of a Bacharach "Fyrite" apparatus as specified by EPA Method 3. Gas concentrations will be used to obtain molecular weight of the process gas.

Percent moisture content, by volume, of the exhaust gas will be determined by measuring the weight gain of the four sample train impingers in accordance with EPA Method 4.

As specified by EPA Method 5, each sample train will be assembled as required by the method, leak-checked on site at the beginning and end of each test run, and operated such that isokinetic conditions are maintained. Clean up of the sampling train will include an acetone rinse of the front-half components of the sample train. Front-half acetone rinses will be evaporated to dryness, desiccated, and weighed to a constant weight. Sample train glass fiber filters will be desiccated for 24 hours, and particulate matter weight will be determined gravimetrically. Rinse residue weights and filter weights will be measured to the nearest 0.1 mg. One acetone blank will be prepared in the same manner as the test sample rinses. The blank residue weight will be subtracted from the test sample residue weights. After blank correction, front-half acetone rinse residue weights and sample train filter weights will be used to determine total particulate matter catch. Clean up and analytical procedures will follow the methodology of EPA Method 5.

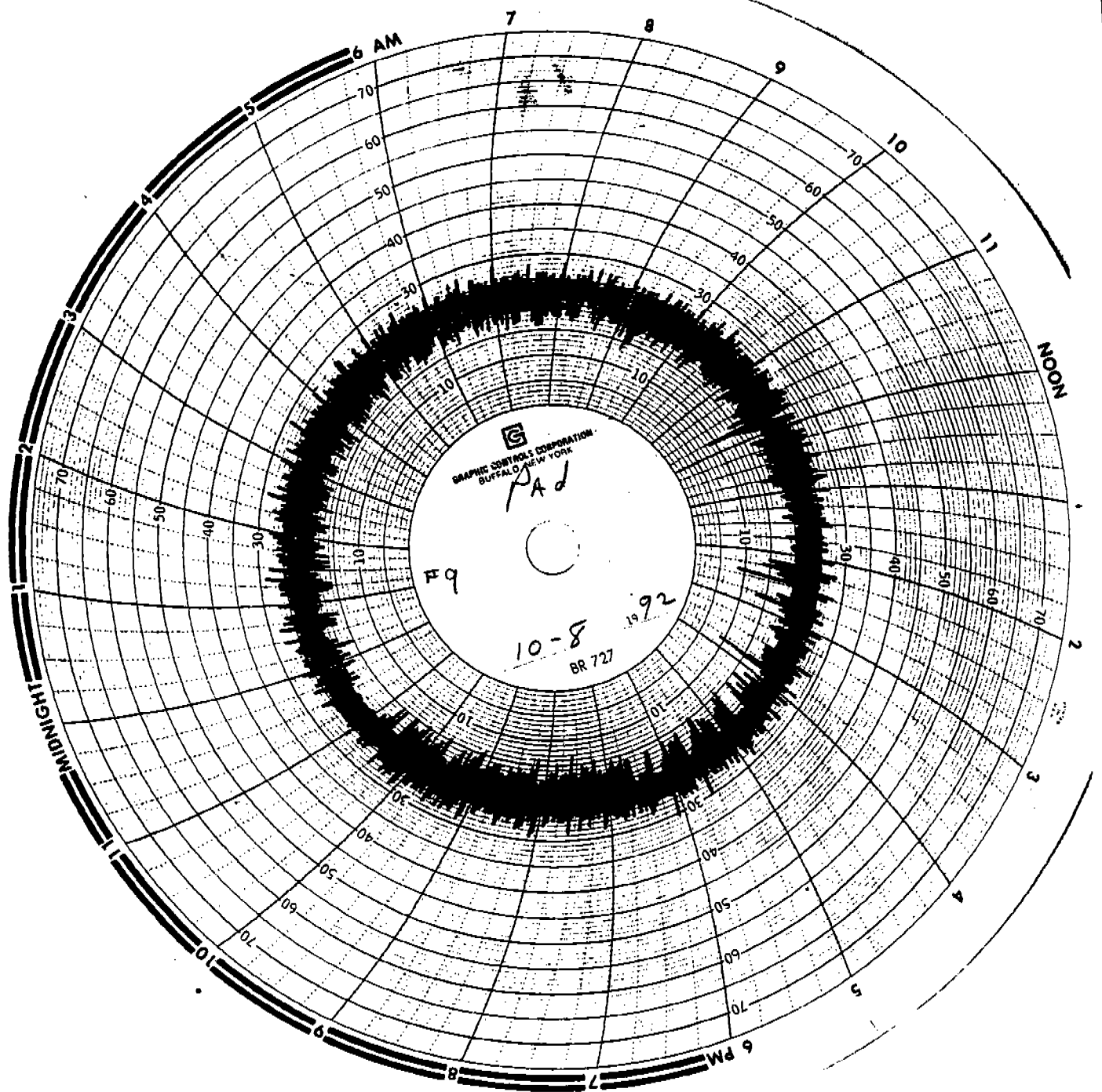
All visible emissions determinations will be performed in accordance with EPA Stationary Source Sampling Method 9. Visible emission readings will be recorded for the duration of each particulate matter test.

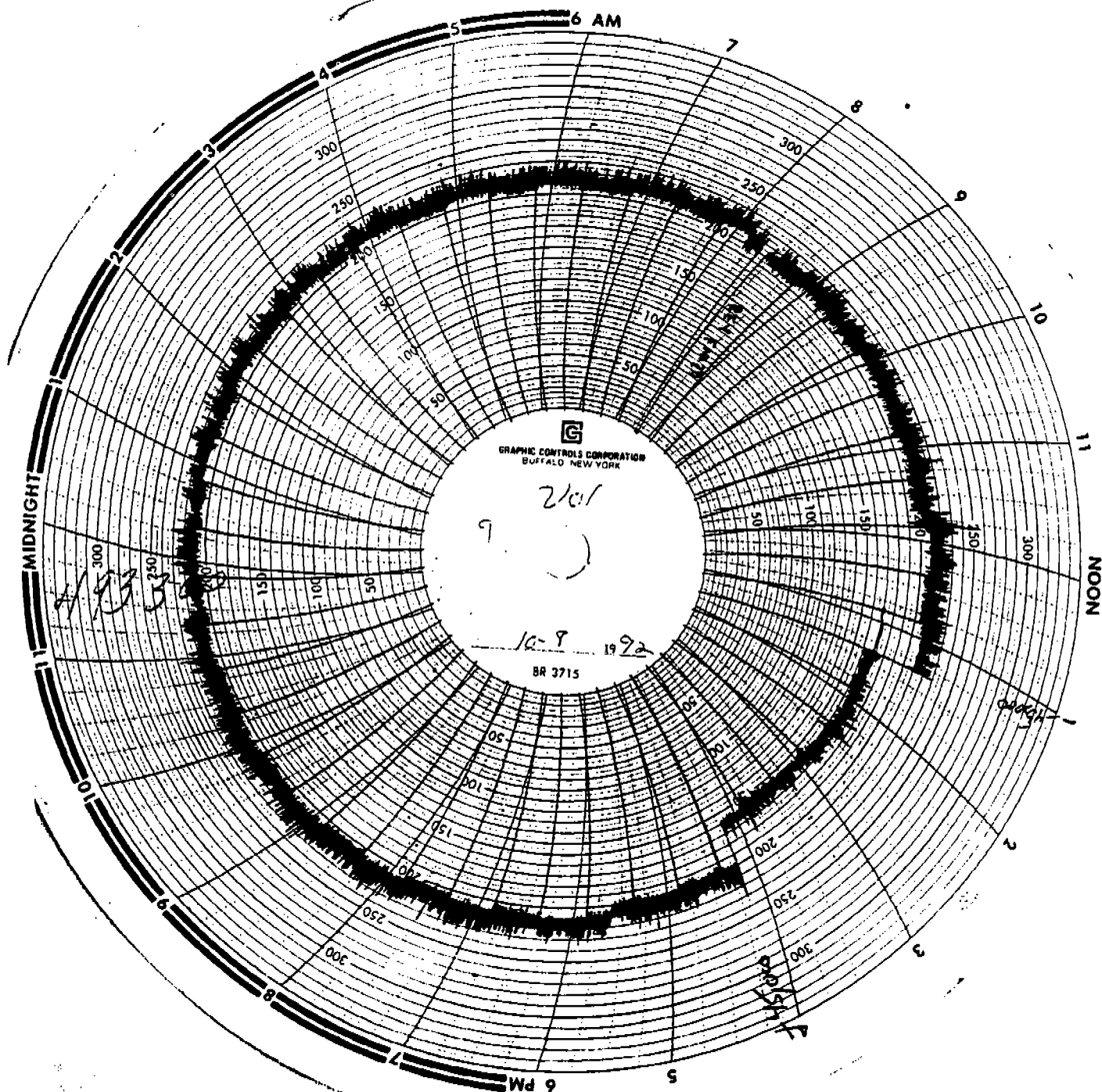
A report summarizing the compliance test program will be submitted within 60 days following completion of field work. The report will describe test methodologies utilized and present a textual and tabular summary of the emissions results and related sampling information. Copies of operational data will be included in the report to verify that all testing was performed during periods of normal plant operation. Also incorporated into the report will be copies of the pre-test calibration results, post-test calibration results, the results of an audit conducted with a critical orifice provided by the Allegheny County Health Department Bureau of Air Pollution Control, field data sheets for the particulate matter sampling and visible emissions determinations, computer-generated emissions calculations, and analytical results for each test.

