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AP-42 Section 12.2
Reference _____
Report Sect. 4
Reference 66

USS CLAIRTON WORKS
A DIVISION OF USX CORPORATION
CLAIRTON, PA

Revised
AS

Report on
COMPLIANCE DEMONSTRATION
1, 2, AND 3 BATTERY PUSHING EMISSIONS CONTROL

FEBRUARY 1993

Prepared By: CHESTER ENVIRONMENTAL
Project No.: 300196-01

RECEIVED

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ENGINEERING
BUREAU OF
AIR POLLUTION CONTROL

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ABSTRACT

A demonstration of the pushing emissions control system for Batteries 1, 2, and 3 operated at USS Clairton Works was conducted on November 3, 4, and 5, 1992. The purpose of the test program was to determine (1) the particulate matter emissions rate in the exhaust of the baghouse, (2) the opacity of the plumes of the baghouse exhaust, (3) the opacity of the plume which resulted from the pushing of the coke into the hot car, and (4) the opacity of the plume which resulted from the travelling of the hot car to the quenching station. Emissions testing was conducted only when coke was pushed from an oven in Battery 1, 2, or 3.

The results of the testing showed an average particulate matter emissions rate of 0.35 lbs per hour, while the allowable emissions rate is 4.35 lbs per hour. No visible emissions were observed from any of the baghouse stacks during the test program. Over the three day test program, a maximum plume opacity during the pushing operation greater than or equal to 20 percent was observed 14 times (all cases occurring on the second day of the test program), while a maximum plume opacity during the travelling operation greater than 10 percent was observed on six of the 60 cases on the first day of the test program, 15 of the 60 cases on the second day of the test program, and none of the 60 cases on the second day of the test program. During the pushing operation, the plume opacity was greater than or equal to 20 percent for an average of 0.5 seconds. During the travelling operation, the plume opacity was greater than 10 percent for an average of 1.4 seconds.

1.0 INTRODUCTION

As required by Paragraph V.A. (5)(f) of the amended Mon Valley Consent Decree, a demonstration of the pushing emissions control system for Batteries 1, 2, and 3 operated at USS Clairton Works was conducted on November 3, 4, and 5, 1992. A baghouse controls the emissions which result from the pushing operations from the ovens of Batteries 1, 2, and 3. The purpose of the test program was to determine (1) the particulate matter emissions rate in the exhaust of the baghouse, (2) the opacity of the plumes of the baghouse exhaust, (3) the opacity of the plume which resulted from the pushing of the coke into the hot car, and (4) the opacity of the plume which resulted from the travelling of the hot car to the quenching station. Emissions testing was conducted only when coke was pushed from an oven in Battery 1, 2, or 3.

The field work activities were completed by Chester Environmental. The test crew included David Beranek, Richard Casselberry, Mark Grunebach, Bernie May, Darren McKoy, Paul Pastorik, Tim Redenbaugh, John Shimshock, and Patrick Stockton. All test procedures were witnessed by the Allegheny County Health Department Bureau of Air Pollution Control (BAPC).

2.0 METHODOLOGIES

A test protocol was prepared by Chester Environmental and submitted to BAPC prior to the execution of the test program. A copy of the test protocol can be found in Appendix A. Specific methodologies employed in the test program are outlined below.

The baghouse exhausts through four stacks; the emissions from each of these 36 inch diameter stacks were sampled simultaneously. A total of three test runs were completed on each of the four baghouse stacks with one series of tests completed on each of the three days of testing. Testing was performed only during periods of normal plant operation.

Each traverse for each stack included 12 traverse points as calculated from EPA Method 1 (40 CFR 60 Appendix A). For each stack, sampling was conducted along a total of five traverses, or 60 traverse points, with each push sampled for the required one minute at one traverse point. Sampling was conducted on each stack through two sampling ports which were separated by 90 degrees in the same horizontal plane. Three traverses were travelled through one port, while the remaining two traverses were travelled through the other port.

In accordance with EPA Method 2, exhaust gas velocities and volumetric flow rates 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.

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.

Particulate matter sampling was performed in accordance with EPA Method 5 and Sections 139.11 and 139.12 of the Pennsylvania Department of Environmental Resources (PA DER) Source Testing Manual (Revision Number 1, January 1983) with the exception that the DER requirement of sampling 50 cubic feet of exhaust gas was replaced with the requirement of sampling the emissions from 60 pushes. The emissions from each push were sampled for one minute. Thus, a total of 60 minutes of sampling was completed.

Clean up of the sampling train included a water and acetone rinse of both the front-half and back-half components. The water soluble and water insoluble portions of the front-half of the sampling train were determined as a total, while the water soluble and water insoluble portions of the back-half were determined separately. The back-half water and the water soluble rinses of the back-half components of the sampling train were treated in accordance with Section 139.12 of the DER Source Testing Manual.

All plume opacity determinations were performed in accordance with EPA Method 9 and Section F of Chapter 18 of the BAPC Source Testing Manual. During the pushing operation, the maximum plume opacity and length of time (in seconds) when the plume opacity was greater than or equal to 20 percent were recorded. During the travelling operation, the maximum plume opacity and length of time (in seconds) when the plume opacity was greater than 10 percent were recorded. Visible emissions from the baghouse stacks were recorded for one minute for each push in which emissions testing was conducted.



3.0 RESULTS

All testing was performed during periods of normal plant operation. Copies of the plant operational data for each day of the test program for Batteries 1, 2, and 3 can be found in Appendix B.

All sampling equipment was calibrated and operated in accordance with EPA Methods 1 through 5. Copies of the pre-test calibration results, post-test calibration results, and results of an audit of the control boxes conducted with a critical orifice provided by BAPC can be found in Appendix C. The post test calibration of the control box used on Stack 1-4 yielded an average dry gas meter coefficient which was more than five percent lower than the dry gas meter coefficient determined during the initial three point calibration of the control box. Therefore, in accordance with EPA Method 5, the lower coefficient was used in the emissions calculations.

Copies of the field data sheets can be found in Appendix A. The analytical results and emissions calculations for each test can be found in Appendix D. The results have been summarized in Tables 3-1, 3-2, 3-3, and 3-4. The total particulate matter emissions rates for each day of testing was obtained by summing the emissions rates from each stack. The three day average particulate matter emissions rate is 2.16 pounds per hour of pushing (lb/hr pushing). Since emissions do not occur continuously, the mass emission rate has to be adjusted for the number of pushes which occurred during the testing periods. Since there were, on average, 9.63 pushes of coke per hour, and each push was sampled for one minute, the actual emission rate (based on a continuous operation) is equal to the following:

$$\frac{2.16 \text{ lb}}{\text{hr pushing}} \times \frac{1 \text{ hr pushing}}{60 \text{ min pushing}} \times \frac{1 \text{ min pushing}}{1 \text{ push}} \times \frac{9.63 \text{ pushes}}{\text{hr}} = 0.35 \text{ lbs/hr}$$

The allowable particulate matter emissions rate is equal to 0.04 lbs per ton of coke pushed. Since there were on average 11.3 tons of coke per oven, and on average 9.63 ovens were pushed per hour, the particulate matter emissions rate is equal to (0.04 lbs / ton coke pushed) x (11.3 tons coke pushed / oven) x (9.63 ovens pushed / hour), or

TABLE 3-1

USS CLAIRTON WORKS
CLAIRTON, PA

BATTERIES 1, 2, AND 3
PUSHING EMISSIONS CONTROL SYSTEM
PARTICULATE MATTER EMISSIONS DATA

DAY 1

TEST DATE: 11-3-92

TEST TIME: 9:08 TO 15:11

Stack Number Test Number		1-1 CLR-1-1-1	1-2 CLR-1-2-1	1-3 CLR-1-3-1	1-4 CLR-1-4-1	Total
<u>Mass Emission Rate and Concentration</u>						
Particulate Matter	(lb/hr pushing) (gr/dscf)	0.43 0.0023	0.38 0.0020	0.89 0.0049	0.69 0.0037	2.39
<u>Stack Conditions</u>						
Flow Rate	(acfm) (scfm) (dscfm)	25807 22227 21791	26687 23197 22775	24216 21357 20947	25123 22024 21634	
Temperature	(°F)	142	137	128	132	
Moisture Content	(%)	2.0	1.8	1.9	1.8	
<u>Sampling Conditions</u>						
Sampling Time	(minutes)	60	60	60	60	
Sample Volume	(dscf)	34.216	33.665	26.211	25.679	
Isokinetics	(%)	104.7	98.5	108.3	102.7	

TABLE 3-2

USS CLAIRTON WORKS
CLAIRTON, PA

BATTERIES 1, 2, AND 3
PUSHING EMISSIONS CONTROL SYSTEM
PARTICULATE MATTER EMISSIONS DATA

DAY 2
TEST DATE: 11-4-92
TEST TIME: 8:29 TO 15:08

Stack Number Test Number		1-1 CLR-1-1-2	1-2 CLR-1-2-2	1-3 CLR-1-3-2	1-4 CLR-1-4-2	Total
<u>Mass Emission Rate and Concentration</u>						
Particulate Matter	(lb/hr pushing) (gr/dscf)	0.72 0.0035	0.47 0.0022	0.84 0.0041	0.79 0.0036	2.81
<u>Stack Conditions</u>						
Flow Rate	(acfm)	28656	29354	28359	29564	
	(scfm)	24398	25293	24793	26012	
	(dscfm)	23859	24691	24265	25450	
Temperature	(°F)	144	137	128	125	
Moisture Content	(%)	2.2	2.4	2.1	2.2	
<u>Sampling Conditions</u>						
Sampling Time	(minutes)	60	60	60	60	
Sample Volume	(dscf)	36.051	37.565	29.641	28.251	
Isokinetics	(%)	100.8	101.4	105.7	96.0	



TABLE 3-3

USS CLAIRTON WORKS
CLAIRTON, PA

BATTERIES 1, 2, AND 3
PUSHING EMISSIONS CONTROL SYSTEM
PARTICULATE MATTER EMISSIONS DATA

DAY 3
TEST DATE: 11-5-92
TEST TIME: 8:18 TO 14:23

Stack Number Test Number		1-1 CLR-1-1-3	1-2 CLR-1-2-3	1-3 CLR-1-3-3	1-4 CLR-1-4-3	Total
<u>Mass Emission Rate and Concentration</u>						
Particulate Matter	(lb/hr pushing) (gr/dscf)	0.27 0.0013	0.19 0.0008	0.42 0.0019	0.41 0.0018	1.29
<u>Stack Conditions</u>						
Flow Rate	(acfm) (scfm) (dscfm)	28269 25116 24702	29316 26387 25999	27958 25569 25109	29036 26604 26157	
Temperature	(°F)	121	113	104	103	
Moisture Content	(%)	1.7	1.5	1.8	1.7	
<u>Sampling Conditions</u>						
Sampling Time	(minutes)	60	60	60	60	
Sample Volume	(dscf)	37.973	40.115	32.683	30.884	
Isokinetics	(%)	102.5	102.9	112.6	102.2	



TABLE 3-4

USS CLAIRTON WORKS
CLAIRTON, PA

BATTERIES 1, 2, AND 3
PUSHING EMISSIONS CONTROL SYSTEM
PARTICULATE MATTER EMISSIONS DATA

SUMMARY OF DAYS 1, 2, AND 3

Day	Test Date	Particulate Matter Emissions (lb/hr pushing)
1	11-3-92	2.39
2	11-4-92	2.81
3	11-5-92	1.29
Average		2.16

4.35 lbs per hour. The average particulate matter emissions rate determined in the test program is less than the allowable emissions rate.

Tables 3-1, 3-2, and 3-3 also list other pertinent stack and sampling parameters including the exhaust gas flow rate 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 exhaust gas, exhaust gas temperature, gas volume sampled for each test (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 exhaust gas velocity. An isokinetics value between 90% and 110% is considered acceptable. All sample volumes were greater than 25 dscf per test. One of the twelve isokinetics values was slightly above the acceptable range of values. However, the emissions rates determined in this test program were low in comparison with the standard.

The plume opacity data has been summarized in Table 3-5. No visible emissions were observed from any of the baghouse stacks during the test program. Over the three day test program, a maximum plume opacity during the pushing operation greater than or equal to 20 percent was observed 14 times, with all cases occurring on the second day of the test program. For these particular cases, a maximum plume opacity during the travelling operation greater than 10 percent was observed 12 times.

Over the three day test program, a maximum plume opacity during the travelling operation greater than 10 percent was observed on six of the 60 cases on the first day of the test program, 15 of the 60 cases on the second day of the test program, and none of the 60 cases on the third day of the test program.

A pushing performance or travel performance of 100 percent was registered if the maximum plume opacity observed during the pushing or travelling operation was less than 20 percent or less than or equal to 10 percent, respectively. A pushing performance or travel performance of 0 percent was registered if the maximum plume opacity was greater than or equal to 20 percent or greater than 10 percent, respectively.

TABLE 3-5

**USS CLAIRTON WORKS
CLAIRTON, PA**

**1, 2, AND 3 BATTERY PUSHING EMISSIONS CONTROL
VISIBLE EMISSIONS DATA SUMMARY**

Baghouse Stacks

Observation Date	Number of Observations	Greatest Opacity (%)
11-3-92	240	0
11-4-92	240	0
11-5-92	240	0

Pushing Operation

Observation Date	Number of Observations	Number of Observations with Opacity >=20%	Pushing Performance (%)	Average Time with Opacity > 20% (sec)
11-3-92	60	0	100	0
11-4-92	60	14	76.7	1.6
11-5-92	60	0	100	0
Average			92.2	0.5

Travelling Operation

Observation Date	Number of Observations	Number of Observations with Opacity >10%	Travelling Performance (%)	Average Time with Opacity >=10% (sec)
11-3-92	60	6	90.0	1.1
11-4-92	60	15	75.0	3.2
11-5-92	60	0	100.0	0.0
Average			88.3	1.4

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-3-3 11-05-92

PARAMETER	CYCLONE WT. (G)	MATL.ON FILTER(G)	INSOL.MATL. IN PROBE(G)	SOL.MATL. IN PROBE(G)
PARTICULATE	.00000	.00130	.00000	.00180

PARAMETER	INSOL.MATL. IN IMP.(G)	SOLUBLE MATL. IN IMP.(G)
PARTICULATE	.00100	.01070

PARTICULATE	.01480
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ALL MATLS.	.01480
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PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00193	.41579

Emission rates are based on the PA method.
The soluble impinger weight is excluded from the calculations

The average pushing performance for test program was 92.2 percent, while the average travel performance was 88.3 percent. During the pushing operation, the plume opacity was greater than or equal to 20 percent for an average of 0.5 seconds. During the travelling operation, the plume opacity was greater than 10 percent for an average of 1.4 seconds.

**COMPLIANCE DEMONSTRATION
1, 2, AND 3 BATTERY PUSHING EMISSIONS CONTROL**

**USS CLAIRTON WORKS
CLAIRTON, PA**

APPENDIX A

TEST PROTOCOL, FIELD DATA SHEETS

**COMPLIANCE TEST PROTOCOL
BATTERIES 1, 2, & 3
PUSHING EMISSIONS CONTROL SYSTEM**

Prepared for:

**USS CLAIRTON WORKS
CLAIRTON, PA**

Prepared by:

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

PROJECT NUMBER: 300196-01

OCTOBER 1992



As required by the amended Mon Valley Consent Decree (Paragraph V.A. (5)(f)), a compliance demonstration will be conducted on the baghouse which controls the pushing emissions from Batteries 1, 2, and 3 operated at the USS Clairton Works. The purpose of this testing is to (1) determine the particulate matter emissions rates and concentrations from the exhaust stacks of the baghouse, (2) compare the measured particulate matter emissions rate with the allowable particulate matter emissions rate, (3) determine the presence of visible emissions from the baghouse stacks, and (4) measure the opacity of the plumes which result from the pushing of the coke into the hot car and during the travelling of the hot car to the quenching station. The three day test program will be performed during periods of normal plant production and operation.

Particulate matter sampling will be performed in accordance with EPA Stationary Source Sampling Methods 1 through 5, requirements set forth in Chapter 18, Section F of the Allegheny County Health Department Bureau of Air Pollution Control (BAPC) Source Testing Manual, and Sections 139.11 and 139.12 of the Pennsylvania Department of Environmental Resources (PA DER) Source Testing Manual (Revision Number 1, January 1983) with the exception that the PA DER requirement of 50 dry standard cubic feet sample volume of exhaust gas will be replaced with the requirement of sampling the emissions from 60 pushes. The emissions from each push will be sampled for 1 minute. Thus, a total of 60 minutes of sampling will be completed. A total of three test runs (one test run per day) will be performed for each of the 4 stacks of the baghouse with all stacks being tested simultaneously.

The baghouse exhausts through four individual stacks. All of the stacks measure 36 inches in inside diameter. Each diametral traverse for the stack will include 12 traverse points as calculated by EPA Stationary Source Sampling Method 1. Sampling will be conducted along a total of 5 traverses, or 60 traverse points, with each push sampled for the required 1 minute at one traverse point. Sampling will be conducted through 2 sampling ports which are separated by 90° in the same horizontal plane. Three traverses will be performed through one port, while the remaining 2 traverses will be performed through the other port. A schematic diagram of the stack and traverse points is presented in Figure 1.

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.

During each test, gas concentrations of carbon dioxide (CO₂), oxygen (O₂), and nitrogen (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 exhaust gas on a dry basis.

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.

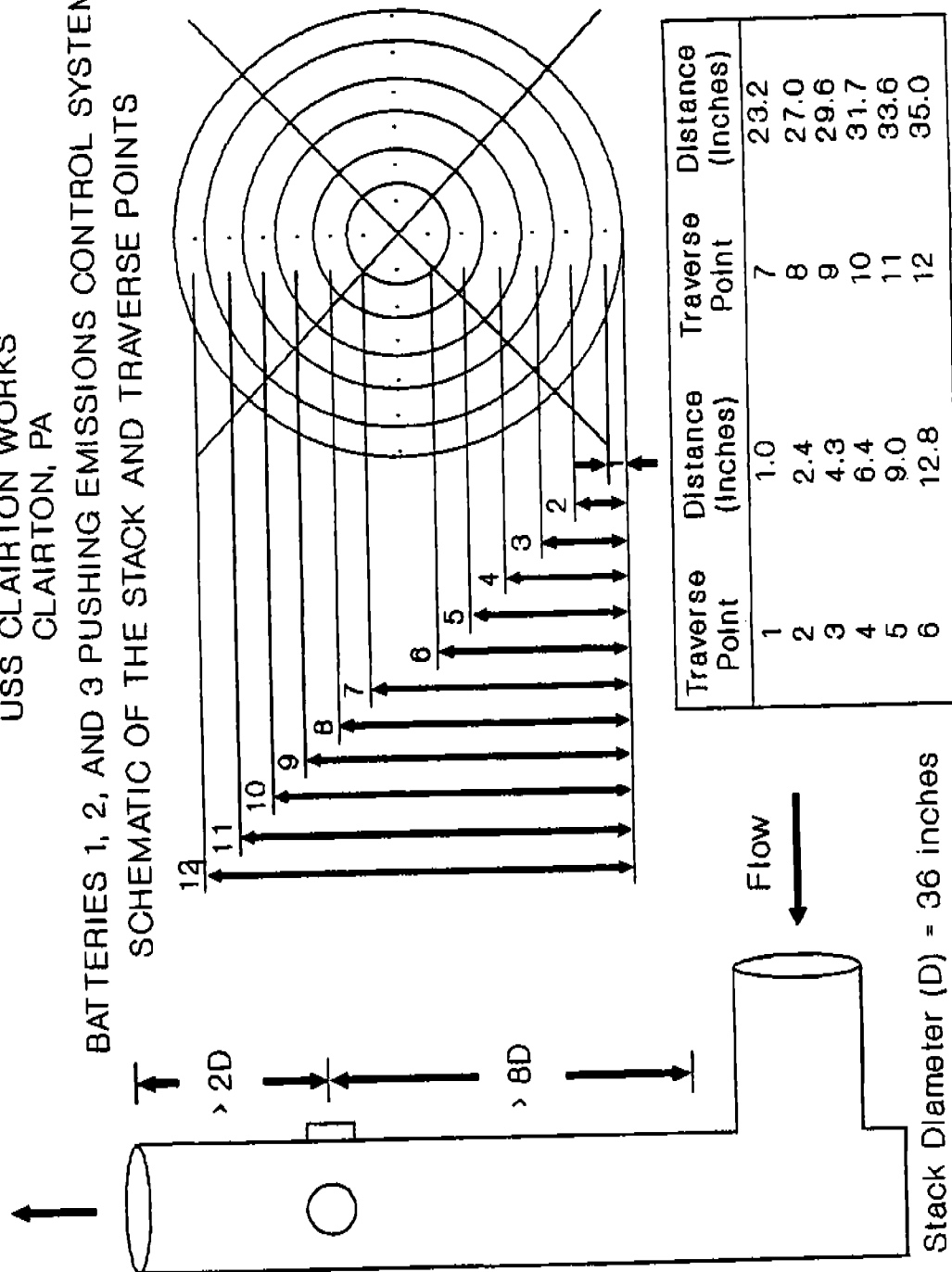
As specified by EPA Method 5, each sample train will be assembled as required by the method, leak-checked on site at the beginning and end of each test run, and operated so that isokinetic conditions are maintained. Clean up of the sampling train will include a water rinse followed by an acetone rinse of both the front-half and back-half components of the sample train, as per PA DER particulate matter test method requirements. The water soluble and water insoluble portions of the front-half of the sampling train will be determined as a total; that is, the water rinse will not be filtered to determine soluble and insoluble portions. However, the water soluble and water insoluble portions of the back-half will be determined separately in accordance with Section 139.12 of the PA DER Source Testing Manual. The back-half water rinses and first three impinger solutions will be filtered under suction through a pre-weighed 0.22 micrometer filter. The filter used to capture the insoluble material will be dried, desiccated, and weighed to a constant weight. Front-half acetone and water rinses and back-half acetone rinses will be evaporated to dryness, desiccated, and weighed to a constant weight. Sample train 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 and one deionized distilled water blank will be prepared in the same manner as the test sample rinses. The blank weights will be subtracted from the test sample weights. After blank correction, front-half residue weights, sample filter weights, and back-half water insoluble filter weights and acetone residue weights will be added together to determine total particulate matter catch.

All visible emissions determinations from the baghouse exhausts stacks will be performed in accordance with EPA Stationary Source Sampling Method 9 and BAPC Method 18F. Visible

emissions will be recorded for the duration of each of the sixty oven pushes. All plume opacity measurements will also be performed in accordance with EPA Method 9 and BAPC Method 18F. During the pushing operation, the maximum plume opacity and length of time (in seconds) when the plume opacity is greater than or equal to 20% will be recorded. During the travelling operation, the maximum plume opacity and length of time (in seconds) when the plume opacity is greater than 10% will be recorded.

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 BAPC, field data sheets for the particulate matter sampling and visible emissions determinations, computer-generated emissions calculations, and analytical results for each test.

FIGURE 1
 USS CLAIRTON WORKS
 CLAIRTON, PA
 BATTERIES 1, 2, AND 3 PUSHING EMISSIONS CONTROL SYSTEM
 SCHEMATIC OF THE STACK AND TRAVERSE POINTS



1,2,3 PEC

11-03-92

RPC

#	OVER	BATTERY	TIME
①	B-25	2	9:08
②	A-25	3	9:14
③	B-27	2	9:19
④	A-27	3	9:25
⑤	B-29	2	9:31
⑥	A-29	3	9:36
⑦	B-31	2	9:42
⑧	A-31	3	9:47
⑨	C-2	2	9:53
⑩	B-2	3	10:01
⑪	A-2	1	10:07
⑫	B-4	3	10:12
⑬	A-4	1	10:18
⑭	B-3	3	10:25
⑮	A-6	1	10:31
⑯	B-8	3	10:36
⑰	A-8	1	10:43
⑱	B-10	3	10:48
⑲	A-10	1	10:54
⑳	B-12	3	10:59
㉑	A-12	1	11:05
㉒	B-14	3	11:11
㉓	A-14	1	11:17
㉔	B-16	3	11:23
㉕	A-16	1	11:29
㉖	B-18	3	11:34
㉗	A-18	1	11:40
㉘	B-20	3	11:46
㉙	A-20	1	11:51
㉚	B-22	3	11:58

9.94 pushes
hr

#	OVER	BATTERY	TIME
③⑦	A-22	1	12:34
③⑧	B-24	3	12:39
③⑨	A-24	1	12:45
③⑩	B-26	3	12:50
③⑪	A-26	1	12:56
③⑫	B-28	3	13:01
③⑬	A-28	1	13:07
③⑭	B-30	3	13:12
③⑮	A-30	1	13:18
④①	C-2	3	13:23
④②	B-1	1	13:29
④③	A-1	2	13:33
④④	B-3	1	13:39
④⑤	A-3	2	13:44
④⑥	B-5	1	13:50
④⑦	A-5	2	13:55
④⑧	B-7	1	14:01
④⑨	A-7	2	14:06
④⑩	B-9	1	14:11
④⑪	A-9	2	14:16
④⑫	B-11	1	14:22
④⑬	A-11	2	14:27
④⑭	B-13	1	14:33
④⑮	A-13	2	14:38
④⑯	B-15	1	14:44
④⑰	A-15	2	14:49
④⑱	B-17	1	14:54
④⑲	A-17	2	14:59
④⑳	B-19	1	15:05
⑤①	A-19	2	15:10

1,2,3 REC

11-04-92

RFE

9.05 pushed
hr

#	SEVEN	BATTERY	TIME
①	C-1	3	08:29
②	B-1	1	08:35
③	A-1	2	08:40
④	B-3	1	08:46
⑤	A-3	2	08:51
⑥	B-5	1	08:57
⑦	A-5	2	09:01
⑧	B-7	1	09:10
A-7	⑨ A-7	2	09:15
	⑩ B-9	1	09:21
A-9	⑪ A-9	2	09:26
	⑫ B-11	1	09:32
A-11	⑬ A-11	2	09:38
	⑭ B-13	1	09:44
A-13	⑮ A-13	2	09:49
	⑯ B-15	1	09:56
A-15	⑰ A-15	2	10:01
	⑱ B-17	1	10:07
A-17	⑲ A-17	2	10:12
B-19	⑳ B-19	1	10:18
A-19	㉑ A-19	2	10:23
B-21	㉒ B-21	1	10:29
A-21	㉓ A-21	2	10:34
	㉔ B-23	1	10:40
	㉕ B-25	2	10:44
	㉖ B-25	1	10:50
	㉗ B-25	2	10:55
	㉘ B-27	1	11:01
	㉙ A-27	2	12:08
	㉚ B-29	1	12:14

#	ONE	BATTERY	TIME
①	A-29	2	12:19
②	B-31	1	12:25
③	A-31	2	12:29
④	C-1	1	12:35
⑤	A-2	3	12:42
⑥	B-2	2	12:54
⑦	B-4	2	13:01
⑧	A-4	3	13:05
⑨	B-6	2	13:11
⑩	A-6	3	13:16
⑪	B-8	2	13:22
⑫	A-8	3	13:27
⑬	B-10	2	13:33
⑭	A-10	3	13:38
⑮	B-12	2	13:44
⑯	A-12	3	13:49
⑰	B-14	2	13:55
⑱	A-14	3	14:00
⑲	B-16	2	14:06
⑳	A-16	3	14:12
㉑	B-18	2	14:17
㉒	A-18	3	14:23
㉓	B-20	2	14:29
㉔	A-20	3	14:34
㉕	B-22	2	14:39
㉖	B-22	3	14:45
㉗	B-24	2	14:51
㉘	B-24	3	14:56
㉙	B-26	2	15:02
㉚	A-26	3	15:07

1,2,3 PEC

11-05-92

RPC

#	DOWN	BATTER	TIME
①	A-4	3	08:18
②	B-6	2	08:25
③	A-6	3	09:31
④	B-8	2	08:37
⑤	A-8	3	08:45
⑥	B-10	2	08:51
⑦	A-10	3	08:56
⑧	B-12	2	09:02
⑨	A-12	3	09:08
⑩	B-14	2	09:14
⑪	A-14	3	09:19
⑫	B-16	2	09:25
⑬	A-16	3	09:30
⑭	B-18	2	09:36
⑮	A-18	3	09:41
⑯	B-20	2	09:46
⑰	A-20	3	09:54
⑱	B-22	2	10:00
⑲	A-22	3	10:05
⑳	B-24	2	10:11
㉑	A-24	3	10:16
㉒	B-26	2	10:22
㉓	A-26	3	10:27
㉔	B-28	2	10:33
㉕	A-28	3	10:38
㉖	B-30	2	10:44
㉗	A-30	3	10:49
㉘	C-1	2	10:55
㉙	B-1	3	11:01
㉚	A-1	1	11:07

9.89 pushes
in

A-23

B-29

A-28

B-31

A-31

#	DOWN	BATTER	TIME
①	B-3	3	11:12
②	A-3	1	11:18
③	B-5	3	11:24
④	A-5	1	11:29
⑤	B-7	3	11:35
⑥	A-7	1	11:41
⑦	B-9	3	11:46
⑧	A-9	1	11:52
⑨	B-11	3	11:57
⑩	A-11	1	12:33
⑪	B-13	3	12:38
⑫	A-13	1	12:44
⑬	B-15	3	12:48
⑭	A-15	1	12:54
⑮	B-17	3	12:59
⑯	A-17	1	13:04
⑰	B-19	3	13:09
⑱	A-19	1	13:18
⑲	B-21	3	13:22
㉑	A-21	1	13:28
㉒	B-23	3	13:33
㉓	A-23	1	13:38
㉔	B-25	3	13:43
㉕	A-25	1	13:49
㉖	B-27	3	13:53
㉗	A-27	1	13:57
㉘	B-29	3	14:03
㉙	A-29	1	14:11
㉚	B-31	3	14:16
㉛	A-31	1	14:22

④

CLIENT VSS Clayton Works
TEST UNIT 1

TEST DATE 11-3-92

PROJECT NO. 330101

TEST DATE 1-3-92
TEST NO. CIP -

CONTROL BOX OPERATOR

NOZZLE (SIZE) 2.88

ORIFICE CORRECTION / 742

CONTROL BOX OPERATOR m. G

NOZZLE (SIZE, #) 0.180 #22

HOT BOX NO. 7

BAROMETRIC PRESSURE 29.32

STATIC PRESSURE	0.80
-----------------	------

CALIBRATION DATE 0.9721

COLD BOX NO. 7

WIND DIRECTION East

PILOT CORRECTION 0.84

PROBE NO. 5-1

Time	Dry Gas Meter Reading (cfi)	Pilot A.P. (in. H2O)	Orifice ΔH		Meter Temperature		Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°C/°F)	Hot Box Temp. (°F)	Comments
			Req'd. (in. H2O)	Act. (in. H2O)	In (°F)	Out (°F)						
35.0	512.407	1.5	1.46	1.46	61	60	8.0	128	250	48°F	250	1 min point
37.6	513.730	1.55	1.50	1.50	61	61	8.0	130		Ice Cold		
31.7	514.449	1.55	1.50	1.50	62	61	8.0	132				
29.6	515.111	1.45	1.40	1.40	64	63	8.0	134				
27.0	515.813	1.40	1.33	1.33	65	64	7.0	135				
23.2	516.510	1.30	1.25	1.25	65	65	7.0	139				
12.8	517.122	1.0	1.97	1.97	65	65	5.5	140				
9.0	517.717	1.0	1.94	1.94	68	67	5.5	142				
6.4	518.323	1.95	1.89	1.89	68	67	5.5	144				
4.3	518.902	1.90	1.84	1.84	68	67	5.0	140				
2.4	519.455	1.95	1.89	1.89	69	67	5.5	138				
1.0	520.009	1.85	1.80	1.80	70	68	5.0	129				
	520.604											

Probe NO. 5-1

Filter NO. 137

Stack DIA. 36"

PITOT CORRECTION 0.84

CONTROL BOX NO. 47

Estimate:

MW = 28.7

% H2O = 2.7%

Referrals

$$MW = 29.7$$
 $\% \text{H}_2\text{O} = 2.7\%$

	in. Hg	Rate (cfm)
Before	5.0	0.005
After	8.0	0.006

LEAK CHECK

CO2	6.0	
O2	20.5	
CO	0.0	P.R.
N2	74.5	

PITOT LEAK CHECK

POS.	NEG.
15 sec OK	15 sec OK
15 sec OK	15 sec OK

Impiager No.	Impiager Contacts	Final	Initial	Difference
1.	100ml H ₂ O	557.5	547.4	7.1
2.	100ml H ₂ O	535.5	534.4	1.1
3.	empty	436.3	436.6	0.2
4.	Silica Gel	587.5	581.4	6.1
5.				



②

CLIENT: USS Clayton Works

STACK SAMPLING DATA SHEET

TEST DATE 11-3-92
TEST NO. C12-11-17
NOZZLE (SIZE, #) 0.180 #22
STATIC PRESSURE 85
PORT DIRECTION EAST
CONTROL BOX OPERATOR M.G.
BAROMETRIC PRESSURE 29.32
ORIFICE CORRECTION 1.756
METER CORRECTION 0.4721
CALIBRATION DATE 6-3-92
PITOT CORRECTION 0.84
CONTROL BOX NO. 4
HOT BOX NO. 7
COLD BOX NO. 7
PROBE NO. 5-1
FILTER NO. 137
STACK DIA. 36"

Traverse Point	Time	Dry Gas Meter Reading (cfm)	Pitot ΔP (in. H2O)	Orifice ΔH		Meter Temperature		Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°C/°F)	Hot Box Temp. (°F)	Comments
				Req'd. (in. H2O)	Act. (in. H2O)	In	Out (°F)						
1.0		520.604	.90	.84	.84		69	5.0	128	250	46°F	250	Inside/Point
2.4		521.202	.95	.89	.89		69	5.5	130		Dead Run		
4.3		521.803	.95	.89	.89		70	5.5	141				
6.4		522.381	.90	.86	.86		72						
9.0		523.001	1.0	.96	.96		73	5.0	140				
12.8		523.605	1.0	.96	.96		71	5.5	144				
23.2		524.237	1.1	1.06	1.06		73	5.5	145				
29.6		524.850	1.0	.96	.96		73	6.0	144				
34.7		525.461	1.0	.96	.96		73	5.5	142				
38.6		526.080	.90	.84	.84		74	5.5	141				
35.0		526.656	.90	.84	.84		74	5.0	137				
		527.204	.75	.72	.72		75	5.0	140				
		527.756					75	5.0	141				

LEAK CHECK

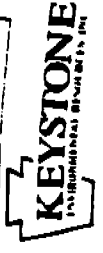
	in. Hg	Rate (cfm)
Before		
After		

PITOT LEAK CHECK

POS.	NEG.