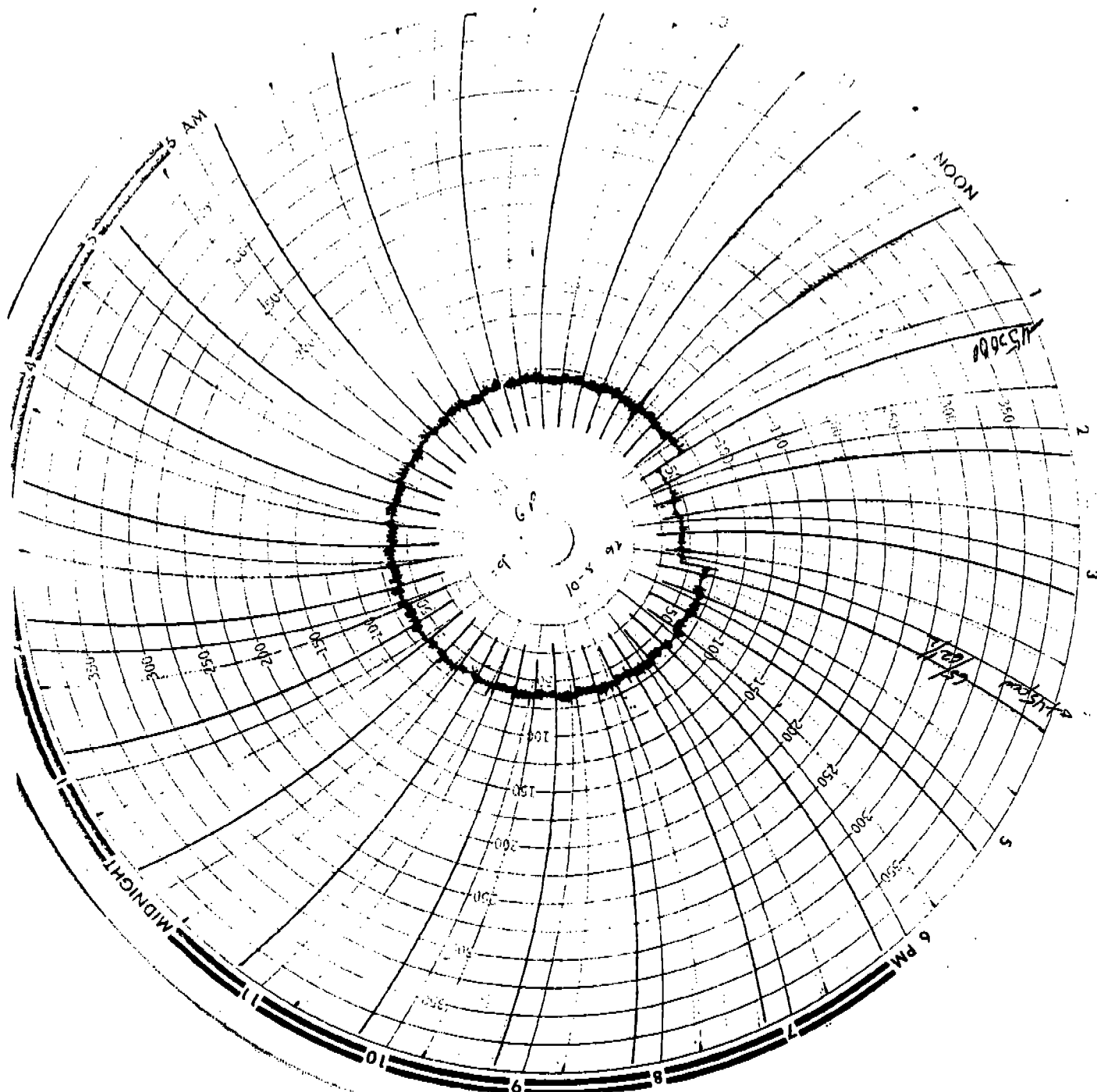
**COMPLIANCE DEMONSTRATION
#9 BATTERY COMBUSTION STACK**

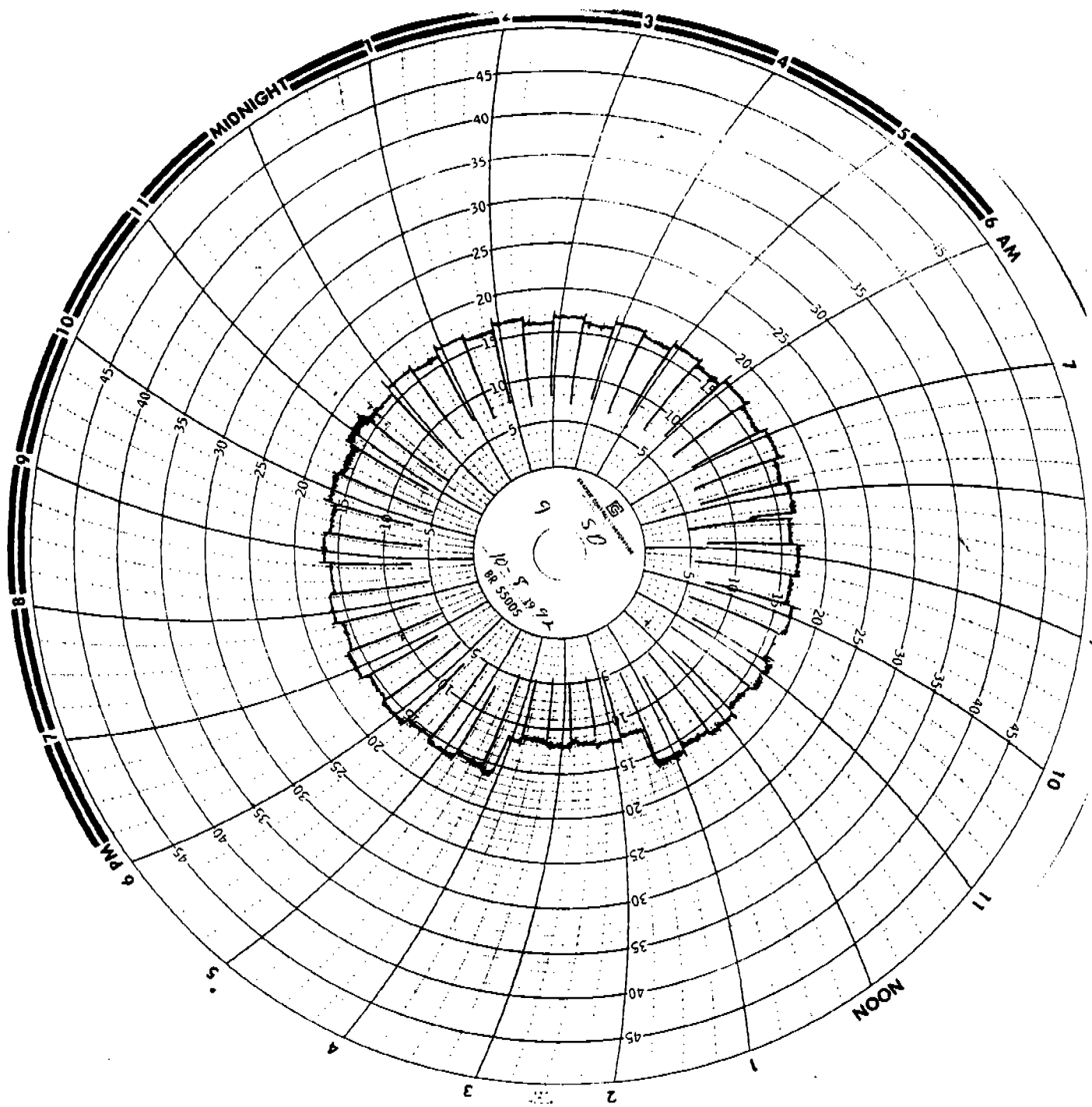
**USS CLAIRTON WORKS
CLAIRTON, PA**

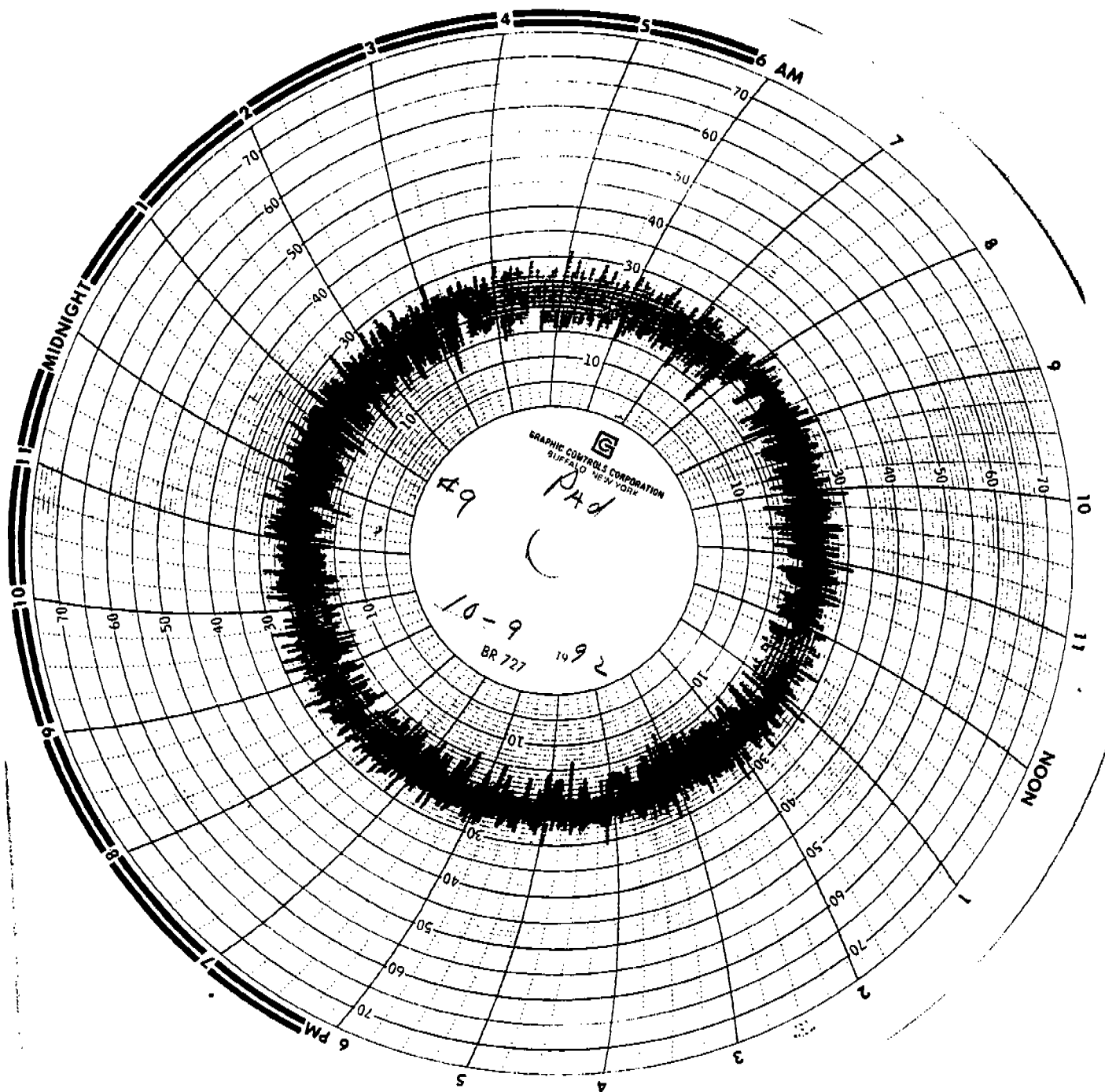
**APPENDIX B
OPERATIONAL DATA**

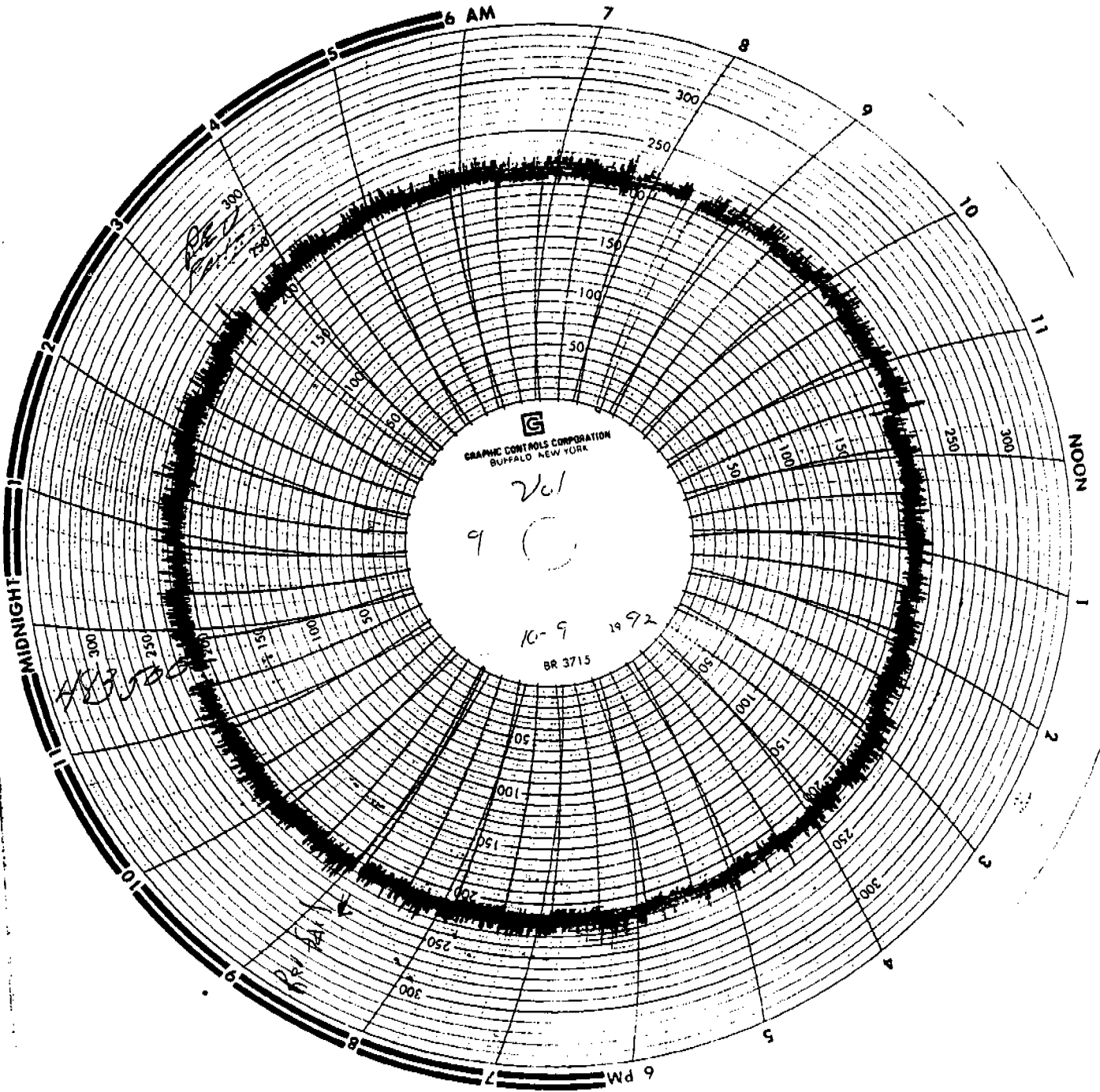


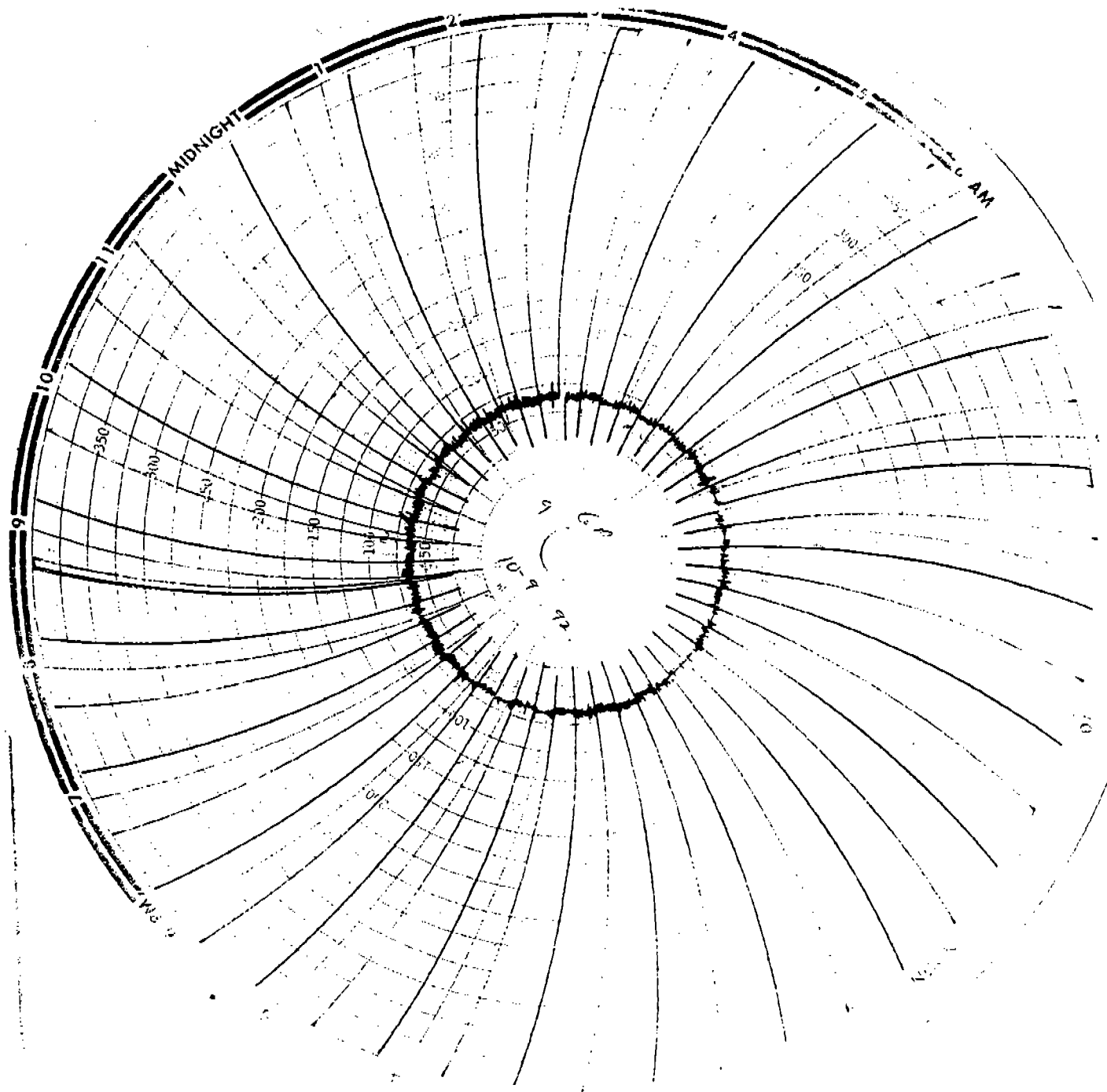


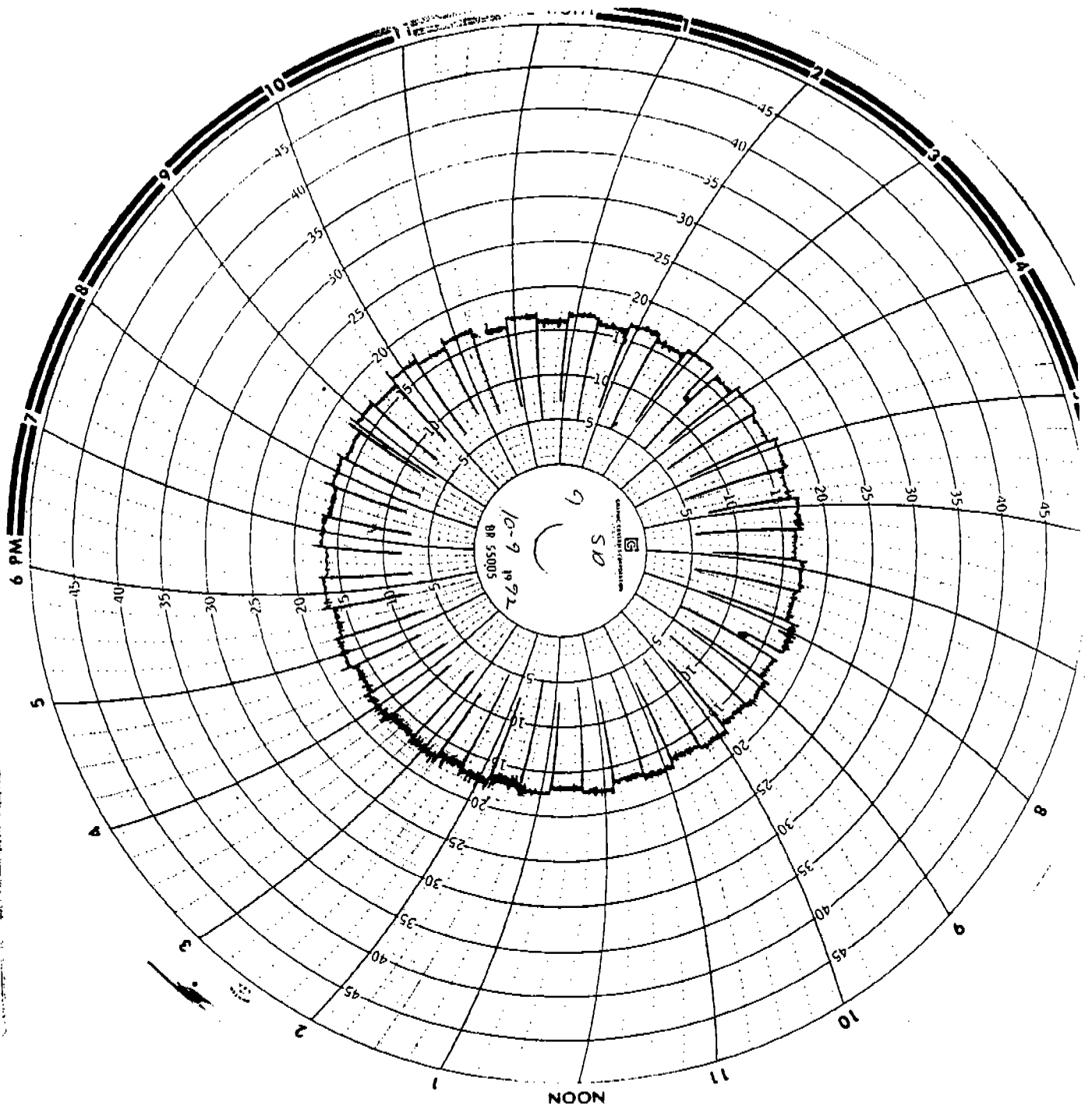












Thursday, October 8, 1992 Turn 3
Batteries: 7-9_2

Thursday, October 8, 1992 Turn 3
Batteries: 7-9_2

[illegible]