	1	2
CO2		
O2		
CO		
N2		

Impinger No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				



STACK 1-1

STACK SAMPLING DATA SHEET

CLIENT USS Claiton Works
 TEST UNIT 1-3 Battery Rec
 PROJECT NO. 20096-01
 CONTROL BOX OPERATOR AG
 BAROMETRIC PRESSURE 29.32
 TEST DATE 11-3-92
 TEST NO. 02-1-1-1
 NOZZLE (SIZE #) 0.180 #22-
 STATIC PRESSURE 0.80
 PORT DIRECTION South
 ORIFICE CORRECTION 1.756
 METER CORRECTION 0.7721
 CALIBRATION DATE 6-3-92
 PITOT CORRECTION 0.84
 CONTROL BOX NO. 4
 HOT BOX NO. 7
 COLD BOX NO. 7
 PROBE NO. 5-1
 FILTER NO. 137 Q12
 STACK DIA. 36"

Traverse Point	Time	Dry Gas Meter Reading (scf)	Pitot ΔP (in. H2O)	Orifice ΔH		Master Temperature		Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°C/°F)	Hot Box Temp. (°F)	Comments
				Req'd. (in. H2O)	Act. (in. H2O)	In (°F)	Out (°F)						
1.0		541.927	1.05	1.72	1.72	84	83	5.0	138	250	168°F	250	1 minute/point
2.4		542.459	1.80	1.77	1.77	84	84	5.0	142		Teal Run		
4.3		543.049	1.0	1.96	1.96	84	84	5.5	134				
6.4		543.608	1.90	1.86	1.86	85	84	5.0	146				
9.0		544.161	1.90	1.86	1.86	85	84	5.0	149				
12.8		544.762	1.90	1.86	1.86	85	83	5.0	154				
23.2		545.465	1.1	1.06	1.06	85	84	6.0	153				
27.0		546.064	1.2	1.15	1.15	85	84	6.0	152				
29.6		546.764	1.3	1.25	1.25	85	84	6.5	154				
31.7		547.460	1.2	1.15	1.15	85	84	6.0	151				
33.6		548.104	1.1	1.06	1.06	85	84	6.0	155				
35.0		548.748	1.1	1.06	1.06	85	84	6.0	153				
													Estimates:
													MW=
													%H2O=

LEAK CHECK

	in. Hg	Ratio (cfm)
Before		
After		

1 2

	1	2
CO2		
O2		
CO		
N2		

Impinger

Impinger No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

PITOT LEAK CHECK

POS.	NEG.



CLIENT USS Clayton Works
TEST UNIT 1-3-2

STACK 1-2

2

STACK SAMPLING DATA SHEET			
CLIENT	USS Christian Works		
TEST UNIT	1-3 Battery		
PROJECT NO.	30076-101		
CONTROL BOX OPERATOR	TYS		
BAROMETRIC PRESSURE	29.32		
TEST DATE	11-3-52		
TEST NO.	C-12-1-2-1		
NOZZLE (SIZE, #)	0.180		
STATIC PRESSURE	0.8		
PORT DIRECTION	East		
ORIFICE CORRECTION	1.618		
METER CORRECTION	0.9915		
CALIBRATION DATE	5-5-42		
PITOT CORRECTION	0.877		
CONTROL BOX NO.	3		
HOT BOX NO.	5		
COLD BOX NO.	5		
PROBE NO.	5-4		
FILTER NO.	134		
STACK DIA.	26"		
Traverse Point	Time	Dry Gas Meter Reading	Pitot ΔP
			Orifice ΔH
			Meter Temperature

Transverse Point	Time	Dry Gas Meter Reading (ccf)	Pilot A.P. (in. H ₂ O)	Orifice ΔH		Meter Temperature		Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°C/°F)	Hot Box Temp. (°F)	Comments
				Req'd. (in. H ₂ O)	Act. (in. H ₂ O)	In (°F)	Out (°F)						
35.0		911.927	1.00	0.90	0.90	87	79	4.5	136	250	468°F	250	Low rate / point
33.6		912.510	0.90	0.81	0.81	87	79	4.0	136		Full Run		
31.7		913.053	0.90	0.81	0.81	87	80	4.0	136				
29.6		913.611	1.00	0.90	0.90	88	79	4.5	137				
27.0		914.186	1.10	0.99	0.99	88	80	5.0	137				
22.2		914.786	1.10	0.99	0.99	88	79	5.0	139				
12.8		915.392	1.10	0.99	0.99	88	82	5.0	135				
9.0		915.980	1.20	1.08	1.08	90	82	5.0	135				
6.4		916.598	1.20	1.08	1.08	90	83	5.0	136				
4.3		917.235	1.20	1.08	1.08	90	81	5.0	133				
2.4		917.861	1.00	0.90	0.90	90	83	4.5	131				Estimate: MW = % H ₂ O =
1.0		918.434	0.80	0.72	0.72	91	82	4.0	130				
		918.958											

LEAK CHECK
 in. Hg Rate (ccfm)

1 2

	in. Hg	Rotp (cfm)
Before		
After		

	1	2
CO2		
O2		
CO		
N2		

no.	Contexts	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

PITOT LEAK CHECK	
POS.	NEG.



STACK 1-3

STACK SAMPLING DATA SHEET

Page 4 of 5

CLIENT USS - Clarkston Works TEST DATE 11/3/92 ORIFICE CORRECTION 1.768 HOT BOX NO. 8
 TEST UNIT 1-3 battery PCL TEST NO. CLK-1-3-1 METER CORRECTION 1.0275 COLD BOX NO. 8
 PROJECT NO. 30176-01 NOZZLE (SIZE, #) #16 .158 CALIBRATION DATE 10.16.92 PROBE NO. 5-3
 CONTROL BOX OPERATOR HA STATIC PRESSURE +1.0 PITOT CORRECTION 0.84 FILTER NO. 136972
 BAROMETRIC PRESSURE 29.32 PORT DIRECTION EAST CONTROL BOX NO. 1 STACK DIA. 36"

Traverse Point (feet)	Time	Dry Gas Meter Reading (scf)	Pitot ΔP (in. H2O)	Req'd. (in. H2O)	Act. (in. H2O)	Meter Temperature In (°F)	Meter Temperature Out (°F)	Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°C/°F)	Hot Box Temp. (°F)	Comments
35.0		675.730	1.2	0.71	0.71	80	85	4.5	126	250	52.0	250	1 min. / pt.
33.6		676.231	1.1	0.65	0.65	81	86	4.0	127		46.5		
31.7		676.715	1.1	0.65	0.65	81	85	4.0	128				
29.6		677.180	1.0	0.59	0.59	81	85	4.0	130				
27.0		677.650	1.0	0.59	0.59	81	86	3.5	130				
23.2		678.070	0.9	0.53	0.53	82	86	3.5	130				
22.0		678.476	0.7	0.41	0.41	82	85	3.0	130				
21.6		678.865	0.7	0.41	0.41	82	86	3.0	133				
20.4		679.234	0.7	0.41	0.41	83	86	3.0	133				
19.3		679.610	0.7	0.41	0.41	82	87	3.0	134				
18.4		679.763	0.6	0.35	0.35	83	87	2.5	135				
17.0		680.290	0.6	0.35	0.35	83	87	2.5	134				
15.8		680.654											Estimate: MW= %H2O=

SYSTEM LEAK CHECK

Vacuum (in. Hg)	DGM Rate (cfm)
Before	
After	

PITOT LEAK CHECK

Before	After	Positive	Negative

CO2	O2	CO	N2

Impinger

Impinger No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

STACK SAMPLING DATA SHEET

Page / of 5

HOT BOX NO. 4

COLD BOX NO. 4

PROBE NO. 5

FILTER NO. 135

STACK DIA. 3/8"

Transverse Point (inches)	Time	Dry Gas Meter Reading (cc-ft)	Pilot Δ P (in. H ₂ O)	Orifice Δ H		Meter Temperature		Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°C/°F)	Hot Box Temp. (°F)	Comments
				Req'd. (in. H ₂ O)	Act. (in. H ₂ O)	In (°F)	Out (°F)						
35.0	912	895.376	1.7	0.85	0.85	73	66	4.0	116	250	46.8°F	750	Insulated/paint
33.6		895.996	1.7	0.85	0.85	70	67	4.0	118		Test Run		
31.7		896.506	1.6	0.80	0.80	72	67	4.0	117				
29.6		897.025	1.4	0.70	0.70	74	67	3.5	116				
27.0		897.805	1.5	0.75	0.75	75	68	3.5	119				
25.2		898.478	1.0	0.50	0.50	76	70	1.0	122				
12.8		898.626	1.0	0.51	0.50	76	70	1.5	126				
9.0		899.072	1.0	0.51	0.50	76	70	2.5	124				
6.7		899.535	1.0	0.51	0.50	77	71	2.5	131				
4.3		900.004	1.0	0.51	0.50	77	72	2.5	130				
2.4		900.470	0.9	0.46	0.45	82	74	2.0	124				
1.0		900.888	0.7	0.36	0.35	84	74	1.0	117				
		901.257											
													Estimate:
													MW = 29.7
													% H ₂ O = 2.70
			1.21	0.61			72.8		121.7				

SYSTEM LEAK CHECK		
	Vacuum (in. Hg)	DOM Rate (cfm)
Before	5.0	0.004
After	5.5	0.014

PITOT LEAK CHECK		ISOC
	Positive	Negative
Before	OK ISOC	OK ISOC
After	OK ISOC	OK ISOC

CO2	0
O2	20.5
CO	0
N2	79.5

Inspirer No.	Inspirer Counters	Final	Initial	Difference
1.	100 mL 460	424.8	565.8	59.0
2.	100 mL 460	514.5	567.9	-53.4
3.	empty	380.6	379.0	0.8
4.	500 mL 62	654.8	651.4	3.4

19

AOE 2/92

KEYSTONE

STACK 1-24

CLIENT USS Clifton Works TEST DATE 11-3-97 ORIFICE CORRECTION 1.535 HOT BOX NO. 4
 TEST UNIT 123 PEC Baghouse TEST NO. 012-1-4-1 METER CORRECTION 0.9916 COLD BOX NO. 4
 PROJECT NO. 300176-00 NOZZLE (SIZE, #) 0.158 #18 CALIBRATION DATE 9-1-97 PROBE NO. 5-5
 CONTROL BOX OPERATOR 343 STATIC PRESSURE 1.0 PORT DIRECTION SW CONTROL BOX NO. 7 FILTER NO. 135 Q12
 BAROMETRIC PRESSURE 29.32

STACK SAMPLING DATA SHEET

Time	Dry Gas Meter Reading (scf)	Pitot ΔP (in. H2O)	Req'd. (in. H2O)	Act. (in. H2O)	Meter Temperature In (°F)	Meter Temperature Out (°F)	Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°C/°F)	Hot Box Temp. (°F)	Comments
35.0	911.676	1.0	0.51	0.50	90	83	2.5	134	250	<68°F	~250	
33.6	912.105	1.0	0.51	0.50	93	84	2.5	134				
31.7	912.561	1.2	0.62	0.60	93	85	3.0	134				
29.6	913.057	1.2	0.62	0.60	91	86	3.0	136				
27.0	913.565	1.2	0.62	0.60	90	85	3.0	137				
23.0	914.074	1.0	0.51	0.50	93	85	2.5	136				
12.8	914.520	0.8	0.41	0.40	92	84	2.0	137				
9.0	914.933	0.8	0.41	0.40	92	85	2.0	140				
6.4	915.345	0.8	0.41	0.40	92	84	2.0	140				
4.3	915.762	0.8	0.41	0.40	92	86	2.0	137				
2.4	916.168	0.9	0.46	0.45	92	86	2.0	124				
1.0	916.694	0.8	0.41	0.40	94	86	2.0	120				
	917.030											

SYSTEM LEAK CHECK

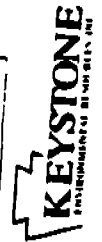
Vacuum (in. Hg)	DGM Rate (cfm)
Before	
After	

PITOT LEAK CHECK

Before	Positive	Negative
After		

CO2	O2	CO	N2

Impinger No.	Final	Initial	Difference
1.			
2.			
3.			
4.			
5.			



STACK 1-4

STACK SAMPLING DATA SHEET

CLIENT USS Clifton Works

TEST UNIT 123 Pec Bayhouse

PROJECT NO. 300 96-09

CONTROL BOX OPERATOR JEA

BAROMETRIC PRESSURE

TEST DATE 11-3-92

TEST NO. CLR-1-4-1

NOZZLE (SIZE, #) 0.158 #18

STATIC PRESSURE +1.0

PORT DIRECTION 56.4H

ORIFICE CORRECTION 1.535

METER CORRECTION 0.9976

CALIBRATION DATE 9-14-92

PITOT CORRECTION 0.84

CONTROL BOX NO. 7

Page 5 of 5

HOT BOX NO. 4

COLD BOX NO. 4

PROBE NO. 5-5

FILTER NO. 135 Q12

STACK DIA. 36"

Traverse Point (inches)	Time	Dry Gas Meter Reading (scf)	Pitot ΔP (in. H2O)	Req'd. (in. H2O)	Act. (in. H2O)	Meter Temperature In (°F)	Meter Temperature Out (°F)	Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°F)	Hot Box Temp. (°F)	Comments
1.0	1414	917.030	0.80	0.41	0.40	94	86	2.0	123	~250	~68°F	~250	
2.4	1414	917.435	0.80	0.41	0.40	96	87	2.0	125				
4.3	1414	917.845	0.90	0.46	0.45	96	88	2.0	139				
6.4		918.266	0.80	0.41	0.40	97	87	2.0	141				
9.0		918.682	0.80	0.41	0.40	96	87	2.0	144				
12.8		919.088	0.80	0.41	0.40	97	87	2.0	141				
23.0		919.592	0.90	0.46	0.45	96	87	2.0	140				
27.0		919.930	1.1	0.57	0.55	96	87	2.5	142				
29.6		920.435	1.2	0.62	0.60	96	88	3.0	143				
31.7		920.942	1.2	0.62	0.60	97	88	3.0	142				
33.6		921.589	1.2	0.62	0.60	95	88	3.0	145				
35.0		922.006	1.1	0.57	0.55	97	88	3.0	144				
		922.550											

SYSTEM LEAK CHECK

Vacuum (in. Hg)	DGM Rate (cfm)
Before	
After	

PITOT LEAK CHECK

Before	Positive	Negative
After		

	1	2
CO2		
O2		
CO		
N2		

Impinger No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

Estimates:
MW=
%H2O=

STACK SAMPLING DATA SHEET

CLIENT USS Clayton Work

CLIENT USS Clayton World
TEST UNIT 1 2 P-10-11 P-1

TEST UNIT -3 Battery PTC
PROJECT NO. 300946-01

PROJECT NO. 00046-31
CONTROL BOX OPERATOR TPA

BAROMETRIC PRESSURE	29.07
---------------------	-------

Traverse	Time	Dry Gas	Pilot
----------	------	---------	-------

Point	City	Motor Reading
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

(inches)	(dcf)	(in. H ₂ O)
1	1	2.31
2	2	4.62
3	3	6.93
4	4	9.24
5	5	11.55
6	6	13.86
7	7	16.17
8	8	18.48
9	9	20.79
10	10	23.10
11	11	25.41
12	12	27.72
13	13	30.03
14	14	32.34
15	15	34.65
16	16	36.96
17	17	39.27
18	18	41.58
19	19	43.89
20	20	46.20
21	21	48.51
22	22	50.82
23	23	53.13
24	24	55.44
25	25	57.75
26	26	60.06
27	27	62.37
28	28	64.68
29	29	66.99
30	30	69.30
31	31	71.61
32	32	73.92
33	33	76.23
34	34	78.54
35	35	80.85
36	36	83.16
37	37	85.47
38	38	87.78
39	39	90.09
40	40	92.40
41	41	94.71
42	42	97.02
43	43	99.33
44	44	101.64
45	45	103.95
46	46	106.26
47	47	108.57
48	48	110.88
49	49	113.19
50	50	115.50
51	51	117.81
52	52	120.12
53	53	122.43
54	54	124.74
55	55	127.05
56	56	129.36
57	57	131.67
58	58	133.98
59	59	136.29
60	60	138.60
61	61	140.91
62	62	143.22
63	63	145.53
64	64	147.84
65	65	150.15
66	66	152.46
67	67	154.77
68	68	157.08
69	69	159.39
70	70	161.70
71	71	164.01
72	72	166.32
73	73	168.63
74	74	170.94
75	75	173.25
76	76	175.56
77	77	177.87
78	78	180.18
79	79	182.49
80	80	184.80
81	81	187.11
82	82	189.42
83	83	191.73
84	84	194.04
85	85	196.35
86	86	198.66
87	87	200.97
88	88	203.28
89	89	205.59
90	90	207.90
91	91	210.21
92	92	212.52
93	93	214.83
94	94	217.14
95	95	219.45
96	96	221.76
97	97	224.07
98	98	226.38
99	99	228.69
100	100	231.00

335.0	957.314	1.10
-------	---------	------

33.6	957.94/4	1.80
------	----------	------

31.7	958.725	1.80
		1.80

08/1	375.001	1.115
08/1	375.001	9.60

21.0	754.500	1.50
27.0	21.0	1.15

27.0	960.215	1,40
------	---------	------

23.2	960.916	1,20
------	---------	------

12.8	96d.557	1.20
------	---------	------

9.0	9/02.221	1130
-----	----------	------

6.4	962.887	1.30
-----	---------	------

0.1	162.007	1.30
4.3	963.555	1.30

02/1	555.5010	5.4
01/1	112.7110	11.2

2.4	164,216	1,10
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0.1	964.848	1.00
-----	---------	------

965,446	
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[illegible][illegible]

SYSTEM LEAK CHECK	
1.	2.

Vacuum	DCGM Rate
(in. Hg)	(in. Hg)

	(in. Hg)	(cm)
Before		

Before	After
--------	-------

Area		
------	--	--

QE 2/92

1

7672 70W



KEYSTONE
ENVIRONMENTAL SERVICES, INC.

Page 5 of 5

CLIENT USS Christian Worker

TEST DATE 11-4-92

ORIFICE CORRECTION 1,618

HOT BOX NO. 5

TEST UNIT 1-3 Battery Rec

TEST NO. CR-152-2

METER CORRECTION	0.9915
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COLD BOX NO. 5

PROJECT NO. 70096-101

NOZZLE (SIZE #) 0.180 #11

CALIBRATION DATE	5-5-92
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PROBE NO. 5-4

CONTROL BOX OPERATOR

STATIC PRESSURE / 10

PITOT CORRECTION 0.04

PROBE NO: 5-4
FILTER NO. / 39 Q73

BAROMETRIC PRESSURE

PORT DIRECTION	East
PORT DIRECTION	East

CONTROL BOX NO.	3
CONTROL CONNECTION	0.01

PIEIER NO. 75 (412
STACK DIA 31.7

[illegible]

	Vacuum (in. Hg)	DGM Rate (cfm)
Before		
After		

	Positive	Negative
Before		
After		

CO2		
O2		
CO		
N2		

Impiager No.	Impiager Contexts	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

STACK 1-3

STACK SAMPLING DATA SHEET

Page 3 of 5

CLIENT USS Clarifon Works
 TEST UNIT 1-3 Battery REC
 PROJECT NO. 300196-01
 CONTROL BOX OPERATOR R/P
 BAROMETRIC PRESSURE 29.07
 TEST DATE 11-4-92
 TEST NO. CLR-1-3-2
 NOZZLE (SIZE, #) #16, 158
 STATIC PRESSURE +10
 PORT DIRECTION South
 ORIFICE CORRECTION 1.768
 METER CORRECTION 1.0245
 CALIBRATION DATE 10-16-12
 PITOT CORRECTION 0.84
 CONTROL BOX NO. 1
 HOT BOX NO. 8
 COLD BOX NO. 8
 PROBE NO. 5-3
 FILTER NO. 140 QTZ
 STACK DIA. 36"

Traverse Point (inches)	Time	Dry Gas Meter Reading (def)	Pitot & P (in. H2O)	Orifice & H (in. H2O)	Act. (in. H2O)	Meter Temperature In (°F)	Meter Temperature Out (°F)	Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°C/°F)	Hot Box Temp. (°F)	Comments
35.0		698.105	1.3	0.76	0.76	83	84	2.5	133	250	50°F Revised	250	1 minute / point
33.6		698.615	1.6	0.94	0.94	84	84	3.0	131				
31.7		699.220	1.5	0.88	0.88	84	84	3.0	132				
29.6		699.770	1.5	0.88	0.88	85	84	2.5	132				
27.0		700.310	1.5	0.88	0.88	83	87	2.5	116				
23.2		700.891	1.4	0.82	0.82	84	87	2.5	116				
12.8		701.410	1.3	0.76	0.76	84	88	2.5	120				
9.0		701.905	1.3	0.76	0.76	85	88	2.5	122				
6.4		702.390	1.4	0.82	0.82	85	84	2.5	125				
4.3		702.915	1.4	0.84	0.84	85	84	2.5	126				
2.4		703.470	1.2	0.72	0.72	85	84	2.0	125				
1.0		704.021	1.2	0.72	0.72	85	88	2.5	125				
		704.533											
													Estimate:
													MW=
													%H2O=

SYSTEM LEAK CHECK

Vacuum (in. Hg)	DGM Rate (cfm)
Before	
After	

PITOT LEAK CHECK

Before	Positive	Negative
After		

CO2	O2	CO	N2

Impinger

No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				



STACK 1-3

STACK SAMPLING DATA SHEET

Page 4 of 5

CLIENT: USS Clinton Works TEST DATE: 11-4-92 ORIFICE CORRECTION: 1.768 HOT BOX NO. 8
 TEST UNIT: 1-3 Battery REC TEST NO. CLP-1-3-2 METER CORRECTION: 1.0295 COLD BOX NO. 8
 PROJECT NO. 307967-01 NOZZLE (SIZE, #) #16.158 CALIBRATION DATE 10-16-92 PROBE NO. 5-3
 CONTROL BOX OPERATOR 118 STATIC PRESSURE 11.0 PITOT CORRECTION 0.84 FILTER NO. 140 Q72
 BAROMETRIC PRESSURE 29.67 PORT DIRECTION East CONTROL BOX NO. 1 STACK DIA. 36"

Traverse Point (inches)	Time	Dry Gas Meter Reading (scf)	Pitot & P (in. H2O)	Orifice & H		Meter Temperature		Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°C/°F)	Hot Box Temp. (°F)	Comments
				Req'd. (in. H2O)	Act. (in. H2O)	In (°F)	Out (°F)						
35.0		704.533	1.4	0.84	0.84	85	89	2.5	126	250	25.8/78	250	Immersed point
32.6		705.062	1.3	0.78	0.78	85	88	2.5	126				
31.7		705.585	1.3	0.78	0.78	85	89	3.0	130				
29.6		706.150	1.4	0.84	0.84	86	89	3.0	128				
27.0		706.661	1.3	0.78	0.78	85	90	2.5	130				
23.2		707.193	1.2	0.71	0.71	86	89	2.5	129				
12.0		707.679	0.9	0.53	0.53	86	89	2.0	131				
9.0		708.145	0.9	0.53	0.53	86	89	2.0	130				
6.4		708.570	1.0	0.59	0.59	86	89	2.0	132				
4.3		709.048	0.9	0.53	0.53	86	89	2.0	131				
2.4		709.473	0.8	0.47	0.47	86	90	2.0	133				
1.0		709.941	0.8	0.47	0.47	87	90	2.0	131				
		710.343											
													Estimated:
													MW=
													%H2O=

SYSTEM LEAK CHECK

Vacuum (in. Hg)	DGM Rate (cfm)
Before	
After	

PITOT LEAK CHECK

Before	Positive	Negative
After		

	1	2
CO2		
O2		
CO		
N2		

Impinger

No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				



STACK SAMPLING DATA SHEET

Page 5 of 5

HOT BOX NO 8

COI D BOX NO. 17

COLD BOX NO. 8

PROBE NO. 5-3
FILTER NO. 115

FILIER NO. 140
STACK DIA 31"

[illegible]

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

PITOT LEAK CHECK		
	Positive	Negative
Before		
After		

CO2		
O2		
CO		
N2		

Impinger No.	Impinger Counts	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING
STACK SAMPLING DATA SHEET

CLIENT	TEST DATE	ORIFICE CORRECTION (▲H ₀)	HOT/COLD BOX NO.
LISS CLAIRTON WATKINS	11-5-92	1.1756	7
TEST UNIT 1-3 BATTERY PCC	TEST NO. CLR-1-1-3	METER CORRECTION (Y) 0.9721	PROBE NO. 5-1
PROJECT NO. 200196-01	NOZZLE (SIZE, #) 0.180 H 22	CALIBRATION DATE 6-3-92	FILTER NO. 5-143
TEST CREW	STATIC PRESSURE 6.10	PITOT CORRECTION 0.84	STACK DIA. 36.0
	STACK PRESSURE 5.10	CONTROL BOX NO. 4	PORT SIZE 4"

TEST DATE 11-5-92

CLIENT	SS - 1412 2000	TEST NO.	CLR-1-1-3	METER CORRECTION (Y)	0.4/21	PROBE NO.	43
TEST UNIT	1-3 BAYCAN	TEST NO.	CLR-1-1-3	CALIBRATION DATE	1-3-97	FILTER NO.	5-743

PROJECT NO.	300196-01	NOZZLE (SIZE,N)	0.180 H 2 z	CALIBRATION DATE	6-3-72	PITOT CORRECTION	0.84	STACK DIA.	36.0
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TEST CREW	M/G	CONTROL BOX NO.	4	PORT SIZE	4"
STATIC PRESSURE	8.10				
PORT DIRECTION	EAST				

BANDWIDTH PRESSURE 27.15				Comments	
Vacuum		Stack	Probe	Impinger	Hot Box
Meter Temperature		Stack	Probe	Impinger	Hot Box
27.15	27.15	27.15	27.15	27.15	27.15

[illegible]

SYSTEM LEAK CHECK		
	Vacuum (in. Hg)	DCM Rate (cfm)
Before	5.0	0.005
After	5.0	0.005

PITOT LEAK CHECK		Positive	Negative
Before		OK 15 sec	OK 15 sec
After		OK 15 sec	OK 15 sec

0002		
0003	20.5	A.R.
0004		
0005	79.3	

Inspector No.	Inspector Comments	Final	Initial	Difference
1.	100m / H2O	553.2	550.1	5.1
2.	100m / H2O	538.1	537.2	0.9
3.	Day	736.3	426.3	0.0
4.	3.16e1	590.0	502.5	7.5
5				

AOE 692

**KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING
STACK SAMPLING DATA SHEET**

CLIENT US SCAI/TAI WORKS

TEST DATE 11-5-92

TEST DATE 11-5-92

ORIFICE CORRECTION (ΔH_0) 1.7562

HOT/COLD BOX NO.

CLIENT USSC/Air and Works

TEST NO. C-10-1-1-

TEST DATE 11-5-12
TEST NO. C-10-1-1-3

METER CORRECTION (Y) 0.9721

PROBE NO. 5-1

PROJECT NO. 700196-01

NOZZLE (SIZE) 0.180

NOZZLE (SIZE) 0.180 #22

CALIBRATION DATE 6-3-92

FILTER NO. 143

TEST CREW

STATIC PRESSURE 1.0

STATIC PRESSURE 1.0

PITOT CORRECTION 0.84

STACK DIA. 36.0
PORT SIZE 1.125

BALLOMETRIC PRESSURE

PORT DIRECTION EAST

PORT DIRECTION EAST

CONTROL BOX NO. 4	DATE	INITIALS

Hot Box	Comments

[illegible]

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

PITOT LEAK CHECK		Positive	Negative
Before			
After			

CO2		
O2		
CO		
N2		

Impinger No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

BARCLAY'S PRESSING

[illegible]

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

FITOT LEAK CHECK		Positive	Negative
Before			
After			

002		
02		
00		
N2		

Inspector No.	Inspector Comments	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

CLIENT	USSC/Airport Works	TEST DATE	11-5-92	ORIFICE CORRECTION (A HQ)	1.226	HOT/COLD BOX NO.	7
TEST UNIT	1-3 Battery/PEC	TEST NO.	CLR-1-1-3	METER CORRECTION (N)	0.9721	PROBE NO.	5-1
PROJECT NO.	30096-01	NOZZLE (SIZE)	0.0180 A 2.2	CALIBRATION DATE	6-3-92	FILTER NO.	143
TEST CREW		STATIC PRESSURE	1.0	PITOT CORRECTION	0.89	STACK DIA.	36.0
BAROMETRIC PRESSURE		PORT DIRECTION	SOUT H	CONTROL BOX NO.	4	PORT SIZE	4"

[illegible]

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

PTOT LEAK CHECK		
	Positive	Negative
Before		
After		

CO2		
O2		
CO		
N2		

Impinger No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

STACK 1-1

Page 5 of 7

STACK DIA. 36"

SYSTEM LEAK CHECK

CO2			
O2			
CO			
N2			

AGE 697

KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING
STACK SAMPLING DATA SHEET

CLIENT	USS CLAIKTON WORKS	TEST DATE	11-5-92
TEST UNIT	1-3 - Battery PC	TEST NO.	CLP-1-2-3
PROJECT NO.	300196-01	NOZZLE (SIZE, #)	0.180
TEST CREW	JS	STATIC PRESSURE	10
BAROMETRIC PRESSURE	29.15	PORT DIRECTION	40°

CLIENT	USS CLIMATEWORKS	TEST DATE	11-5-92	ORIFICE CORRECTION (ΔH ₀)	1.618	HOT/COLD BOX NO.	5
TEST UNIT	1-3 - Battery PC	TEST NO.	CLR-1-2-3	METER CORRECTION (Y)	0.9915	PROBE NO.	5-4
PROJECT NO.	300196-01	NOZZLE (SIZE, Ø)	0.180 #1	CALIBRATION DATE	5-8-92	FILTER NO.	144 Q72
TEST CREW	JS	STATIC PRESSURE	LO	PITOT CORRECTION	0.84	STACK DIA.	36"
BAROMETRIC PRESSURE	29.15	PORT DIRECTION	EAST	CONTROL BOX NO.	3	PORT SIZE	36"Ø

[illegible]

SYSTEM LEAK CHECK			PITOT LEAK CHECK		
	Vacuum (in. Hg)	DQM Rate (cfm)	Before	Positive	Negative
Before	5.0	0.015	5 sec OK	15 sec OK	OK
After	5.0	0.010	5 sec OK	15 sec OK	OK

GAS		1	2
O2		0	
O2		20.5	
CO		0	
N2		20.5	

AOE 692

KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING
STACK SAMPLING DATA SHEET

Page 2 of 5
BOX NO. 5
5-4
144 CD*

Time	Dry Gas Meter Reading (cu ft)	Pilot 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)						
1.0	982.009	1.00	0.89	0.89	65	58	2.5	110	250	250	250	1 min./point
2.4	982.612	1.10	0.98	0.98	67	57	2.8	112				
4.3	983.233	1.30	1.16	1.16	67	59	3.0	114				
6.4	983.900	1.35	1.20	1.20	67	58	3.0	119				
9.0	984.561	1.35	1.20	1.20	65	61	3.0	116				
12.8	985.237	1.35	1.20	1.20	65	60	3.0	118				
22.2	986.920	1.30	1.16	1.16	65	60	3.0	118				
27.0	986.578	1.60	1.42	1.42	65	59	3.5	118				
29.6	987.300	1.70	1.52	1.52	66	59	4.0	118				
31.7	988.037	1.60	1.43	1.43	66	58	3.5	118				
23.6	988.759	1.90	1.70	1.70	66	60	4.0	116				
35.0	989.538	1.80	1.61	1.61	67	58	4.0	118				
	990.299											

SYSTEM LEAK CHECK

Vacuum _____

PITOT LEAK CHECK

Impinger _____

Estimates:

MW= _____

\$ H₂O= _____

	Vacuum (in. Hg)	DGM Rate (cfm)
Before		
After		

	Positive	Negative
Before		
After		

Case	1	2
CO2		
O2		
CO		
N2		

no.	Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

STACK 1-2

KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING STACK SAMPLING DATA SHEET

CLIENT USS Charleston Works TEST DATE 11-5-92 ORIFICE CORRECTION (ΔH) 1.618 HOT/COLD BOX NO. 5
 TEST UNIT 1-3 Battery Pec TEST NO. CAR-12-3 METER CORRECTION (Y) 0.9915 PROBE NO. 5-3
 PROJECT NO. 300196-01 NOZZLE (SIZE, θ) 0.180 #1 CALIBRATION DATE 5-5-92 FILTER NO. 144 Q12
 TEST CREW TPS STATIC PRESSURE 1.0 #1 PITOT CORRECTION 0.84 STACK DIA. 36.0 in
 BAROMETRIC PRESSURE 29.15 PORT DIRECTION EAST CONTROL BOX NO. 3 PORT SIZE 4 in

Page 3 of 5

Time	Dry Gas Meter Reading (scf)	Pitot ΔP (in. H ₂ O)	Orifice ΔH		Meter Temperature		Vacuum (in. Hg)	Suck Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°F)	Hot Box Temp. (°F)	Comments
Point (inches)			Required (in. H ₂ O)	Actual (in. H ₂ O)	In (°F)	Out (°F)						
35.0	990.299	1.70	1.52	1.52	67	60	3.8	117	250	260	250	min./point
33.6	991.022	1.90	1.70	1.70	67	56	4.0	120				
31.7	991.507	1.80	1.61	1.61	68	61	4.0	113				
29.6	992.536	1.60	1.43	1.43	68	59	3.5	119				
27.0	993.297	1.35	1.21	1.21	65	62	3.0	121				
23.2	994.020	1.20	1.07	1.07	68	61	3.0	120				
12.8	994.671	1.20	1.07	1.07	68	62	3.0	118				
9.0	995.345	1.20	1.07	1.07	68	61	3.0	120				
6.4	995.977	1.30	1.16	1.16	69	62	3.0	117				
4.3	996.660	1.20	1.08	1.08	69	61	3.0	116				
2.4	997.302	1.10	0.99	0.99	69	63	2.8	114				
1.0	997.931	1.10	0.99	0.99	69	62	2.8	112				
	998.563											

SYSTEM LEAK CHECK

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

PITOT LEAK CHECK

Before	Positive	Negative
After		
GA5	1	2
CO2		
O2		
CO		
N2		

Impinger

Impinger No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

Estimate:

MW=

% H₂O=

KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING
STACK SAMPLING DATA SHEET

CLIENT USSC/Airton Works TEST DATE

TEST UNIT	TEST NO	ORIFICE CORRECTION (ΔHQ)	HOT/COLD BOX NO
-3	11-5-92	1/6/18	5

PROJECT NO.	300196-01	METER CORRECTION (Y)	0.9915	PROBE NO.	5-4
NOZZLE (SIZE)	1/2"	NOZZLE (SIZE)	1/2"	NOZZLE (SIZE)	1/2"

TEST CREW *TS* STATIC PRESSURE *10* CALIBRATION DATE *5-5-92* FILTER NO. *144QTZ*

BAROMETRIC PRESSURE	29.15	PORT DIRECTION	SE + H	CONTROL BOX NO	0.84	STACK DIA.	36" O.D.
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Time	Dry Gas	Wet Gas	Orifice ΔH	Motor Temperature	U-tube	Control Box No.	Port Size
Transverse						3	4"

[illegible]

	(m)	(m. H ₂ O)	(m. H ₂ O)	(°F)	(m. Hg)	Temp. (°F)	Temp. (°C)
100	100	100	100	100	100	100	100
90	90	90	90	90	90	90	90
80	80	80	80	80	80	80	80
70	70	70	70	70	70	70	70
60	60	60	60	60	60	60	60
50	50	50	50	50	50	50	50
40	40	40	40	40	40	40	40
30	30	30	30	30	30	30	30
20	20	20	20	20	20	20	20
10	10	10	10	10	10	10	10
0	0	0	0	0	0	0	0

[illegible][illegible][illegible]

29.6	100	257	1.75	1.10	1.10	71	67	3.8	1/4
29.6	100	257	1.75	1.10	1.10	71	67	3.8	1/4

270	1000	132	1170	1.33	62	55	4.0	108
	1000	132	1170	1.33	62	55	4.0	108

100.106	1.30	1.35	64	59	3.5	107
100.107	1.30	1.35	64	59	3.5	107

1002.205	1.30	1.17	65	57	3.0	108
1002.205	1.30	1.17	65	57	3.0	108

12.2	1002.865	1.10	0.99	0.99	65	58	2.8	109	100
12.2	1002.865	1.10	0.99	0.99	65	58	2.8	109	100

9.0	103.494	1.10	0.99	57	20	101
			0.99	57	20	113

1004.129	1.00	0.90	11	37	50	116
1004.129	1.00	0.90	11	37	50	116

4,3	100	0.10	0.7	5.7	2.5	10.9
4,3	100	0.10	0.7	5.7	2.5	10.9

[illegible]

10	0.30	0.45	6H	59	18
10	0.30	0.45	6H	59	102

[illegible][illegible][illegible][illegible][illegible][illegible][illegible]

UNIT NO.	DATE	TIME	LOCATION	TYPE OF WORK	PERFORMED BY	REMARKS
1	10/1/78	8:00 AM	Room 101	Painting	John Doe	Painted walls and ceiling.
2	10/2/78	9:00 AM	Room 102	Plumbing	Jane Smith	Fixed leak in sink.
3	10/3/78	10:00 AM	Room 103	Electrical	Bob Johnson	Replaced light bulb.
4	10/4/78	11:00 AM	Room 104	Cleaning	Alice Brown	Cleaned floors and windows.
5	10/5/78	12:00 PM	Room 105	Landscaping	Charlie Davis	Mowed lawn and trimmed bushes.
6	10/6/78	1:00 PM	Room 106	Painting	Diana Evans	Painted trim and baseboards.
7	10/7/78	2:00 PM	Room 107	Plumbing	Frank Green	Installed new faucet.
8	10/8/78	3:00 PM	Room 108	Electrical	Grace Hall	Wired new outlet.
9	10/9/78	4:00 PM	Room 109	Cleaning	Henry King	Cleaned carpets and upholstery.
10	10/10/78	5:00 PM	Room 110	Landscaping	Ivy Lee	Planted flowers and shrubs.

[illegible]

Vessels	Dead Rate	No.		Contents	Final	Initial	Difference
		Positive	Negative				

[illegible]

After					
2.					

[illegible][illegible][illegible][illegible]

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AQE 6892

1

1

1

Stack-1-3

CLIENT USSC / Air Tow Works TEST DATE 11-5-92
TEST UNIT 1-3 B.

ORIFICE CORRECTION (ΔH_0), 768

TEST UNIT 3 Battery TEST NO. 1-3-42
PROJECT NO. 1-3-3

METER CORRECTION (Y) 1.0295
CALIBRATION DATE 12-11-93

PROJECT NO.	30096-01	NOZZLE (SIZE, #)	0.15B
TEST CREW	116		0.15B

CALIBRATION DATE 10-16-92
PITOT CORRECTION 0.00

BAROMETRIC PRESSURE	780.12
STATIC PRESSURE	71.0

CONTROL BOX NO. 1

Tide gauge	Time	Dry Gun	Mean A.B.	Port Direction
				EAST

SYSTEM LEAK CHECK

PITOT LEAK CHECK 1550

002	000	A.R.
02	2015	
00	0	
N2	79.3	

Inquirer	Inquirer	Contents
No.		
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

	Time	Initial	Difference
1.	100 ml H ₂ O	552.4	553.6
2.	100 ml H ₂ O	511.8	510.6
3.	D ₂ O	450.0	449.7
4.	511.6 ± 1	667.5	667.3
5.		674.9	7.4

Estimates:

MW = 28,7

KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING
STACK SAMPLING DATA SHEET

CLIENT	U.S.S. Clairmont Works	TEST DATE	11-5-92	ORIFICE CORRECTION (ΔHQ)	1.761	HOT/COLD BOX NO.	8
TEST UNIT	1-3 Battery P.C.	TEST NO.	C-12-1-3-3	METER CORRECTION (Y)	1.0275	PROBE NO.	5-3
PROJECT NO.	30096-01	NOZZLE (SIZE, #)	#16, 158	CALIBRATION DATE	10-10-92	FILTER NO.	145072
TEST CREW	112	STATIC PRESSURE	71.0	PILOT CORRECTION	0.84	STACK DIA.	36.0"
BAROMETRIC PRESSURE	29.15	PORT DIRECTION	EAST	CONTROL BOX NO.	1	PORT SIZE	4" MA 1C

[illegible]

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

GAS	1	2
O ₂		
O ₂		
CO		
N ₂		

AGE 6:92

STACK 1-3

KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING
STACK SAMPLING DATA SHEET

CLIENT U.S.S.C. / Aircrow Works TEST DATE 11-5-92 ORIFICE CORRECTION (ΔH) 1.218 HOT/COLD BOX NO. 5
PROJECT NO. 1-3 Battagay pec TEST NO. CLR-1-3-3 METER CORRECTION (Y) 1.0295 PROBE NO. 8
TEST CREW VJR NOZZLE (SIZE, θ) #14 CALIBRATION DATE 10/2/92 FILTER NO. 5
BAROMETRIC PRESSURE 29.13 PORT DIRECTION EAST CONTROL BOX NO. 1 STACK DIA. 36.0 in.
PORT DIRECTION EAST CONTROL BOX NO. 1 PORT SIZE 2" male

Page 3 of 5

Time	Transducer Pulse (inches)	Dry Gas Meter Reading (cfd)	Plus ΔP (in. H ₂ O)	Orifice ΔH Required (in. H ₂ O)	Actual (in. H ₂ O)	Mean Temperature In (°F)	Out (°F)	Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°F)	Hot Box Temp. (°F)	Comments
35.0		729.358	1.5	0.88	0.88	56	60	3.0	108	250	250	250	1 min./point
33.6		729.923	1.5	0.88	0.88	56	61	3.0	110		250		
31.7		730.493	1.3	0.76	0.76	57	61	2.5	110		250		
29.6		731.040	2.0	1.17	1.17	57	63	3.5	108		250		
27.0		731.753	1.3	0.76	0.76	58	63	2.5	108		250		
23.2		732.313	1.3	0.76	0.76	58	63	2.5	108		250		
12.8		732.856	1.0	0.58	0.58	59	62	2.0	109		250		
9.0		733.285	0.7	0.47	0.47	59	64	2.0	109		250		
6.4		733.845	0.8	0.58	0.58	60	63	2.0	107		250		
4.3		734.243	1.0	0.58	0.58	60	63	2.0	108		250		
2.4		734.694	0.8	0.47	0.47	60	63	2.0	106		250		
1.0		735.132	0.8	0.47	0.47	60	62	2.0	107		250		
		735.563											

SYSTEM LEAK CHECK

Vacuum (in. Hg)	DCM Rate (cfd)
Before	
After	

PITOT LEAK CHECK

Before	After	Positive	Negative
GAS			
CO2			
O2			
CO			
N2			

Impinger No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

KEYSTONE ENVIRONMENTAL RESOURCES / AIR QUALITY ENGINEERING
STACK SAMPLING DATA SHEET

STACK SAMPLING DATA SHEET						
CLIENT	USS Charleston		TEST DATE	11-5-92	ORIFICE CORRECTION (ΔH_0)	1.768
TEST UNIT	1-3 Battery	PEC TEST NO.	CAR-1-3-3	METER CORRECTION (Y)	1.03-15	HOT/COLD BOX NO. 8
PROJECT NO.	300196-01	NOZZLE (SIZE, η)	#16.15 η	CALIBRATION DATE	12/16/92	PROBE NO. 5-3
TEST CREW	LH	STATIC PRESSURE	the	PITOT CORRECTION	0.54	FILTER NO. 145 GTZ
BAROMETRIC PRESSURE	24.15	PORT DIRECTION	SOUTH	CONTROL BOX NO.	1	STACK DIA. 36.04
Transverse Point	Time	Dry Gas Meter Reading	Flux ΔP	Orifice ΔH	Meter Transverse Point	PORT SIZE

Transverse Point (inches)	Time	Dry Gas Meter Reading (ccf)	Flt ΔP (in. H2O)	Orifice ΔH		Meter Temperature		Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°F)	Hot Box Temp. (°F)	Comments
				Required (in. H2O)	Actual (in. H2O)	In (°F)	Out (°F)						
35.0	735.563	735.432	1.5	0.88	0.88	59	63	3.0	166	256	250	256	
33.6		736.152	1.5	0.88	0.88	59	62	3.0	107		268		
31.7		736.721	1.5	0.88	0.88	58	61	3.0	107				
29.6		737.289	1.6	0.94	0.94	52	53	3.0	94				
27.0		737.885	1.5	0.88	0.88	51	54	3.0	96				
23.2		738.480	1.4	0.83	0.83	52	54	2.5	99				
12.8		739.015	1.2	0.71	0.71	51	56	2.5	100				
9.0		739.500	1.3	0.77	0.77	52	56	3.0	101				
6.4		740.043	1.4	0.83	0.83	52	57	3.0	102				
4.3		740.650	1.4	0.83	0.83	52	57	3.0	104				
2.4		741.180	1.2	0.71	0.71	53	58	2.5	104				
1.0		741.742	1.1	0.65	0.65	54	58	2.5	102				
		742.230											

SYSTEM LEAK CHECK

Vacuum _____

PTOT LEAK CHECK

Impinger _____

Estimate:

MW= _____

\$H2O= _____

	Vacuum (in. Hg)	DGM Rate (cfm)
Before		
After		

	Positive	Negative
Before		
After		

001.			
02			
00			
N2			

Impinger No.	Impinger Contents	Final	Initial	Difference	%H ₂ O=
1.					
2.					
3.					
4.					
5.					

STACK 1-4

STACK SAMPLING DATA SHEET

CLIENT USS Claiton Works

TEST DATE 11-5-92

TEST UNIT 1-3 Battery A/C

TEST NO. CLE-1-4-3

CONTROL BOX OPERATOR 2843

NOZZLE (SIZE, #) 0.150 #18

BAROMETRIC PRESSURE 29.15

STATIC PRESSURE

PORT DIRECTION East

ORIFICE CORRECTION 1.535

METER CORRECTION 0.9916

CALIBRATION DATE 9-14-92

PITOT CORRECTION 0.84

CONTROL BOX NO. 7

HOT BOX NO. 4

COLD BOX NO. 4

PROBE NO. 5-3

FILTER NO. 142 Q12

STACK DIA. 36"

Page 3 of 5

Traverse Point (feet)	Time	Dry Gas Meter Reading (scf)	Pitot ΔP (in. H2O)	Req'd. (in. H2O)	Act. (in. H2O)	Meter Temperature In (°F)	Meter Temperature Out (°F)	Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°C/°F)	Hot Box Temp. (°F)	Comments
35.0		966.889	1.8	0.94	0.95	68	58	3.5	107	250	48.5	300	Immerse probe
32.6		967.490	1.8	0.94	0.95	67	57	3.5	109				
31.7		968.010	1.8	0.94	0.95	66	57	3.5	108				
29.6		968.642	1.7	0.89	0.90	66	58	3.2	106				
27.0		969.232	1.3	0.68	0.70	67	58	2.7	106				
23.2		969.731	1.3	0.68	0.70	68	58	3.0	105				
12.8		970.241	1.1	0.58	0.60	67	59	2.5	107				
9.0		970.728	1.3	0.68	0.70	67	58	3.0	105				
6.4		971.245	1.2	0.63	0.65	68	58	2.5	106				
4.3		971.723	1.2	0.63	0.65	68	58	2.5	105				
2.4		972.294	1.1	0.58	0.60	68	58	2.5	103				
1.0		972.685	1.2	0.63	0.65	67	57	2.5	101				
		973.176											

SYSTEM LEAK CHECK

Vacuum (in. Hg)	DGM Rate (cfm)
Before	
After	

PITOT LEAK CHECK

Before	After	Positive	Negative
CO2			
O2			
CO			
N2			

Impinger No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

AQE 2/92



STACK 1-4

CLIENT US Clinton Works

STACK SAMPLING DATA SHEET

TEST DATE 11-5-92

Page 4 of 5

TEST NO. 002-1-4-3

ORIFICE CORRECTION 1.535

HOT BOX NO. 4

COLD BOX NO. 4

PROBE NO. 5-6

FILTER NO. 142

STACK DIA. 36"

CONTROL BOX OPERATOR 848

NOZZLE (SIZE, #) 0.158 #18

METER CORRECTION 0.9916

CALIBRATION DATE 9-14-92

PITOT CORRECTION 0.84

CONTROL BOX NO. 7

STATIC PRESSURE

PORT DIRECTION SWK

BAROMETRIC PRESSURE 29.15

Traverse Point (inches)	Time	Dry Gas Meter Reading (def)	Pitot & P (in. H2O)	Orifice & H (in. H2O)	Req'd. (in. H2O)	Actual (in. H2O)	Meter Temperature In (°F)	Meter Temperature Out (°F)	Vacuum (in. Hg)	Stack Temp. (°F)	Probe Temp. (°F)	Impinger Temp. (°C/°F)	Hot Box Temp. (°F)	Comments
35.0		973.176	1.6	0.84	0.85	0.85	66	57	3.0	103	250	55/131	250	minute point
33.6			1.6	0.84	0.85	0.85	63	56	3.0	105				
31.7		974.336	1.6	0.84	0.85	0.85	64	57	3.0	104				
29.6		974.899	1.7	0.84	0.85	0.85	57	51	3.0	95				
27.0		975.461	1.6	0.84	0.85	0.85	58	51	3.0	96				← 1/2 hr lunch break
23.2		976.097	1.3	0.68	0.70	0.70	58	51	3.0	98				
12.8		976.565	1.0	0.52	0.50	0.50	60	52	2.0	99				
9.0		977.091	1.2	0.63	0.65	0.65	58	52	2.5	100				
6.4		977.460	1.2	0.63	0.65	0.65	59	52	2.5	101				
4.3		977.929	1.2	0.63	0.65	0.65	60	52	2.5	99				
2.4		978.419	1.1	0.58	0.60	0.60	62	53	2.2	91				
1.0		978.880	1.1	0.58	0.60	0.60	61	53	2.0	93				
		979.389												

Estimates:
MW=
\$H2O=

SYSTEM LEAK CHECK

Vacuum (in. Hg)	DGM Rate (cfm)
Before	
After	

PITOT LEAK CHECK

Before	Positive	Negative
After		

CO2	O2	CO	N2

Impinger No.	Impinger Contents	Final	Initial	Difference
1.				
2.				
3.				
4.				
5.				

VISIBLE EMISSIONS OBSERVATIONS FORM

BAG HOUSE READING

OBSERVER: BERNIE MAY

DATE: 11-3-92

FACILITY: USX CLAIRTON
BAG HOUSE 1-2-3

OBSERVATION: START TIME: 12:34
END TIME: _____

OBSERVATION POINT:
ROADWAY U.S.X.

SOURCE:

DISTANCE: 200 F.T.

DIRECTION FROM: SOUTH

HEIGHT: 100 F.T.

WIND:

SPEED: 7 M.P.H.

DIRECTION: S.E.

TEMPERATURE: 52°

SKY CONDITION: CLEAR

BACKGROUND: SKY

READING CONDITIONS: GOOD

COLOR OF EMISSION: _____

TOTAL No. OF READINGS: _____

No. READINGS >= 20% _____

No. READINGS >= 60% _____

GREATEST OPACITY: _____

CREW: D FOREMAN: WALCO

COMMENTS: BAG HOUSE
READING U.S.X.
CLAIRTON

422-1	0	0	0	0	0	12:34	30				
824-3	1	0	0	0	0	12:37	31				
A24-1	2	0	0	0	0	12:40	32				
826-3	3	0	0	0	0	12:50	33				
A26-1	4	0	0	0	0	12:56	34				
828-3	5	0	0	0	0	1:01	35				
A28-1	6	0	0	0	0	1:07	36				
830-3	7	0	0	0	0	1:12	37				
A30-1	8	0	0	0	0	1:18	38				
C2-3	9	0	0	0	0	1:23	39				
81-1	10	0	0	0	0	1:29	40				
A1-2	11	0	0	0	0	1:33	41				
83-1	12	0	0	0	0	1:39	42				
A3-2	13	0	0	0	0	1:44	43				
85-1	14	0	0	0	0	1:50	44				
A5-2	15	0	0	0	0	1:55	45				
87-1	16	0	0	0	0	2:01	46				
A7-2	17	0	0	0	0	2:06	47				
89-1	18	0	0	0	0	2:11	48				
A9-2	19	0	0	0	0	2:16	49				
811-1	20	0	0	0	0	2:22	50				
A11-2	21	0	0	0	0	2:27	51				
813-1	22	0	0	0	0	2:33	52				
A13-2	23	0	0	0	0	2:38	53				
815-1	24	0	0	0	0	2:44	54				
A15-2	25	0	0	0	0	2:49	55				
817-1	26	0	0	0	0	2:54	56				
A17-2	27	0	0	0	0	2:59	57				
819-1	28	0	0	0	0	3:05	58				
A19-2	29	0	0	0	0	3:10	59				

BATTERY 1-2-3

Pcc
Test KeydonName Daniel M. KeyDate 11-3-92Foreman J. WargoCrew D

Oven	Time	I. PUSH Seconds Max. ≥ 20% Opac.		II. TRAVEL* Seconds Max. ≥ 10% Opac.		III. SCRUBBER Seconds Max. ≥ 20% Opac.	Comments:
2 B-25	9:08	:00	0%	:00	5%	—	good coke face to top ^{later}
3 A-25	9:14	:00	0%	:00	0%	—	good coke face to top
2 B-27	9:19	:00	0%	:12	30%	—	good coke face to top later
3 A-27	9:25	:00	0%	:00	5%	—	good coke face to top later
2 B-29	9:31	:00	0%	:06	15%	—	good coke face to top
3 A-29	9:36	:00	0%	:00	0%	—	good coke face to top
2 B-31	9:42	:00	0%	:00	5%	—	slightly green top hook
3 A-31	9:47	:00	0%	:00	5%	—	good face top hook
2 C-2	9:53	:00	0%	:19	20%	—	good face top hook
3 B-2	10:01	:00	0%	:07	25%	—	good face to hook
1 A-2	10:07	:00	0%	:16	:20%	—	coke face green ^{top} hook
3 B-4	10:12	:00	0%	:00	0%	—	coke face green ^{at number line} plate
1 A-4	10:18	:00	0%	:00	5%	—	good coke face top hook
3 B-6	10:25	:00	0%	:00	0%	—	good face top catch
1 A-6	10:31	:00	0%	:00	0%	—	good face top hook
3 B-8	10:36	:00	0%	:00	0%	—	good face top hook
1 A-8	10:43	:00	0%	:00	0%	—	good face top hook
3 B-10	10:48	:00	0%	:00	0%	—	U. B. locked
1 A-10	10:54	:00	0%	:00	0%	—	U. B. locked
							coke face good top hook

Note: Column #I represents fugitive emissions from the coke collecting car, coke guide, and area between the coke guide and jamb, and emissions from the by-pass duct during the push.

Column #II represents emissions from the coke collecting car and by-pass duct during travel.

Column #III represents emissions from the gas cleaning car outlet during the push and travel.

* 13-15 Travel ≥ 10% Opacity

Name Dan M. Kelly
 Date 11-3-92
 Foreman J. Wargo Crew D

BATTERY 1-2-3

Per KeyStone
 Test

Oven	Time	I. PUSH Seconds Max. ≥ 20% Opac.		II. TRAVEL* Seconds Max. ≥ 10% Opac.		III. SCRUBBER Seconds Max. ≥ 20% Opac.	Comments:
3 B-12	10:57	:00	090	:00	090	—	U. Blocked
1 A-12	11:05	:60	090	:00	090	—	good face top latch
3 B-14	11:11	:00	090	:00	090	—	U. B. Locked
1 A-14	11:17	:00	090	:00	090	—	Slightly green top latch
3 B-16	11:23	:00	090	:60	090	—	good face top hook
1 A-16	11:24	:00	090	:00	590	—	Slightly green top hook
3 B-18	11:34	:00	090	:00	090	—	good face top latch
1 A-18	11:40	:00	090	:60	090	—	Slightly green top latch
3 B-20	11:46	:00	090	:00	090	—	good coke face top latch
1 A-20	11:51	:00	090	:00	090	—	Slightly green top hook
3 B-22	11:58	:00	090	:00	090	—	U. B. Locked
1 A-22	12:34	:00	090	:00	590	—	U. B. Locked
3 B-24	12:39	:00	090	:20	590	—	good coke face top latch
1 A-24	12:45	:60	090	:00	090	—	good face top latch
3 B-26	12:50	:00	090	:60	090	—	U. B. Locked
1 A-26	12:56	:00	090	:00	090	—	good coke face top hook
3 B-28	1:01	:00	090	:00	090	—	U. B. Locked
1 A-28	1:07	:00	090	:00	590	—	Slightly green top hook
3 B-30	1:12	:00	090	:60	090	—	U. B. Locked

Note: Column #I represents fugitive emissions from the coke collecting car, coke guide, and area between the coke guide and jamb, and emissions from the by-pass duct during the push.

Column #II represents emissions from the coke collecting car and by-pass duct during travel.

Column #III represents emissions from the gas cleaning car outlet during the push and travel.

* 13-15 Travel ≥ 10% Opacity

BATTERY 1-2-3

Pec

Test

Keystone

Name

Dan M. E. K.

Date

11-3-92

Foreman

J. Wargo

Crew

D

Oven	Time	I. PUSH Seconds Max. ≥ 20% Opac.		II. TRAVEL* Seconds Max. ≥ 10% Opac.		III. SCRUBBER Seconds Max. ≥ 20% Opac.	Comments:
1 A-30	1:12	:00	0%	:00	5%	—	U. B. locked
3 C-2	1:23	:00	0%	:00	0%	—	U. B. locked
1 B-1	1:29	:00	0%	:00	0%	—	good coke face top hatch
2 A-1	1:33	:00	0%	:00	0%	—	good face top hatch
1 B-3	1:39	:00	0%	:00	0%	—	good coke face top hatch
2 A-3	1:44	:00	0%	:00	5%	—	good coke face top hatch
1 B-5	1:50	:00	0%	:00	5%	—	good coke face top hatch
2 A-5	1:55	:00	0%	:00	5%	—	good coke face top hatch
1 B-7	2:01	:00	0%	:03	20%	—	Slightly green top hatch
2 A-7	2:06	:00	0%	:00	0%	—	coke face green top hatch
1 B-9	2:11	:00	0%	:00	5%	—	U. B. locked
2 A-9	2:16	:00	0%	:00	0%	—	good coke face top hatch
1 B-11	2:22	:00	0%	:00	5%	—	U. B. locked
2 A-11	2:27	:00	0%	:00	0%	—	coke face slightly green ^{top hatch}
1 B-13	2:33	:00	0%	:00	0%	—	good coke face ^{top hatch}
2 B-13	2:38	:00	0%	:00	5%	—	coke face slightly green ^{top hatch}
1 B-15	2:44	:00	0%	:00	0%	—	Slightly green top hatch
2 A-15	2:49	:00	0%	:00	0%	—	green face top hatch
1 A-17	2:54	:00	0%	:00	0%	—	good coke face ^{top hatch}
							Slightly green face top hatch

Note: Column #I represents fugitive emissions from the coke collecting car, coke guide, and area between the coke guide and jamb, and emissions from the by-pass duct during the push.

Column #II represents emissions from the coke collecting car and by-pass duct during travel.

Column #III represents emissions from the gas cleaning car outlet during the push and travel.

* 13-15 Travel ≥ 10% Opacity

Daniel McKee
11-3-92

11-3-92

J. Warren Crow

Crew D

BATTERY 1-2-3

[illegible]

Note: Column #1 represents fugitive emissions from the coke collecting car, coke guide, and area between the coke guide and jamb, and emissions from the by-pass duct during the push.

Column #11 represents emissions from the coke collecting car and by-pass duct during travel.

Column #111 represents emissions from the gas cleaning air outlet during the push and travel.

* 13-15 Travel > 10% Opacity

1-2-3 BATTERIES

PUSHING
COTB
TIME

C1-3

081-1

A1-2

B3-1

A3-2

B5-1

A5-2

B7-1

A7-2

B9-1

A9-2

B11-1

A11-2

B13-1

A13-2

B15-1

A15-2

B17-1

A17-2

B19-1

A19-2

B21-1

A21-2

B23-1

A23-2

B25-1

A27-2

B27-1

A27-2

B29-1

8:29

8:35

8:40

8:46

8:51

8:57

9:01

9:10

9:15

9:21

9:26

9:32

9:38

9:44

9:49

9:56

10:01

10:07

10:12

10:18

10:23

10:29

10:34

10:40

10:44

10:50

10:55

11:01

12:08

12:14

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PAGE #2

VISIBLE EMISSIONS OBSERVATIONS FORM

BAGHOUSE READINGS

OBSERVER: BERNIE MAY

DATE: AP-4-92

FACILITY: U.S. CLAIRTON
1-2 & 3 BATTERIES

OBSERVATION: START TIME: 12:19

END TIME: _____

OBSERVATION POINT: _____

ROADWAY SOUTH OF
BAGHOUSE

SOURCE: _____

DISTANCE: 175 F.T.

DIRECTION FROM: SOUTH

HEIGHT: 150 FT.

WIND: _____

SPEED: 25 M.P.H.

DIRECTION: SOUTH WEST

TEMPERATURE: 69°

SKY CONDITION: CLOUDY

BACKGROUND: SKY

READING CONDITIONS: FAIR

COLOR OF EMISSION: _____

TOTAL NO. OF READINGS: 240

NO. READINGS $\geq$ 20% _____

NO. READINGS $\geq$ 60% _____

GREATEST OPACITY: _____

CREW: D. FOREMAN: WABER

COMMENTS: U.S. CLAIRTON

BAGHOUSE READING

1-2-3 BATTERIES

		SUNSHINE					PUSHING CLOCK TIME						
							↓						
A17-2	0	0	0	0	0	12:19	30						
B31-1	1	0	0	0	0	12:25	31						
A31-2	2	0	0	0	0	12:29	32						
C1-1	3	0	0	0	0	12:35	33						
A2-3	4	0	0	0	0	12:42	34						
B2-2	5	0	0	0	0	12:54	35						
B4-2	6	0	0	0	0	1:00	36						
A4-3	7	0	0	0	0	1:05	37						
B6-2	8	0	0	0	0	1:11	38						
A6-3	9	0	0	0	0	1:16	39						
B8-2	10	0	0	0	0	1:22	40						
A8-3	11	0	0	0	0	1:27	41						
B10-2	12	0	0	0	0	1:33	42						
A10-3	13	0	0	0	0	1:38	43						
B12-2	14	0	0	0	0	1:44	44						
A12-3	15	0	0	0	0	1:49	45						
B14-2	16	0	0	0	0	1:55	46						
A14-3	17	0	0	0	0	2:00	47						
B16-2	18	0	0	0	0	2:06	48						
A16-3	19	0	0	0	0	2:12	49						
B18-2	20	0	0	0	0	2:17	50						
A18-3	21	0	0	0	0	2:23	51						
B20-2	22	0	0	0	0	2:29	52						
A20-3	23	0	0	0	0	2:34	53						
B22-2	24	0	0	0	0	2:39	54						
A22-3	25	0	0	0	0	2:45	55						
B24-2	26	0	0	0	0	2:51	56						
A24-3	27	0	0	0	0	2:56	57						
B26-2	28	0	0	0	0	3:02	58						
A26-3	29	0	0	0	0	3:07	59						

(Page 1 of 4)

Name T. M. [Signature]
Date 11-4-92BATTERY 1-2-3 P.E.C. TESTForeman J. WARGO Crew D

	Oven	Time	I. PUSH Seconds Max. ≥ 20% Opac.	II. TRAVEL* Seconds Max. ≥ 10% Opac.	III. SCRUBBER Seconds Max. ≥ 20% Opac.	Comments:
3	C-1	8:29	0 - 5%	0 - 10%	1	
1	B-1	8:35	05 = 25%	0 - 10%	2	Coke Face not Visible
2	A-1	8:40	0	0 - 5%	3	Slight Green Face at Top Hook
1	B-3	8:46	05 = 30%	04 = 30%	4	Good Face at Top Hook
2	A-3	8:51	10 = 100%	14 = 30%	5	Green Face at Top Hook
1	B-5	8:57	0 - 15%	0 - 10%	6	Good Face at Top Hook
2	A-5	9:01	0	0 - 5%	7	Slight Green Face at Top Hook
1	B-7	9:10	08 = 60%	12 = 25%	8	Coke Face not Visible
2	A-7	9:15	0	10 = 15%	9	Green Oven End
1	B-9	9:21	02 = 30%	07 = 25%	10	Coke Face not Visible
2	A-9	9:26	0 - 10%	0 - 10%	11	Green Face at Top Hook
1	B-11	9:32	0 - 15%	0 - 10%	12	Slight Green Face at Top Hook
2	A-11	9:38	0 - 5%	0 - 10%	13	Slight Green Face at Top Hook
1	B-13	9:44	0 - 15%	0 - 10%	14	Green Face at Top Hook
2	A-13	9:49	0 - 15%	0 - 10%	15	Green Face at Top Hook
1	B-15	9:56	06 = 80%	11 = 25%	16	Slight Green Face at Top Hook
2	A-15	10:01	0 - 10%	0 - 10%	17	Green Face at Top Hook
1	B-17	10:07	10 = 60%	16 = 25%	18	Good Face at Top Hook
2	A-17	10:12	0	0 - 10%	19	Green Face at Top Hook
						Slight Green Face at Top Hook

Note: Column #I represents fugitive emissions from the coke collecting car, coke guide, and area between the coke guide and jamb, and emissions from the by-pass duct during the push.

Column #II represents emissions from the coke collecting car and by-pass duct during travel.

Column #III represents emissions from the gas cleaning car outlet during the push and travel.

* 13-15 Travel ≥ 10% Opacity

(Page 2 of 4)

Name T. H. A.
Date 11-4-92BATTERY 1-2-3Foreman J. Wargo Crew D

P.E.C. TEST

	Oven	Time	I. PUSH Seconds Max. ≥ 20% Opac.	II. TRAVEL* Seconds Max. ≥ 10% Opac.	III. SCRUBBER Seconds Max. ≥ 20% Opac.	Comments:
1	B-19	10:18	:06 = 30%	:10 = 20%	20	GREEN FACE AT TOP HOOK
2	A-19	10:21	0 - 10%	0 - 10%	21	Good FACE AT TOP HOOK
1	B-21	10:29	:07 = 50%	:10 = 25%	22	GREEN FACE AT TOP HOOK
2	A-21	10:34	0 - 15%	25 = 15%	23	GREEN FACE AT TOP HOOK
1	B-23	10:40	:07 = 40%	:03 = 15%	24	GREEN FACE AT TOP HOOK
2	A-23	10:44	0	0 - 5%	25	Good FACE AT TOP HOOK
2	B-25	10:50	:09 = 50%	:09 = 25%	26	GREEN COKE FACE AT TOP HOOK
2	A-25	10:55	0	0 - 5%	27	Good COKE FACE AT TOP HOOK
1	B-27	11:01	:11 = 60%	10 - 25%	28	GREEN COKE FACE AT TOP HOOK
2	A-27	12:08	0 - 10%	0 - 5%	29	COKE FACE NOT VISIBLE
1	B-29	12:14	:04 = 35%	0 - 10%	30	SLIGHT GREEN FACE AT TOP HOOK
2	A-29	12:19	0	0 - 5%	31	Good FACE AT TOP HOOK
1	B-31	12:25	:06 = 80%	:08 = 30%	32	GREEN FACE AT TOP HOOK
2	A-31	12:29	0 - 5%	0 - 5%	33	Good FACE AT TOP HOOK
1	C-2	12:35	0 - 10%	0 - 5%	34	Good FACE AT TOP HOOK
3	A-2	12:42	0 - 5%	0 - 5%	35	Good FACE AT TOP HOOK
2	B-2	12:54	0 - 5%	0	36	Good FACE AT TOP HOOK
2	B-4	13:00	0 - 5%	0	37	Good COKE FACE AT TOP HOOK
3	A-4	13:05	0	0	38	Good FACE AT TOP LATCH

Note: Column #I represents fugitive emissions from the coke collecting car, coke guide, and area between the coke guide and jamb, and emissions from the by-pass duct during the push.

Column #II represents emissions from the coke collecting car and by-pass duct during travel.

Column #III represents emissions from the gas cleaning car outlet during the push and travel.