PUSHING SCHEDULE

Thursday, October 8, 1992 Turn 2
Batteries: 7-9_2

Seq #	Oven	Last Pushed	Earliest	Desired	Lates
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PASS - 831/17

PUSHING SCHEDULE

Friday, October 9, 1992 Turn 2
Batteries: 7-9 2

Seq #	Oven	Last Pushed	Earliest	Desired	Latest
1	B113/7	11:09	7:50am	00:00am	00:00am
2	B115/7	11:09	7:50am	00:00am	00:00am
3	B117/7	11:09	7:50am	00:00am	00:00am
4	B119/7	11:09	7:50am	00:00am	00:00am
5	B121/7	11:09	7:50am	00:00am	00:00am
6	B123/7	11:09	7:50am	00:00am	00:00am
7	B125/7	11:09	7:50am	00:00am	00:00am
8	B127/7	11:09	7:50am	00:00am	00:00am
9	B129/7	11:09	7:50am	00:00am	00:00am
10	B131/7	11:09	7:50am	00:00am	00:00am
11	B133/7	11:09	7:50am	00:00am	00:00am
12	B135/7	11:09	7:50am	00:00am	00:00am
13	B137/7	11:09	7:50am	00:00am	00:00am
14	B139/7	11:09	7:50am	00:00am	00:00am
15	B141/7	11:09	7:50am	00:00am	00:00am
16	B143/7	11:09	7:50am	00:00am	00:00am
17	B145/7	11:09	7:50am	00:00am	00:00am
18	B147/7	11:09	7:50am	00:00am	00:00am
19	B149/7	11:09	7:50am	00:00am	00:00am
20	B151/7	11:09	7:50am	00:00am	00:00am
21	B153/7	11:09	7:50am	00:00am	00:00am
22	B155/7	11:09	7:50am	00:00am	00:00am
23	B157/7	11:09	7:50am	00:00am	00:00am
24	B159/7	11:09	7:50am	00:00am	00:00am
25	B161/7	11:09	7:50am	00:00am	00:00am
26	B163/7	11:09	7:50am	00:00am	00:00am
27	B165/7	11:09	7:50am	00:00am	00:00am
28	B167/7	11:09	7:50am	00:00am	00:00am
29	B169/7	11:09	7:50am	00:00am	00:00am
30	B171/7	11:09	7:50am	00:00am	00:00am
31	B173/7	11:09	7:50am	00:00am	00:00am
32	B175/7	11:09	7:50am	00:00am	00:00am
33	B177/7	11:09	7:50am	00:00am	00:00am
34	B179/7	11:09	7:50am	00:00am	00:00am
35	B181/7	11:09	7:50am	00:00am	00:00am
36	B183/7	11:09	7:50am	00:00am	00:00am
37	B185/7	11:09	7:50am	00:00am	00:00am
38	B187/7	11:09	7:50am	00:00am	00:00am
39	B189/7	11:09	7:50am	00:00am	00:00am
40	B191/7	11:09	7:50am	00:00am	00:00am
41	B193/7	11:09	7:50am	00:00am	00:00am
42	B195/7	11:09	7:50am	00:00am	00:00am
43	B197/7	11:09	7:50am	00:00am	00:00am
44	B199/7	11:09	7:50am	00:00am	00:00am
45	B201/7	11:09	7:50am	00:00am	00:00am
46	B203/7	11:09	7:50am	00:00am	00:00am
47	B205/7	11:09	7:50am	00:00am	00:00am
48	B207/7	11:09	7:50am	00:00am	00:00am
49	B209/7	11:09	7:50am	00:00am	00:00am
50	B211/7	11:09	7:50am	00:00am	00:00am
51	B213/7	11:09	7:50am	00:00am	00:00am
52	B215/7	11:09	7:50am	00:00am	00:00am
53	B217/7	11:09	7:50am	00:00am	00:00am
54	B219/7	11:09	7:50am	00:00am	00:00am
55	B221/7	11:09	7:50am	00:00am	00:00am
56	B223/7	11:09	7:50am	00:00am	00:00am
57	B225/7	11:09	7:50am	00:00am	00:00am
58	B227/7	11:09	7:50am	00:00am	00:00am
59	B229/7	11:09	7:50am	00:00am	00:00am
60	B231/7	11:09	7:50am	00:00am	00:00am
61	B233/7	11:09	7:50am	00:00am	00:00am
62	B235/7	11:09	7:50am	00:00am	00:00am
63	B237/7	11:09	7:50am	00:00am	00:00am
64	B239/7	11:09	7:50am	00:00am	00:00am
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66	B243/7	11:09	7:50am	00:00am	00:00am
67	B245/7	11:09	7:50am	00:00am	00:00am
68	B247/7	11:09	7:50am	00:00am	00:00am
69	B249/7	11:09	7:50am	00:00am	00:00am
70	B251/7	11:09	7:50am	00:00am	00:00am
71	B253/7	11:09	7:50am	00:00am	00:00am
72	B255/7	11:09	7:50am	00:00am	00:00am
73	B257/7	11:09	7:50am	00:00am	00:00am
74	B259/7	11:09	7:50am	00:00am	00:00am
75	B261/7	11:09	7:50am	00:00am	00:00am
76	B263/7	11:09	7:50am	00:00am	00:00am
77	B265/7	11:09	7:50am	00:00am	00:00am
78	B267/7	11:09	7:50am	00:00am	00:00am
79	B269/7	11:09	7:50am	00:00am	00:00am
80	B271/7	11:09	7:50am	00:00am	00:00am
81	B273/7	11:09	7:50am	00:00am	00:00am
82	B275/7	11:09	7:50am	00:00am	00:00am
83	B277/7	11:09	7:50am	00:00am	00:00am
84	B279/7	11:09	7:50am	00:00am	00:00am
85	B281/7	11:09	7:50am	00:00am	00:00am
86	B283/7	11:09	7:50am	00:00am	00:00am
87	B285/7	11:09	7:50am	00:00am	00:00am
88	B287/7	11:09	7:50am	00:00am	00:00am
89	B289/7	11:09	7:50am	00:00am	00:00am
90	B291/7	11:09	7:50am	00:00am	00:00am
91	B293/7	11:09	7:50am	00:00am	00:00am
92	B295/7	11:09	7:50am	00:00am	00:00am
93	B297/7	11:09	7:50am	00:00am	00:00am
94	B299/7	11:09	7:50am	00:00am	00:00am
95	B301/7	11:09	7:50am	00:00am	00:00am
96	B303/7	11:09	7:50am	00:00am	00:00am
97	B305/7	11:09	7:50am	00:00am	00:00am
98	B307/7	11:09	7:50am	00:00am	00:00am
99	B309/7	11:09	7:50am	00:00am	00:00am
100	B311/7	11:09	7:50am	00:00am	00:00am

CC-10200 REV. 1161
03.001.0020

UNITED STATES STEEL CORPORATION
CLAIRTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 3

12 Hrs. Beginning 12:00 AM

Date 10-8-92

BATTERY NO. <u>A⁵⁹</u>				BATTERY NO. <u>B⁵⁹</u>				BATTERY NO. <u>A⁵⁸</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1	4 43	4 55		1				1	11 30	11 59	✓
3	4 52	5 05		3				3	11 44		
5	5 09	5 25		5				5			
7	5 27	5 31		7				7			
9	5 33	5 55		9				9			
11	5 57	6 07		11				11			
13	6 09	6 19		13				13			
15	6 31	6 30		15				15			
17	6 32	6 41		17		12 09		17			
19	6 43	6 52		19	12 11	12 35		19			
21	6 54	7 02		21	12 39	12 48		21			
23	7 04	7 12		23	12 50	12 54		23			
25	7 14	7 22		25	12 56	1 09		25			
27	7 24	7 32		27	1 06	1 14		27			
29	7 34	7 42		29	1 16	1 24		29			
31	7 44	7 56		31	1 26	1 35		31			
2				2	7 58	8 20		2	1 44	2 00	
4				4	8 45	8 55		4	2 02	2 06	
6				6	8 57	9 07		6	2 08	2 17	
8				8	9 08	9 24		8	2 18	2 17	
10				10	9 19	9 35		10	2 19	2 33	
12				12	9 31	9 44		12	2 54	3 03	
14				14	9 43	9 53		14	3 05	3 14	
16				16	9 55	10 08		16	3 16	3 27	
18				18	10 06	10 16		18	3 26	3 35	
20				20	10 17	10 30		20	3 37	3 46	
22				22	10 28	10 40		22	3 48	3 58	
24				24	10 38	10 50		24	4 00	4 09	
26				26	10 48	11 00		26	4 17	4 20	
28				28	10 59	11 13		28	4 22	4 30	
30				30	11 12	11 27		30	4 32	4 41	
1				C-1	11 17	11 40		1			
2				C-2	1 37	1 42		2			

REMARKS:

A-1/8 NEW-DOOR

Condition of Signals

Condition of Pusher

HOURLY REPORT OF OPERATION

TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED	TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED
12-1	4	4		6-7	5	5	
1-2	5	5		7-8	6	6	
2-3	5	5		8-9	2	2	
3-4	5	6		9-10	5	5	
4-5	6	5		10-11	6	5	
5-6	4	4		11-12	4	5	
	29	29			28	28	
				Total Ovens Pushed <u>59</u>			
				Total Ovens Charged <u>59</u>			
				Pusherman			
				Battery Foreman <u>J. London</u>			

CC-10206 REV. 1181
03.001.0020

UNITED STATES STEEL CORPORATION
CLAIRTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 3

12 Hrs. Beginning 12:00 P.M.

Date 10-08-92

BATTERY NO. <u>A-9</u>				BATTERY NO. <u>B-9</u>				BATTERY NO. <u>A-8</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1				1	6 02	6 12		1			
3				3	6 10	6 22		3		12 15	
5				5	6 20	6 28		5	12 11	12 25	
7				7	6 30	6 42		7	12 22	12 35	
9				9	6 42	6 54		9	12 33	12 58	
11				11	6 54	7 08		11	12 45	1 08	
13				13	7 06	7 20		13	1 05	1 17	
15				15	7 18	7 28		15	1 19	1 28	
17				17	7 30	7 40		17	1 30	1 38	
19				19	7 42	7 56		19	1 40	1 48	
21				21	7 54	8 04		21	1 50	1 59	
23				23	8 06	8 12		23	2 01	2 10	
25				25	8 18	8 23		25	2 12	2 20	
27				27	8 30	8 35		27	2 22	2 29	
29				29	8 42	8 47		29	2 32	2 42	
31				31	8 53	8 58		31	2 40	2 59	
2	2 52	3 13		2				2	9 12	9 26	
4	3 03	3 22		4				4	9 24	9 34	
6	3 14	3 30		6				6	9 36	9 46	
8	3 25	3 39		8				8	9 48	9 58	
10	3 36	3 52		10				10	10 00	10 14	
12	3 48	4 04		12				12	10 12	10 22	
14	4 02	4 10		14				14	10 24	10 34	
16	4 08	4 28		16				16	10 36	10 46	
18	4 26	4 40		18				18	10 48	11 10	
20	4 38	4 52		20				20	11 00	11 22	
22	4 50	5 00		22				22	11 12	11 34	
24	5 02	5 16		24				24	11 24	11 46	
26	5 14	5 28		26				26	11 36	-	
28	5 26	5 40		28				28	11 48	-	
30	5 38	6 04		30				30			
1				1				1			
2				2				2			

REMARKS:

15 / 15

17 / 17

28 / 27

Condition of Signals _____ Condition of Pusher _____

HOURLY REPORT OF OPERATION							
TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED	TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED
12-1	4	4		6-7	6	6	
1-2	5	6		7-8	5	5	
2-3	6	5		8-9	5	6	
3-4	5	5		9-10	5	5	
4-5	5	5		10-11	5	4	
5-6	4	4		11-12	5	4	
	29	29			34	30	
				Total Ovens Pushed <u>60</u>			
				Total Ovens Charged <u>59</u>			
				Pusherman _____			
				Battery Foreman <u>J. Gardner</u>			

CC-10205 REV. 1101
03-001,0020

UNITED STATES STEEL CORPORATION
CLAIRTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 3

12 Hrs. Beginning 12:00 P M

Date 10-9-92

BATTERY NO. <u>A59</u>				BATTERY NO. <u>B59</u>				BATTERY NO. <u>A58</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1	7 24	7 46		1	1 02	1 24		1			
3	7 36	7 58		3	1 13	1 36		3			
5	7 48	8 10		5	1 26	1 48		5			
7	8 00	8 22		7	1 38	2 01		7			
9	8 12	8 34		9	1 50	2 13		9			
11	8 24	8 46		11	2 03	2 25		11			
13	8 36	8 58		13	2 15	2 37		13			
15	8 48	9 10		15	2 27	2 50		15			
17	9 00	9 22		17	2 39	3 02		17			
19	9 12	9 34		19	2 52	3 14		19			
21	9 24	9 46		21	3 04	3 27		21			
23	9 36	9 58		23	3 16	3 39		23			
25	9 48	10 10		25	3 29	3 51		25			
27	10 00	10 22		27	3 41	4 04		27			
29	10 12	10 40		29	3 53	4 16		29			
31	10 24	10 52		31	4 06	4 29		31			
2				2	10 42	11 04		2	4 24	7 46	
4				4	10 54	11 16		4	4 36	7 58	
6				6	11 06	11 28		6	4 48	8 10	
8				8	11 18	11 40		8	5 00	8 22	
10				10	11 30	11 52		10	5 12	8 34	
12				12	11 42			12	5 24	8 46	
14				14	11 50			14	5 36	8 58	
16				16				16	5 48	9 10	
18				18				18	6 00	9 22	
20		12 04		20				20	6 12	9 34	
22		12 16		22				22	6 24	9 46	
24	12 06	12 28		24				24	6 36	9 58	
26	12 18	12 41		26				26	6 48	10 10	
28	12 30	1 00		28				28	7 00	10 22	
30	12 43	1 11		30				30	7 12	10 34	
1				1				1			
2				2	4 18	4 34		2			

REMARKS:

20 / 22

24 / 22

15 / 15

Condition of Signals

Condition of Pusher

HOURLY REPORT OF OPERATION

TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED	TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED
12-1	4	4		8-7	5	5	
1-2	5	5		7-6	5	5	
2-3	5	5		6-9	5	5	
3-4	5	5		9-10	5	5	
4-5	5	6		10-11	5	4	
5-6	5	5		11-12	5	5	
	29	30			30	29	

Total Ovens Pushed 59

Total Ovens Charged 59

Pusherman

Battery Foreman A. J. [Signature]

CC-10200 REV. 1101
03.007.0020

UNITED STATES STEEL CORPORATION
CLAIRTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 3

12 Hrs. Beginning 12:00 A M

Date 10-9-92

BATTERY NO. <u>A-9</u>				BATTERY NO. <u>B-9</u>				BATTERY NO. <u>A-8</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1	12 18	12 38		1				1	6 42	7 04	
3	12 30	1 06		3				3	6 54	7 16	
5	12 40	1 31		5				5	7 06	7 28	
7	1 08	1 42		7				7	7 18	7 40	
9	1 33	1 52		9				9	7 30	7 52	
11	1 44	2 02		11				11	7 42	8 04	
13	1 54	2 12		13				13	7 54	8 16	
15	2 04	2 23		15				15	8 06	8 28	
17	2 14	2 34		17				17	8 18	8 40	
19	2 25	2 45		19				19	8 30	8 53	
21	2 36	2 58		21				21	8 42	9 05	
23	2 47	3 10		23				23	8 54	9 18	
25	3 --	3 21		25				25	9 07	9 30	
27	3 12	3 32		27				27	9 20	9 42	
29	3 23	3 45		29				29	9 32	9 48	
31	3 33	3 56		31				31	9 44	10 01	
2	9 50	10 13		2	3 47	4 06		2			
4	10 03	10 27		4	3 58	4 16		4			
6	10 15	10 38		6	4 08	4 26		6			
8	10 27	10 50		8	4 18	4 36		8			
10	10 40	11 02		10	4 28	4 46		10			
12	10 52	11 14		12	4 38	4 58		12			
14	11 04	11 27		14	4 48	5 10		14			
16	11 16	11 39		16	5 --	5 32		16			
18	11 29	11 51		18	5 12	5 34		18			
20	11 41			20	5 24	5 46		20			
22	11 53			22	5 36	5 56		22			
24				24	5 48	6 10		24			
26				26	6 --	6 22		26		12 06	
28				28	6 12	6 28		28		12 16	
30				30	6 24	6 40		30	12 08	12 28	
1				31	6 30	6 52		1			
2				2				2			

REMARKS:

27/25

16/16

17/19

Condition of Signals

Condition of Pusher

HOURLY REPORT OF OPERATION

TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED	TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED
12-1	4	4		6-7	5	5	
1-2	4	4		7-8	5	5	
2-3	5	5		8-9	5	5	
3-4	5	5		9-10	5	5	
4-5	5	5		10-11	5	5	
5-6	5	5		11-12	5	5	
	29	29			31	31	

Total Ovens Pushed 60

Total Ovens Charged 60

Pusherman

Battery Foreman [Signature]

**COMPLIANCE DEMONSTRATION
#9 BATTERY COMBUSTION STACK**

**USS CLAIRTON WORKS
CLAIRTON, PA**

**APPENDIX C
CALIBRATION RESULTS**

CONTROL BOX CALIBRATION

THREE POINT CALIBRATION

BOX # 6 BP 29.2 in. Hg
DATE 05-20-92 OPERATOR RPC

	WET TEST METER				DRY TEST METER						METER COEFFICIENT Y	ORIFICE COEFFICIENT Δ H@
	TIME (min)	TEMP TW	VOLUME VM	PRESSURE PW	TEMP IN TI	TEMP OUT TO	TEMP AVG TA	ORIFICE PD	VOLUME VD			
START			0.000	29.20	94.0	83.0	88.5	0.50	777.500	0.9698	2.002	
HALF	13.40	72.0	5.000						782.822			
STOP									5.322			
CALCULATION	13.40	532.0	5.013	29.20			548.5	29.24	783.500			
START			0.000	29.20	96.0	85.0	90.5	1.00	788.954	0.9486	1.988	
HALF	9.46	72.0	5.000						5.454			
STOP									789.800			
CALCULATION	9.46	532.0	5.013	29.20			550.5	29.27	795.222			
START			0.000	29.20	109.0	89.0	99.0	2.00	795.222	0.9665	1.964	
HALF	6.70	72.0	5.000						5.422			
STOP									559.0			
CALCULATION	6.70	532.0	5.013	29.20			559.0	29.35	5.422	0.9617	1.985	
AVERAGE												

POST TEST

BOX # 6 BP 28.65 in. Hg
DATE 11-2-92 OPERATOR RPC

	WET TEST METER					DRY TEST METER						METER COEFFICIENT Y	ORIFICE COEFFICIENT ΔH@
	TIME (min)	TEMP TW	VOLUME VM	PRESSURE PW	TEMP IN TI	TEMP OUT TO	TEMP AVG TA	ORIFICE PD	VOLUME VD				
START			0.000	28.65	95.0	75.0	85.0	1.50	408.000				
HALF	7.47	70.0	5.000						413.291				
STOP													
CALCULATION	7.47	530.0	5.013	28.65			545.0	28.76	5.291		0.9704	1.900	
START			0.000	28.65	100.0	80.0	90.0	1.50	413.600				
HALF	7.48	70.0	5.000						418.892				
STOP											0.9792	1.888	
CALCULATION	7.48	530.0	5.013	28.65			550.0	28.76	5.292				
START			0.000	28.65	105.0	85.0	95.0	1.50	419.400				
HALF	7.50	70.0	5.000						424.715				
STOP											0.9838	1.881	
CALCULATION	7.50	530.0	5.013	28.65			555.0	28.76	5.315		0.9778	1.889	
AVERAGE											-1.6%	5.0%	
DIFFERENCE													

PRE-TEST MAGNEHELIC CALIBRATION

BOX# 6
DATE 05-20-92
OPERATOR RPC

0 to 10" H2O RANGE

MAGNEHELIC Δ P	MANOMETER
0.50	0.50
1.00	1.00
2.00	2.00
4.00	4.00
6.00	6.00
8.00	8.00

0 to 0.50" H2O RANGE

MAGNEHELIC Δ P	MANOMETER
0.50	---
0.40	---
0.30	---
0.20	---
0.10	---

Calibration not necessary.
Primary standard on control box.

0 to 5" H2O RANGE

MAGNEHELIC Δ H	MANOMETER
4.00	4.00
3.00	3.00
2.00	2.00
1.00	1.00
0.50	0.50

PRE-TEST LEAK CHECK

DATE 05-20-92

OPERATOR	RPC	START CF	STOP CF	VOLUME CF	TIME (min)	LEAK RATE
DRY		776.425	776.572	0.147	10.000	-0.002
WET		0.000	0.131	0.131		

PYROMETER CALIBRATION

DATE 04-28-88

OPERATOR	AGL	VOLTAGE INPUT (mV)	TARGET TEMP (°F)	TEMP READING (°F)
		0.18	40	40.0
		0.40	50	50.0
		0.84	70	70.0
		1.29	90	90.0
		1.74	110	110.0
		2.66	150	150.0
		3.82	200	200.0
		6.09	300	301.0
		8.31	400	400.0
		10.57	500	500.0

PRE-TEST PYROMETER CHECK

DATE 05-20-92

OPERATOR	RPC	VOLTAGE INPUT (mV)	TARGET TEMP (°F)	TEMP READING (°F)
		0.18	40	41.0
		0.40	50	51.0
		0.84	70	70.0
		1.29	90	90.0
		1.74	110	110.0
		2.66	150	150.0
		3.82	200	200.0
		6.09	300	300.0
		8.31	400	398.0
		10.57	500	500.0

POST-TEST MAGNEHELIC CALIBRATION

BOX# 6

DATE 11-02-92

OPERATOR RPC

0 to 10" H2O RANGE

MAGNEHELIC ΔP	MANOMETER
0.50	0.50
1.00	1.00
2.00	2.00
4.00	4.00
6.00	6.00
8.00	8.00

0 to 0.50" H2O RANGE

MAGNEHELIC ΔP	MANOMETER
0.50	---
0.40	---
0.30	---
0.20	---
0.10	---

Calibration not necessary.
Primary standard on control box.

0 to 5" H2O RANGE

MAGNEHELIC ΔH	MANOMETER
4.00	4.00
3.00	3.00
2.00	2.00
1.00	1.00
0.50	0.50

POST-TEST LEAK CHECK

DATE 9-3-92

OPERATOR RPC

START CF	STOP CF	VOLUME CF	TIME (min)	LEAK RATE
401.290	401.410	0.120	10.000	0.0001
WET	0.000	0.121		

PYROMETER CALIBRATION

DATE 04-28-88

OPERATOR AGI

VOLTAGE INPUT (mV)	TARGET TEMP (°F)	TEMP READING
0.18	40	40.0
0.40	50	50.0
0.84	70	70.0
1.29	90	90.0
1.74	110	110.0
2.66	150	150.0
3.82	200	200.0
6.09	300	301.0
8.31	400	400.0
10.57	500	500.0

POST-TEST PYROMETER CHECK

DATE 9-3-92

OPERATOR RPC

VOLTAGE INPUT (mV)	TARGET TEMP (°F)	TEMP READING (°F)
0.18	40	40.0
0.40	50	50.0
0.84	70	70.0
1.29	90	90.0
1.74	110	110.0
2.66	150	151.0
3.82	200	200.0
6.09	300	300.0
8.31	400	402.0
10.57	500	502.0

QA ORIFICE AUDIT

ORIFICE BAPC-3
OPERATOR RPCDATE 10-27-92
BOX # 6

B.P.

28.80

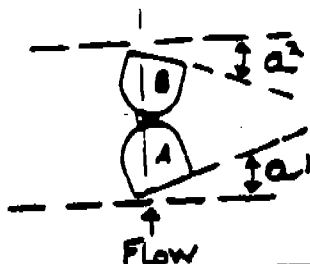
RUN	1		2		3	
	IN	OUT	IN	OUT	IN	OUT
INITIAL CF	374.300		382.200		390.100	
FINAL CF	381.841		389.751		397.662	
DIFFERENCE	7.541		7.551		7.562	
TEMP INITIAL	77	77	81	77	85	79
TEMP 5 MIN	79	77	84	77	87	80
TEMP 10 MIN	79	77	84	79	89	81
TEMP 15 MIN	81	77	85	79	89	82
TEMP AVG	78	TEMP R 538	80.75	TEMP R 540.75	84	TEMP R 544
TIME (MIN.)	15.00		15.00		15.00	
ORIFICE	IN WATER 0.70	IN HG 0.05	IN WATER 0.70	IN HG 0.05	IN WATER 0.70	IN HG 0.05
METER PRESSURE	28.85		28.85		28.85	
AMBIENT TEMP.	76.0 °F	25.6 °C	80.0 °F	26.7 °C	84.0 °F	28.9 °C
VACUUM IN HG	18.0		18.0		18.0	
DGM CALY	0.9617		0.9617		0.9617	
STD CF	6.889		6.863		6.832	
STD CUBIC METERS	0.1951		0.1944		0.1935	

GEOMETRIC PITOT CALIBRATION

Caliper # VLF-59
 Precheck ✓
 Post Check _____

Probe #: 10-1
 Date: 9-10-92
 Initials: FM

①

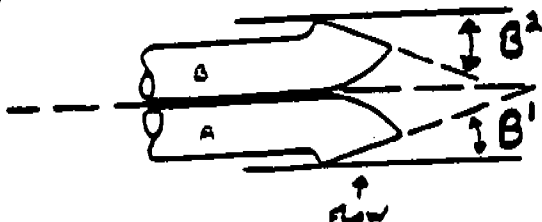


$a^1 = 1.0^\circ$
 $a^2 = 0.5^\circ$
 $B^1 = 4.0^\circ$
 $B^2 = 3.0^\circ$

$a^1, a^2 = < 10^\circ$
 $B^1, B^2 = < 5^\circ$

$F = 0.970$

②



$\mu = 0.0169$

$\mu \leq 0.1250$ ($\mu = F \tan \theta$)

$V = 0.0169$

$V \leq 0.03125$ ($V = F \tan \theta$)

$W = 0.408$

$W \geq 0$

$X = 0.783$

$X \geq 0.750$
 (3/4" using 1/2" nozzle)

$Y = 6.138$

$Y \geq 3.0$

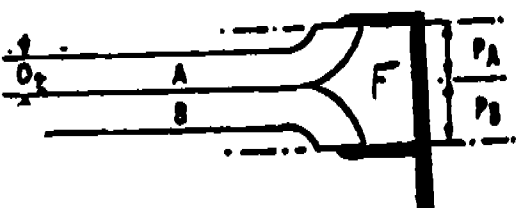
$Z = 2.980$

$Z > 2.0$

$D_1 = 0.375$

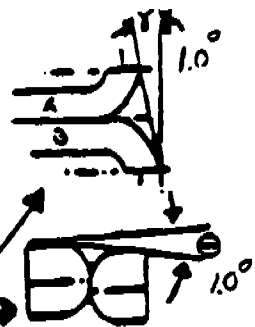
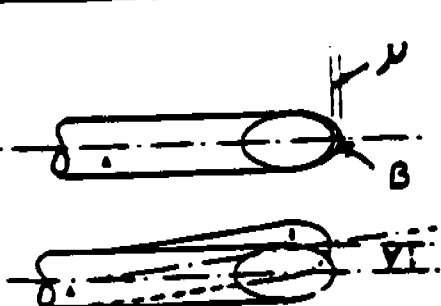
$D_1 > .1875$ to $.375$
 (3/16" to 3/8")

③



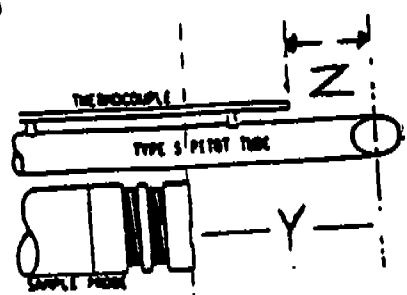
$1.05 D_1 \leq \theta < 1.50 D_1$
 $2.10 D_1 \leq \theta < 3.00 D_1$

④

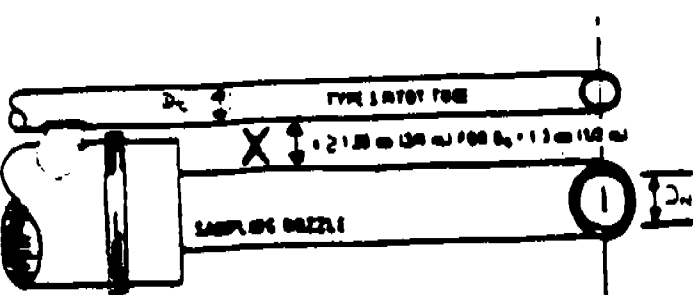


(θ, θ EXPRESSED IN DEGREES)

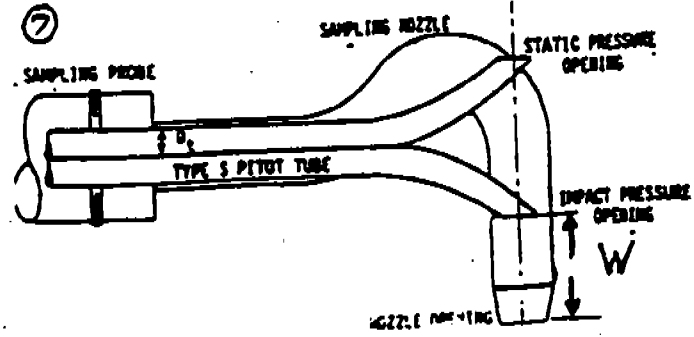
⑤



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⑦

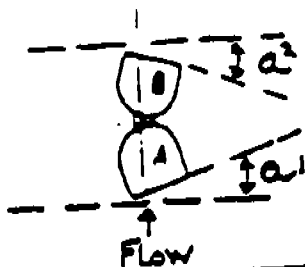


GEOMETRIC PITOT CALIBRATION

Caliper # KFS-68
 Precheck _____
 Post Check X

Probe #: 10-1
 Date: 11-2-78
 Initials: TSB

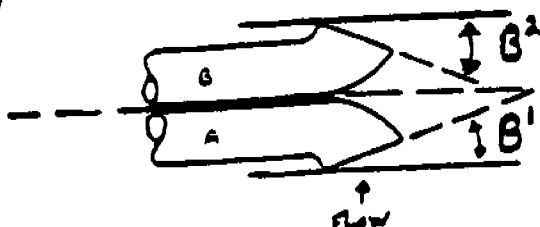
①



$a^1 = 4.0^\circ$
 $a^2 = 4.0^\circ$
 $B^1 = 2.0^\circ$
 $B^2 = 9.5^\circ$
 $F = 0.952$

$a^1, a^2 = < 10^\circ$
 $B^1, B^2 = < 5^\circ$

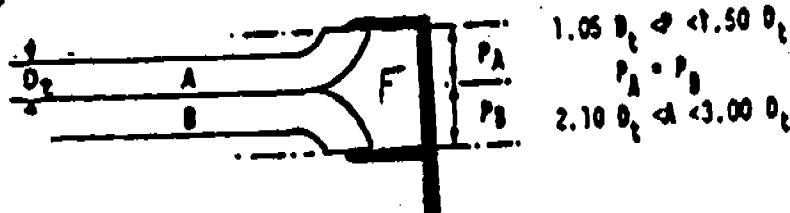
②



$\mu = 0.0146$
 $V = 0.0146$
 $W = 0.438$

$\mu \leq 0.1250^\circ (\mu = F \tan \gamma)$
 $V \leq 0.03125^\circ (V = F \tan \theta)$
 $W \geq 0$