* 13-15 Travel ≥ 10% Opacity

(Page 3 of 4)

BATTERY 1-2-3

P.E.C. Test

Name J. Wargo
Date 11-4-92
Foreman J. Wargo Crew D

	Oven	Time	I. PUSH Seconds Max. ≥ 20% Opac.	II. TRAVEL* Seconds Max. ≥ 10% Opac.	III. SCRUBBER Seconds Max. ≥ 20% Opac.	Comments:
2	B-6	13:11	0 - 15%	0 - 10%	39	Good Face at Top Hook
3	A-6	13:16	0	0 - 5%	40	Good Face at Top Hook
2	B-8	13:22	0	0 - 10%	41	Good Face at Top Hook
3	A-8	13:27	0 - 5%	0 - 10%	42	Good Face at Top Hook
2	B-10	13:33	0 - 5%	0 - 10%	43	Good Face at Top Hook
3	A-10	13:38	0 - 10%	15 - 30%	44	Good Face at Top Hook
2	B-12	13:44	0	0 - 10%	45	Coke Face not Visible
3	A-12	13:49	0 - 10%	0 - 10%	46	Good Face at Top Hook
2	B-14	13:55	0 - 10%	0 - 5%	47	Coke Face not Visible
3	A-14	14:00	0 - 10%	0	48	Good Face at Top Hook
2	B-16	14:06	0 - 10%	0 - 10%	49	Coke Face not Visible
3	A-16	14:12	0 - 10%	0 - 10%	50	Good Face at Top Hook
2	B-18	14:17	0 - 5%	0	51	Coke Face not Visible
3	A-18	14:23	0 - 10%	0 - 10%	52	Good Face Above Window Plate
2	B-20	14:29	0 - 10%	0 - 5%	53	Coke Face not Visible
3	A-20	14:34	0 - 10%	0 - 10%	54	Good Face at Top Hook
2	B-22	14:39	0 - 5%	0	55	Good Face at Top Hook
3	A-22	14:45	0 - 10%	0 - 5%	56	Good Face at Top Hook
2	B-24	14:51	0	0	57	Good Face at Top Hook

Note: Column #I represents fugitive emissions from the coke collecting car, coke guide, and area between the coke guide and jamb, and emissions from the by-pass duct during the push.

Column #II represents emissions from the coke collecting car and by-pass duct during travel.

Column #III represents emissions from the gas cleaning car outlet during the push and travel.

* 13-15 Travel > 10% Opacity

(PAGE 4 OF 4)

Name Tom M...
Date 11-4-92
J-WRGO Crew D

BATTERY /-2-3

P.E.C. Test

Foreman J-WRGO Crew D

[illegible]

Note: Column #1 represents fugitive emissions from the coke collecting car, coke guide, and area between the coke guide and jamb, and emissions from the by-pass duct during the push.

Column #11 represents emissions from the coke collecting car and by-pass duct during travel.

Column #111 represents emissions from the gas cleaning car outlet during the push and travel.

- 13-15 Travel > 10% Opacity

NOTHING
 COME
 TIME

↓

A4-3

Q6-2

76-3

48. 3

310-2

10-3

2.1.2

14. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

472-3

19-2

474-3

10-2

16-31

18-2

18-3

20-21

20-3 [

2-21

2-7 F

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	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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2	1
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20	
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21

CONE TIME						↓						
A4-3	0	0	0	0	0	8:18	30					
B6-2	1	0	0	0	0	8:25	31					
A6-3	2	0	0	0	0	8:31	32					
B8-2	3	0	0	0	0	8:37	33					
A8-3	4	0	0	0	0	8:45	34					
B10-2	5	0	0	0	0	8:51	35					
A10-3	6	0	0	0	0	8:56	36					
B12-2	7	0	0	0	0	9:02	37					
A12-3	8	0	0	0	0	9:08	38					
B14-2	9	0	0	0	0	9:14	39					
A14-3	10	0	0	0	0	9:17	40					
B16-2	11	0	0	0	0	9:25	41					
A16-3	12	0	0	0	0	9:30	42					
B18-2	13	0	0	0	0	9:36	43					
A18-3	14	0	0	0	0	9:41	44					
B20-2	15	0	0	0	0	9:46	45					
A20-3	16	0	0	0	0	9:54	46					
B22-2	17	0	0	0	0	10:00	47					
A22-3	18	0	0	0	0	10:05	48					
B24-2	19	0	0	0	0	10:11	49					
A24-3	20	0	0	0	0	10:16	50					
B26-2	21	0	0	0	0	10:22	51					
A26-3	22	0	0	0	0	10:27	52					
B28-2	23	0	0	0	0	10:33	53					
A28-3	24	0	0	0	0	10:38	54					
B30-2	25	0	0	0	0	10:44	55					
A30-3	26	0	0	0	0	10:49	56					
C1-2	27	0	0	0	0	10:55	57					
B1-3	28	0	0	0	0	11:01	58					
A1-1	29	0	0	0	0	11:07	59					

PAGE
#2

VISIBLE EMISSIONS OBSERVATIONS FORM BAG HOUSE READINGS

31

OBSERVER: BERNIE MAY

DATE: 11-5-92

FACILITY: U.S.X. CLAIRTON

OBSERVATION: START TIME: 11:12

END TIME: _____

OBSERVATION POINT:

ROADWAY SOUTH OF
BAG HOUSE

SOURCE:

DISTANCE: 90 FT.

DIRECTION FROM: SOUTH

HEIGHT: 100 FT.

WIND:

SPEED: 7 M.P.H.

DIRECTION: S. E.

TEMPERATURE: 38°

SKY CONDITION: CLOUDY-RAIN

BACKGROUND: SKY

READING CONDITIONS: FAIR

COLOR OF EMISSION: _____

TOTAL NO. OF READINGS: 240

NO. READINGS $\geq$ 202: _____

NO. READINGS $\geq$ 602: _____

GREATEST OPACITY: _____

CREW: D. FOREMAN: WABER

COMMENTS: U.S.X. CLAIRTON

BAG HOUSE READINGS

BATTERY 1-2

						PUSHING CORE TIME				
						↓				
B3-3	0	0	0	0	0	11:12	30			
A3-1	1	0	0	0	0	11:18	31			
B5-3	2	0	0	0	0	11:24	32			
A5-1	3	0	0	0	0	11:29	33			
B7-3	4	0	0	0	0	11:35	34			
A7-1	5	0	0	0	0	11:41	35			
B9-3	6	0	0	0	0	11:46	36			
A9-1	7	0	0	0	0	11:52	37			
B11-3	8	0	0	0	0	11:57	38			
A11-1	9	0	0	0	0	12:03	39			
B13-3	10	0	0	0	0	12:08	40			
A13-1	11	0	0	0	0	12:14	41			
B15-3	12	0	0	0	0	12:19	42			
A15-1	13	0	0	0	0	12:24	43			
B17-3	14	0	0	0	0	12:29	44			
A17-1	15	0	0	0	0	12:34	45			
B19-3	16	0	0	0	0	12:39	46			
A19-1	17	0	0	0	0	12:44	47			
B21-3	18	0	0	0	0	12:49	48			
A21-1	19	0	0	0	0	12:54	49			
B23-3	20	0	0	0	0	12:59	50			
A23-1	21	0	0	0	0	1:04	51			
B25-3	22	0	0	0	0	1:09	52			
A25-1	23	0	0	0	0	1:14	53			
B27-3	24	0	0	0	0	1:19	54			
A27-1	25	0	0	0	0	1:24	55			
B29-3	26	0	0	0	0	1:29	56			
A29-1	27	0	0	0	0	1:34	57			
B31-3	28	0	0	0	0	1:39	58			
A31-1	29	0	0	0	0	1:44	59			

DEC TEST

Name Paul D. Dunning

Date 11/5/92

Foreman Morgan

Crew D

BATTERY 1-2-3

Oven	Time	I. PUSH Seconds Max. ≥ 20% Opac.	II. TRAVEL* Seconds Max. ≥ 10% Opac.	III. SCRUBBER Seconds Max. ≥ 20% Opac.	Comments:
3/A4	8:18	:0 090	:0 090		Coke F. Good
2/B6	8:25	:0 090	:0 1090		Good F.c.
3/A6	8:31	:0 090	:0 090		Good F.c.
2/B8	8:32	:0 090	:0 090		Good F.c.
3/A8	8:45	:0 090	:0 1090		Good F.c.
2/B10	8:51	:0 090	:0 090		Good F.c.
3/A10	8:56	:0 090	:0 1090		Good F.c.
2/B12	9:02	:0 090	:0 090		View Blocked
3/A12	9:08	:0 090	:0 090		Good F.c.
2/B14	9:14	:0 090	:0 090		View Blocked
3/A14	9:19	:0 090	:0 090		Good F.c.
2/B16	9:25	:0 090	:0 090		Good F.c.
3/A16	9:30	:0 090	:0 090		Good F.c.
2/B18	9:36	:0 090	:0 090		View Blocked
3/A18	9:41	:0 090	:0 090		Good F.c.
2/B20	9:46	:0 090	:0 090		Good F.c.
3/A20	9:54	:0 090	:0 090		Good F.c.
2/B22	10:00	:0 090	:0 090		Good F.c.
3/A22	10:05	:0 090	:0 090		Good F.c.

Note: Column #I represents fugitive emissions from the coke collecting car, coke guide, and area between the coke guide and jamb, and emissions from the by-pass duct during the push.

Column #II represents emissions from the coke collecting car and by-pass duct during travel.

Column #III represents emissions from the gas cleaning car outlet during the push and travel.

* 13-15 Travel ≥ 10% Opacity

2.

PEC Test

Name Paul PastorekDate 11/5/92Foreman WaysCrew DBATTERY 1-2-3

Oven	Time	I. PUSH Seconds Max. ≥ 20% Opac.		II. TRAVEL* Seconds Max. ≥ 10% Opac.		III. SCRUBBER Seconds Max. ≥ 20% Opac.	Comments:
2/B24	10:11	1:00	0%	1:00	0%		Good Face Top Latch
3/A24	10:16	1:00	0%	1:00	0%		Good Face Top Hook
2/B26	10:22	1:00	0%	1:00	0%		Good Face Top Hook
3/A26	10:27	1:00	0%	1:00	0%		Good Face Top Latch
2/B28	10:33	1:00	0%	1:00	10%		Good Face Top Latch
3/A28	10:38	1:00	0%	1:00	0%		Good Face Top Hook
2/B30	10:44	1:00	0%	1:00	0%		Good Face Top Hook
3/A30	10:49	1:00	0%	1:00	0%		Slight Green
2/C1	10:55	1:00	0%	1:00	0%		Good face
3/B1	11:01	1:00	0%	1:00	0%		Good face
1/A1	11:07	1:00	0%	1:00	0%		Good face
3/B3	11:12	1:00	15%	1:00	0%		Green face Top Hook
1/A3	11:18	1:00	0%	1:00	0%		Good face
3/B5	11:24	1:00	0%	1:00	0%		Good face
1/A5	11:29	1:00	0%	1:00	0%		Good face
3/B7	11:35	1:00	0%	1:00	0%		Good face
1/A7	11:41	1:00	0%	1:00	0%		Good face
3/B9	11:46	1:00	0%	1:00	0%		Good face
1/A9	11:52	1:00	0%	1:00	0%		Good face

Note: Column #I represents fugitive emissions from the coke collecting car, coke guide and area between the coke guide and jamb, and emissions from the by-pass duct during the push.

Column #II represents emissions from the coke collecting car and by-pass duct during travel.

Column #III represents emissions from the gas cleaning car outlet during the push and travel.

* 13-15 Travel ≥ 10% Opacity

三

PEC TEST

Name Paul H. Heston

Date 11/5/92

Foreman Wargo

Crew D

BATTERY 1-2-3

Oven	Time	I. PUSH Seconds Max. ≥ 20% Opac.	II. TRAVEL* Seconds Max. ≥ 10% Opac.	III. SCRUBBER Seconds Max. ≥ 20% Opac.	Comments:
3/B11	11:57	:0 0%	:0 0%		Good Fc
1/A11	12:33	:0 0%	:0 0%		Good Fc
3/B13	12:38	:0 0%	:0 0%		Good Fc
1/A13	12:44	:0 0%	:0 0%		Good Fc
3/B15	12:48	:0 15%	:0 10%		SLIGHT GREEN Green Grass LOW
1/A15	12:54	:0 0%	:0 0%		Good Fc
3/B17	12:59	:0 0%	:0 0%		Good Fc
1/A17	1:04	:0 0%	:0 10%		Good Fc
3/B19	1:09	:0 0%	:0 0%		Green Fc
1/A19	1:19	:0 0%	:0 0%		Good Fc
3/B21	1:22	:0 0%	:0 0%		Good Fc
1/A21	1:28	:0 0%	:0 0%		Good Fc
3/B23	1:33	:0 0%	:0 0%		View Blocked
1/A23	1:38	:0 0%	:0 0%		SLIGHT Green
3/B25	1:43	:0 5%	:0 0%		Good Fc
1/A25	1:49	:0 0%	:0 0%		Good Fc
1/A27	1:53	:0 0%	:0 0%		View Blocked
1/A27	1:59	:0 0%	:0 0%		View Blocked
3/B29	2:03	:0 0%	:0 0%		Good Fc
					View Blocked

Note: Column #I represents fugitive emissions from the coke collecting car, coke guide, and area between the coke guide and jamb, and emissions from the by-pass duct during the push.

Column #II represents emissions from the coke collecting car and by-pass duct during travel.

Column #III represents emissions from the gas cleaning car outlet during the push and travel.

* 13-15 Travel ≥ 10% Opacity

PEC
TEST

Name _____

Date _____

Foreman

Crew D

* 13-15 Travel > 10% Opacity

**COMPLIANCE DEMONSTRATION
1, 2, AND 3 BATTERY PUSHING EMISSIONS CONTROL**

**USS CLAIRTON WORKS
CLAIRTON, PA**

APPENDIX B

OPERATIONAL DATA

UNITED STATES STEEL CORPORATION
CLAIRTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 1

12 Hrs. Beginning 12:00 A M

Date 11-3-92

BATTERY NO. <u>45-3</u>				BATTERY NO. <u>45-3</u>				BATTERY NO. <u>45-3</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1	6 35	7 02		1		12 27		1			
3	6 45	7 13		3	12 05	12 37		3			
5	7 00	7 23		5	12 15	1 03		5			
7	7 15	7 37		7	12 25	1 07		7			
9	7 25	7 47		9	12 35	1 12		9			
11	7 35	8 12		11	12 55	1 47		11			
13	7 45	8 24		13	1 05	1 50		13			
15	7 55	8 35		15	1 15	1 57		15			
17	8 14	8 57		17	1 30	2 12		17			
19	8 26	9 12		19	1 45	2 18		19			
21	8 37	9 23		21	1 55	2 32		21			
23	8 59	9 34		23	2 10	2 42		23			
25	9 14	9 45		25	2 20	2 55		25			
27	9 25	9 57		27	2 30	2 57		27			
29	9 36	10 22		29	2 40	3 13		29			
31	9 47	10 44		31	2 50	3 17		31			
2				2	3 59	10 49		2			
4				4	10 11	11 04		4	3 15	3 42	
6				6	10 25	11 08		6	3 25	3 49	
8				8	10 36	11 20		8	3 40	3 57	
10				10	10 48	11 25		10	3 50	4 37	
12				12	10 59	11 36		12	3 59	4 47	
14				14	11 10	11 47		14	4 35	4 57	
16				16	11 23	11 56		16	4 45	5 12	
18				18	11 34			18	4 55	5 22	
20				20	11 45			20	5 10	5 32	
22				22	11 58			22	5 20	5 42	
24				24				24	5 30	5 52	
26				26				26	5 40	6 08	
28		12 03		28				28	5 50	6 22	
30		12 13		30				30	6 10	6 33	
1				1				1	6 20	6 47	
2				2				2			

REMARKS: 16/18 27/25 15/15

Condition of Signals 16/18 Condition of Pusher 15/15

HOURLY REPORT OF OPERATION							
TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED	TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED
12-1	5	4		8-7	4	4	
1-2	5	6		7-8	4	5	
2-3	5	6		8-9	4	4	
3-4	6	6		9-10	5	5	
4-5	3	3		10-11	5	3	
5-6	5	5		11-12	3	7	
	29	30			29	28	

Total Ovens Pushed 58
Total Ovens Charged 59

Pusherman Juan
Battery Foreman Juan

8-12 AM

19
Ovens
Pushed

CC-10220 REV. 1181
03.001.0020

UNITED STATES STEEL CORPORATION
CLAIRTON CORE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 1

12 Hrs. Beginning 12:00 M

Date 11-3-92

BATTERY NO. <u>B-2</u>				BATTERY NO. <u>A-1</u>				BATTERY NO. <u>B-1</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1	6 30	7 03		1		12 24		1			
3	6 40	7 13		3	12 09	12 38		3			
5	6 50	7 23		5	12 20	12 53		5			
7	7 05	7 33		7	12 30	1 03		7			
9	7 15	7 43		9	12 40	1 20		9			
11	7 25	8 05		11	12 55	1 30		11			
13	7 35	8 17		13	1 05	1 40		13			
15	7 45	8 29		15	1 22	1 50		15			
17	8 07	8 51		17	1 32	2 03		17			
19	8 19	9 04		19	1 42	2 20		19			
21	8 31	9 16		21	1 52	2 30		21			
23	8 53	9 28		23	2 05	2 40		23			
25	9 06	9 40		25	2 22	2 50		25			
27	9 18	9 50		27	2 32	3 08		27			
29	9 30	10 03		29	2 42	3 18		29			
31	9 42	10 13		31	2 52	3 28		31			
2				2	10 05	10 40	P.B.	2	3 10	3 38	
4				4	10 15	10 50	P.B.	4	3 20	3 48	
6				6	10 30	11 00		6	3 30	4 30	
8				8	10 40	11 14		8	3 40	4 40	
10				10	10 54	11 24		10	3 50	4 50	
12				12	11 02	11 26		12	4 32	5 03	
14				14	11 16	11 48		14	4 42	5 13	
16				16	11 26			16	4 52	5 23	
18				18	11 38			18	5 05	5 33	
20				20	11 50			20	5 15	5 43	
22				22				22	5 25	5 53	
24				24				24	5 35	6 08	
26				26				26	5 45	6 18	
28				28				28	5 55	6 28	
30		12 07		30				30	6 10	6 38	
C-1		12 18		1				1	6 20	6 48	
C-2	9 50	10 20		2				C-2	12 45	4 55	

REMARKS:

17/19 25/23 17/17

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	6	5		6-7	5	5	
1-2	5	5		7-8	5	5	
2-3	5	5		8-9	4	4	
3-4	5	5		9-10	5	5	
4-5	3	4		10-11	5	5	
5-6	6	6		11-12	5	5	
	30	20			29	29	

Total Ovens Pushed 59

Total Ovens Charged 59

Pusherman _____

Battery Foreman Jim

8-12 AM

19 Ovens Pushed

CC-10295 REV. 1161
03.001.0020

UNITED STATES STEEL CORPORATION
CLAIRTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 1

12 Hrs. Beginning 12:00 PM

Date 11-3-92

BATTERY NO. <u>B-2</u>				BATTERY NO. <u>A-1</u>				BATTERY NO. <u>B-1</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1				1	7 28	7 51		1	1 26	1 57	
3				3	7 38	8 34		3	1 38	2 08	
5				5	7 48	8 40		5	1 49	2 20	
7				7	7 59	8 54		7	1 59	2 30	
9				9	8 36	9 04	PB	9	2 10	2 41	
11				11	8 46	9 15		11	2 22	2 52	
13				13	8 56	9 27		13	2 32	3 02	
15				15	9 06	9 39		15	2 43	3 12	
17				17	9 17	9 51		17	2 54	3 23	
19				19	9 29	10 01	PB	19	3 04	3 34	
21				21	9 41	10 12		21	3 14	3 43	
23				23	9 53	10 23		23	3 25	4 08	
25				25	10 03	10 35	PB	25	3 35	4 19	
27				27	10 14	10 46		27	3 45	4 32	
29				29	10 25	10 57	PB	29	4 10	4 44	
31				31	10 37	11 07	PB	31	4 21	4 55	
2	4 34	5 06		2				2	10 48	11 18	
4	4 46	5 18		4				4	10 59	11 28	
6	4 57	5 30		6				6	11 09	11 39	PB
8	5 08	5 41		8				8	11 20		
10	5 20	5 52		10				10	11 30		
12	5 32	6 03		12				12	11 42		
14	5 43	6 14		14				14			
16	5 54	6 25		16		12 32		16			
18	6 05	6 36		18		12 43		18			
20	6 16	6 47		20		12 53		20			
22	6 27	6 59		22	12 34	1 03		22			
24	6 38	7 09		24	12 44	1 14		24			
26	6 49	7 15		26	12 55	1 34		26			
28	7 11	7 24		28	1 05	1 36		28			
30	7 11	7 36		30	1 16	1 47		30			
C-1	7 17	7 46		1				1			
2				2				2			

REMARKS: 16/16 21/24 22/19

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	3	3		8-7	5	6	
1-2	6	6		7-8	7	6	
2-3	5	5		8-9	3	3	
3-4	5	5		9-10	5	5	
4-5	5	5		10-11	6	6	
5-6	5	5		11-12	4	4	
	29	29			30	30	

Total Ovens Pushed 59
Total Ovens Charged 59
Pusherman
Battery Foreman

12-4
pm

19 ovens
pushed

UNITED STATES STEEL CORPORATION
CLAYTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 1-3

12 Hrs. Beginning 12:00 P M

Date 11-7-92

BATTERY NO. <u>A-3</u>				BATTERY NO. <u>B-3</u>				BATTERY NO. <u>A-2</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1				1	7 24	7 44		1	1 25	2 03	
3				3	7 39	8 35		3	1 44	2 14	
5				5	7 45	8 45	KO-PB	5	1 55	2 24	
7				7	7 53	8 53	KO-PB	7	2 05	2 37	
9				9	8 33	9 05	PB	9	2 16	2 46	
11				11	8 48	9 15		11	2 26	3 00	
13				13	8 53	9 20	PB	13	2 39	3 08	
15				15	9 03	9 35	PB	15	2 48	3 20	
17				17	9 13	9 48		17	3 02	3 33	
19				19	9 23	9 59		19	3 10	3 46	
21				21	9 33	10 10	PB	21	3 22	4 00	
23				23	9 46	10 20	KO-PB	23	3 35	4 15	
25				25	9 57	10 38	PB	25	3 48	4 29	
27				27	10 08	10 49	PB	27	4 05	4 36	
29				29	10 18	10 50	PB	29	4 11	4 51	
31				31	10 28	10 59	PB	31	4 27	5 02	PB
2	4 42	5 18	PB	2				2	10 45	11 19	
4	4 54	5 29		4				4	11 37	11 59	
6	5 05	5 40	PB	6				6			
8	5 16	5 51	KO-PB	8				8			
10	5 27	6 02		10				10	11 17		
12	5 38	6 14	PB	12				12	11 27		
14	5 49	6 26		14				14			
16	6 01	6 37		16				16			
18	6 12	6 48		18		12 37		18			
20	6 24	6 59		20		12 48		20			
22	6 35	7 09		22		1 00		22			
24	6 46	7 26		24	12 39	1 09		24			
26	6 57	7 36		26	12 50	1 21		26			
28	7 07	7 47	PB	28	1 02	1 37		28			
30	X	X	X	30	1 11	1 42		30			
1				G-1	1 23	1 53		1			
2				G-2	1 35	1 59		2			

REMARKS: 14/14 22/25 21/18

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	2	2		1-7	6	6	
1-2	6	6		7-8	5	5	
2-3	5	5		8-9	3	3	
3-4	5	5		9-10	6	6	
4-5	5	5		10-11	6	6	
5-6	5	5		11-12	3	3	
	29	29			29	29	

Total Ovens Pushed 57
Total Ovens Charged 57
Pusherman
Battery Foreman

12-4 PM

18 Ovens Pushed

75 ovens pushed

8-4 PM

57 Ovens

5 PM

9.5 w/hr

9,375 ovens/hr

UNITED STATES STEEL CORPORATION
CLAIRTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 1

12 Hrs. Beginning 12:00:24

Date 11-11-66

BATTERY NO. <u>25-3</u>				BATTERY NO. <u>25-3</u>				BATTERY NO. <u>25-2</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1	2 05	2 38		1				1			
3	2 15	2 42		3				3	8 51	9 23	
5	2 35	3 03		5				5	9 03	9 37	
7	2 45	3 25		7				7	9 38	9 48	
9	3 05	3 42		9				9	9 05	10 00	
11	3 10	3 57	PA-160	11				11	9 39	10 12	
13	3 15	4 03		13				13	9 50	10 22	
15	3 20	4 33		15				15	10 02	10 33	
17	3 40	4 57		17				17	10 14	10 43	
19	3 55	5 10	PA	19				19	10 24	10 57	
21	4 05	5 17		21				21	10 35		
23	4 35	5 28		23				23	10 45		
25	4 45	5 30		25				25	10 55		
27	4 58	5 47		27				27			
29	5 05	5 57		29				29			
31	5 15	6 07		31				31			
2				2	5 30	6 13		2			
4				4	5 45	6 32		4			
6				6	5 55	6 35		6		12 07	
8				8	6 05	6 38		8		12 15	
10				10	6 15	6 52		10		12 27	
12				12	6 30	7 07		12	12 05	12 38	
14				14	6 40	7 10		14	12 15	12 52	
16				16	6 50	7 13		16	12 25	1 02	
18				18	7 05	7 23		18	12 40	1 12	
20				20	7 15	7 23		20	12 50	3 20	
22				22	7 25	8 03		22	1 00	1 22	
24				24	7 35	8 17		24	1 10	1 34	
26				26	7 45	8 27		26	1 20	1 43	
28				28	8 05	8 38		28	1 30	2 07	
30				30	8 19	8 49		30	1 45	2 17	
1				1	8 29	9 01		1			
2				2				2			

REMARKS: 16/16 16/16 23/23

Condition of Signals 16/16 Condition of Pusher 23/23

HOURLY REPORT OF OPERATION							
TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED	TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED
12-1	5	5		1-7	5	6	
1-2	5	5		7-8	5	5	
2-3	4	4		8-9	5	5	
3-4	6	5		9-10	5	5	
4-5	4	3		10-11	6	6	
5-6	5	6		11-12	0	0	

Total Ovens Pushed 55
Total Ovens Charged 55
Pusherman WARGO
Battery Foreman WARGO

16
~~23~~ ovens
pushed

CC-10295 REV. 1181
03.001.0020

UNITED STATES STEEL CORPORATION
CLAIRTON CORE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 1

12 Hrs. Beginning 12:00 AM

Date 11-4-92

BATTERY NO. <u>B-2</u>				BATTERY NO. <u>A-1</u>				BATTERY NO. <u>B-1</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1	1 59	2 28		1				1	8 34	9 08	
3	2 10	2 38		3				3	8 45	9 18	
5	2 20	2 48		5				5	8 55	9 28	
7	2 30	3 03		7				7	9 10	9 42	
9	2 40	3 13		9				9	9 20	9 53	
11	2 50	3 23		11				11	9 30	10 05	
13	3 05	3 33		13				13	9 44	10 16	
15	3 15	3 43		15				15	9 55	10 26	
17	3 25	3 53		17				17	10 07	10 36	
19	3 35	4 03		19				19	10 18	10 48	
21	3 45	4 14		21				21	10 28	10 57	
23	3 55	5 08		23				23	10 38		
25	4 35	5 18		25				25	10 50		
27	4 50	5 28		27				27	10 59		
29	5 10	5 30		29				29			
31	5 20	5 46		31				31			
2				2	5 38	6 08		2			
4				4	5 48	6 18		4			
6				6	5 59	6 28		6			
8				8	6 10	6 38		8		12 10	
10				10	6 20	6 48		10		12 23	
12				12	6 30	7 03		12		12 33	
14				14	6 40	7 13		14	12 12	12 43	
16				16	6 50	7 23		16	12 25	12 53	
18				18	7 05	7 33		18	12 35	1 03	
20				20	7 15	7 48		20	12 45	1 13	
22				22	7 25	8 08		22	12 55	1 23	
24				24	7 35	8 22		24	1 05	1 36	
26				26	7 50	8 32		26	1 15	1 46	
28				28	8 10	8 43		28	1 25	1 57	
30				30	8 24	8 53		30	1 38	2 08	
1				1				1	1 48	2 18	
3	5 38	5 57		3				3			

REMARKS: 17/17 15/15 24/24

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	5	5		6-7	5	5	
1-2	6	6		7-8	5	5	
2-3	5	5		8-9	5	5	
3-4	6	6		9-10	5	5	
4-5	2	2		10-11	6	6	
5-6	6	6		11-12	0	0	
	30	30			26	26	

Total Ovens Pushed 56
Total Ovens Charged 56
Pusherman _____
Battery Foreman WARGO

16
~~12~~
ovens
pushed

UNITED STATES STEEL CORPORATION
CLAYTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. _____

12 Hrs. Beginning 12:00 PM

Date 11-4-92

12 Hrs. Beginning 12:00 AM
 Date 11-4-92

BATTERY NO. B-2

OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1	10 06	10 40	
3	10 18	10 52	
5	10 30	11 03	
7	10 42	11 15	
9	10 54	11 27	
11	11 05	11 39	
13	11 17	11 51	
15	11 29		
17	11 41		
19	11 53		
21			
23			
25			
27			
29			
31			
2	12 54	1 20	
4	1 02	1 30	
6	1 10	1 42	
8	1 22	1 53	
10	1 32	2 04	
12	1 44	2 14	
14	1 55	2 26	
16	2 06	2 38	
18	2 16	2 49	
20	2 28	3 00	
22	2 38	3 10	
24	2 50	3 22	
26	3 02	3 33	
28	3 12	3 43	
30	3 24	4 05	
32	3 35	4 15	

BATTERY NO. A-1

OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1	3 45	4 25	
3	4 07	4 35	
5	4 17	4 45	
7	4 27	4 55	
9	4 37	5 04	
11	4 47	5 16	
13	4 57	5 28	
15	5 06	5 40	
17	5 18	5 52	
19	5 30	6 03	
21	5 42	6 15	
23	5 54	6 27	
25	6 05	6 39	
27	6 17	6 51	
29	6 29	7 02	
31	6 41	7 12	
2			
4			
6			
8			
10			
12			
14			
16			
18			
20			
22			
24			
26			
28			
30			
32			

BATTERY NO. B-1

OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1			
3			
5			
7			
9			
11			
13			
15			
17			
19			
21			
23			
25			
27			
29			
31			
2			
4			
6			
8			
10			
12			
14			
16			
18			
20			
22			
24			
26			
28			
30			
32			

REMARKS: 26/23 16/16 17/20

Condition of Signals

Condition of Pusher

HOURLY REPORT OF OPERATION

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

Total Ovens Pushed 59

Total Ovens Charged 59

Pusherman _____

Battery Foreman C. M. Jones

Not over
posted

UNITED STATES STEEL CORPORATION
CLAYTON COKE AND COAL CHEMICAL WORKS

34

PUSHING AND CHARGING REPORT

UNIT NO. 1-3

12 Hrs. Beginning 12:00 P.M.

Date 11-4-92

BATTERY NO. A-3				BATTERY NO. B-3				BATTERY NO. A-2			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1	10 13	10 52		1	3 41	4 23		1			
3	10 27	11 03		3	3 51	4 34		3			
5	10 38	11 14		5	4 10	4 45		5			
7	10 50	11 25		7	4 21	4 56		7			
9	11 01	11 36		9	4 32	5 07		9			
11	11 12	11 47		11	4 43	5 18		11			
13	11 23			13	4 54	5 29		13			
15	11 34			15	5 05	5 40		15			
17	11 45			17	5 16	5 51		17			
19				19	5 27	6 02		19			
21				21	5 38	6 13	P.B.	21		12 08	
23				23	5 49	6 24		23		12 18	
25				25	6 00	6 45		25		12 28	
27				27	6 11	6 46		27	12 10	12 39	
29				29	6 22	6 57		29	12 20	1 07	
31				31	6 33	7 08		31	12 30	1 15	
2	12 41	1 25		2				2	6 55	7 30	
4	1 05	1 40		4				4	7 06	7 40	
6	1 17	1 48		6				6	7 17	7 50	
8	1 27	2 00		8				8	7 28	7 57	
10	1 42	2 10		10				10	7 38	8 41	
12	1 50	2 22		12				12	7 48	8 52	
14	2 02	2 33		14				14	7 59	9 12	
16	2 12	2 43		16				16	8 09	9 14	
18	2 24	2 55		18				18	8 30	9 35	
20	2 35	3 05		20				20			
22	2 45	3 17		22				22	9 00	9 30	
24	2 57	3 28		24				24	9 10	9 40	
26	3 07	3 39		26				26	9 22	9 52	
28	3 19	3 49		28				28	9 34	10 04	
30	3 30	4 12	P.B.	30				30	9 40	10 25	
1				1				1			
2				2				2			
3				3				3			
4				4				4			
5				5				5			
6				6				6			
7				7				7			
8				8				8			
9				9				9			
10				10				10			
11				11				11			
12				12				12			
13				13				13			
14				14				14			
15				15				15			
16				16				16			
17				17				17			
18				18				18			
19				19				19			
20				20				20			
21				21				21			
22				22				22			
23				23				23			
24				24				24			
25				25				25			
26				26				26			
27				27				27			
28				28				28			
29				29				29			
30				30				30			
31				31				31			
32				32				32			
33				33				33			
34				34				34			
35				35				35			
36				36				36			
37				37				37			
38				38				38			
39				39				39			
40				40				40			
41				41				41			
42				42				42			
43				43				43			
44				44				44			
45				45				45			
46				46				46			
47				47				47			
48				48				48			
49				49				49			
50				50				50			
51				51				51			
52				52				52			
53				53				53			
54				54				54			
55				55				55			
56				56				56			
57				57				57			
58				58				58			
59				59				59			
60				60				60			
61				61				61			
62				62				62			
63				63				63			
64				64				64			
65				65				65			
66				66				66			
67				67				67			
68				68				68			
69				69				69			
70				70				70			
71				71				71			
72				72				72			
73				73				73			
74				74				74			
75				75				75			
76				76				76			
77				77				77			
78				78				78			
79				79				79			
80				80				80			
81				81				81			
82				82				82			
83				83				83			
84				84				84			
85				85				85			
86				86				86			
87				87				87			
88				88				88			
89				89				89			
90				90				90			
91				91				91			
92				92				92			
93				93				93			
94				94				94			
95				95				95			
96				96				96			
97				97				97			
98				98				98			
99				99				99			
100				100				100			