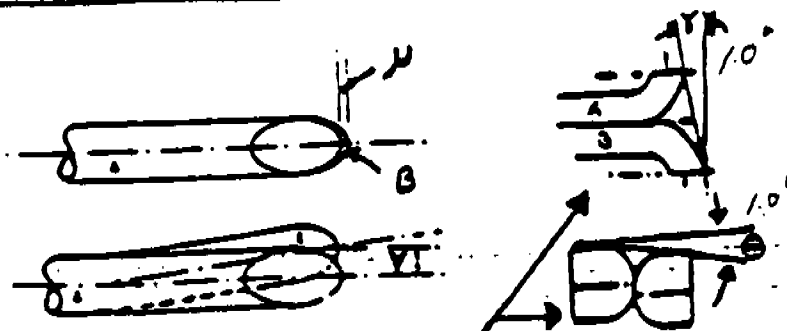
③



$X = 0.844$
 $Y = 6.324$
 $Z = 2.936$
 $D_1 = 0.375$

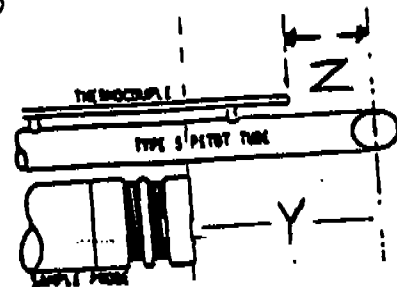
$X \geq 0.750$
 (3/4" using 1/2" nozzle)
 $Y \geq 3.0$
 $Z \geq 2.0$
 $D_1 > .1875$ to $.375$ "
 (3/16" to 3/8")

④

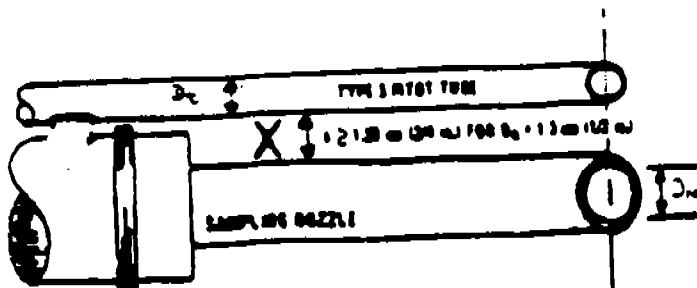


(γ, θ EXPRESSED IN DEGREES)

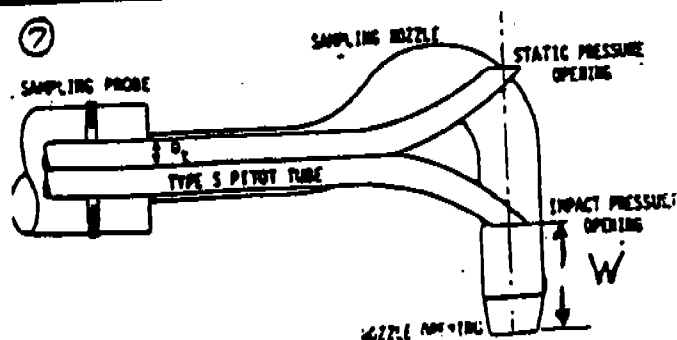
⑤



⑥



⑦

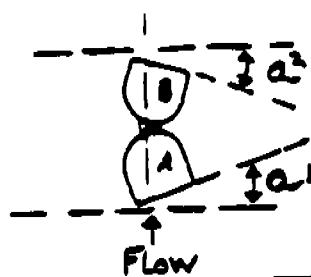


GEOMETRIC PITOT CALIBRATION

Caliper # XEF-59
Precheck ✓
Post Check ✓

Probe #: 10-2
Date: 7-10-72
Initials: RM

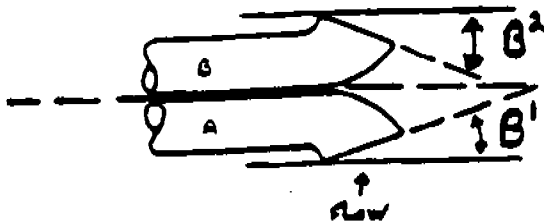
①



$a^1 = 4.0^\circ$
 $a^2 = 1.0^\circ$
 $B^1 = 0^\circ$
 $B^2 = 0^\circ$
 $a^1, a^2 = < 10^\circ$
 $B^1, B^2 = < 5^\circ$

$F = 0.909"$

②



$\mu = 0.0159"$

$\mu \leq 0.1250" (\mu = F \tan \theta)$

$V = 0$

$V \leq 0.03125" (V = F \tan \theta)$

$W = 0.328$

$W \geq 0"$

$X = 1.048$

$X \geq 0.750"$
(3/4" using 1/2" nozzle)

$Y = 5.608$

$Y \geq 3.0"$

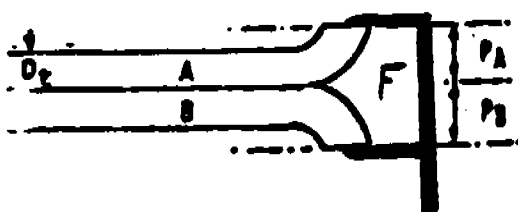
$Z = 2.270$

$Z \geq 2.0"$

$D_t = 0.325$

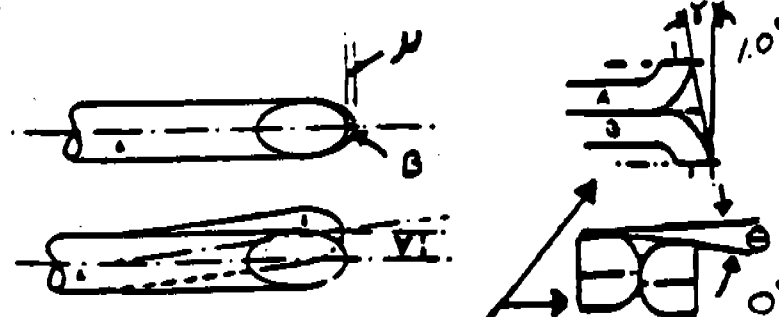
$D_t > .1875" \text{ to } .375"$
(3/16" to 3/8")

③



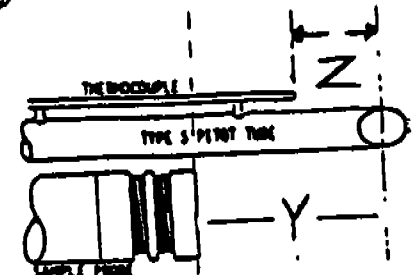
$1.05 \theta_1 \leq \theta_2 \leq 1.50 \theta_1$
 $2.10 \theta_1 \leq \theta_2 \leq 3.00 \theta_1$

④

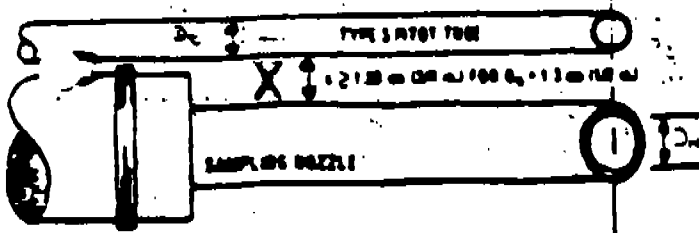


(θ, θ EXPRESSED IN DEGREES)

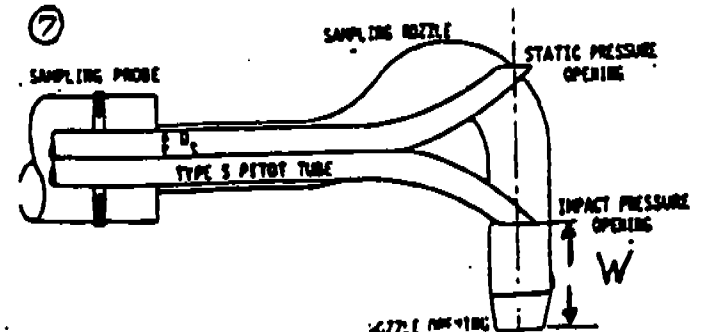
⑤



⑥



⑦

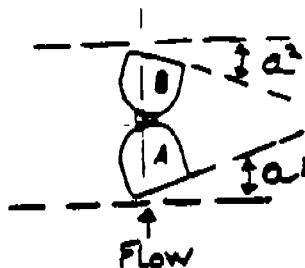


GEOMETRIC PITOT CALIBRATION

Caliper # XFS-65
 Precheck _____
 Post Check X

Probe #: 10-6
 Date: 11-2-77
 Initials: AW

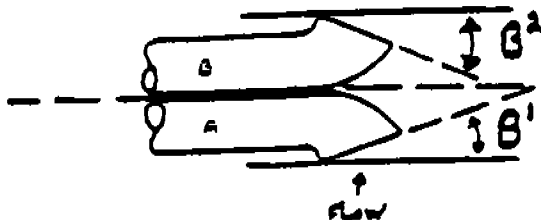
①



$a^1 = 3.5^\circ$
 $a^2 = 1.0^\circ$
 $B^1 = 2.0$
 $B^2 = 0$
 $F = 0.932$

$a^1, a^2 = < 10^\circ$
 $B^1, B^2 = < 5^\circ$

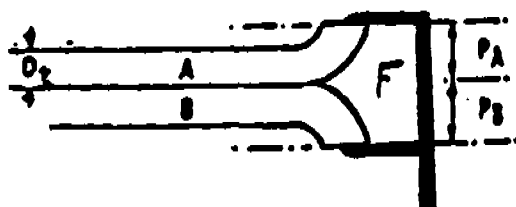
②



$\mu = 0$
 $V = 0$
 $W = 0.286$

$\mu \leq 0.1250^\circ (\mu = F \tan \theta)$
 $V \leq 0.03125^\circ (V = F \tan \theta)$
 $W \geq 0$

③

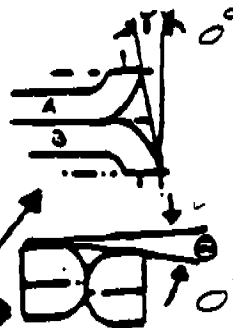
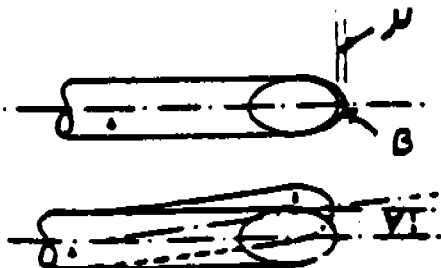


$1.05 D_t \leq \theta < 1.50 D_t$
 $2.10 D_t \leq \theta < 3.00 D_t$

$X = 0.943$
 $Y = 5.589$
 $Z = 3.206$
 $D_t = 0.376$

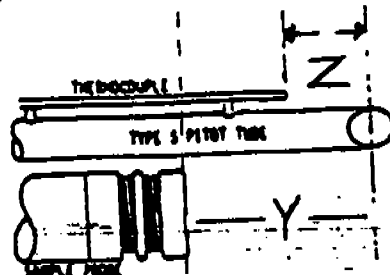
$X \geq 0.750$
 $Y \geq 3.0$
 $Z \geq 2.0$
 $D_t > .1875 \text{ to } .375$
 $(3/16 \text{ to } 3/8)$

④

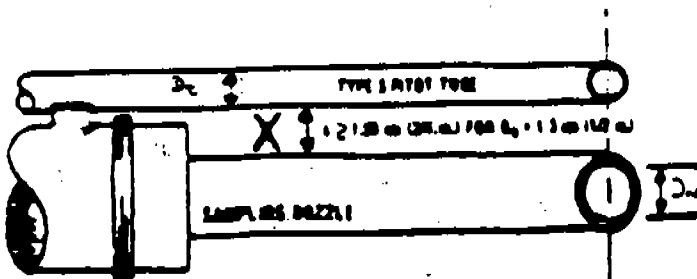


(θ, θ EXPRESSED IN DEGREES)

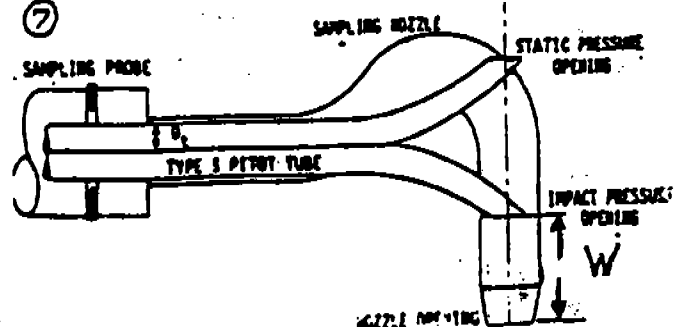
⑤



⑥



⑦



**COMPLIANCE DEMONSTRATION
#9 BATTERY COMBUSTION STACK**

**USS CLAIRTON WORKS
CLAIRTON, PA**

APPENDIX D

FIELD DATA SHEETS



D/O

KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING STACK SAMPLING DATA SHEET

Page 1 of 2

CLIENT USS Clairton Works TEST DATE 10-8-97 ORIFICE CORRECTION (ΔH₀) 1985 HOT/COLD BOX NO. 3
 TEST UNIT 49 Battery Stack TEST NO. CLR-485-1 METER CORRECTION (Y) 0.9617 PROBE NO. 10-1
 PROJECT NO. 605048-01 NOZZLE (SIZE, Ø) 0.435 CALIBRATION DATE 5-20-97 FILTER NO. 435935828
 TEST CREW DB, MV, GR, C STATIC PRESSURE -1.0 PITOT CORRECTION 0.84 STACK DIA. 114
 BAROMETRIC PRESSURE 29.35 PORT DIRECTION S/W/N CONTROL BOX NO. 6 PORT SIZE 4" Bolted Flange

Traverse Point (inches)	Time	Dry Gas Meter Reading (scf)	Flow ΔP (in. H ₂ O)	Orifice ΔH (in. H ₂ O)	Actual (in. H ₂ O)	In (°F)	Out (°F)	Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°F)	Hot Box Temp. (°F)	Comments
40.6	853	887.818	0.11	1.97	2.00	47	48	5.0	490	240	51	250	5 min./point
28.5			0.10	1.79	1.80	69	49	5.0	490				
20.2			0.10	1.79	1.80	75	52	5.0	499		46		
13.5			0.08	1.48	1.50	81	55	4.0	509	235		250	
7.6			0.06	1.11	1.10	81	57	3.5	498				
2.4	823	867.891	0.02	0.37	0.35	79	69	2.5	497				
40.6	933	867.891	0.08	1.48	1.50	82	61	4.0	499				
28.5			0.08	1.48	1.60	84	62	4.0	501				
20.2			0.06	1.1	1.1	85	64	3.5	500				
13.5			0.07	1.29	1.30	89	65	4.0	496				
7.6			0.01	0.18	0.20	83	69	2.5	501				
2.4	1003	887.062	0.09	1.66	1.65	80	67	4.5	505				
40.6	1010	887.062	0.09	1.66	1.65	89	69	4.0	519				
28.5			0.12	2.21	2.20	92	69	5.0	506				
20.2			0.08	1.48	1.50	90	70	4.0	503				
13.5			0.01	0.18	0.20	85	70	2.5	495				Estimate: MW= 280 %H ₂ O=13.6
7.6			0.01	0.18	0.20	86	70	2.5	501				
2.4	1040	906.629	0.01	0.18	0.20	86	70	2.5	501				

PITOT LEAK CHECK		1550C
Before	After	Negative
OK	OK	OK

SYSTEM LEAK CHECK	
Vacuum (in. Hg)	DCMA Rate (cfm)
Before 5.0	0.015
After 5.0	0.006

Impinger No.	Impinger Contents	Final	Initial	Difference
1.	100 mL 01 H ₂ O	633.8	538.0	95.8
2.	100 mL 01 H ₂ O	606.8	574.0	32.8
3.	Empty	446.3	442.5	3.8
4.	Silica Gel	674.0	657.7	16.3
5.				

PITOT LEAK CHECK		1550C
Before	After	Negative
OK	OK	OK



AQE 692

Page 2 of 2

BOX NO. 3

1

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001		
02		
00		
02		

100-672

00000

5/0

KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING STACK SAMPLING DATA SHEET

Page 1 of 2

0.9617 Jea

CLIENT USS Clairton Works

TEST DATE 10-8-92

ORIFICE CORRECTION (Δ H₂O) 1.985

HOT/COLD BOX NO. 5

TEST UNIT #9 Battery Stack

TEST NO. CLR-985-2

METER CORRECTION (Y) 0.9761

PROBE NO. 10-2

PROJECT NO. 605048-01

NOZZLE (SIZE) 0.435

CALIBRATION DATE 5-20-92

FILTER NO. 939

TEST CREW DB, MV, RC

STATIC PRESSURE -1.0

PITOT CORRECTION 0.84

STACK DIA. 14"

BAROMETRIC PRESSURE 29.25

PORT DIRECTION E/N/W

CONTROL BOX NO. 6

PORT SIZE 4" Bated Flange

Time (minutes)	Dry Gas Meter Reading (scf)	Pitot & P (in. H ₂ O)	Orifice & H		Meter Temperature		Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°F)	Hot Box Temp. (°F)	Comments
			Required (in. H ₂ O)	Actual (in. H ₂ O)	In (°F)	Out (°F)						
40.6	978.410	0.07	1.29	1.30	84	79	3.0	476	250	60	250	5 min./point
28.5		0.06	1.11	1.10	94	79	2.5	486		56		
20.2		0.06	1.11	1.10	102	82	2.5	490				
13.5		0.05	0.92	0.90	105	84	2.0	446	230	49		
7.6		0.07	1.29	1.30	109	87	3.0	481				
2.4	946.651	0.06	1.11	1.10	111	89	2.5	492				
40.6	946.651	0.07	1.29	1.30	93	85	3.0	490				
28.5		0.07	1.29	1.30	105	85	3.0	499	235	53		
20.2		0.06	1.11	1.10	109	87	2.5	471		55		
13.5		0.05	0.92	0.92	109	87	2.5	469		56		
7.6		0.06	1.11	1.10	111	90	2.5	480				
2.4	964.695	0.01	0.18	0.20	105	91	2.0	491				
40.6	964.695	0.08	1.48	1.50	89	89	3.5	470				
28.5		0.08	1.48	1.50	111	93	3.0	482				
20.2		0.07	1.29	1.30	114	94	3.0	487				
13.5		0.06	1.11	1.10	115	94	4.0	467		63		
7.6		0.10	1.84	1.85	117	94	3.5	481				
2.4	985.487	0.08	1.48	1.50	118	95	3.5	481				

Estimates:

MW= 280
%H₂O=13.6

SYSTEM LEAK CHECK

Vacuum (in. Hg)	DCM Rate (cfm)
Before	5.0
After	5.0

PITOT LEAK CHECK

Before	After	Positive	Negative
OK	OK	OK	OK
CO ₂	13.5	1.0	1.0
O ₂	3.0	3.0	3.0
CO			
N ₂			

Impinger

No.	Impinger	Contents	Final	Initial	Difference
1.	100 mL	DI H ₂ O	712.7	572.3	140.4
2.	100 mL	DI H ₂ O	600.9	572.3	28.7
3.	Empty		454.3	451.1	3.2
4.	Silica Gel		608.4	648.9	14.5
5.					

AQE 6/92

N₂ O₂ E

610

KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING STACK SAMPLING DATA SHEET

Page 1 of 2

CLIENT USS Clairton Works TEST DATE 10-8-95 ORIFICE CORRECTION (ΔH) 1.985 HOT/COLD BOX NO. X
 TEST UNIT 49 Battery Stack TEST NO. CLR-985-3 METER CORRECTION (Y) 0.9617 PROBE NO. 10-1
 PROJECT NO. 605048-01 NOZZLE (SIZE, #) 0.435 CALIBRATION DATE 5-20-92 FILTER NO. 938
 TEST CREW OB, MV, RC STATIC PRESSURE -1.0 PITOT CORRECTION 0.84 STACK DIA. 14"
 BAROMETRIC PRESSURE 29.20 FORT DIRECTION SW/N CONTROL BOX NO. 6 PORT SIZE 4" Baller Flange

Traverse Point (elevation)	Time	Dry Gas Meter Reading (scf)	Flt. ΔP (in. H ₂ O)	Orifice ΔH		Meter Temperature		Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°F)	Hot Box Temp. (°F)	Comments
				Required (in. H ₂ O)	Actual (in. H ₂ O)	In (°F)	Out (°F)						
S	40.6	1208	0.09	1.66	1.65	71	65	3.0	523	250	55	250	5 min./point
	28.5		0.08	1.48	1.50	79	65	3.0	529				
	20.2		0.07	1.29	1.30	89	67	3.0	535		53	220	
	13.5		0.06	1.11	1.10	91	69	2.5	515				
	7.6		0.06	1.11	1.10	94	71	2.5	509		54	225	
S	2.4	1238	0.01	0.18	0.20	95	73	2.0	511				
	40.6	1244	0.09	1.66	1.65	82	73	3.5	505		55		
	28.5		0.08	1.48	1.50	92	73	3.0	520				
	20.2		0.07	1.31	1.30	95	74	3.0	501		53	235	
	13.5		0.08	1.50	1.50	97	76	3.0	502				
W	7.6		0.07	1.31	1.30	100	77	2.5	508		53	250	
	2.4	1314	0.02	0.38	0.40	95	79	2.0	511				
	40.6	1320	0.10	1.88	1.90	90	79	3.5	541		58	250	
	28.5		0.09	1.69	1.70	96	79	3.5	510				
	20.2		0.09	1.69	1.70	101	79	3.5	502		56	240	
N	13.5		0.06	1.13	1.10	101	80	2.5	504				Estimate:
	7.6		0.06	1.13	1.10	101	80	2.5	504				MW= 280
	2.4	1360	0.01	0.19	0.20	95	98	2.0	508				\$H_2O=13.6

PITOT LEAK CHECK

	Positive	Negative
Before	OK	OK
After	OK	OK

	1	2
CO ₂	13.5	13.5
O ₂	3.0	3.0
CO		
N ₂		

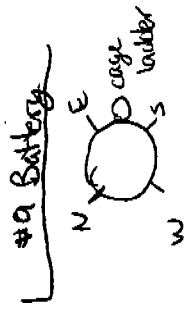
SYSTEM LEAK CHECK

	Vacuum (in. Hg)	DCM Rate (cfm)
Before	5.0	0.013
After	5.0	0.007

Impinger

Impinger No.	Contents	Final	Initial	Difference
1.	100 mL 0.1 H ₂ O	718.6	568.8	149.8
2.	100 mL 0.1 H ₂ O	593.6	562.6	31.0
3.	Empty	468.9	468.9	3.1
4.	Silica Gel	687.0	672.3	14.7
5.				

AQE 6072



Page 2 of 2

CLIENT	USS Clayton Works	TEST DATE	10-8-92	ORIFICE CORRECTION	(A) 0.017 (B) 0.02	PROBE NO.	6-1
TEST UNIT	#19 Battery Stack	TEST NO.	CLR-985-3	METER CORRECTION	(A) 0.9617	FILTER NO.	938
PROJECT NO.	605048-01	NOZZLE (SIZE)	0.435	CALIBRATION DATE	5-20-92	STACK DIA.	114"
TEST CREW	AW, RC, & OB	STATIC PRESSURE	1.0	PITOT CORRECTION	0.84	PORT SIZE	4" Bolted Flange
		TEST CORRECTION	2	CONTROL BOX NO.	6		

[illegible]

REPORT 1 RAK CHECK

PILOT LEAD CHECK		Positive	Negative
Before			
After			

003			
002			
01			
00			
01			

SYSTEM LEAK CHECK		
	Vacuum (in. Hg)	DOM Rate (cfm)
Before		
After		

Impinger No.	Impinger Contents	Final	Initial	Difference
1.	100 mL OF H ₂ O			
2.	100 mL OF H ₂ O			
3.	Empty			
4.	Silica Gel			
5.				

AOE 6992

**COMPLIANCE DEMONSTRATION
#9 BATTERY COMBUSTION STACK**

**USS CLAIRTON WORKS
CLAIRTON, PA**

APPENDIX E

EMISSIONS CALCULATIONS



**COMPLIANCE DEMONSTRATION
#9 BATTERY COMBUSTION STACK**

**USS CLAIRTON WORKS
CLAIRTON, PA**

APPENDIX G

VISIBLE EMISSIONS DATA

VISIBLE EMISSIONS OBSERVATIONS FORM

Testing
#9 STACK

OBSERVER: James Finney

DATE: 2 October 1992

FACILITY: 245x Clinton

OBSERVATION: START TIME: 8:45
END TIME: 9:45

OBSERVATION POINT:

2.45x Bath House
#9

SOURCE: Battery Duff Stack

DISTANCE: 0.625 ft

DIRECTION FROM: N.W. of

HEIGHT: 200 ft

WIND:

SPEED: 5 m.p.h.

DIRECTION: → East

TEMPERATURE: 44°

SKY CONDITION: Hazy

BACKGROUND: SKY & FOG

READING CONDITIONS: POOR - Rain

COLOR OF EMISSION: W/HA

TOTAL No. OF READINGS: 240

No. READINGS ≥ 20% 0

No. READINGS ≥ 60% 0

GREATEST OPACITY: 0

CREW: B. FOREMAN McCaskle

COMMENTS: _____

0	0	0	0	0
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	0	0
9	0	0	0	0
10	0	0	0	0
11	0	0	0	0
12	0	0	0	0
13	0	0	0	0
14	0	0	0	0
15	0	0	0	0
16	0	0	0	0
17	0	0	0	0
18	0	0	0	0
19	0	0	0	0
20	0	0	0	0
21	0	0	0	0
22	0	0	0	0
23	0	0	0	0
24	0	0	0	0
25	0	0	0	0
26	0	0	0	0
27	0	0	0	0
28	0	0	0	0
29	0	0	0	0

30	0	0	0	0
31	0	0	0	0
32	0	0	0	0
33	0	0	0	0
34	0	0	0	0
35	0	0	0	0
36	0	0	0	0
37	0	0	0	0
38	0	0	0	0
39	0	0	0	0
40	0	0	0	0
41	0	0	0	0
42	0	0	0	0
43	0	0	0	0
44	0	0	0	0
45	0	0	0	0
46	0	0	0	0
47	0	0	0	0
48	0	0	0	0
49	0	0	0	0
50	0	0	0	0
51	0	0	0	0
52	0	0	0	0
53	0	0	0	0
54	0	0	0	0
55	0	0	0	0
56	0	0	0	0
57	0	0	0	0
58	0	0	0	0
59	0	0	0	0

VISIBLE EMISSIONS OBSERVATIONS FORM

Testing
#9 STACK

OBSERVER: J. J. S. M. KeyDATE: 8 October 1992FACILITY: USC Clinton workOBSERVATION: START TIME: 9:45END TIME: 10:45

OBSERVATION POINT:

Wichesh Ruth TowerSOURCE: #9 Battery & Left StackDISTANCE: 0.25 ftDIRECTION FROM: N.W. ofHEIGHT: 0.20 ft

WIND:

SPEED: 6 m.p.h.DIRECTION: SETEMPERATURE: 48°SKY CONDITION: ClearBACKGROUND: SKYREADING CONDITIONS: FairCOLOR OF EMISSION: BlackTOTAL No. OF READINGS: 240No. READINGS $\geq$ 20% 0No. READINGS $\geq$ 60% 0GREATEST OPACITY: 5%CREW: B FOREMAN: McConk

COMMENTS:

0	0	0	0	0
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	5	5
8	5	5	5	5
9	5	5	5	5
10	5	5	5	5
11	5	5	0	0
12	0	0	0	0
13	0	0	0	0
14	0	0	0	0
15	0	0	0	0
16	0	0	0	0
17	0	0	0	0
18	0	0	0	0
19	0	0	0	0
20	0	0	0	0
21	0	0	0	0
22	0	0	0	0
23	0	0	0	0
24	0	0	0	0
25	0	0	0	0
26	0	0	0	0
27	0	0	0	0
28	0	0	0	0
29	0	0	0	0

30	0	0	0	0
31	0	0	0	0
32	0	0	0	0
33	0	0	0	0
34	0	0	0	0
35	0	0	0	0
36	0	0	0	0
37	0	0	0	0
38	0	0	0	0
39	0	0	0	0
40	0	0	0	0
41	0	0	0	0
42	0	0	0	0
43	0	0	0	0
44	0	0	0	0
45	0	0	0	0
46	0	0	0	0
47	0	0	0	0
48	0	0	0	0
49	0	0	0	0
50	0	0	0	0
51	0	0	0	0
52	0	0	0	0
53	0	0	0	0
54	0	0	0	0
55	0	0	0	0
56	0	0	0	0
57	0	0	0	0
58	0	0	0	0
59	0	0	0	0

VISIBLE EMISSIONS OBSERVATIONS FORM

#9 Testing
STACKOBSERVER: James E. MillerDATE: 8 October 1992FACILITY: USC Plant 2 cksOBSERVATION: START TIME: 10:45END TIME: 11:45

OBSERVATION POINT:

Wichamuth Bath House Lot

#9

SOURCE: BATHY DUFF STACKDISTANCE: ca 625 FTDIRECTION FROM: N.W. ofHEIGHT: ca 200 FT

WIND:

SPEED: 8-m.p.hDIRECTION: → S-ETEMPERATURE: 54°SKY CONDITION: ClearBACKGROUND: SKYREADING CONDITIONS: fairCOLOR OF EMISSION: N/ATOTAL No. OF READINGS: 240No. READINGS >= 20% 0No. READINGS >= 60% 0GREATEST OPACITY: 0CREW: B FOREMAN: McCauley

COMMENTS: _____

0	0	0	0	0	:15	30	0	0	0	0
1	0	0	0	0	↓	31	0	0	0	0
2	0	0	0	0		32	0	0	0	0
3	0	0	0	0		33	0	0	0	0
4	0	0	0	0		34	0	0	0	0
5	0	0	0	0	:20	35	0	0	0	0
6	0	0	0	0		36	0	0	0	0
7	0	0	0	0		37	0	0	0	0
8	0	0	0	0		38	0	0	0	0
9	0	0	0	0		39	0	0	0	0
10	0	0	0	0	:25	40	0	0	0	0
11	0	0	0	0		41	0	0	0	0
12	0	0	0	0		42	0	0	0	0
13	0	0	0	0		43	0	0	0	0
14	0	0	0	0		44	0	0	0	0
15	0	0	0	0	:30	45	0	0	0	0
16	0	0	0	0		46	0	0	0	0
17	0	0	0	0		47	0	0	0	0
18	0	0	0	0		48	0	0	0	0
19	0	0	0	0		49	0	0	0	0
20	0	0	0	0	:35	50	0	0	0	0
21	0	0	0	0		51	0	0	0	0
22	0	0	0	0		52	0	0	0	0
23	0	0	0	0		53	0	0	0	0
24	0	0	0	0		54	0	0	0	0
25	0	0	0	0	:40	55	0	0	0	0
26	0	0	0	0		56	0	0	0	0
27	0	0	0	0		57	0	0	0	0
28	0	0	0	0		58	0	0	0	0
29	0	0	0	0		59	0	0	0	0

VISIBLE EMISSIONS OBSERVATIONS FORM

#9 Testing
STACKOBSERVER: James EmileyDATE: 8 October 1992FACILITY: Risk ReductionOBSERVATION: START TIME: 3:05END TIME: 4:05

OBSERVATION POINT:

Viachash BathhouseSOURCE: #9 Battery & left stackDISTANCE: 2625 ftDIRECTION FROM: N-W-EHEIGHT: 2200 ft

WIND:

SPEED: 14 m-p-hDIRECTION: S-ETEMPERATURE: 71°SKY CONDITION: SCALY CLOUDSBACKGROUND: 564READING CONDITIONS: FAIRCOLOR OF EMISSION: BLACKTOTAL NO. OF READINGS: 240NO. READINGS $\geq 20\%$ 0NO. READINGS $\geq 60\%$ 0GREATEST OPACITY: 5%CREW: B FOREMAN: M. C. C. K. L. E.