HOURLY REPORT OF OPERATION				Condition of Pusher			
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	5		7-8	6	6	
2-3	6	6		8-9	2	2	
3-4	5	5		9-10	5	5	
4-5	5	5		10-11	5	5	
5-6	5	5		11-12	5	5	
				Total Ovens Pushed 59			
				Total Ovens Charged 59			
				Pusherman			
				Battery Foreman C. M. Jones			

25 Ovens
Pushed

72 Ovens
8 hrs

= 9 Ovens/hr

57 Ovens

8:30 - 15:00 = 6.36
Ovens/hr

UNITED STATES STEEL CORPORATION
CLAIRTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 1

12 Hrs. Beginning 12:00 AM

Date 11-5-72

BATTERY NO. <u>B-2</u>				BATTERY NO. <u>A-1</u>				BATTERY NO. <u>B-1</u>			
OVER NO.	TIME PUSHED	TIME CHARGED	NOTES	OVER NO.	TIME PUSHED	TIME CHARGED	NOTES	OVER NO.	TIME PUSHED	TIME CHARGED	NOTES
1				1	11 06	11 49		1	4 30	5 01	46
3				3	11 17			3	4 42	5 11	41
5				5	11 30			5	4 52	5 22	38
7				7	11 41			7	5 03	5 35	PB 52
9				9	11 51			9	5 13	5 40	37
11				11				11	5 24	5 55	32
13				13				13	5 37	6 06	PB 56
15		12 05		15				15	5 47	6 16	60
17		12 16		17				17	5 57	6 26	62
19		12 27		19				19	6 08	6 37	64
21	12 07	12 37	2	21				21	6 18	6 47	66
23	12 18	12 47	4	23				23	6 28	6 57	68
25	12 29	12 59	6	25				25	6 39	7 07	70
27	12 39	1 09	8	27				27	6 49	7 22	72
29	12 49	1 20	10	29				29	6 59	8 12	94
31	1 11	1 31	12	31				31	7 09	8 28	76
2	8 18	8 48		2	1 22	1 53	16	2			
4	8 14	9 00		4	1 33	2 05	18	4			
6	8 25	9 12		6	1 44	2 13	PB 20	6			
8	8 37	9 23		8	1 55	2 23	PB 22	8			
10	8 50	9 37		10	2 05	2 34	24	10			
12	9 02	9 48		12	2 15	2 46	26	12			
14	9 14	9 57		14	2 25	2 55	28	14			
16	9 25	10 09		16	2 36	3 05	30	16			
18	9 35	10 21		18	2 46	3 15	32	18			
20	9 47	10 36		20	2 57	3 26	34	20			
22	9 59	10 47		22	3 07	3 36	36	22			
24	10 11	10 53		24	3 17	3 46	38	24			
26	10 23	11 04		26	3 28	4 18	40	26			
28	10 38	11 15		28	3 38	4 40	PB 40	28			
30	10 45	11 28		30	3 48	4 50	PB 44	30			
C1	10 55	11 39		C1				C1			
C2	1 11	1 42	14	C2				C2	7 24	8 35	78

REMARKS: 20 116 17 17

Condition of Signals 20 116 Condition of Pusher 23 26

HOURLY REPORT OF OPERATION							
TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED	TIME	OVENS PUSHED	OVENS CHARGED	OVENS SCHEDULED
12-1	5	6		6-7	6	6	
1-2	6	5		7-8	3	2	
2-3	6	6		8-9	4	4	
3-4	5	5		9-10	6	6	
4-5	3	3		10-11	5	5	
5-6	6	6		11-12	5	5	
	31	31			29	28	

Total Ovens Pushed 60
Total Ovens Charged 59

Pushorman W. Jones
Battery Foreman W. Jones

20
Ovens
Pushed

UNITED STATES STEEL CORPORATION
CLAIRTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 1

12 Hrs. Beginning 12:00 A M

Date 11-5-92

BATTERY NO. <u>As-3</u>				BATTERY NO. <u>Bs-3</u>				BATTERY NO. <u>As-2</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1				1	10 56	11 20		1	4 35	5 05	
3				3	11 13	11 30		3	4 44	5 16	
5				5	11 23	11 40		5	4 57	5 27	
7				7	11 33			7	5 07	5 39	
9				9	11 43			9	5 18	5 50	
11				11	11 53			11	5 29	6 01	
13		12 02		13				13	5 41	6 13	
15		12 12		15				15	5 52	6 23	
17		12 22		17				17	6 03	6 35	
19	12 00	12 29		19				19	6 15	6 47	
21	12 10	12 39		21				21	6 25	7 01	
23	12 20	12 50		23				23	6 37	7 11	
25	12 31	1 01		25				25	6 49	7 21	
27	12 41	1 12		27				27	7 03	8 08	
29	12 52	1 23		29				29	7 13	8 16	
31	1 03	1 33		31				31	7 23	8 29	
2	8 06	8 46		2	1 14	1 44		2			
4	8 18	8 56		4	1 25	1 55		4			
6	8 31	9 10		6	1 35	2 05		6			
8	8 44	9 20		8	1 46	2 15		8			
10	8 54	9 30		10	1 57	2 26		10			
12	9 08	9 40		12	2 07	2 37		12			
14	9 16	9 50		14	2 17	2 48		14			
16	9 28	10 -		16	2 28	3 -		16			
18	9 38	10 10		18	2 39	3 10		18			
20	9 48	10 20		20	2 50	3 20		20			
22	9 58	10 30		22	3 02	3 30		22			
24	10 16	10 40		24	3 12	3 40		24			
26	10 26	10 50		26	3 22	3 50		26			
28	10 36	11 -		28	3 32	4 03		28			
30	10 46	11 10		30	3 42	4 14		30			
1				C1	3 52	4 55		1			
2				2				2			

REMARKS:

22/25 22/19 16/16

Condition of Signals 44 Condition of Pusher 17

HOURLY REPORT OF OPERATION

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

Total Ovens Pushed 60
Total Ovens Charged 60

Pusherman C.M. Jones
Battery Foreman C.M. Jones

21
~~11-11~~
Ovens
Pushed

CG-10285 REV. 1181
03.001.0026

UNITED STATES STEEL CORPORATION
CLAIRTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 1

12 Hrs. Beginning 12:00 P.M.

Date 11-5-72

BATTERY NO. <u>B-2</u>				BATTERY NO. <u>A-1</u>				BATTERY NO. <u>B-1</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1				1				1			
3	5 47	6 14		3		12 33		3			
5	5 57	6 24		5		12 43		5			
7	6 06	6 34		7		12 51		7			
9	6 16	6 44		9		12 53		9			
11	6 26	6 54		11	12 35	1 03		11			
13	6 36	7 03		13	12 45	1 15		13			
15	6 46	7 15		15	12 55	1 28		15			
17	6 56	7 27		17	1 05	1 38		17			
19	7 05	7 39		19	1 17	1 48		19			
21	7 17	7 51		21	1 30	1 57		21			
23	7 29	8 30		23	1 40	2 07		23			
25	7 41	8 40		25	1 50	2 19		25			
27	7 53	8 50		27	1 59	2 32		27			
29	8 32	9 -		29	2 09	2 45		29			
31	8 42	9 10		31	2 21	2 56		31			
2				2	9 02	9 30		2	2 34	3 05	
4				4	9 12	9 40		4	2 47	3 18	
6				6	9 22	9 50		6	2 58	3 28	
8				8	9 32	10 02		8	3 07	3 38	
10				10	9 42	10 12		10	3 20	3 48	
12				12	9 52	10 22		12	3 30	4 06	
14				14	10 04	10 32		14	3 40	4 18	
16				16	10 14	10 42		16	3 50	4 30	
18				18	10 24	10 52		18	4 00	4 42	
20				20	10 34	11 03		20	4 10	4 54	
22				22	10 44	11 15		22	4 20	5 05	
24				24	10 54	11 27		24	4 32	5 15	
26				26	11 05			26	4 44	5 25	P.B.
28				28	11 17			28	4 56	5 35	
30				30	11 29			30	5 07	5 45	
1				1				1	5 17	5 55	
2	8 52	9 20		2				2	5 27		

REMARKS:

16/16

26/27

16/16

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	3	4		8-7	6	6	
1-2	6	6		7-8	5	5	
2-3	5	5		8-9	3	3	
3-4	5	5		9-10	6	6	
4-5	5	5		10-11	6	6	
5-6	5	5		11-12	3	3	
				Total Ovens Pushed 58			
				Total Ovens Charged 59			
				Pusherman			
				Battery Foreman W4160			

1400175

CC-10288 REV. 1181
03.001.0020

UNITED STATES STEEL CORPORATION
CLAIRTON COKE AND COAL CHEMICAL WORKS

PUSHING AND CHARGING REPORT

UNIT NO. 1

12 Mrs. Beginning 12:00 PM

Date 11-5-92

BATTERY NO. <u>A-3</u>				BATTERY NO. <u>B-3</u>				BATTERY NO. <u>A-2</u>			
OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES	OVEN NO.	TIME PUSHED	TIME CHARGED	NOTES
1	5	41		1				1			
3	5	52		3				3			
5	5	12		5				5			
7	5	15		7		12	26	7			
9	6	25		9		12	46	9			
11	6	35		11		12	56	11			
13	6	45	PB	13	12	38	1 01	13			
15	6	56	PB	15	12	48	1 11	15			
17	7	06		17	12	58	1 21	17			
19	7	16		19	1	09	1 31	19			
21	7	27		21	1	19	41	21			
23	7	37		23	1	29	1 51	23			
25	7	48		25	1	39	2 09	25			
27	7	58		27	1	49	2 19	27			
29	8	06		29	1	59	2 29	29			
31	8	16		31	2	16	2 39	31			
2				2	8	56	9 28	2	2	46	3 14
4				4	9	06	9 39	4	2	56	3 24
6				6	9	16	9 48	6	3	02	3 34
8				8	9	26	9 58	8	3	12	3 44
10				10	9	36	10 09	10	3	22	4 08
12				12	9	46	10 19	12	3	32	4 19
14				14	9	56	10 29	14	3	42	4 31
16				16	10	07	10 39	16	4	06	4 41
18				18	10	17	10 40	18	4	17	4 53
20				20	10	27	10 59	20	4	27	5 03
22				22	10	37	11 09	22	4	37	5 15
24				24	10	47	11 19	24	4	47	5 25
26				26	10	57		26	5	01	5 31
28				28	11	07	PB	28	5	12	5 37
30				30	11	17		30	5	22	5 47
1				1				1	5	29	5 57
2				2	2	26	2 27	2			

REMARKS: 16/16 26/26 16/16

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	3	3		0-7	6	6	
1-2	6	6		7-8	6	6	
2-3	4	5		8-9	3	3	
3-4	5	4		9-10	6	6	
4-5	5	5		10-11	6	6	
5-8	6	6		11-12	2	2	

Total Ovens Pushed 58
Total Ovens Charged 58
Pusherman _____
Battery Foreman WAG

180 Ovens

WAG
8:40 PM

AUG 25 '92 7:24 FROM PATCHING

PAGE.002

1-2-3 BATTERY PUSHING SCHEDULE
2 MACHINE CREW

DATE 10-3-92

TURN 1

B 1 /2		A16 /1		C 2 /1		B17 /3	
A 1 /3		B18 /3		B 2 /2		A17 /1	
B 3 /2		A18 /1		A 2 /3		B19 /3	
A 3 /3		B20 /3		B 4 /2		A19 /1	
B 5 /2		A20 /1		A 4 /3		B21 /3	
A 5 /3		B22 /3		B 6 /2		A21 /1	
B 7 /2		A22 /1		A 6 /3		B23 /3	
A 7 /3		B24 /3		B 8 /2		A23 /1	
B 9 /2		A24 /1		A 8 /3		B25 /3	
A 9 /3		B26 /3		B10 /2		A25 /1	
B11 /2		A26 /1		A10 /3		B27 /3	
A11 /3		B28 /3		B12 /2		A27 /1	
B13 /2		A28 /1		A12 /3		B29 /3	
A13 /3		B30 /3		B14 /2		A29 /1	
B15 /2		A30 /1		A14 /3		B31 /3	
A15 /3	29	C 1 /3		B16 /2		A31 /1	
B17 /2		B 1 /1		A16 /3		C 2 /3	
A17 /3		A 1 /2		B18 /2		B 2 /1	
B19 /2		B 3 /1		A18 /3		A 2 /2	
A19 /3		A 3 /2		B20 /2		B 4 /1	
B21 /2		B 5 /1		A20 /3		A 4 /2	
A21 /3		A 5 /2		B22 /2		B 6 /1	
B23 /2		B 7 /1		A22 /3		A 6 /2	
A23 /3		A 7 /2		B24 /2		B 8 /1	
B25 /2		B 9 /1		A24 /3		A 8 /2	
A25 /3		A 9 /2		B26 /2		B10 /1	
B27 /2		B11 /1		A26 /3		A10 /2	
A27 /3		A11 /2		B28 /2		B12 /1	
B29 /2		B13 /1		A28 /3		A12 /2	
A29 /3		A13 /2		B30 /2		B14 /1	
B31 /2		B15 /1		A30 /3		A14 /2	
A31 /3		A15 /2		C 1 /2		B16 /1	
C 2 /2		B17 /1		B 1 /3		A16 /2	
B 2 /3		A17 /2		A 1 /1		B18 /1	
A 2 /1		B19 /1		B 3 /3		A18 /2	
B 4 /3		A19 /2		A 3 /1		B20 /1	
A 4 /1		B21 /1		B 5 /3		A20 /2	
B 6 /3		A21 /2		A 5 /1		B22 /1	
A 6 /1		B23 /1		B 7 /3		A22 /2	
B 8 /3		A23 /2		A 7 /1		B24 /1	
A 8 /1		B25 /1		B 9 /3		A24 /2	
B10 /3		A25 /2		A 9 /1	+C-2-1	B26 /1	
A10 /1		B27 /1		B11 /3		A26 /2	
B12 /3		A27 /2		A11 /1		B28 /1	
A12 /1		B29 /1		B13 /3		A28 /2	
B14 /3		A29 /2		A13 /1		B30 /1	
A14 /1		B31 /1		B15 /3		A30 /2	
B16 /3		A31 /2		A15 /1		C 1 /1	

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1-2-3 BATTERY PUSHING SCHEDULE
2 MACHINE CREWDATE 11/3/92TURN 2

B 1 /2		A16 /1		C 2 /1		B17 /3	
A 1 /3		B18 /3		B 2 /2		A17 /1	
B 3 /2		A18 /1		A 2 /3		B19 /3	
A 3 /3		B20 /3		B 4 /2		A19 /1	
B 5 /2		A20 /1		A 4 /3		B21 /3	
A 5 /3		B22 /3		B 6 /2		A21 /1	
B 7 /2		A22 /1		A 6 /3		B23 /3	
A 7 /3		B24 /3		B 8 /2		A23 /1	
B 9 /2		A24 /1		A 8 /3		B25 /3	
A 9 /3		B26 /3		B10 /2		A25 /1	
B11 /2		A26 /1		A10 /3		B27 /3	
A11 /3		B28 /3		B12 /2		A27 /1	
B13 /2		A28 /1		A12 /3		B29 /3	
A13 /3		B30 /3		B14 /2		A29 /1	
B15 /2		A30 /1		A14 /3		B31 /3	
A15 /3		C 1 /3		B16 /2		A31 /1	
B17 /2		B 1 /1		A16 /3		C 2 /3	
A17 /3		A 1 /2		B18 /2		B 2 /1	
B19 /2		B 3 /1		A18 /3		A 2 /2	
A19 /3		A 3 /2		B20 /2		B 4 /1	
B21 /2		B 5 /1		A20 /3		A 4 /2	
A21 /3		A 5 /2		B22 /2		B 6 /1	
B23 /2		B 7 /1		A22 /3		A 6 /2	
A23 /3		A 7 /2		B24 /2		B 8 /1	
B25 /2		B 9 /1		A24 /3		A 8 /2	
A25 /3		A 9 /2		B26 /2		B10 /1	
B27 /2		B11 /1		A26 /3		A10 /2	
A27 /3		A11 /2		B28 /2		B12 /1	
B29 /2		B13 /1		A28 /3		A12 /2	
A29 /3		A13 /2		B30 /2		B14 /1	
B31 /2		B15 /1		A30 /3		A14 /2	
A31 /3		A15 /2		C 1 /2		B16 /1	
C 2 /2		B17 /1		B 1 /3		A16 /2	
B 2 /3		A17 /2		A 1 /1		B18 /1	
A 2 /1		B19 /1		B 3 /3		A18 /2	
B 4 /3		A19 /2		A 3 /1		B20 /1	
A 4 /1		B21 /1		B 5 /3		A20 /2	
B 6 /3		A21 /2		A 5 /1		B22 /1	
A 6 /1		B23 /1		B 7 /3		A22 /2	
B 8 /3		A23 /2		A 7 /1		B24 /1	
A 8 /1		B25 /1		B 9 /3		A24 /2	
B10 /3		A25 /2		A 9 /1		B26 /1	
A10 /1		B27 /1		B11 /3		A26 /2	
B12 /3		A27 /2		A11 /1		B28 /1	
A12 /1		B29 /1		B13 /3		A28 /2	
B14 /3		A29 /2	7 8	A13 /1		B30 /1	
A14 /1		B31 /1		B15 /3		A30 /2	
B16 /3		A31 /2		A15 /1		C 1 /1	

F. P.
B-17-2L. P.
A-29-2

AUG 25 '92 7:24 FROM PATCHING

1-2-3 BATTERY PUSHING SCHEDULE
2 MACHINE CREW

PAGE.002

DATE 11/3/92

TURN 3

F.P.
A2V2

L.P.
A10/2

B 1 /2		A16 /1		C 2 /1	<i>Pass up</i>	B17 /3	
A 1 /3		B18 /3		B 2 /2		A17 /1	
B 3 /2		A18 /1		A 2 /3		B19 /3	
A 3 /3		B20 /3		B 4 /2		A19 /1	
B 5 /2		A20 /1		A 4 /3		B21 /3	
A 5 /3		B22 /3		B 6 /2		A21 /1	
B 7 /2		A22 /1		A 6 /3		B23 /3	
A 7 /3		B24 /3		B 8 /2		A23 /1	
B 9 /2		A24 /1		A 8 /3		B25 /3	
A 9 /3		B26 /3		B10 /2		A25 /1	
B11 /2		A26 /1		A10 /3		B27 /3	
A11 /3		B28 /3		B12 /2		A27 /1	
B13 /2		A28 /1		A12 /3		B29 /3	
A13 /3		B30 /3		B14 /2		A29 /1	
B15 /2		A30 /1		A14 /3		B31 /3	
A15 /3		C 1 /3		B16 /2		A31 /1	
B17 /2		B 1 /1		A16 /3		C 2 /3	
A17 /3		A 1 /2		B18 /2		B 2 /1	
B19 /2		B 3 /1		A18 /3		A 2 /2	
A19 /3		A 3 /2		B20 /2		B 4 /1	
B21 /2		B 5 /1		A20 /3		A 4 /2	
A21 /3		A 5 /2		B22 /2		B 6 /1	
B23 /2		B 7 /1		A22 /3		A 6 /2	
A23 /3		A 7 /2		B24 /2		B 8 /1	
B25 /2		B 9 /1		A24 /3		A 8 /2	
A25 /3		A 9 /2		B26 /2		B10 /1	
B27 /2		B11 /1		A26 /3		A10 /2	
A27 /3		A11 /2		B28 /2		B12 /1	
B29 /2		B13 /1		A28 /3		A12 /2	
A29 /3		A13 /2		B30 /2		B14 /1	
B31 /2		B15 /1		A30 /3	<i>Pass up</i>	A14 /2	
A31 /3		A15 /2		C 1 /2		B16 /1	
C 2 /2		B17 /1		B 1 /3		A16 /2	
B 2 /3		A17 /2		A 1 /1		B18 /1	
A 2 /1		B19 /1		B 3 /3		A18 /2	
B 4 /3		A19 /2		A 3 /1		B20 /1	
A 4 /1		B21 /1		B 5 /3		A20 /2	
B 6 /3		A21 /2		A 5 /1		B22 /1	
A 6 /1		B23 /1		B 7 /3		A22 /2	
B 8 /3		A23 /2		A 7 /1		B24 /1	
A 8 /1		B25 /1		B 9 /3		A24 /2	
B10 /3		A25 /2		A 9 /1		B26 /1	
A10 /1		B27 /1		B11 /3		A26 /2	
B12 /3		A27 /2		A11 /1		B28 /1	
A12 /1		B29 /1		B13 /3		A28 /2	
B14 /3		A29 /2		A13 /1		B30 /1	
A14 /1		B31 /1		B15 /3		A30 /2	
B16 /3		A31 /2		A15 /1		C 1 /1	

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1-2-3 BATTERY PUSHING SCHEDULE
2 MACHINE CREWDATE 11-4-92TURN 1

B 1 /2		A16 /1		C 2 /1		B17 /3	
A 1 /3		B18 /3		B 2 /2		A17 /1	
B 3 /2		A18 /1		A 2 /3		B19 /3	
A 3 /3		B20 /3		B 4 /2		A19 /1	
B 5 /2		A20 /1		A 4 /3		B21 /3	
A 5 /3		B22 /3		B 6 /2		A21 /1	
B 7 /2		A22 /1		A 6 /3		B23 /3	
A 7 /3		B24 /3		B 8 /2		A23 /1	
B 9 /2		A24 /1		A 8 /3		B25 /3	
A 9 /3		B26 /3		B10 /2		A25 /1	
B11 /2		A26 /1	79	A10 /3		B27 /3	
A11 /3		B28 /3		B12 /2		A27 /1	
B13 /2		A28 /1		A12 /3		B29 /3	
A13 /3		B30 /3		B14 /2		A29 /1	
B15 /2		A30 /1		A14 /3		B31 /3	
A15 /3		C 1 /3		B16 /2		A31 /1	
B17 /2		B 1 /1		A16 /3		C 2 /3	
A17 /3		A 1 /2		B18 /2		B 2 /1	
B19 /2		B 3 /1		A18 /3		A 2 /2	
A19 /3		A 3 /2		B20 /2		B 4 /1	
B21 /2		B 5 /1		A20 /3		A 4 /2	
A21 /3		A 5 /2		B22 /2		B 6 /1	
B23 /2		B 7 /1		A22 /3		A 6 /2	
A23 /3		A 7 /2		B24 /2		B 8 /1	
B25 /2		B 9 /1		A24 /3		A 8 /2	
A25 /3		A 9 /2		B26 /2		B10 /1	
B27 /2		B11 /1		A26 /3		A10 /2	
A27 /3		A11 /2		B28 /2		B12 /1	
B29 /2		B13 /1		A28 /3		A12 /2	
A29 /3		A13 /2		B30 /2		B14 /1	
B31 /2		B15 /1		A30 /3		A14 /2	
A31 /3		A15 /2		C 1 /2		B16 /1	
C 2 /2		B17 /1		B 1 /3		A16 /2	
B 2 /3		A17 /2		A 1 /1		B18 /1	
A 2 /1		B19 /1		B 3 /3		A18 /2	
B 4 /3		A19 /2		A 3 /1		B20 /1	
A 4 /1		B21 /1		B 5 /3		A20 /2	
B 6 /3		A21 /2		A 5 /1		B22 /1	
A 6 /1		B23 /1		B 7 /3		A22 /2	
B 8 /3		A23 /2		A 7 /1		B24 /1	
A 8 /1		B25 /1		B 9 /3		A24 /2	
B10 /3		A25 /2		A 9 /1		B26 /1	
A10 /1		B27 /1		B11 /3		A26 /2	
B12 /3		A27 /2		A11 /1		B28 /1	
A12 /1		B29 /1		B13 /3		A28 /2	
B14 /3		A29 /2		A13 /1		B30 /1	
A14 /1		B31 /1		B15 /3		A30 /2	
B16 /3		A31 /2		A15 /1		C 1 /1	

F. P.
A $\frac{13}{2}$ L. P.
A $\frac{26}{1}$

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1-2-3 BATTERY PUSHING SCHEDULE
2 MACHINE CREWDATE 11-4-92TURN 814

B 1 /2	A16 /1	C 2 /1	B17 /3
A 1 /3	B18 /3	B 2 /2	A17 /1
B 3 /2	A18 /1	A 2 /3	B19 /3
A 3 /3	B20 /3	B 4 /2	A19 /1
B 5 /2	A20 /1	A 4 /3	B21 /3
A 5 /3	B22 /3	B 6 /2	A21 /1
B 7 /2	A22 /1	A 6 /3	B23 /3
A 7 /3	B24 /3	B 8 /2	A23 /1
B 9 /2	A24 /1	A 8 /3	B25 /3
A 9 /3	B26 /3	B10 /2	A25 /1
B11 /2	A26 /1	A10 /3	B27 /3
A11 /3	B28 /3	B12 /2	A27 /1
B13 /2	A28 /1	A12 /3	B29 /3
A13 /3	B30 /3	B14 /2	A29 /1
B15 /2	A30 /1	A14 /3	B31 /3
A15 /3	C 1 /3	B16 /2	A31 /1
B17 /2	B 1 /1	A16 /3	C 2 /3
A17 /3	A 1 /2	B18 /2	B 2 /1
B19 /2	B 3 /1	A18 /3	A 2 /2
A19 /3	A 3 /2	B20 /2	B 4 /1
B21 /2	B 5 /1	A20 /3	A 4 /2
A21 /3	A 5 /2	B22 /2	B 6 /1
B23 /2	B 7 /1	A22 /3	A 6 /2
A23 /3	A 7 /2	B24 /2	B 8 /1
B25 /2	B 9 /1	A24 /3	A 8 /2
A25 /3	A 9 /2	B26 /2	B10 /1
B27 /2	B11 /1	A26 /3	A10 /2
A27 /3	A11 /2	B28 /2	B12 /1
B29 /2	B13 /1	A28 /3	A12 /2
A29 /3	A13 /2	B30 /2	B14 /1
B31 /2	B15 /1	A30 /3	A14 /2
A31 /3	A15 /2	C 1 /2	B16 /1
C 2 /2	B17 /1	B 1 /3	A16 /2
B 2 /3	A17 /2	A 1 /1	B18 /1
A 2 /1	B19 /1	B 3 /3	A18 /2
B 4 /3	A19 /2	A 3 /1	B20 /1
A 4 /1	B21 /1	B 5 /3	A20 /2
B 6 /3	A21 /2	A 5 /1	B22 /1
A 6 /1	B23 /1	B 7 /3	A22 /2
B 8 /3	A23 /2	A 7 /1	B24 /1
A 8 /1	B25 /1	B 9 /3	A24 /2
B10 /3	A25 /2	A 9 /1	B26 /1
A10 /1	B27 /1	B11 /3	A26 /2
B12 /3	A27 /2	A11 /1	B28 /1
A12 /1	B29 /1	B13 /3	A28 /2
B14 /3	A29 /2	A13 /1	B30 /1
A14 /1	B31 /1	B15 /3	A30 /2
B16 /3	A31 /2	A15 /1	C 1 /1

F. P.
B283L. P.
B4-3

78 Owens

1-2-3 BATTERY PUSHING SCHEDULE
2 MACHINE CREWDATE 11-4-92TURN 3

B 1 /2	A16 /1	C 2 /1	B17 /3
A 1 /3	B18 /3	B 2 /2	A17 /1
B 3 /2	A18 /1	A 2 /3	B19 /3
A 3 /3	B20 /3	B 4 /2	A19 /1
B 5 /2	A20 /1	A 4 /3	B21 /3
A 5 /3	B22 /3	B 6 /2	A21 /1
B 7 /2	A22 /1	A 6 /3	B23 /3
A 7 /3	B24 /3	B 8 /2	A23 /1
B 9 /2	A24 /1	A 8 /3	B25 /3
A 9 /3	B26 /3	B10 /2	A25 /1
B11 /2	A26 /1	A10 /3	B27 /3
A11 /3	B28 /3	B12 /2	A27 /1
B13 /2	A28 /1	A12 /3	B29 /3
A13 /3	B30 /3	B14 /2	A29 /1
B15 /2	A30 /1	A14 /3	B31 /3
A15 /3	C 1 /3	B16 /2	A31 /1
B17 /2	B 1 /1	A16 /3	C 2 /3
A17 /3	A 1 /2	B18 /2	B 2 /1
B19 /2	B 3 /1	A18 /3	A 2 /2
A19 /3	A 3 /2	B20 /2	B 4 /1
B21 /2	B 5 /1	A20 /3	A 4 /2
A21 /3	A 5 /2	B22 /2	B 6 /1
B23 /2	B 7 /1	A22 /3	A 6 /2
A23 /3	A 7 /2	B24 /2	B 8 /1
B25 /2	B 9 /1	A24 /3	A 8 /2
A25 /3	A 9 /2	B26 /2	B10 /1
B27 /2	B11 /1	A26 /3	A10 /2
A27 /3	A11 /2	B28 /2	B12 /1
B29 /2	B13 /1	A28 /3	A12 /2
A29 /3	A13 /2	B30 /2	B14 /1
B31 /2	B15 /1	A30 /3	A14 /2
A31 /3	A15 /2	C 1 /2	B16 /1
C 2 /2	B17 /1	B 1 /3	A16 /2
B 2 /3	A17 /2	A 1 /1	B18 /1
A 2 /1	B19 /1	B 3 /3	A18 /2
B 4 /3	A19 /2	A 3 /1	B20 /1
A 4 /1	B21 /1	B 5 /3	A20 /2
B 6 /3	A21 /2	A 5 /1	B22 /1
A 6 /1	B23 /1	B 7 /3	A22 /2
B 8 /3	A23 /2	A 7 /1	B24 /1
A 8 /1	B25 /1	B 9 /3	A24 /2
B10 /3	A25 /2	A 9 /1	B26 /1
A10 /1	B27 /1	B11 /3	A26 /2
B12 /3	A27 /2	A11 /1	B28 /1
A12 /1	B29 /1	B13 /3	A28 /2
B14 /3	A29 /2	A13 /1	B30 /1
A14 /1	B31 /1	B15 /3	A30 /2
B16 /3	A31 /2	A15 /1	C 1 /1

F. P.
A31L. P.
B19/2

Page 002

1-2-3 BATTERY PUSHING SCHEDULE
2 MACHINE CREWDATE 11-5-92TURN 1

B 1 /2		A16 /1		C 2 /1		B17 /3	
A 1 /3		B18 /3		B 2 /2		A17 /1	
B 3 /2		A18 /1		A 2 /3		B19 /3	
A 3 /3		B20 /3		B 4 /2		A19 /1	
B 5 /2		A20 /1		A 4 /3		B21 /3	
A 5 /3		B22 /3		B 6 /2		A21 /1	
B 7 /2		A22 /1		A 6 /3		B23 /3	
A 7 /3		B24 /3		B 8 /2		A23 /1	
B 9 /2		A24 /1		A 8 /3		B25 /3	
A 9 /3		B26 /3		B10 /2		A25 /1	
B11 /2		A26 /1		A10 /3		B27 /3	
A11 /3		B28 /3		B12 /2		A27 /1	
B13 /2		A28 /1		A12 /3		B29 /3	
A13 /3		B30 /3		B14 /2		A29 /1	
B15 /2		A30 /1		A14 /3		B31 /3	
A15 /3		C 1 /3		B16 /2		A31 /1	
B17 /2		B 1 /1		A16 /3		C 2 /3	
A17 /3		A 1 /2		B18 /2		B 2 /1	
B19 /2		B 3 /1		A18 /3		A 2 /2	
A19 /3		A 3 /2		B20 /2		B 4 /1	
B21 /2		B 5 /1		A20 /3		A 4 /2	
A21 /3		A 5 /2		B22 /2		B 6 /1	
B23 /2		B 7 /1		A22 /3		A 6 /2	
A23 /3		A 7 /2		B24 /2		B 8 /1	
B25 /2		B 9 /1		A24 /3		A 8 /2	
A25 /3		A 9 /2		B26 /2		B10 /1	
B27 /2		B11 /1		A28 /3		A10 /2	
A27 /3		A11 /2		B28 /2		B12 /1	
B29 /2		B13 /1		A28 /3		A12 /2	
A29 /3		A13 /2		B30 /2		B14 /1	
B31 /2		B15 /1		A30 /3		A14 /2	
A31 /3		A15 /2		C 1 /2		B16 /1	
C 2 /2		B17 /1		B 1 /3		A16 /2	
B 2 /3		A17 /2		A 1 /1		B18 /1	
A 2 /1		B19 /1		B 3 /3		A18 /2	
B 4 /3		A19 /2		A 3 /1		B20 /1	
A 4 /1		B21 /1		B 5 /3		A20 /2	
B 6 /3		A21 /2		A 5 /1		B22 /1	
A 6 /1		B23 /1		B 7 /3		A22 /2	
B 8 /3		A23 /2		A 7 /1		B24 /1	
A 8 /1		B25 /1		B 9 /3		A24 /2	
B10 /3		A25 /2		A 9 /1		B26 /1	
A10 /1		B27 /1		B11 /3		A26 /2	
B12 /3		A27 /2		A11 /1		B28 /1	
A12 /1		B29 /1		B13 /3		A28 /2	
B14 /3		A29 /2		A13 /1		B30 /1	
A14 /1		B31 /1		B15 /3		A30 /2	
B16 /3		A31 /2		A15 /1		C 1 /1	

790 VENS

1-2-3 BATTERY PUSHING SCHEDULE
2 MACHINE CREWDATE 11/5/92TURN 8x4

B 1 /2		A16 /1		C 2 /1		B17 /3	
A 1 /3		B18 /3		B 2 /2		A17 /1	
B 3 /2		A18 /1		A 2 /3	<u>1 LP</u>	B19 /3	
A 3 /3		B20 /3		B 4 /2		A19 /1	
B 5 /2		A20 /1		A 4 /3		B21 /3	
A 5 /3		B22 /3		B 6 /2		A21 /1	
B 7 /2		A22 /1		A 6 /3		B23 /3	
A 7 /3		B24 /3		B 8 /2		A23 /1	
B 9 /2		A24 /1		A 8 /3		B25 /3	
A 9 /3		B26 /3		B10 /2		A25 /1	
B11 /2		A26 /1		A10 /3		B27 /3	
A11 /3		B28 /3		B12 /2		A27 /1	
B13 /2		A28 /1		A12 /3		B29 /3	
A13 /3		B30 /3		B14 /2		A29 /1	
B15 /2		A30 /1		A14 /3		B31 /3	
A15 /3		C 1 /3		B16 /2		A31 /1	
B17 /2		B 1 /1		A16 /3		C 2 /3	<u>7+62</u>
A17 /3		A 1 /2		B18 /2		B 2 /1	
B19 /2		B 3 /1		A18 /3		A 2 /2	
A19 /3		A 3 /2		B20 /2		B 4 /1	
B21 /2		B 5 /1		A20 /3		A 4 /2	
A21 /3		A 5 /2		B22 /2		B 6 /1	
B23 /2		B 7 /1		A22 /3		A 6 /2	
A23 /3		A 7 /2		B24 /2		B 8 /1	
B25 /2		B 9 /1		A24 /3		A 8 /2	
A25 /3		A 9 /2		B26 /2		B10 /1	
B27 /2		B11 /1		A26 /3		A10 /2	
A27 /3		A11 /2		B28 /2		B12 /1	
B29 /2		B13 /1		A28 /3		A12 /2	
A29 /3		A13 /2		B30 /2		B14 /1	
B31 /2		B15 /1		A30 /3		A14 /2	<u>78 LP</u>
A31 /3		A15 /2		C 1 /2		B16 /1	
C 2 /2		B17 /1		B 1 /3		A16 /2	
B 2 /3		A17 /2		A 1 /1		B18 /1	
A 2 /1		B19 /1		B 3 /3		A18 /2	
B 4 /3		A19 /2		A 3 /1		B20 /1	
A 4 /1		B21 /1		B 5 /3		A20 /2	
B 6 /3		A21 /2		A 5 /1		B22 /1	
A 6 /1		B23 /1		B 7 /3		A22 /2	
B 8 /3		A23 /2		A 7 /1		B24 /1	
A 8 /1		B25 /1		B 9 /3		A24 /2	
B10 /3		A25 /2		A 9 /1		B26 /1	
A10 /1		B27 /1		B11 /3		A26 /2	
B12 /3		A27 /2		A11 /1		B28 /1	
A12 /1		B29 /1		B13 /3		A28 /2	
B14 /3		A29 /2		A13 /1		B30 /1	
A14 /1		B31 /1		B15 /3		A30 /2	
B16 /3		A31 /2		A15 /1		C 1 /1	

F. P.
22
3L. P.
214
2

AUG 25 '92 7:24 FROM PATCHING

1-2-3 BATTERY PUSHING SCHEDULE
2 MACHINE CREW

PAGE.002

DATE 11-5-92

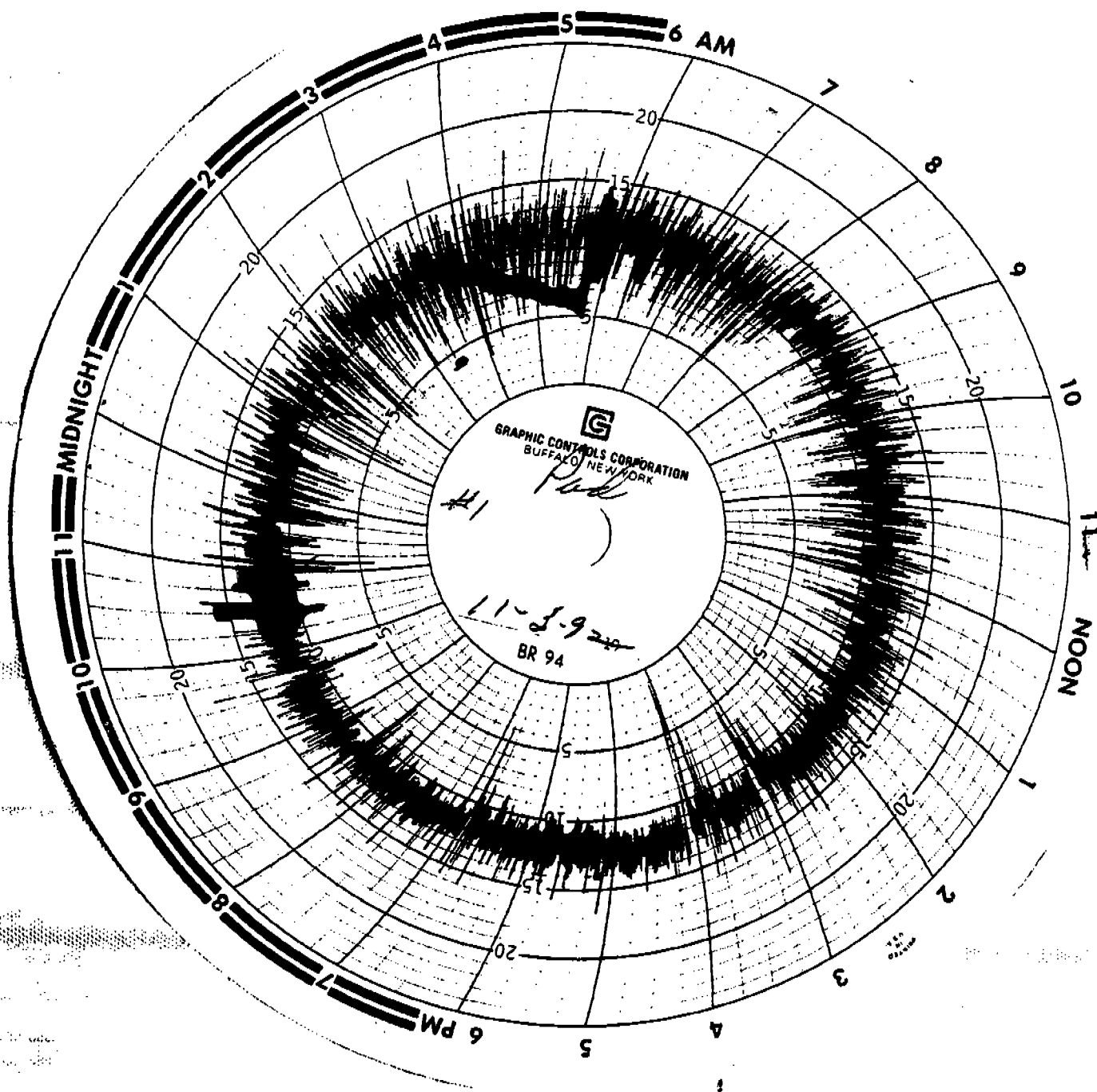
TURN 3

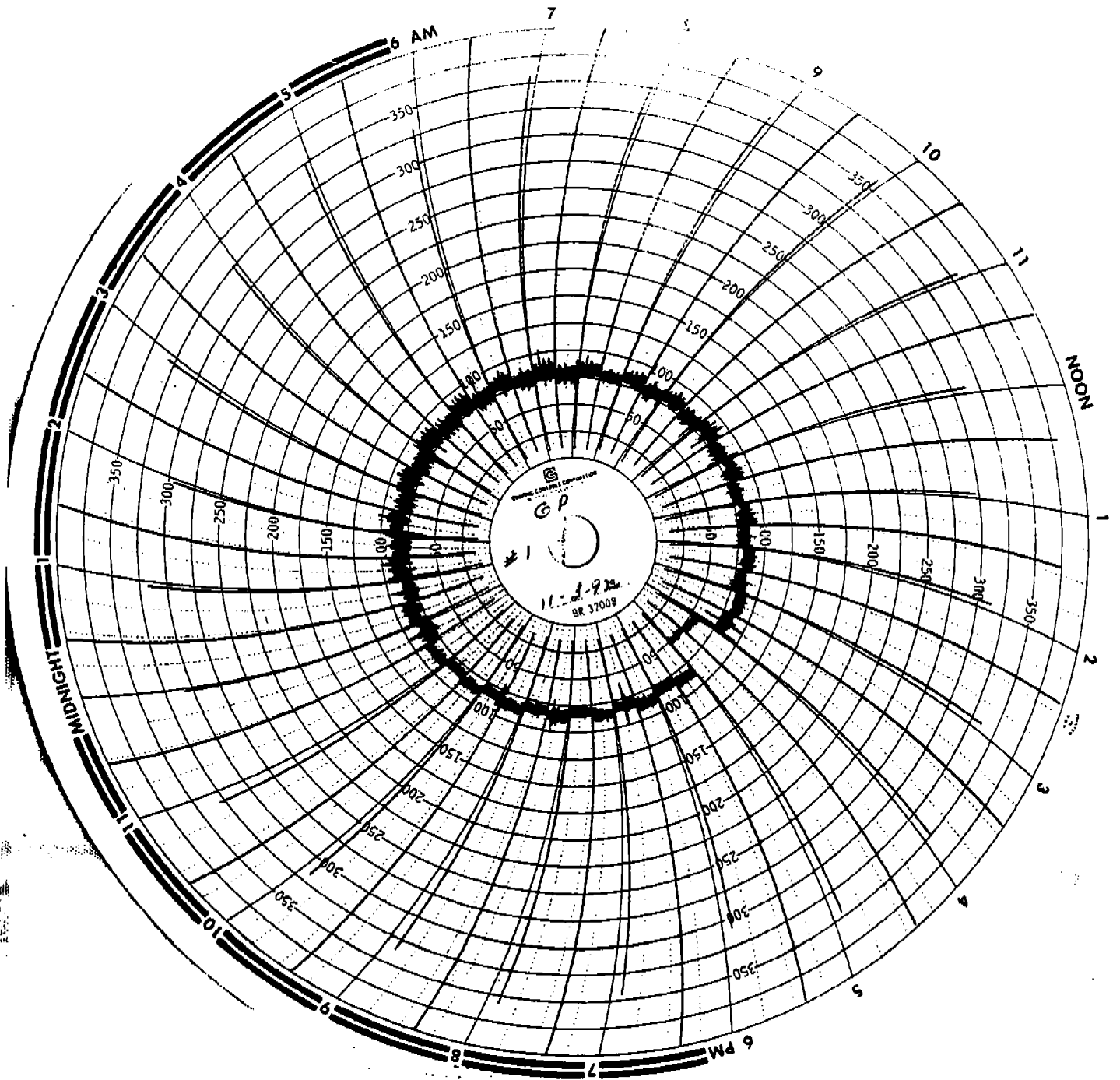
B 1 /2	A16 ³ /1	C 2 /1	B17 /3
A 1 /3	B18 /3	B 2 /2	A17 /1
B 3 /2	A18 /1	A 2 /3	B19 /3
A 3 /3	B20 /3	B 4 /2	A19 /1
B 5 /2	A20 /1	A 4 /3	B21 /3
A 5 /3	B22 /3	B 6 /2	A21 /1
B 7 /2	A22 /1	A 6 /3	B23 /3
A 7 /3	B24 /3	B 8 /2	A23 /1
B 9 /2	A24 /1	A 8 /3	B25 /3
A 9 /3	B26 /3	B10 /2	A25 /1
B11 /2	A26 /1	A10 /3	B27 /3
A11 /3	B28 /3	B12 /2	A27 /1
B13 /2	A28 /1	A12 /3	B29 /3
A13 /3	B30 /3	B14 /2	A29 /1
B15 /2	A30 /1	A14 /3	B31 /3
A15 /3	C 1 /3	B16 /2	A31 /1
B17 /2	B 1 /1	A16 /3	C 2 /3
A17 /3	A 1 /2	B18 /2	B 2 /1
B19 /2	B 3 /1	A18 /3	A 2 /2
A19 /3	A 3 /2	B20 /2	B 4 /1
B21 /2	B 5 /1	A20 /3	A 4 /2
A21 /3	A 5 /2	B22 /2	B 6 /1
B23 /2	B 7 /1	A22 /3	A 6 /2
A23 /3	A 7 /2	B24 /2	B 8 /1
B25 /2	B 9 /1	A24 /3	A 8 /2
A25 /3	A 9 /2	B26 /2	B10 /1
B27 /2	B11 /1	A26 /3	A10 /2
A27 /3	A11 /2	B28 /2	B12 /1
B29 /2	B13 /1	A28 /3	A12 /2
A29 /3	A13 /2	B30 /2	B14 /1
B31 /2	B15 /1	A30 /3	A14 /2
A31 /3	A15 /2	C 1 /2	B16 /1
C 2 /2	B17 /1	B 1 /3	A16 /2
B 2 /3	A17 /2	A 1 /1	B18 /1
A 2 /1	B19 /1	B 3 /3	A18 /2
B 4 /3	A19 /2	A 3 /1	B20 /1
A 4 /1	B21 /1	B 5 /3	A20 /2
B 6 /3	A21 /2	A 5 /1	B22 /1
A 6 /1	B23 /1	B 7 /3	A22 /2
B 8 /3	A23 /2	A 7 /1	B24 /1
A 8 /1	B25 /1	B 9 /3	A24 /2
B10 /3	A25 /2	A 9 /1	B26 /1
A10 /1	B27 /1	B11 /3	A26 /2
B12 /3	A27 /2	A11 /1	B28 /1
A12 /1	B29 /1	B13 /3	A28 /2
B14 /3	A29 /2	A13 /1	B30 /1
A14 /1	B31 /1	B15 /3	A30 /2
B16 /3	A31 /2	A15 /1	C 1 /1