COMMENTS:

0	0	0	0	0	35	30	0	0	0	0
1	0	0	0	0	36	0	0	0	0	
2	0	0	0	0	37	0	0	0	0	
3	0	0	0	0	38	0	0	0	0	
4	0	0	0	0	39	0	0	0	0	
5	0	0	0	0	40	0	0	0	0	
6	0	0	0	0	41	0	0	0	0	
7	0	0	0	0	42	0	0	0	0	
8	0	0	0	0	43	0	0	0	0	
9	0	0	0	0	44	0	0	0	0	
10	0	0	0	0	45	0	0	0	0	
11	0	0	0	0	46	0	0	0	0	
12	0	0	0	0	47	0	0	0	0	
13	0	0	0	0	48	0	0	0	0	
14	0	0	0	0	49	0	0	0	0	
15	0	0	0	0	50	0	0	0	0	
16	0	0	0	0	51	0	0	0	0	
17	0	0	0	0	52	0	0	0	0	
18	0	0	0	0	53	0	0	0	0	
19	0	0	0	0	54	0	0	0	0	
20	0	0	0	0	55	0	0	0	0	
21	0	0	0	0	56	0	0	0	0	
22	0	0	0	0	57	0	0	0	0	
23	0	0	0	0	58	0	0	0	0	
24	0	0	0	0	59	0	0	0	0	
25	0	0	0	0						
26	0	0	0	0						
27	0	0	0	0						
28	0	0	0	0						
29	0	0	0	0						

VISIBLE EMISSIONS OBSERVATIONS FORM

#9 ^{Testing}
STACKOBSERVER: James McKayDATE: 8 October 1992FACILITY: WSSC/entom midsOBSERVATION START TIME: 4:05
END TIME: 5:05

OBSERVATION POINT:

W. G. Wash Bath House Lot #10SOURCE: #9
Battery shaft stackDISTANCE: 0.625 ftDIRECTION FROM: N. WashHEIGHT: 0.200 ft

WIND:

SPEED: 10-m.p.h.DIRECTION: → S-ETEMPERATURE: 71°SKY CONDITION: CLEARBACKGROUND: SKYREADING CONDITIONS: FairCOLOR OF EMISSION: BlackTOTAL No. OF READINGS: 240No. READINGS ≥ 20% 0No. READINGS ≥ 60% 0GREATEST OPACITY: 10%CREW: J. Foreman McCoy

COMMENTS:

0	0	0	0	0
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	5	10	10
7	10	10	5	5
8	5	5	5	5
9	5	5	5	5
10	0	0	0	0
11	0	0	0	0
12	0	0	0	0
13	0	0	0	0
14	0	0	0	0
15	0	0	5	5
16	5	5	5	5
17	0	0	0	0
18	0	0	0	0
19	0	0	0	0
20	0	0	0	0
21	0	0	0	0
22	0	0	0	0
23	0	0	0	0
24	0	0	0	0
25	0	0	0	0
26	0	0	5	5
27	5	5	5	0
28	0	0	0	0
29	0	0	0	0

30	0	0	0	0
31	0	0	0	0
32	0	0	0	0
33	0	0	0	0
34	0	0	0	0
35	0	0	0	0
36	0	0	0	0
37	0	0	0	0
38	0	0	0	0
39	0	0	0	0
40	0	0	0	0
41	0	0	0	0
42	0	0	0	0
43	0	0	0	0
44	0	0	0	0
45	0	0	0	0
46	0	0	0	0
47	0	0	0	0
48	0	0	0	0
49	0	0	0	0
50	0	0	0	0
51	0	0	0	0
52	0	0	0	0
53	0	0	0	0
54	0	0	0	0
55	0	0	0	0
56	0	0	0	0
57	0	0	0	0
58	0	0	0	0
59	0	0	0	0

VISIBLE EMISSIONS OBSERVATIONS FORM

#9 TESTING
STACKOBSERVER: James E. McKayDATE: October 1992FACILITY: 2KCC/Custom WorksOBSERVATION: START TIME: 5:05END TIME: 5:35

OBSERVATION POINT:

2 W. 1st Bath House Lot 10

#9

SOURCE: Battery Duff St 4KDISTANCE: ca 6.25 ft :15DIRECTION FROM: 21-456"HEIGHT: ca 200 ft

WIND:

SPEED: 10. m.p.h 20DIRECTION: → S-ETEMPERATURE: 71°SKY CONDITION: ClearBACKGROUND: sky 25READING CONDITIONS: KainCOLOR OF EMISSION: Black Stopp :30TOTAL No. OF READINGS: 120No. READINGS >= 20% 5No. READINGS >= 60% 0GREATEST OPACITY: 25%CREW: D FOREMAN: McCauleyCOMMENTS: _____

0	0	0	0	0
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	0	0
9	0	0	0	0
10	0	10	15	15
11	15	20	20	20
12	25	20	15	10
13	10	10	5	0
14	0	0	0	0
15	0	0	0	0
16	0	0	0	0
17	0	0	0	0
18	0	0	0	0
19	0	0	0	0
20	0	0	0	0
21	0	0	0	0
22	0	0	0	0
23	0	0	0	0
24	0	0	0	0
25	0	0	0	0
26	0	0	0	0
27	0	0	0	0
28	0	0	0	0
29	0	0	0	0

30				
31				
32				
33				
34				
35				
36				
37				
38				
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41				
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VISIBLE EMISSIONS OBSERVATIONS FORM

#9 Testing
STACKOBSERVER: Jane E. MileyDATE: 9 October, 1992FACILITY: USC Clinton WorksOBSERVATION: START TIME: 1200END TIME: 1300Start
S

OBSERVATION POINT:

Wabash Bldg House Lot

#9

SOURCE: Battleground StackDISTANCE: ~ 625 ftDIRECTION FROM: N-W 41°HEIGHT: ~ 200 ft

WIND:

SPEED: 12-m.p.h.DIRECTION: → S-WTEMPERATURE: 75°SKY CONDITION: CloudyBACKGROUND: SKYREADING CONDITIONS: LoisCOLOR OF EMISSION: BlackTOTAL No. OF READINGS: 240No. READINGS >= 20% 0No. READINGS >= 60% 0GREATEST OPACITY: 5%CREW: C FOREMAN: Hall

COMMENTS: _____

0	0	0	0	0
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	0	0
9	0	0	0	0
10	0	0	0	0
11	0	0	0	0
12	0	0	0	0
13	0	0	0	0
14	0	0	0	0
15	0	0	0	0
16	0	0	0	0
17	0	0	0	0
18	0	0	0	0
19	0	0	0	0
20	0	0	0	0
21	0	0	0	0
22	0	0	0	0
23	0	0	0	0
24	0	0	0	0
25	0	0	0	0
26	0	0	0	0
27	0	0	0	0
28	0	0	0	0
29	0	0	0	0

30	0	0	0	0
31	0	0	0	0
32	0	0	0	0
33	0	0	0	0
34	5	5	5	5
35	5	5	5	5
36	5	0	0	0
37	0	0	0	0
38	0	0	0	0
39	0	0	0	0
40	0	0	0	0
41	0	0	0	0
42	0	0	0	0
43	0	0	0	0
44	0	0	0	0
45	0	0	0	0
46	0	0	5	5
47	5	5	5	0
48	0	0	0	0
49	0	0	0	0
50	0	0	0	0
51	0	0	0	0
52	0	0	0	0
53	0	0	0	0
54	0	0	0	0
55	0	0	0	0
56	0	0	0	0
57	0	0	0	0
58	0	0	0	0
59	0	0	0	0

S
StackW
Stack

VISIBLE EMISSIONS OBSERVATIONS FORM

19 TESTING
STACK

OBSERVER: James E. MileyDATE: 9 October, 1992FACILITY: USE Clinton WorksOBSERVATION: START TIME: 1300END TIME: 1400

OBSERVATION POINT:

Wabash Bath House at# 9SOURCE: Battery Sulfur StackDISTANCE: 0.6-2.5 ftDIRECTION FROM: N-W 80°HEIGHT: 0.200 ft

WIND:

SPEED: 16-mph-NDIRECTION: → S-WTEMPERATURE: 64°SKY CONDITION: P. CloudyBACKGROUND: SKYREADING CONDITIONS: FairCOLOR OF EMISSION: N/ATOTAL No. OF READINGS: 240No. READINGS $\geq 20\%$ 0No. READINGS $\geq 60\%$ 0GREATEST OPACITY: 0CREW: C FOREMAN: R. H. H.

COMMENTS:

0	0	0	0	0
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	0	0
9	0	0	0	0
10	0	0	0	0
11	0	0	0	0
12	0	0	0	0
13	0	0	0	0
14	0	0	0	0
15	0	0	0	0
16	0	0	0	0
17	0	0	0	0
18	0	0	0	0
19	0	0	0	0
20	0	0	0	0
21	0	0	0	0
22	0	0	0	0
23	0	0	0	0
24	0	0	0	0
25	0	0	0	0
26	0	0	0	0
27	0	0	0	0
28	0	0	0	0
29	0	0	0	0

30	0	0	0	0
31	0	0	0	0
32	0	0	0	0
33	0	0	0	0
34	0	0	0	0
35	0	0	0	0
36	0	0	0	0
37	0	0	0	0
38	0	0	0	0
39	0	0	0	0
40	0	0	0	0
41	0	0	0	0
42	0	0	0	0
43	0	0	0	0
44	0	0	0	0
45	0	0	0	0
46	0	0	0	0
47	0	0	0	0
48	0	0	0	0
49	0	0	0	0
50	0	0	0	0
51	0	0	0	0
52	0	0	0	0
53	0	0	0	0
54	0	0	0	0
55	0	0	0	0
56	0	0	0	0
57	0	0	0	0
58	0	0	0	0
59	0	0	0	0

VISIBLE EMISSIONS OBSERVATIONS FORM

#9 TESTING
STACKOBSERVER: James MackeyDATE: 9 October 1992FACILITY: Wisk Clinton WorksOBSERVATION: START TIME: 1400
END TIME: 1430OBSERVATION POINT:
Wisk Bath 74 overlotSOURCE: #9
Battery draft stackDISTANCE: 0.625 FtDIRECTION FROM: M-W 6F"HEIGHT: 0.200 Ft

WIND:

SPEED: 16-m.p.hDIRECTION: → S-WTEMPERATURE: 64°SKY CONDITION: D. CloudyBACKGROUND: SKYREADING CONDITIONS: rainCOLOR OF EMISSION: N/ATOTAL No. OF READINGS: 120No. READINGS ≥ 20% 0No. READINGS ≥ 60% 0GREATEST OPACITY: 0CREW: C FOREMAN: P. NellCOMMENTS: _____

0	○	○	○	○
1	○	○	○	○
2	○	○	○	○
3	○	○	○	○
4	○	○	○	○
5	○	○	○	○
6	○	○	○	○
7	○	○	○	○
8	○	○	○	○
9	○	○	○	○
10	○	○	○	○
11	○	○	○	○
12	○	○	○	○
13	○	○	○	○
14	○	○	○	○
15	○	○	○	○
16	○	○	○	○
17	○	○	○	○
18	○	○	○	○
19	○	○	○	○
20	○	○	○	○
21	○	○	○	○
22	○	○	○	○
23	○	○	○	○
24	○	○	○	○
25	○	○	○	○
26	○	○	○	○
27	○	○	○	○
28	○	○	○	○
29	○	○	○	○

E
Stopped

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KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA
#9 Battery Stack

DATE:10-8-92
CHARGE #: ...150-605048
TEST #:CLR-BS9-1

1. EMISSION RESULTS

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00366	1.31090

2. STACK CONDITIONS

FLOW (ACFM)	84901.
(SCFM)	45665.
MOISTURE CONTENT (%)	8.57
STACK TEMPERATURE (F)	500.5

3. SAMPLING CONDITIONS

SAMPLE TIME (MIN.)	120.0
SCFD GAS SAMPLED	74.838
PERCENT ISOKINETIC	102.58

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA #9 Battery Stack
CLR-BS9-1 10-8-92

FIELD DATA AND VELOCITY CALCULATIONS

POINT	TIME	METER READING (DRY) CF	DELTA P IN. H2O	ORIFICE DELTA H		METER TEMP DEG F		VACUUM IN. HG.	STACK TEMP DEG	CORRECTED VELOCITY FFT/SEC
				REQ	ACT	IN	OUT			
40.6S	853.0	847.818	.110	1.97	2.00	47.	48.	5.0	490.	25.4
28.5			.100	1.79	1.80	69.	49.	5.0	490.	24.3
20.2			.100	1.79	1.80	75.	52.	5.0	499.	24.4
13.5			.080	1.48	1.50	81.	51.	4.0	509.	21.9
7.6			.060	1.11	1.10	81.	57.	3.5	498.	18.9
2.4	923.0	867.891	.020	.37	.35	79.	59.	2.5	497.	10.9
40.6W	933.0	867.891	.090	1.66	1.65	77.	60.	4.0	490.	23.0
28.5			.080	1.48	1.50	82.	61.	4.0	499.	21.8
20.2			.080	1.48	1.50	84.	62.	4.0	501.	21.8
13.5			.060	1.10	1.10	85.	64.	3.5	500.	18.9
7.6			.070	1.29	1.30	89.	65.	4.0	496.	20.4
2.4	1003.0	887.062	.010	.18	.20	83.	69.	2.5	501.	7.7
40.6N	1010.0	887.062	.090	1.66	1.65	80.	67.	4.5	505.	23.2
28.5			.090	1.66	1.65	89.	69.	4.0	519.	23.4
20.2			.120	2.21	2.20	92.	69.	5.0	506.	26.8
13.5			.080	1.48	1.50	90.	70.	4.0	503.	21.9
7.6			.010	.18	.20	85.	70.	2.5	495.	7.7
2.4	1040.0	906.629	.010	.18	.20	86.	70.	2.5	501.	7.7
40.6E	1048.0	906.629	.100	1.84	1.85	83.	70.	4.5	505.	24.5
28.5			.100	1.84	1.85	91.	70.	4.5	521.	24.7
20.2			.090	1.66	1.65	95.	71.	4.0	491.	23.0
13.5			.080	1.48	1.50	95.	73.	4.5	495.	21.8
7.6			.080	1.48	1.50	99.	74.	4.0	497.	21.8
2.4	1118.0	927.743	.030	.55	.55	95.	75.	3.0	505.	13.4

O R S A T

CO2	4.3	IMPINGER NO. 1	95.8
O2	13.5	2	32.8
CO	.0	3	3.8
N	82.2	4	.0
		ABSORBED H2O	16.3

CONTROL BOX CALIBRATIONS

	FACTOR	DATE
ORIFICE	1.985	5-20-92
METER	0.9617	5-20-92
PITOT	0.84	9-10-92

LEAK CHECK

	RATE	IN. HG
INITIAL	0.015 CFM	5.0
FINAL	0.006 CFM	5.0

CONTROL BOX NO. 6

PROBE NO. 10-1

NOZZLE NO. NA

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA #9 Battery Stack
CLR-BS9-1 10-8-92

STACK SAMPLING CALCULATIONS

A.	BAROMETRIC PRESSURE IN. HG.....	29.35
B.	AVG. DELTA H (IN H2O).....	1.34
C.	METER PRESSURE (IN. HG.).....	29.45
D.	STATIC PRESSURE (IN. H2O).....	-1.00
E.	STATIC PRESSURE (IN. HG.).....	-.074
F.	STACK PRESSURE (IN. HG.) (A+E).....	29.28
G.	STACK DIAMETER (IN.).....	114.00
H.	STACK AREA (SQ. FT.).....	70.88
	NOZZLE DIAMETER.....	.4350
I.	NOZZLE AREA (SQ. FT.).....	.001032
J.	AVG. STACK TEMP (DEG. R.).....	960.5
K.	AVG. METER TEMP (DEG. R.).....	534.1
L.	CONDENSATE VOL. (ML).....	132.4
M.	ABSORBED H2O (ML).....	16.3
N.	TOTAL H2O (ML).....	148.7
O.	METERED GAS (CF).....	79.925
P.	GAS METER CORRECTION.....	.9617
Q.	CORRECTED METERED GAS (CF).....	76.864
R.	H2O GAS VOLUME (CF) (0.00267N(K/C)).....	7.201
S.	TOTAL SAMPLED VOLUME (CF) (Q+R).....	84.065
T.	PERCENT H2O (100R/S).....	8.57
	THEORETICAL MAXIMUM.....	100.00
	PERCENT WATER USED.....	8.57
U.	SCFD GAS SAMPLED (528*Q*C/(29.9*K)).....	74.838