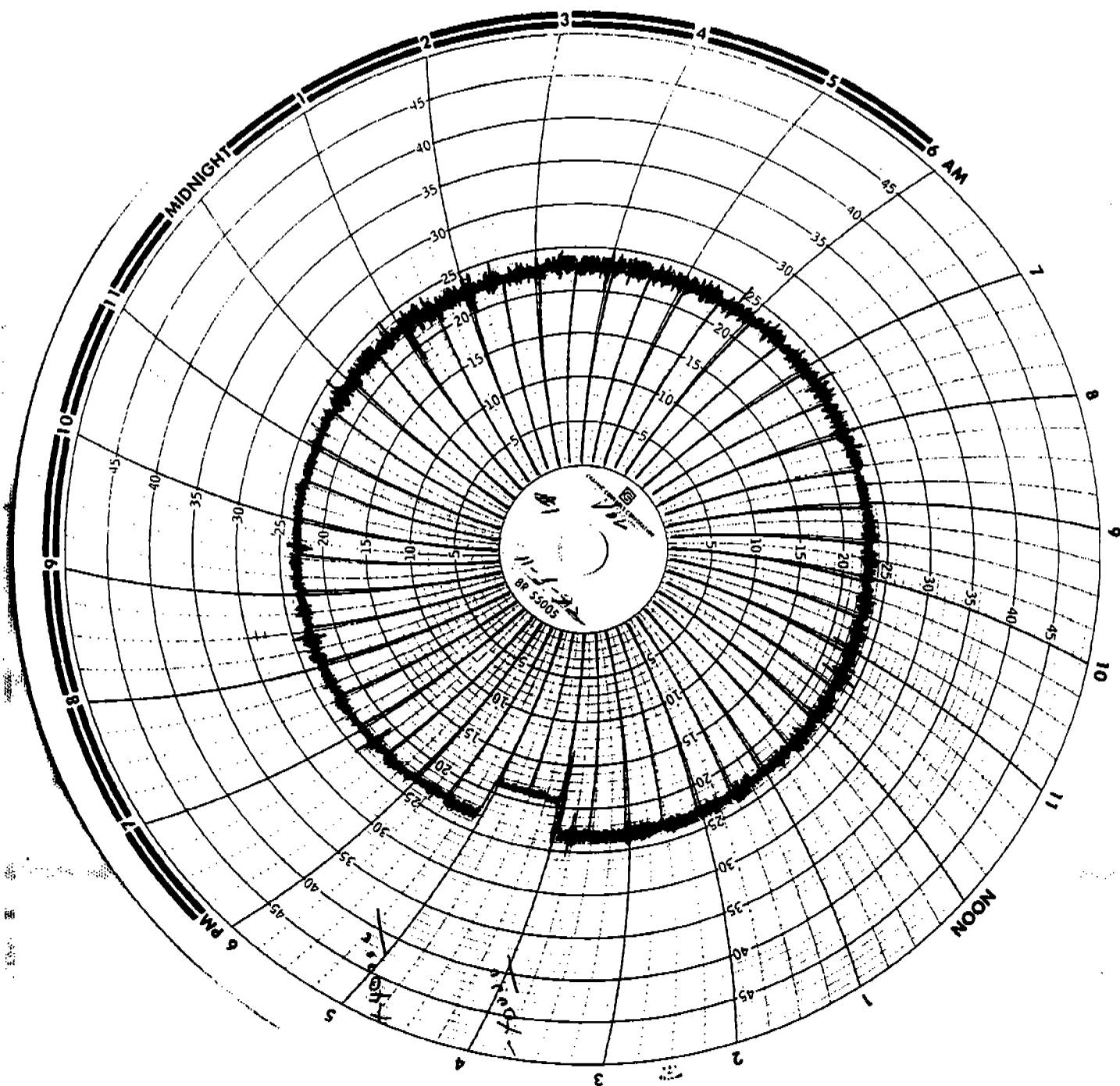
F. P.
A $\frac{16}{2}$

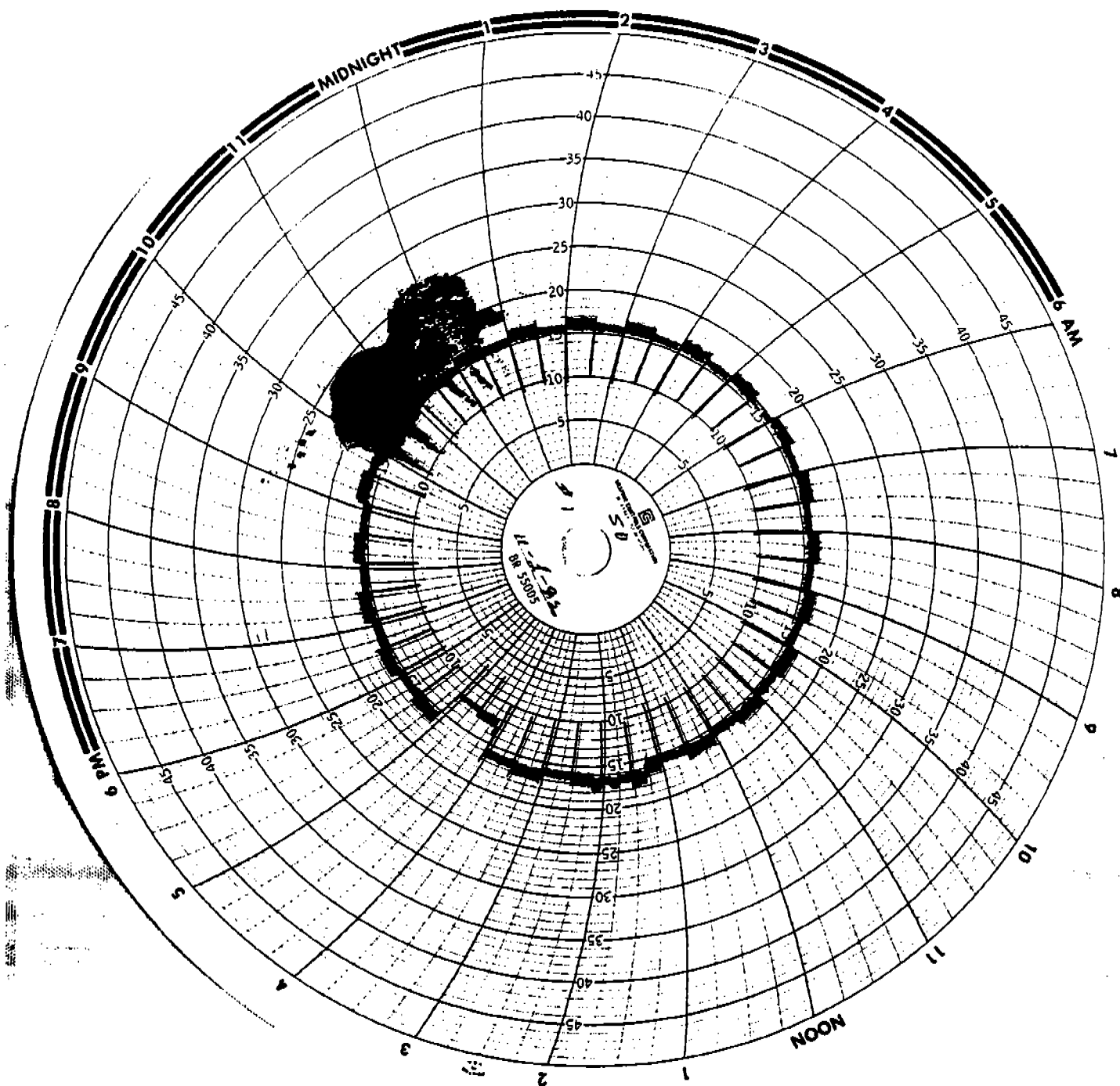
L. P.
A $\frac{30}{1}$

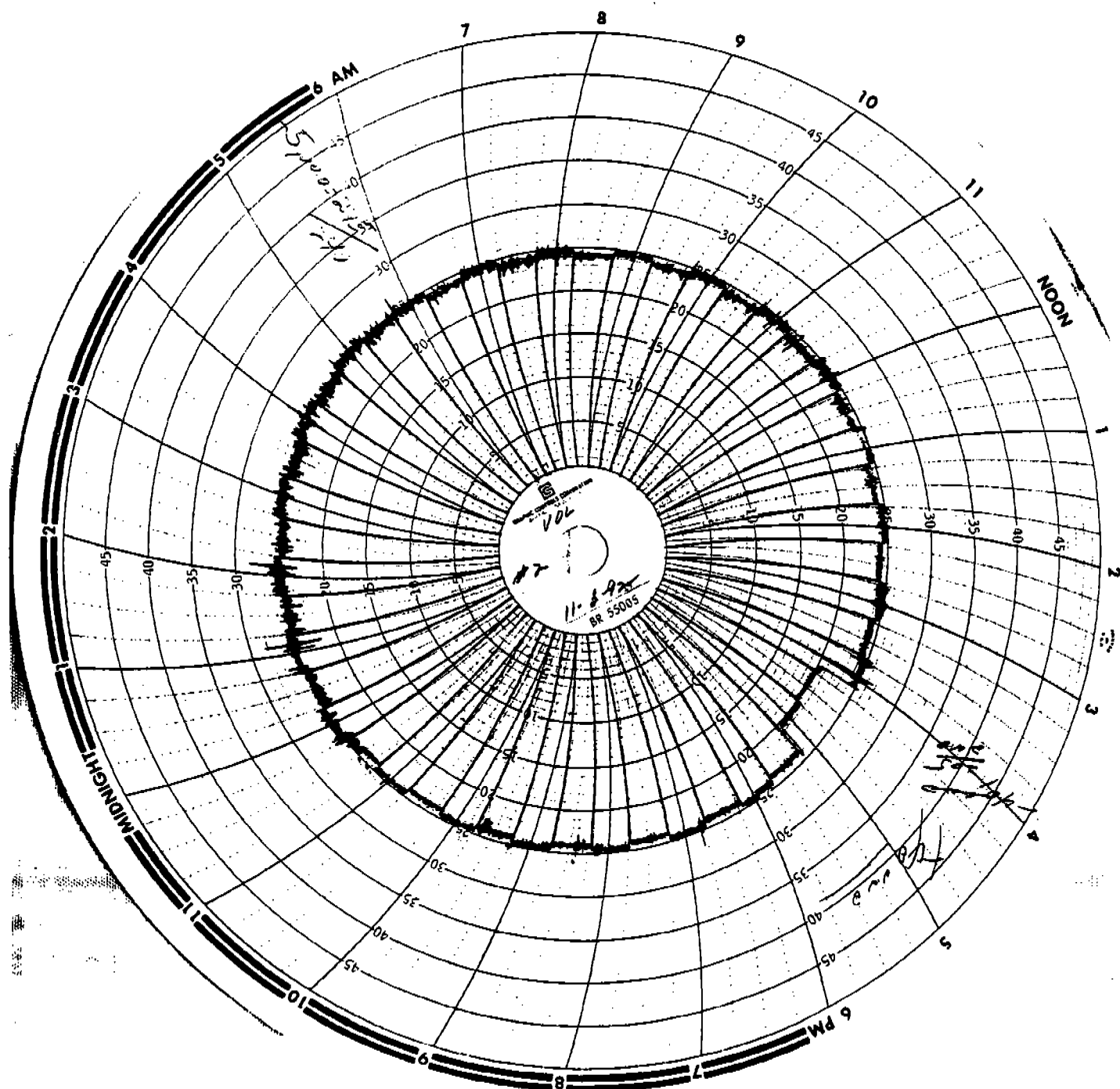
7900CNS

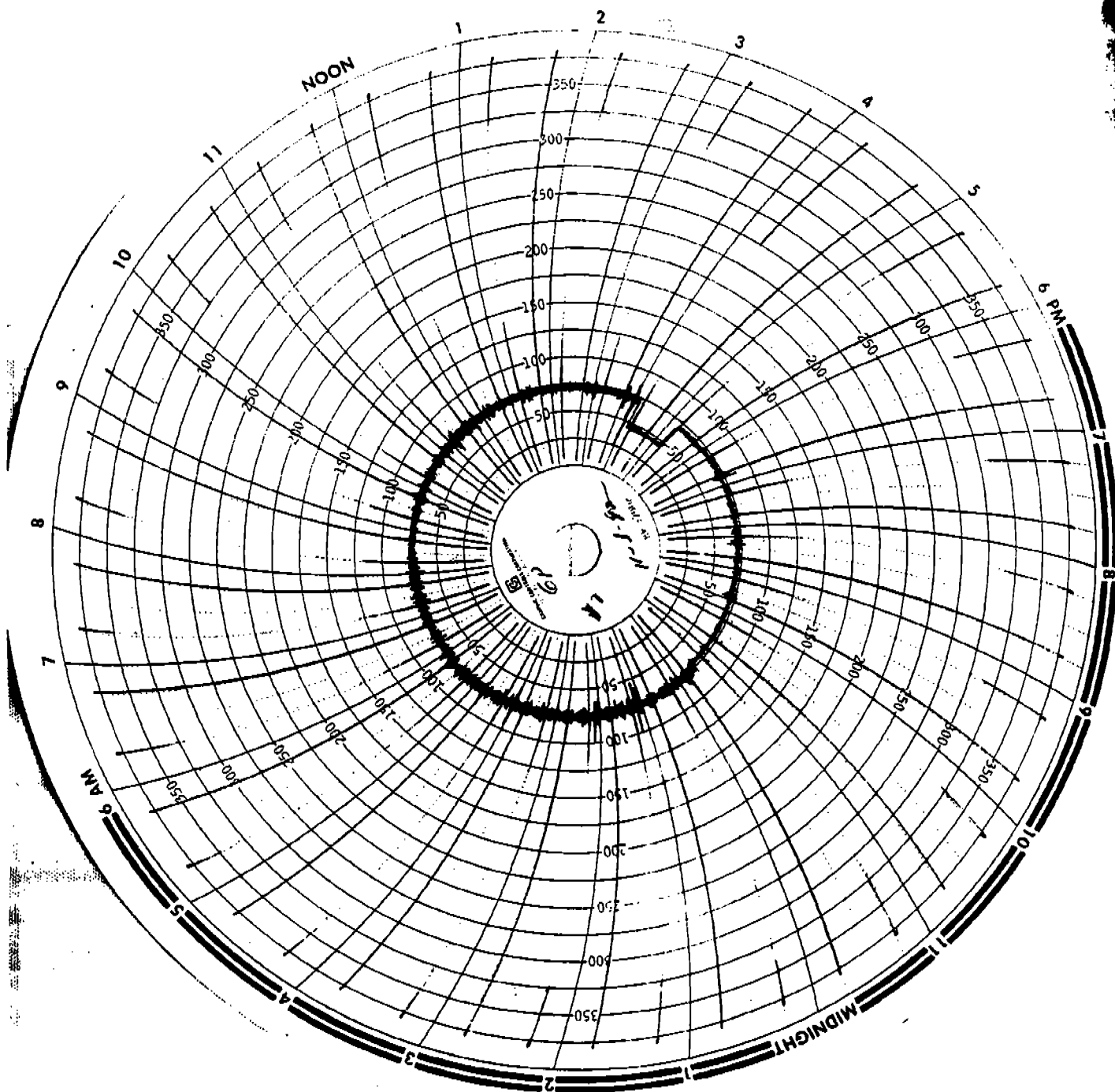


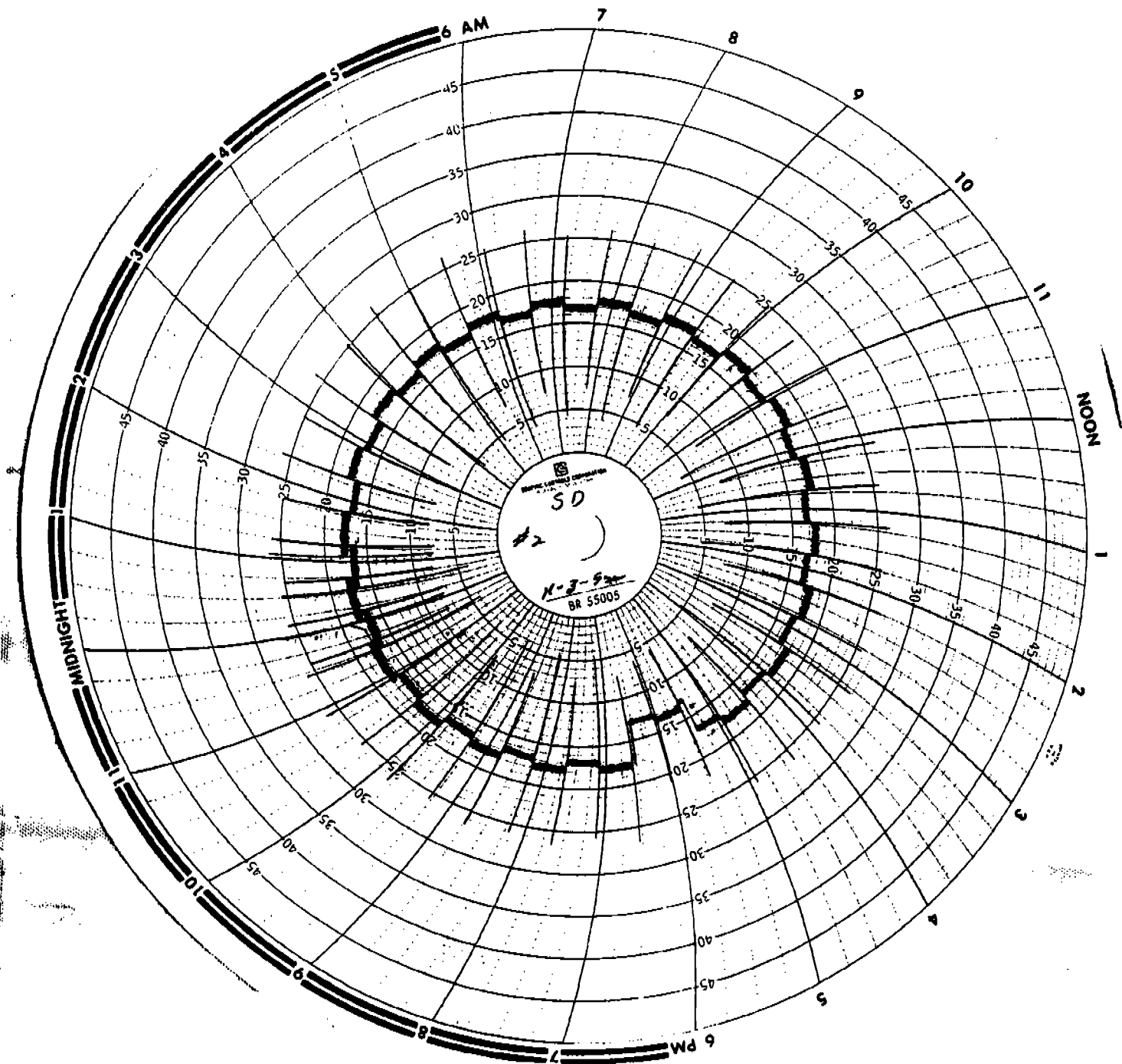


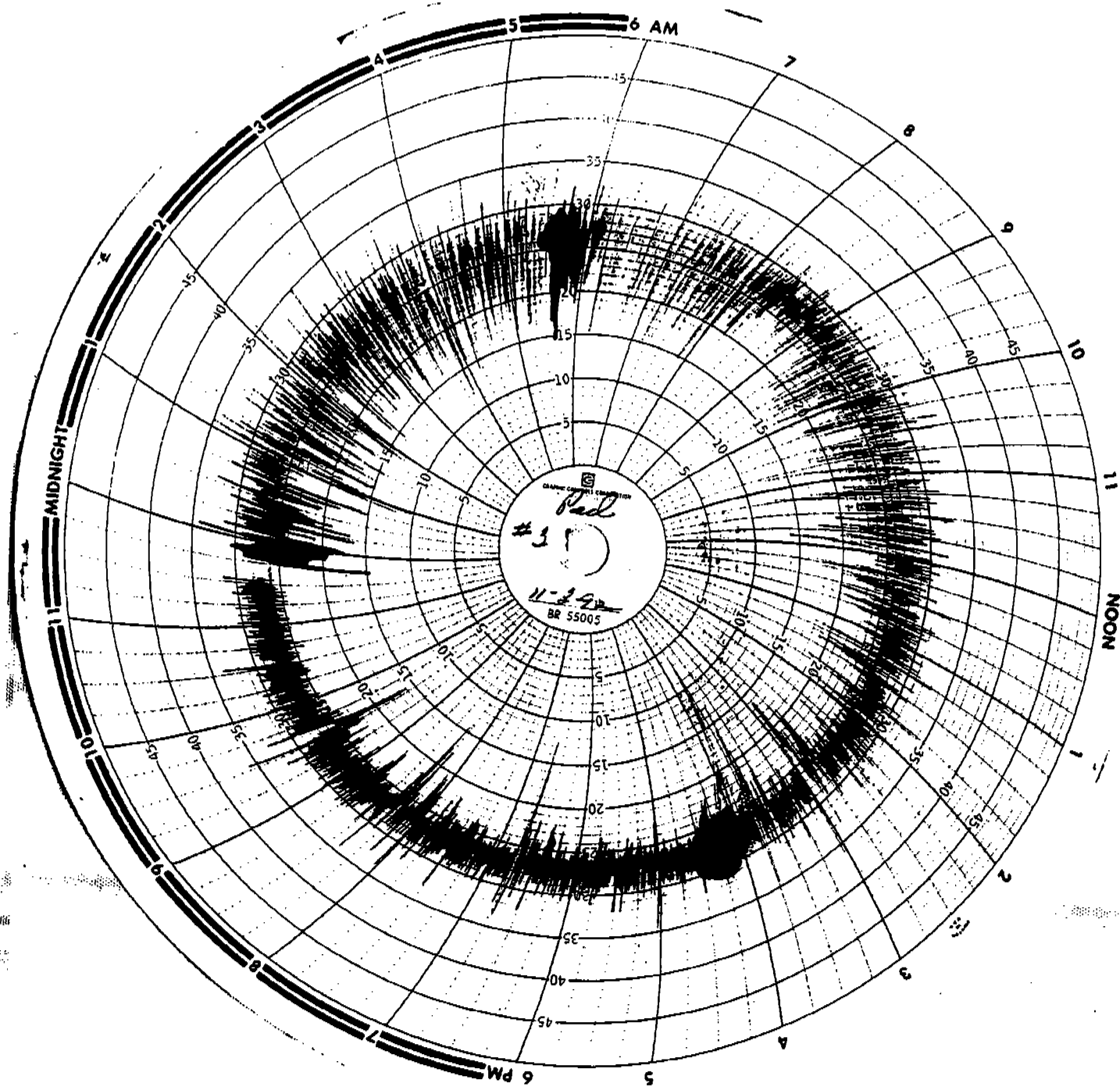


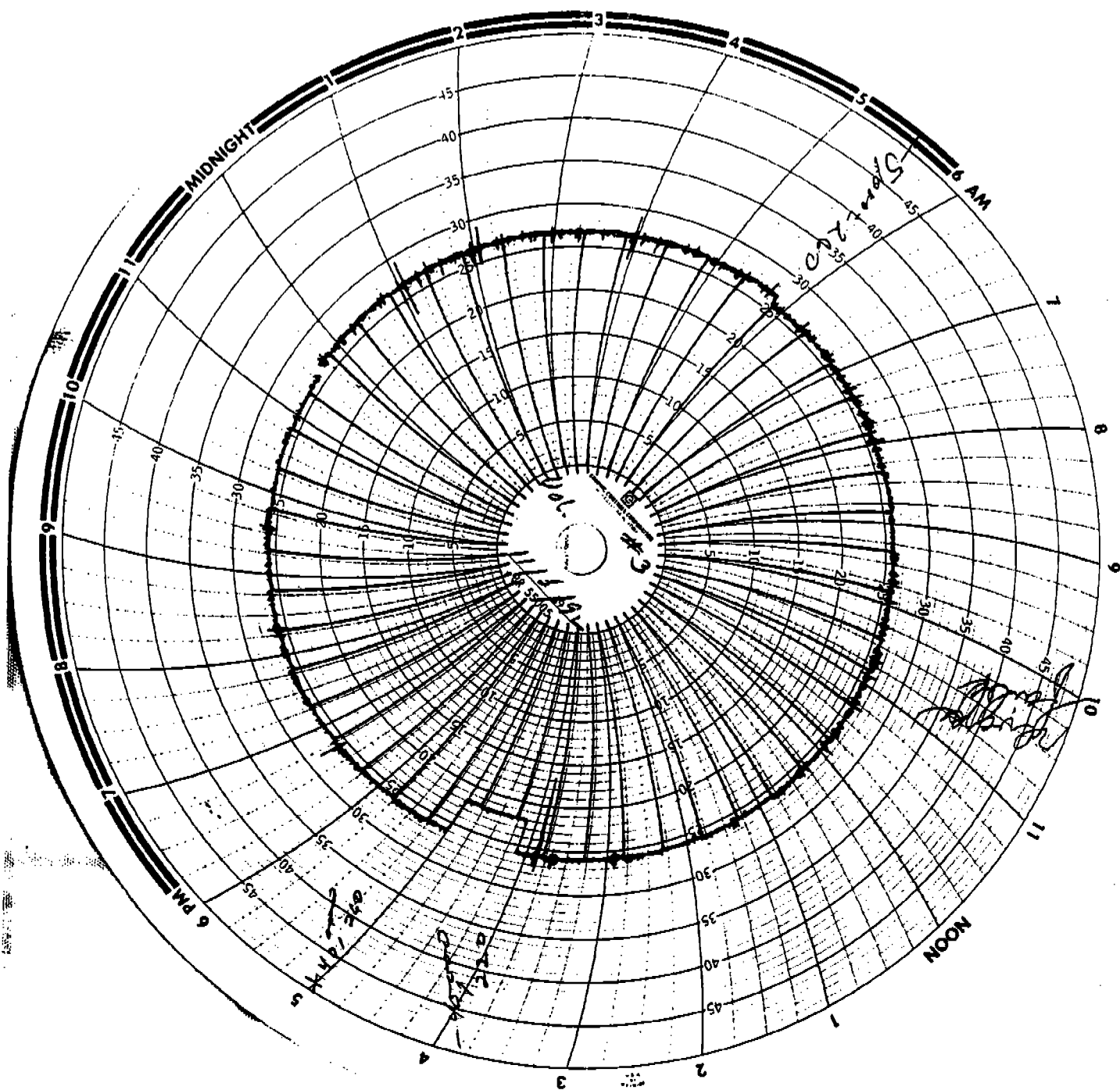


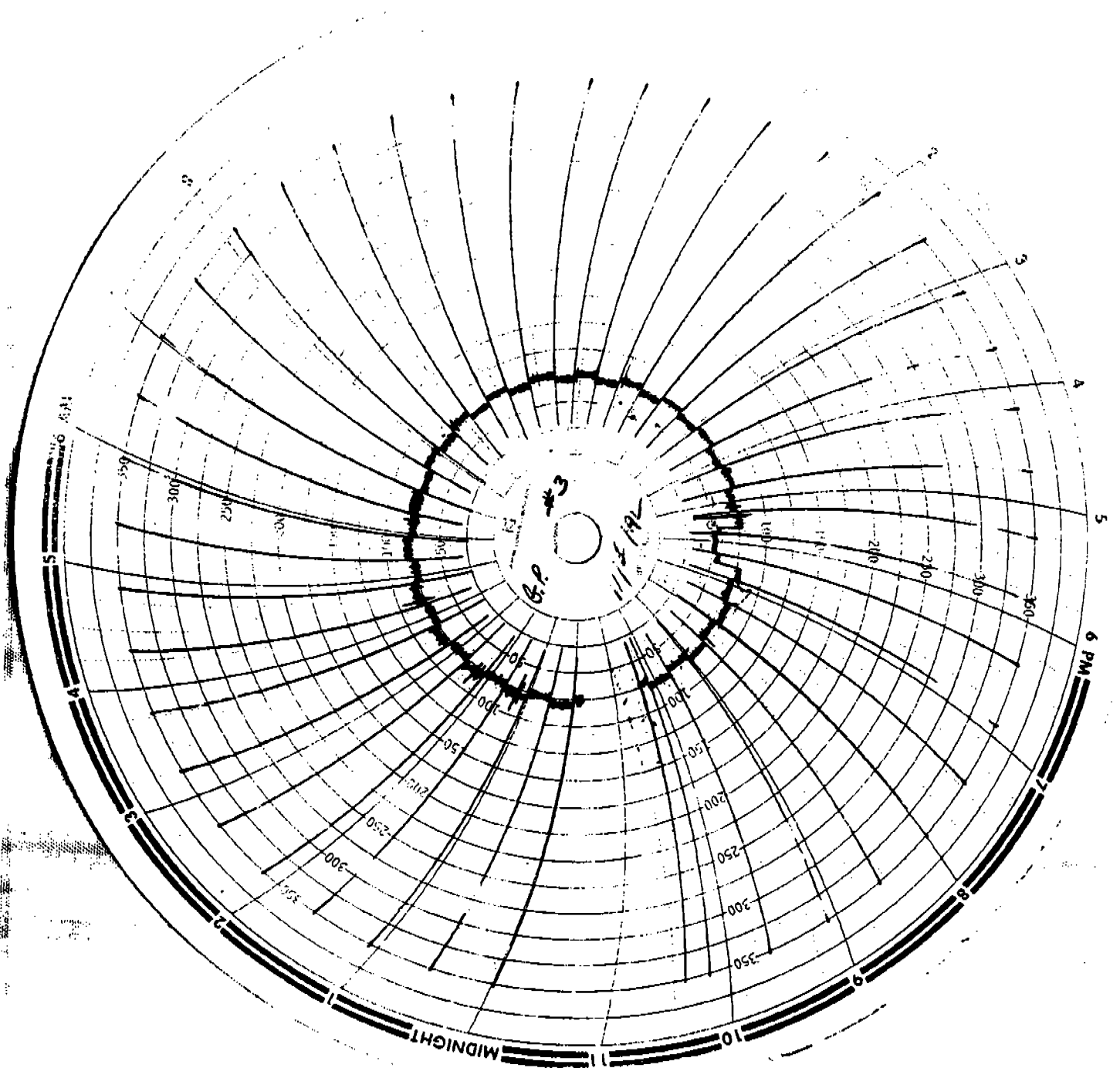


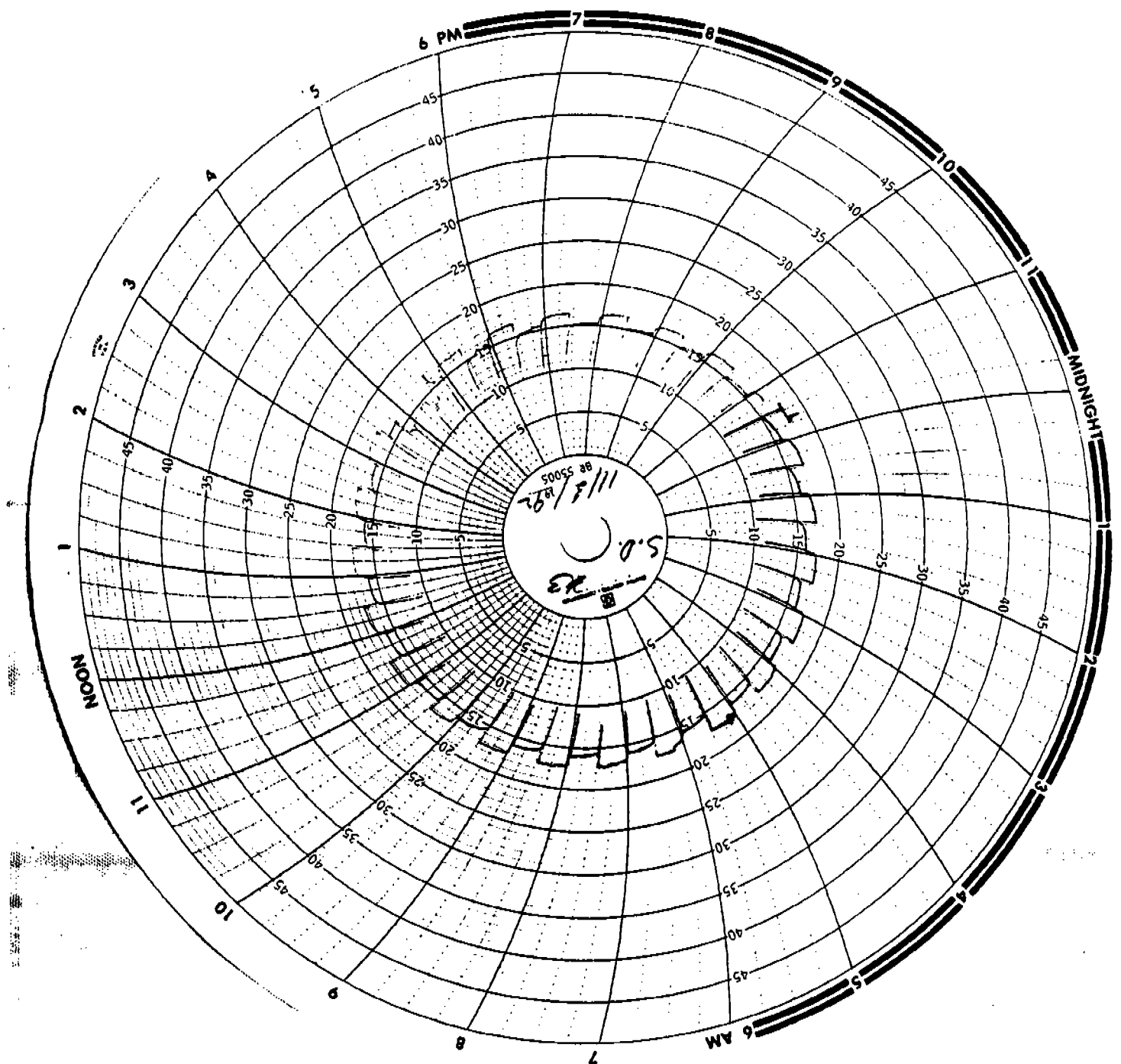


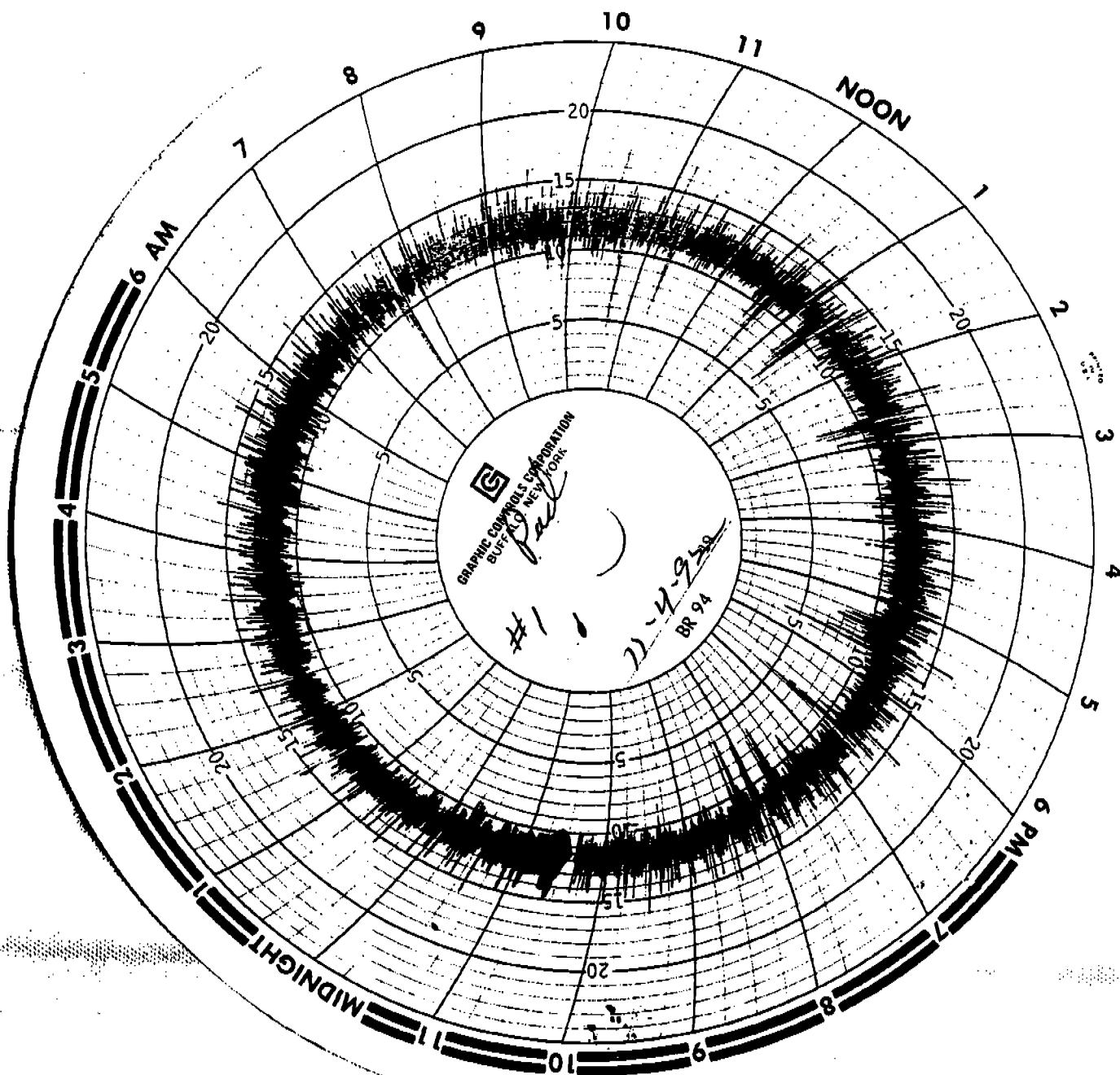


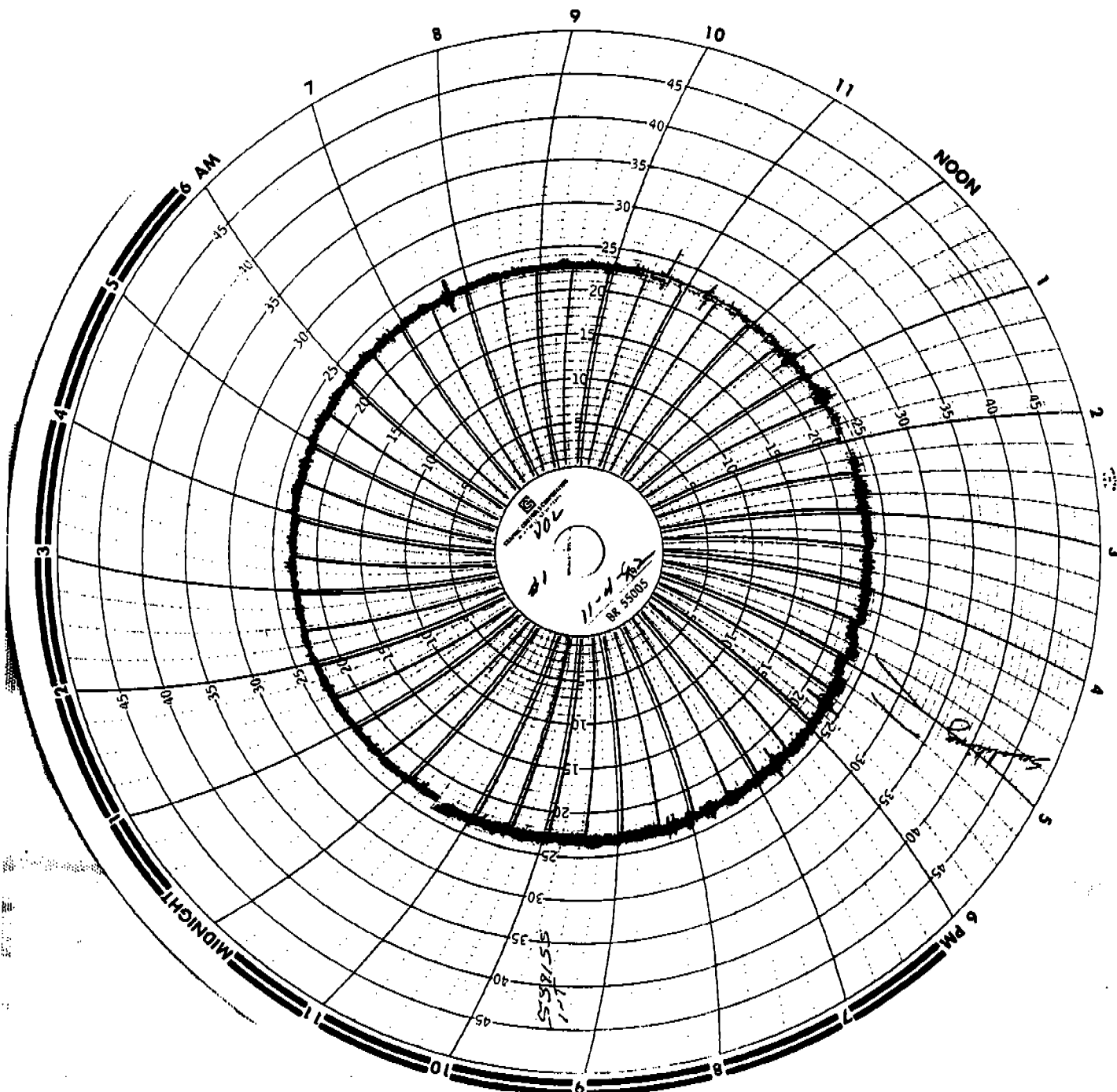