V. MOLECULAR WEIGHT OF STACK GAS

COMPONENT	ORSAT-DRY VOL.PCT./100	X	MOISTURE CORRECTION (1-T/100)	X	MOLECULAR WEIGHT	=	WEIGHT PER MOLE
CO2	.043	X	.9143	X	44.0	=	1.73
CO	.000	X	.9143	X	28.0	=	.00
O2	.135	X	.9143	X	32.0	=	3.95
N2	.822	X	.9143	X	28.2	=	21.19
H2O		X	T/100= .0857	X	18.0	=	1.54
					MOLECULAR WEIGHT OF STACK GAS	=	28.42

W.	PITOT CORRECTION.....	.840
X.	AVERAGE CORRECTED VELOCITY (FPS).....	19.96
	[85.49*W*SQRT((J*DELTA P)/(V*F))]	
Y.	AVG. FLOW RATE (CFM) (X*H*60).....	84901.
Z.	STACK FLOW RATE (SCFM) (528*Y/J*F/29.92).....	45665.
	STACK FLOW RATE (DRY).....	41754.
AA.	SAMPLE TIME (SEC).....	7200.
BB.	PERCENT ISOKINETIC.....	102.58
	(J*100*U*29.92)/(528*X*AA*I*F*(1-T/100))	

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA #9 Battery Stack
CLR-BS9-1 10-8-92

PARAMETER	CYCLONE WT. (G)	MATL.ON FILTER(G)	INSOL.MATL. IN PROBE(G)	SOL.MATL. IN PROBE(G)
PARTICULATE	.00000	.00930	.00000	.00850

PARAMETER	INSOL.MATL. IN IMP.(G)	SOLUBLE MATL. IN IMP.(G)
PARTICULATE	.00000	.00000

PARTICULATE .01780

ALL MATLS. .01780

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00366	1.31090

Emission rates are based on EPA Method 5. *DEB* 11-2-92

KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA
#9 Battery Stack

DATE:10-8-92
CHARGE #: ...150-605048
TEST #:CLR-BS9-2

1. EMISSION RESULTS

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00637	2.20626

2. STACK CONDITIONS

FLOW (ACFM)	83379.
(SCFM)	45511.
MOISTURE CONTENT (%)	11.23
STACK TEMPERATURE (F)	483.3

3. SAMPLING CONDITIONS

SAMPLE TIME (MIN.)	120.0
SCFD GAS SAMPLED	69.612
PERCENT ISOKINETIC	98.62

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA #9 Battery Stack
CLR-BS9-2 10-8-92

FIELD DATA AND VELOCITY CALCULATIONS

POINT	TIME	METER READING (DRY) CF	DELTA P IN.H2O	ORIFICE DELTA H		METER TEMP DEG F		VACUUM IN.HG.	STACK TEMP DEG	CORRECTED VELOCITY FFT/SEC
				REQ	ACT	IN	OUT			
40.6E	1504.0	928.410	.070	1.29	1.30	84.	79.	3.0	476.	19.9
28.5			.060	1.11	1.10	94.	79.	2.5	486.	18.6
20.2			.060	1.11	1.10	102.	82.	2.5	490.	18.6
13.5			.050	.92	.90	105.	84.	2.0	446.	16.6
7.6			.070	1.29	1.30	109.	87.	3.0	481.	20.0
2.4	1534.0	946.651	.060	1.11	1.10	111.	89.	2.5	492.	18.6
40.6N	1546.0	946.651	.070	1.29	1.30	93.	85.	3.0	490.	20.1
28.5			.070	1.29	1.30	105.	85.	3.0	499.	20.2
20.2			.060	1.11	1.10	109.	87.	2.5	471.	18.4
13.5			.050	.92	.92	109.	87.	2.5	469.	16.8
7.6			.060	1.11	1.10	111.	90.	2.5	480.	18.5
2.4	1616.0	964.695	.010	.18	.20	105.	91.	2.0	487.	7.6
40.6W	1625.0	964.695	.080	1.48	1.50	89.	89.	3.5	491.	21.5
28.5			.080	1.48	1.50	111.	91.	3.5	470.	21.3
20.2			.070	1.29	1.30	114.	93.	3.0	482.	20.0
13.5			.060	1.11	1.10	115.	94.	3.0	487.	18.6
7.6			.100	1.84	1.85	117.	94.	4.0	467.	23.7
2.4	1655.0	985.487	.080	1.48	1.50	118.	95.	3.5	481.	21.4
40.6S	1702.0	985.487	.080	1.48	1.50	99.	94.	3.5	494.	21.5
28.5			.090	1.66	1.65	110.	94.	3.5	497.	22.9
20.2			.080	1.48	1.50	113.	93.	3.0	502.	21.6
13.5			.060	1.11	1.10	114.	94.	3.5	485.	18.6
7.6			.090	1.66	1.65	115.	94.	3.5	485.	22.7
2.4	1732.0	1006.381	.090	1.66	1.65	115.	95.	4.0	491.	22.8

O R S A T

CO2 13.8
O2 3.0
CO .0
N 83.2

IMPINGER NO. 1 140.4
2 28.7
3 3.2
4 .0
ABSORBED H2O 14.5

CONTROL BOX CALIBRATIONS

	FACTOR	DATE
ORIFICE	1.985	5-20-92
METER	0.9617	5-20-92
PITOT	0.84	9-10-92

LEAK CHECK

	RATE	IN.HG
INITIAL	0.018 CFM	5.0
FINAL	0.010 CFM	5.0

CONTROL BOX NO. 6

PROBE NO. 10-2

NOZZLE NO. NA

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA #9 Battery Stack
CLR-BS9-2 10-8-92

STACK SAMPLING CALCULATIONS

A.	BAROMETRIC PRESSURE IN. HG.....	29.25
B.	AVG. DELTA H (IN H2O).....	1.27
C.	METER PRESSURE (IN. HG.).....	29.34
D.	STATIC PRESSURE (IN. H2O).....	-1.00
E.	STATIC PRESSURE (IN. HG.).....	-.074
F.	STACK PRESSURE (IN. HG.) (A+E).....	29.18
G.	STACK DIAMETER (IN.).....	114.00
H.	STACK AREA (SQ. FT.).....	70.88
	NOZZLE DIAMETER.....	.4350
I.	NOZZLE AREA (SQ. FT.).....	.001032
J.	AVG. STACK TEMP (DEG. R.).....	943.3
K.	AVG. METER TEMP (DEG. R.).....	558.2
L.	CONDENSATE VOL. (ML).....	172.3
M.	ABSORBED H2O (ML).....	14.5
N.	TOTAL H2O (ML).....	186.8
O.	METERED GAS (CF).....	77.971
P.	GAS METER CORRECTION.....	.9617
Q.	CORRECTED METERED GAS (CF).....	74.985
R.	H2O GAS VOLUME (CF) (0.00267N(K/C)).....	9.487
S.	TOTAL SAMPLED VOLUME (CF) (Q+R).....	84.472
T.	PERCENT H2O (100R/S).....	11.23
	THEORETICAL MAXIMUM.....	100.00
	PERCENT WATER USED.....	11.23
U.	SCFD GAS SAMPLED (528*Q*C/(29.9*K)).....	69.612

V. MOLECULAR WEIGHT OF STACK GAS

COMPONENT	ORSAT-DRY VOL. PCT./100	X	MOISTURE CORRECTION (1-T/100)	X	MOLECULAR WEIGHT	=	WEIGHT PER MOLE
CO2	.138	X	.8877	X	44.0	=	5.39
CO	.000	X	.8877	X	28.0	=	.00
O2	.030	X	.8877	X	32.0	=	.85
N2	.832	X	.8877	X	28.2	=	20.83
H2O		X	T/100 = .1123	X	18.0	=	2.02
					MOLECULAR WEIGHT OF STACK GAS	=	29.09

W.	PITOT CORRECTION.....	.840
X.	AVERAGE CORRECTED VELOCITY (FPS).....	19.61
	[85.49*W*SQRT((J*DELTA P)/(V*F))]	
Y.	AVG. FLOW RATE (CFM) (X*H*60).....	83379.
Z.	STACK FLOW RATE (SCFM) (528*Y/J*F/29.92).....	45511.
	STACK FLOW RATE (DRY).....	40399.
AA.	SAMPLE TIME (SEC).....	7200.
BB.	PERCENT ISOKINETIC.....	98.62
	(J*100*U*29.92)/(528*X*AA*I*F*(1-T/100))	

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA #9 Battery Stack
CLR-BS9-2 10-8-92

PARAMETER	CYCLONE WT. (G)	MATL.ON FILTER(G)	INSOL.MATL. IN PROBE(G)	SOL.MATL. IN PROBE(G)
PARTICULATE	.00000	.01430	.00000	.01450

PARAMETER	INSOL.MATL. IN IMP.(G)	SOLUBLE MATL. IN IMP.(G)
PARTICULATE	.00000	.00000

PARTICULATE .02880

ALL MATLS. .02880

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00637	2.20626

Emission rates are based on EPA Method 5. JEB 11-2-92

KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA
#9 Battery Stack

DATE:10-9-92
CHARGE #: ...150-605048
TEST #:CLR-9BS-3

1. EMISSION RESULTS

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00547	1.85808

2. STACK CONDITIONS

FLOW (ACFM)	84887.
(SCFM)	44766.
MOISTURE CONTENT (%)	11.55
STACK TEMPERATURE (F)	514.7

3. SAMPLING CONDITIONS

SAMPLE TIME (MIN.)	120.0
SCFD GAS SAMPLED	71.731
PERCENT ISOKINETIC	103.68

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA #9 Battery Stack
CLR-9BS-3 10-9-92

FIELD DATA AND VELOCITY CALCULATIONS

POINT	TIME	METER READING (DRY) CF	DELTA P IN.H2O	ORIFICE DELTA H		METER TEMP DEG F		VACUUM IN.HG.	STACK TEMP DEG F	CORRECTED VELOCITY FT/SEC
				REQ	ACT	IN	OUT			
40.6S	1208.0	6.673	.090	1.66	1.65	71.	65.	3.0	523.	23.2
28.5			.080	1.48	1.50	79.	65.	3.0	529.	22.0
20.2			.070	1.29	1.30	89.	67.	3.0	535.	20.6
13.5			.060	1.11	1.10	91.	69.	2.5	515.	18.9
7.6			.060	1.11	1.10	94.	71.	2.5	509.	18.8
2.4	1238.0	25.064	.010	.18	.20	95.	73.	2.0	511.	7.7
40.6W	1244.0	25.064	.090	1.66	1.65	82.	73.	3.5	505.	23.0
28.5			.080	1.48	1.50	92.	73.	3.0	520.	21.9
20.2			.070	1.31	1.30	95.	74.	3.0	501.	20.3
13.5			.080	1.50	1.50	97.	75.	3.0	502.	21.7
7.6			.070	1.31	1.30	100.	77.	2.5	508.	20.3
2.4	1314.0	44.489	.020	.38	.40	95.	79.	2.0	511.	10.9
40.6N	1320.0	44.489	.100	1.88	1.90	90.	79.	3.5	541.	24.7
28.5			.100	1.88	1.90	96.	79.	3.5	510.	24.3
20.2			.090	1.69	1.70	101.	79.	3.5	502.	23.0
13.5			.090	1.69	1.70	101.	79.	3.5	502.	23.0
7.6			.060	1.13	1.10	101.	80.	2.5	504.	18.8
2.4	1350.0	64.332	.010	.19	.20	95.	80.	2.0	508.	7.7
40.6E	1358.0	64.332	.090	1.69	1.70	85.	79.	4.5	504.	23.0
28.5			.080	1.50	1.50	97.	79.	3.0	521.	21.9
20.2			.080	1.69	1.70	99.	79.	3.0	525.	21.9
13.5			.070	1.31	1.30	101.	80.	3.0	527.	20.5
7.6			.070	1.31	1.30	102.	81.	3.0	521.	20.5
2.4	1428.0	85.213	.070	1.31	1.30	104.	82.	3.0	518.	20.4

O R S A T
CO2 13.5
O2 3.0
CO .0
N 83.5

IMPINGER NO. 1 149.8
2 31.0
3 3.1
4 .0
ABSORBED H2O 14.7

CONTROL BOX CALIBRATIONS

	FACTOR	DATE
ORIFICE	1.985	5-20-92
METER	0.9617	5-20-92
PITOT	0.84	9-10-92

LEAK CHECK

	RATE	IN.HG
INITIAL	0.013 CFM	5.0
FINAL	0.007 CFM	5.0

CONTROL BOX NO. 6

PROBE NO. 10-1

NOZZLE NO. NA

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA #9 Battery Stack
CLR-9BS-3 10-9-92

STACK SAMPLING CALCULATIONS

A.	BAROMETRIC PRESSURE IN. HG.....	29.20
B.	AVG. DELTA H (IN H2O).....	1.33
C.	METER PRESSURE (IN. HG.).....	29.30
D.	STATIC PRESSURE (IN. H2O).....	-1.00
E.	STATIC PRESSURE (IN. HG.).....	-.074
F.	STACK PRESSURE (IN. HG.) (A+E).....	29.13
G.	STACK DIAMETER (IN.).....	114.00
H.	STACK AREA (SQ. FT.).....	70.88
	NOZZLE DIAMETER.....	.4350
I.	NOZZLE AREA (SQ. FT.).....	.001032
J.	AVG. STACK TEMP (DEG. R.).....	974.7
K.	AVG. METER TEMP (DEG. R.).....	544.8
L.	CONDENSATE VOL. (ML).....	183.9
M.	ABSORBED H2O (ML).....	14.7
N.	TOTAL H2O (ML).....	198.6
O.	METERED GAS (CF).....	78.540
P.	GAS METER CORRECTION.....	.9617
Q.	CORRECTED METERED GAS (CF).....	75.532
R.	H2O GAS VOLUME (CF) (0.00267N(K/C)).....	9.860
S.	TOTAL SAMPLED VOLUME (CF) (Q+R).....	85.392
T.	PERCENT H2O (100R/S).....	11.55
	THEORETICAL MAXIMUM.....	100.00
	PERCENT WATER USED.....	11.55
U.	SCFD GAS SAMPLED (528*Q*C/(29.9*K)).....	71.731

V. MOLECULAR WEIGHT OF STACK GAS

COMPONENT	ORSAT-DRY VOL.PCT./100	X	MOISTURE CORRECTION (1-T/100)	X	MOLECULAR WEIGHT	=	WEIGHT PER MOLE
CO2	.135	X	.8845	X	44.0	=	5.25
CO	.000	X	.8845	X	28.0	=	.00
O2	.030	X	.8845	X	32.0	=	.85
N2	.835	X	.8845	X	28.2	=	20.83
H2O		X	T/100= .1155	X	18.0	=	2.08
MOLECULAR WEIGHT OF STACK GAS							= 29.01

W.	PITOT CORRECTION.....	.840
X.	AVERAGE CORRECTED VELOCITY (FPS).....	19.96
	[85.49*W*SQRT((J*DELTA P)/(V*F))]	
Y.	AVG. FLOW RATE (CFM) (X*H*60).....	84887.
Z.	STACK FLOW RATE (SCFM) (528*Y/J*F/29.92).....	44766.
	STACK FLOW RATE (DRY).....	39597.
		7200.
AA.	SAMPLE TIME (SEC).....	103.68
BB.	PERCENT ISOKINETIC.....	
	(J*100*U*29.92)/(528*X*AA*I*F*(1-T/100))	

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
Clairton, PA #9 Battery Stack
CLR-9BS-3 10-9-92

PARAMETER	CYCLONE WT. (G)	MATL.ON FILTER(G)	INSOL.MATL. IN PROBE(G)	SOL.MATL. IN PROBE(G)
PARTICULATE	.00000	.01890	.00000	.00660

PARAMETER	INSOL.MATL. IN IMP. (G)	SOLUBLE MATL. IN IMP. (G)
PARTICULATE	.00000	.00000

PARTICULATE .02550

ALL MATLS. .02550

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00547	1.85808

Emission rates are based on EPA Method 5. *DEB 11-2-92*

**COMPLIANCE DEMONSTRATION
#9 BATTERY COMBUSTION STACK**

**USS CLAIRTON WORKS
CLAIRTON, PA**

**APPENDIX F
ANALYTICAL RESULTS**

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10/8/92 x 10/9/92
10/8/92 x 10/9/92

10/8/92 x 10/9/92
10/8/92 x 10/9/92

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Extraction Method _____ Analyst's Signature _____ Date _____

Comments