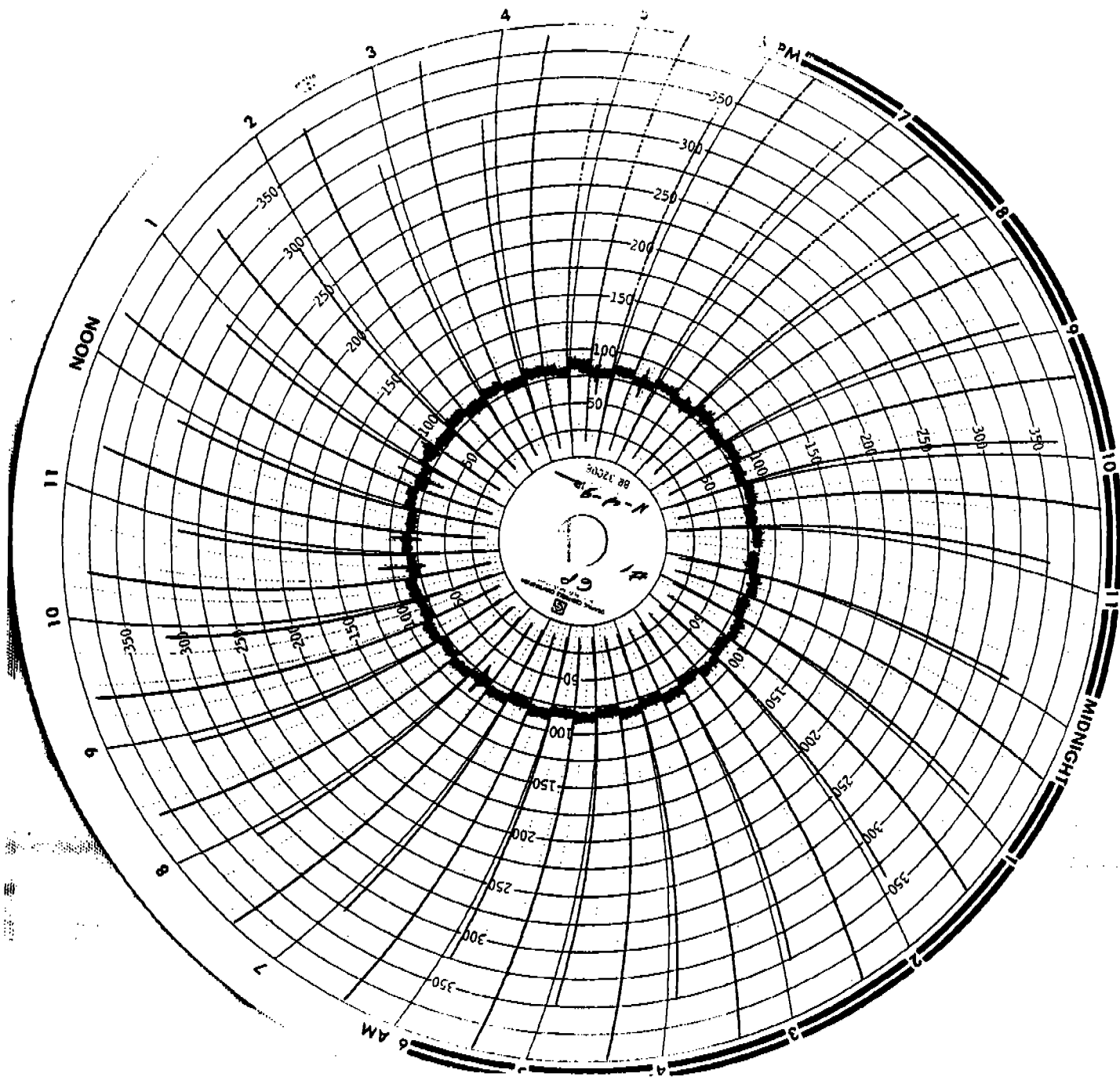


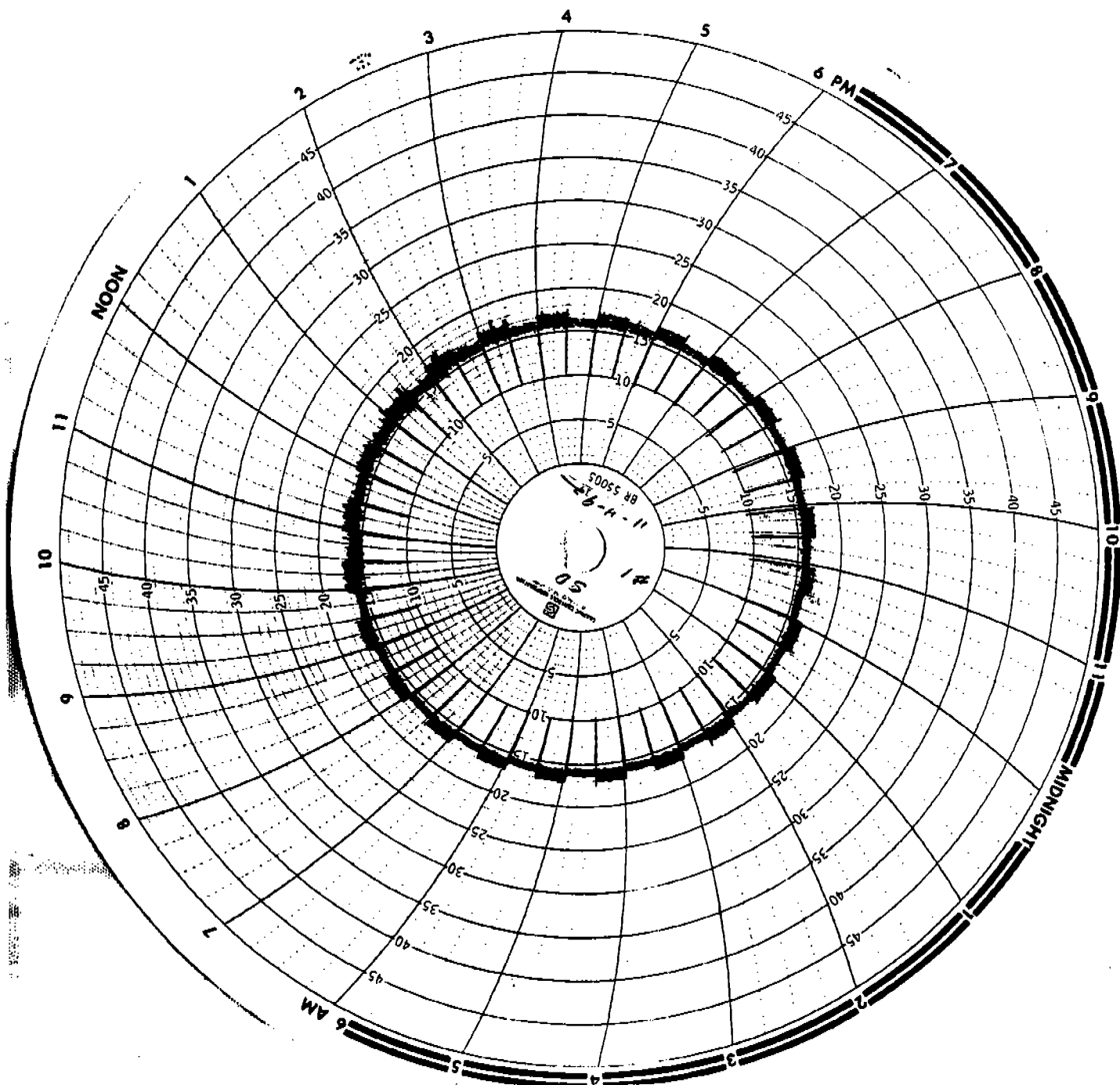


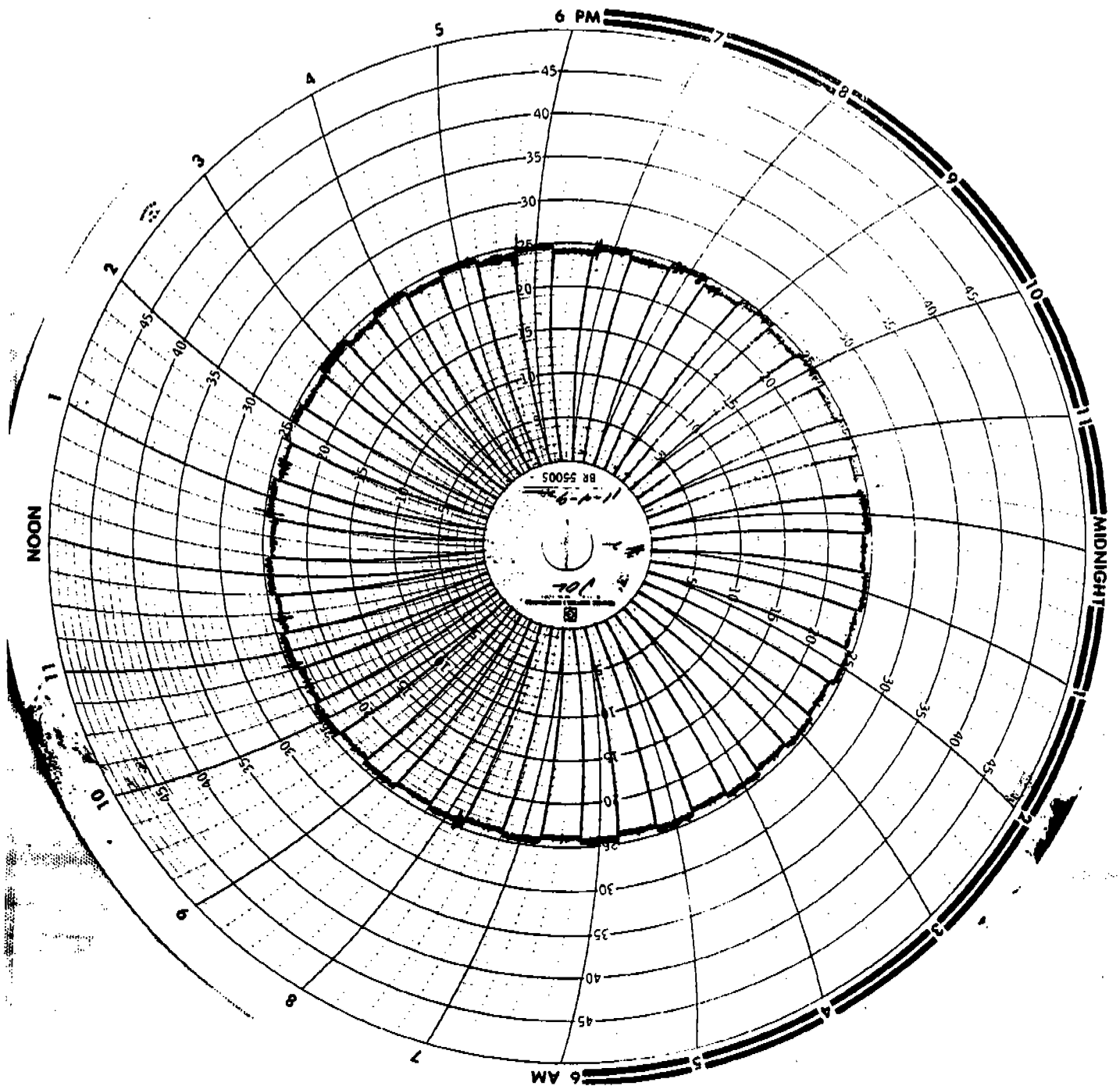


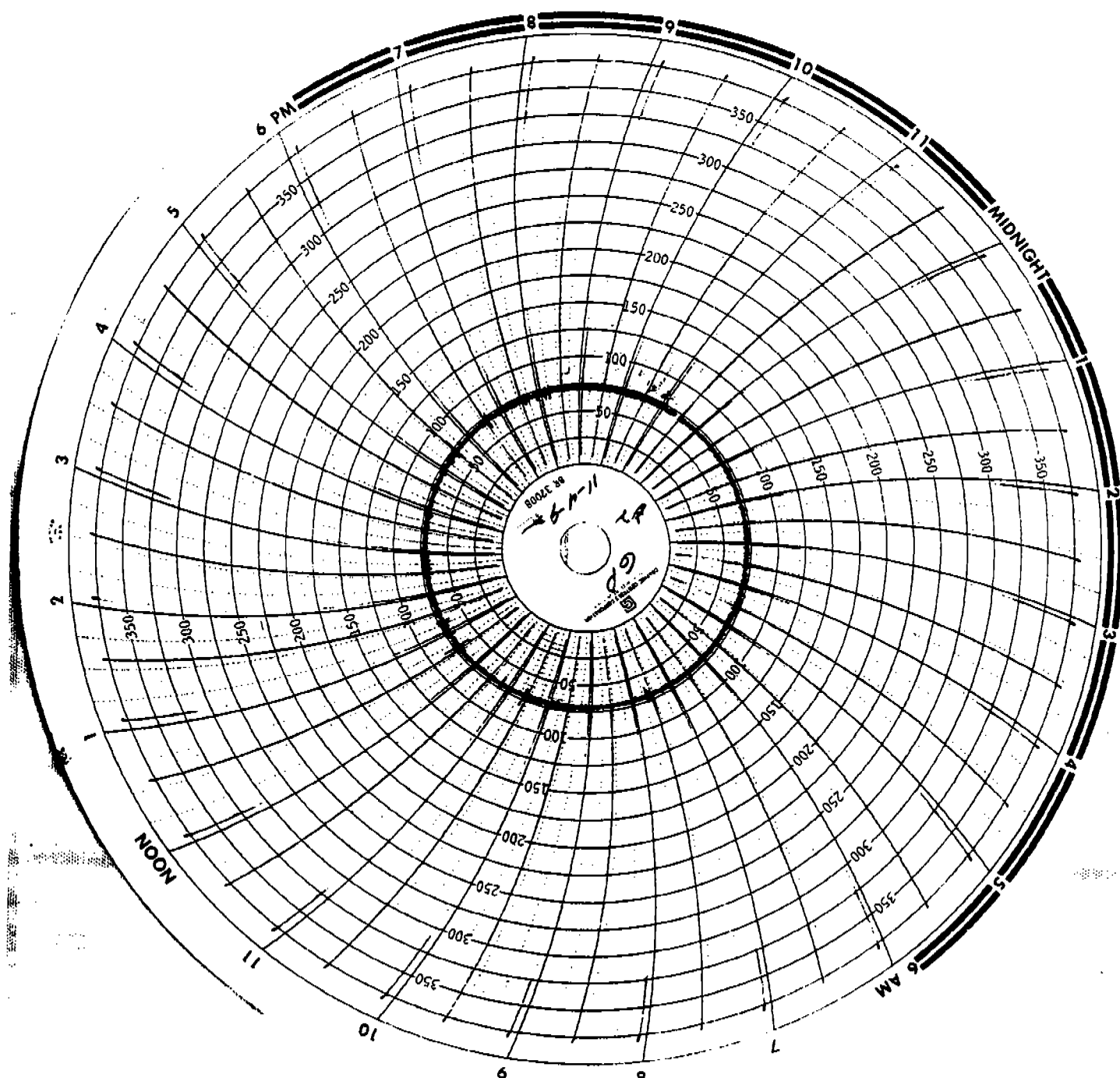


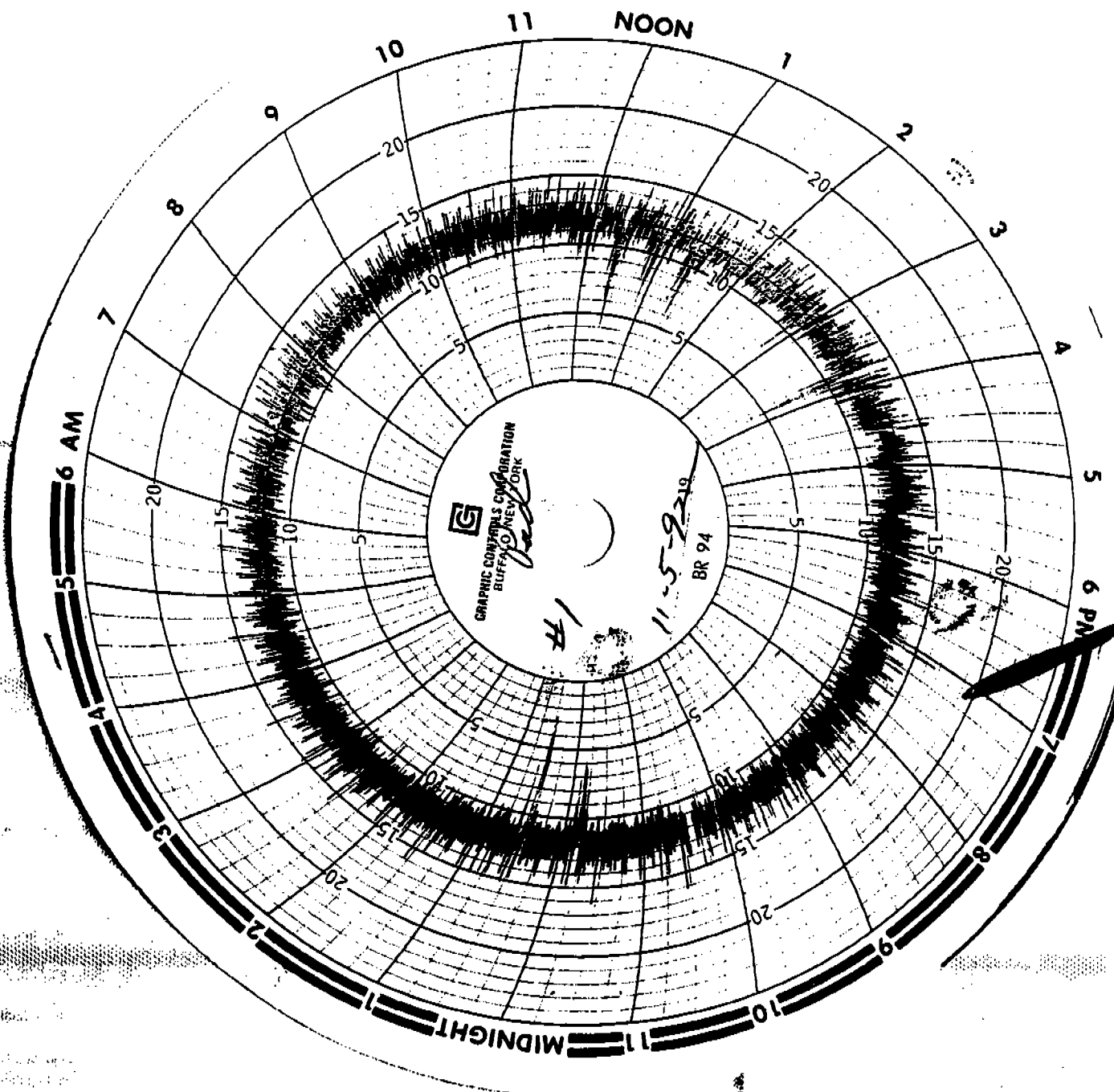


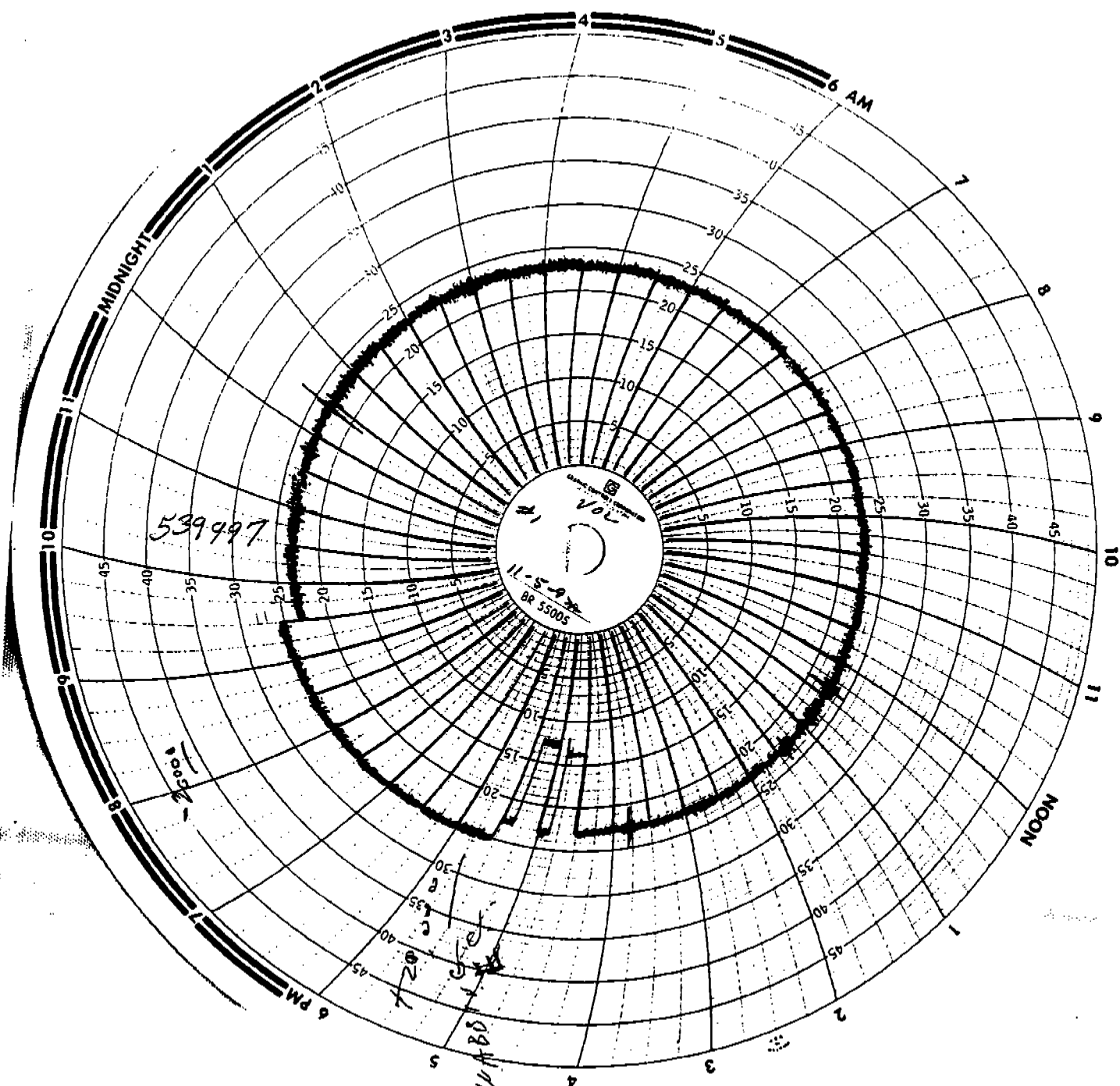


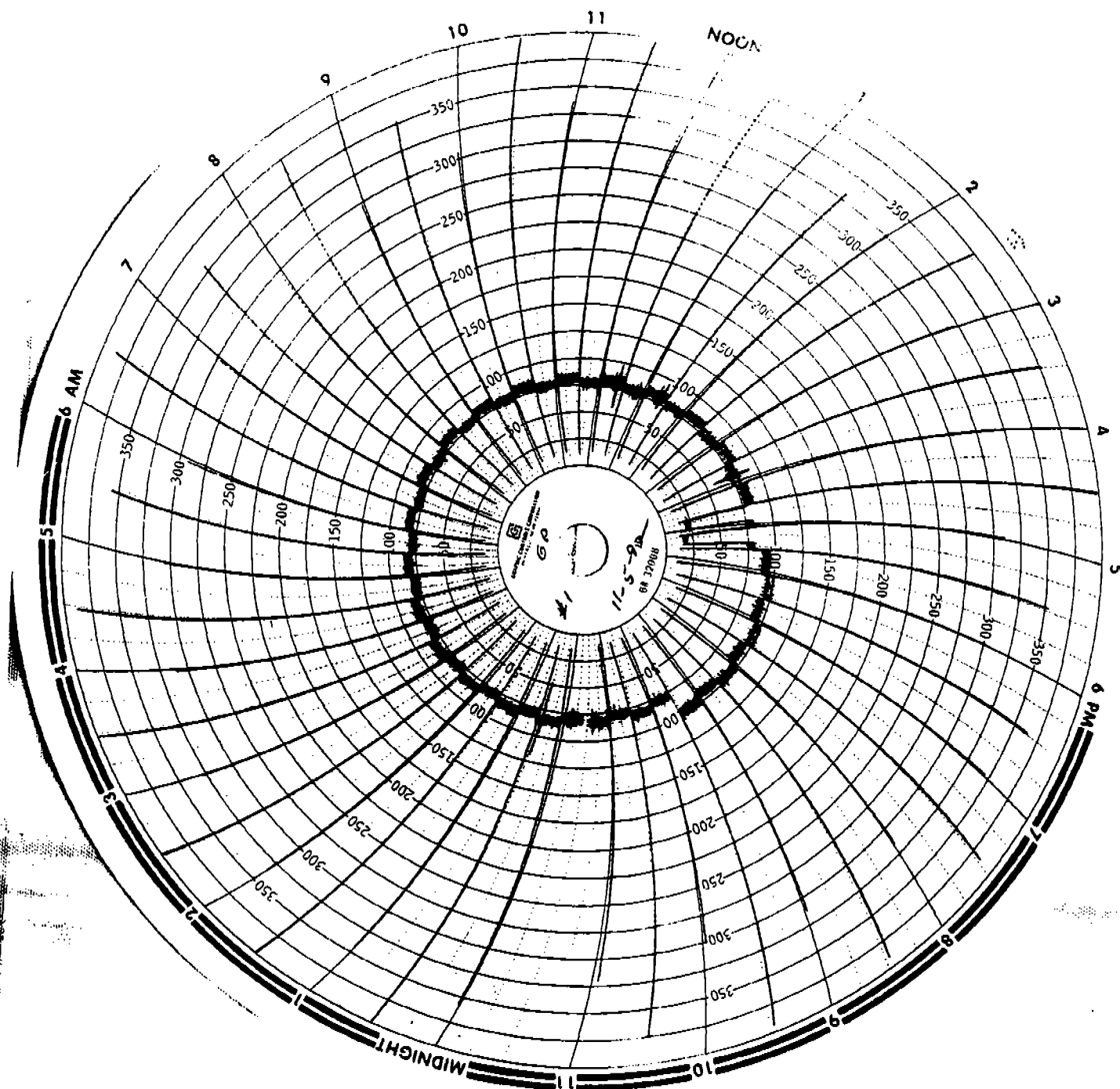


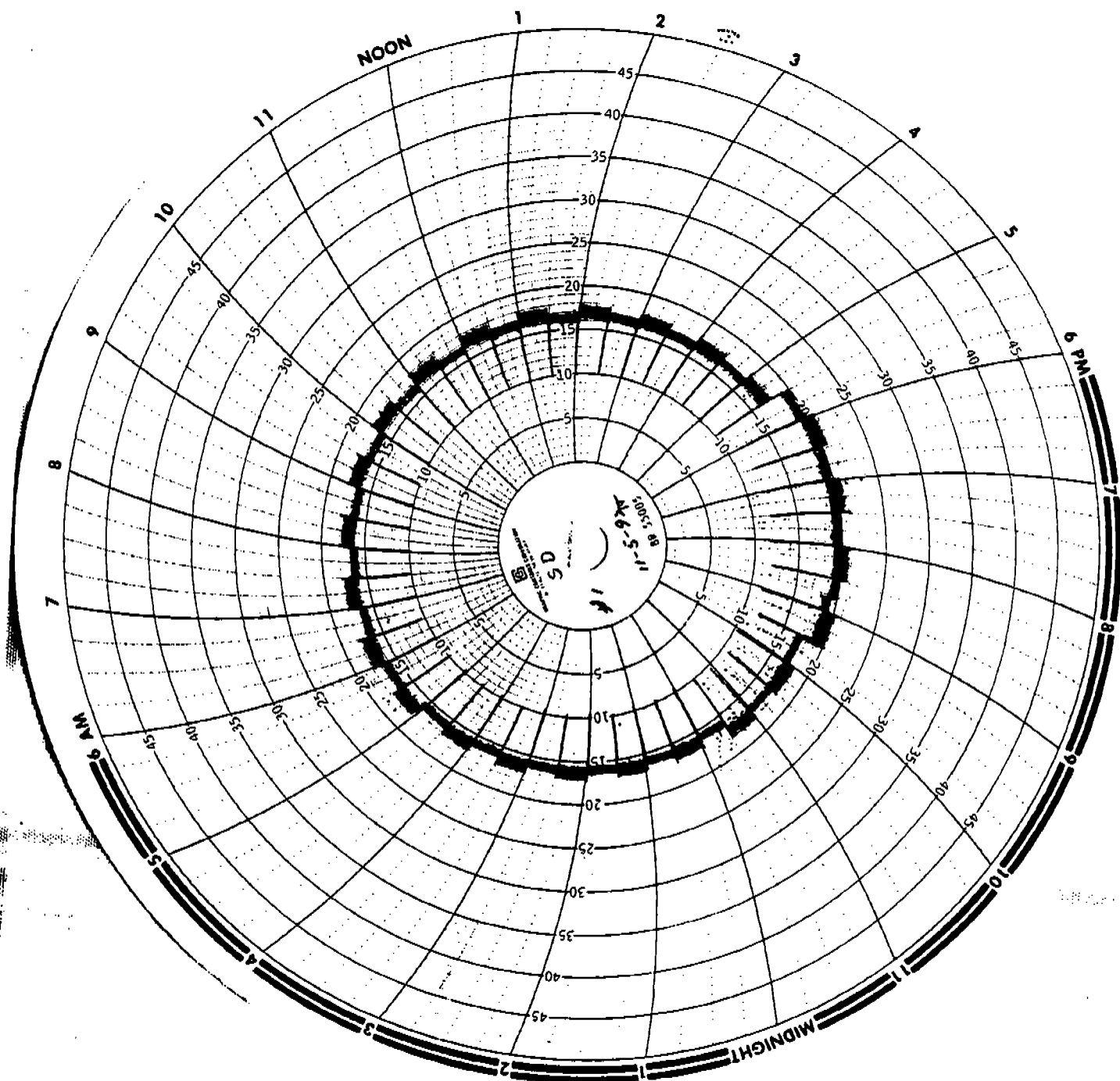


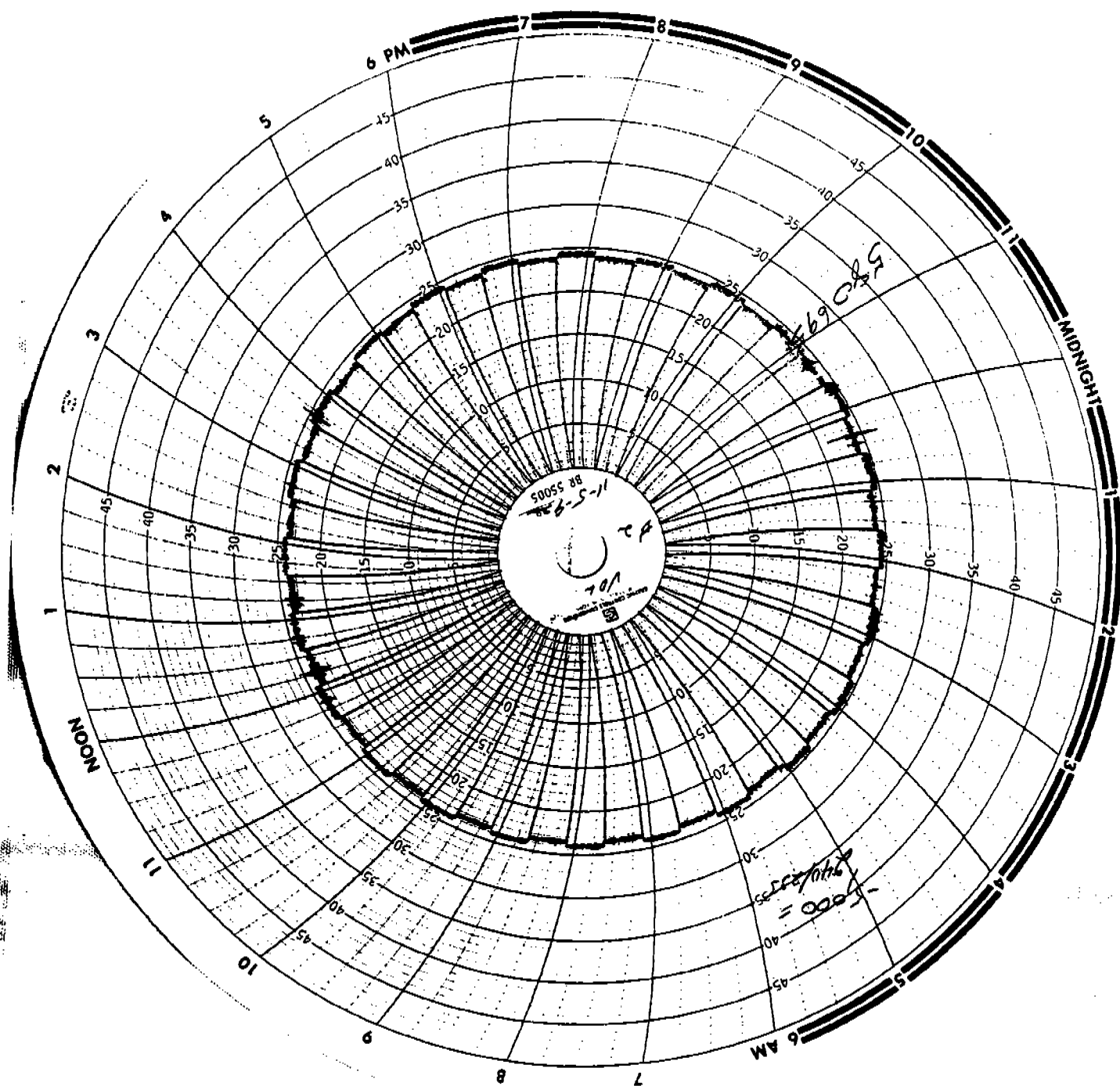


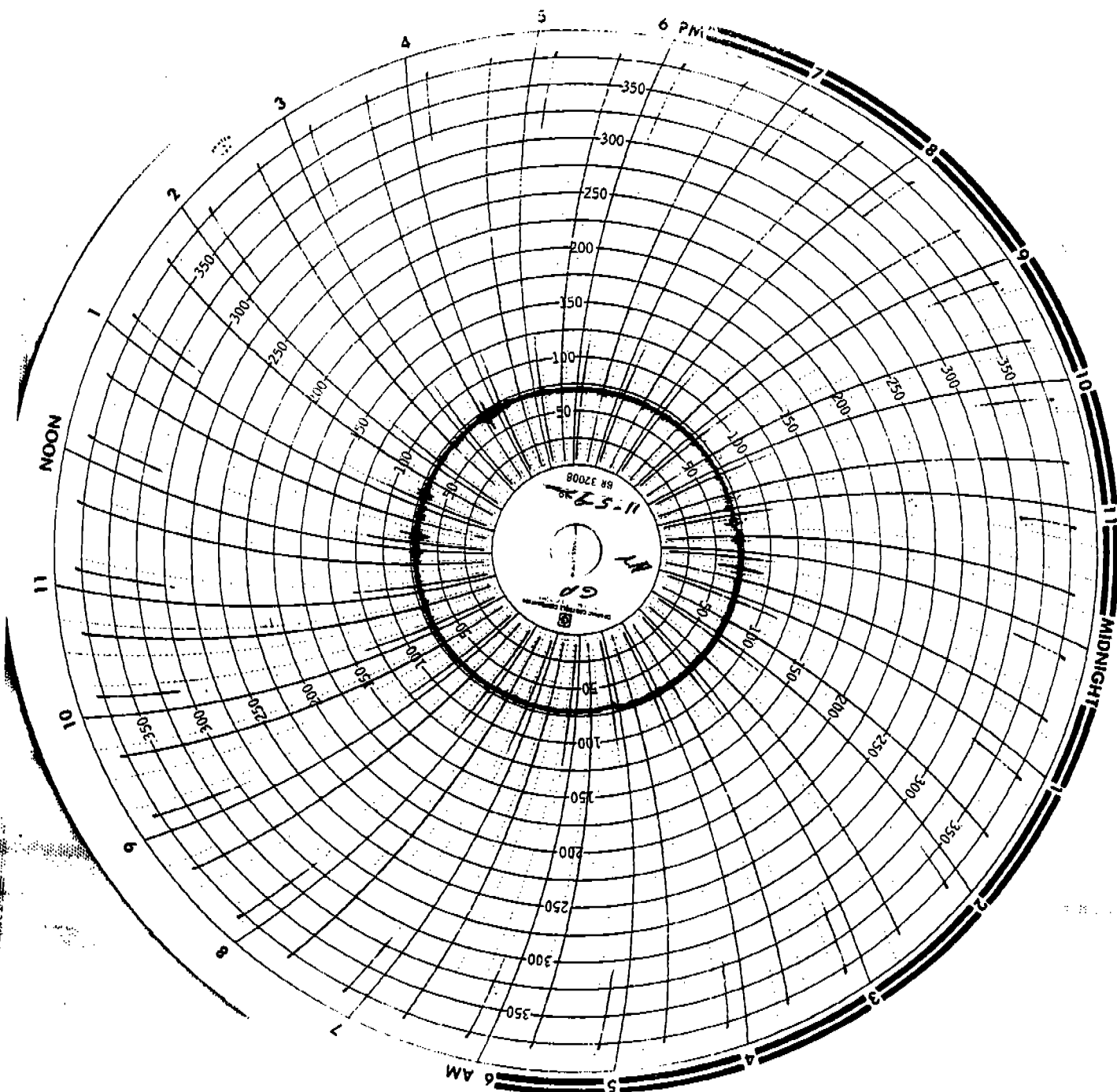


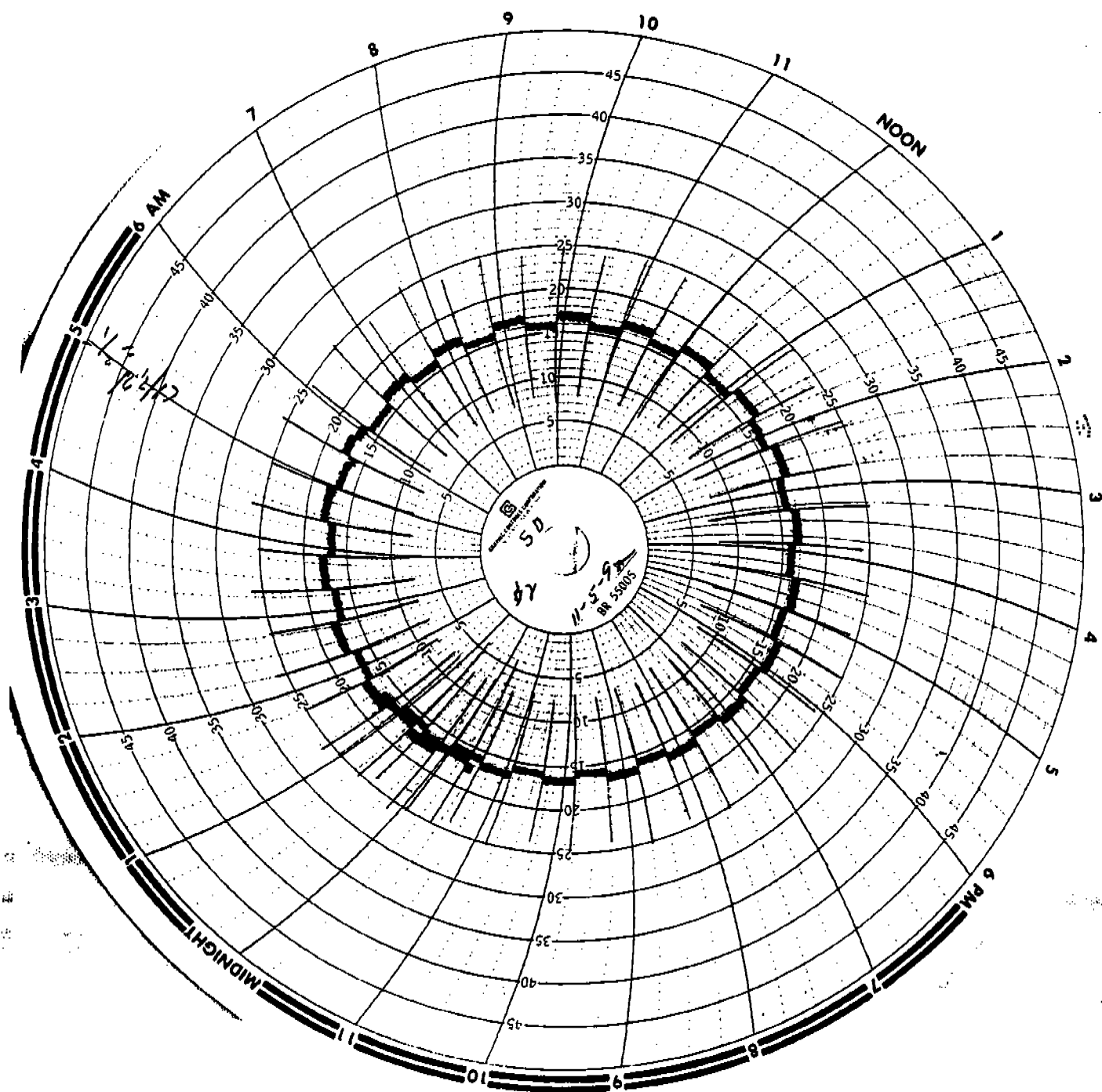


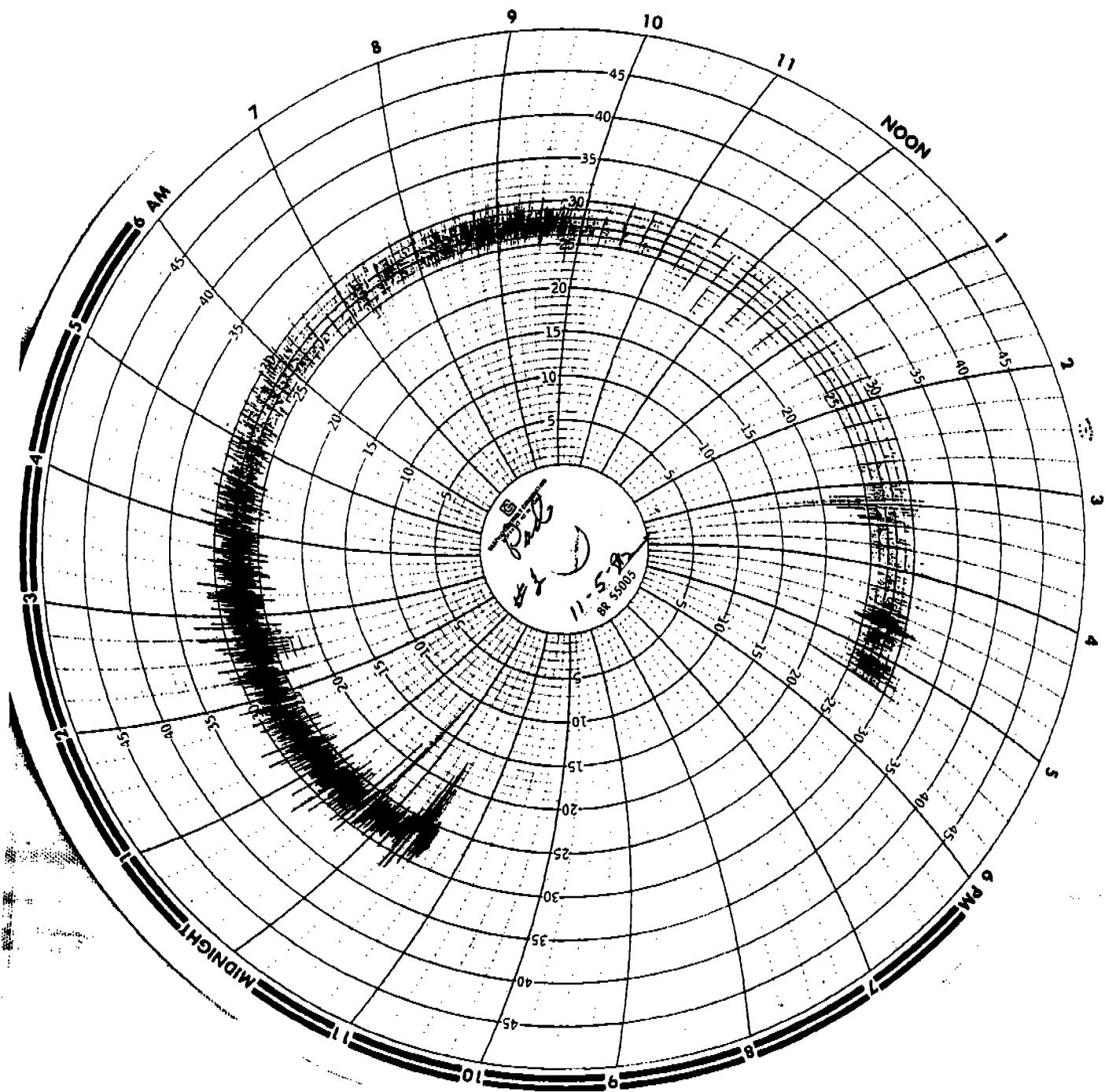


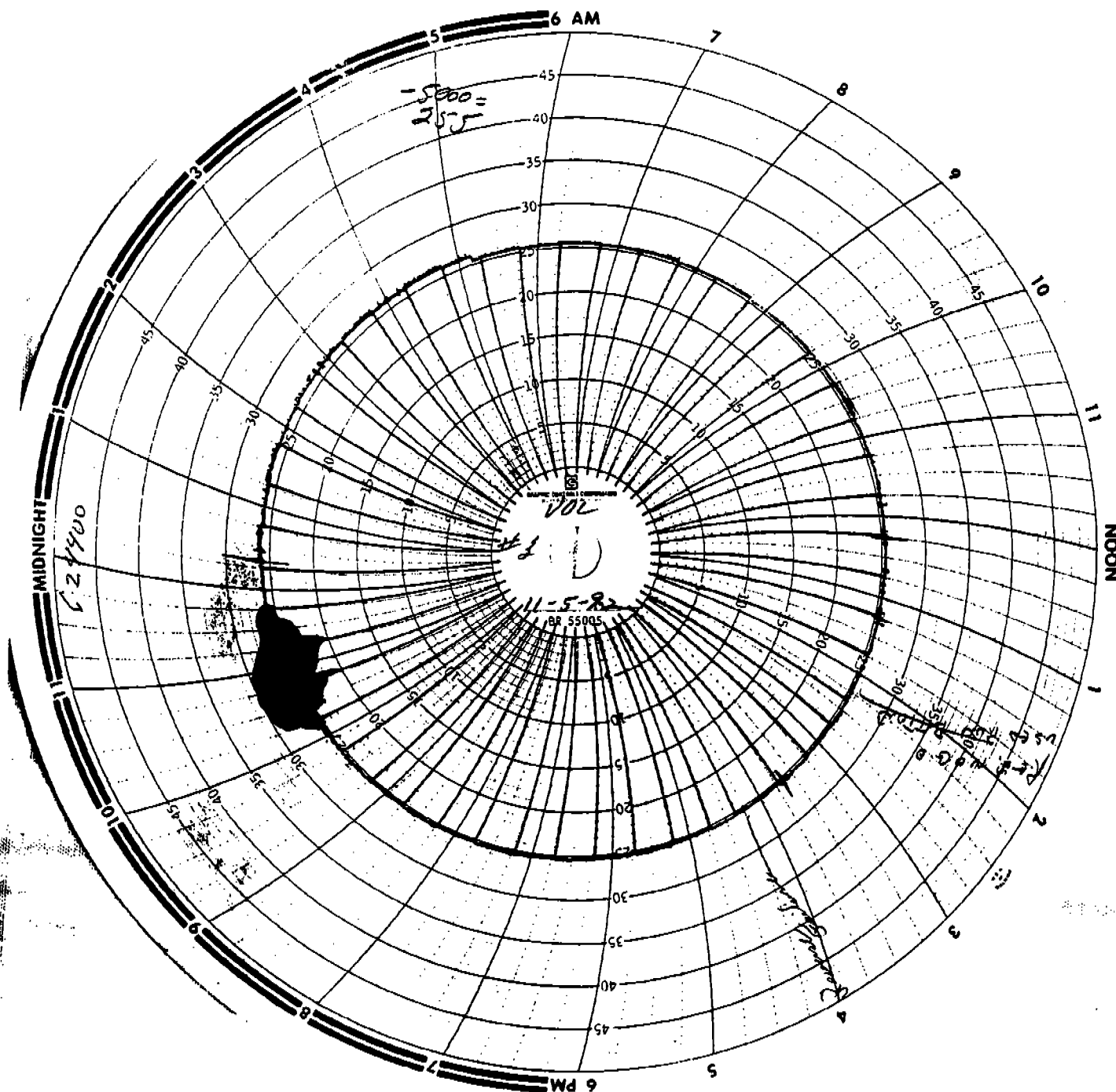


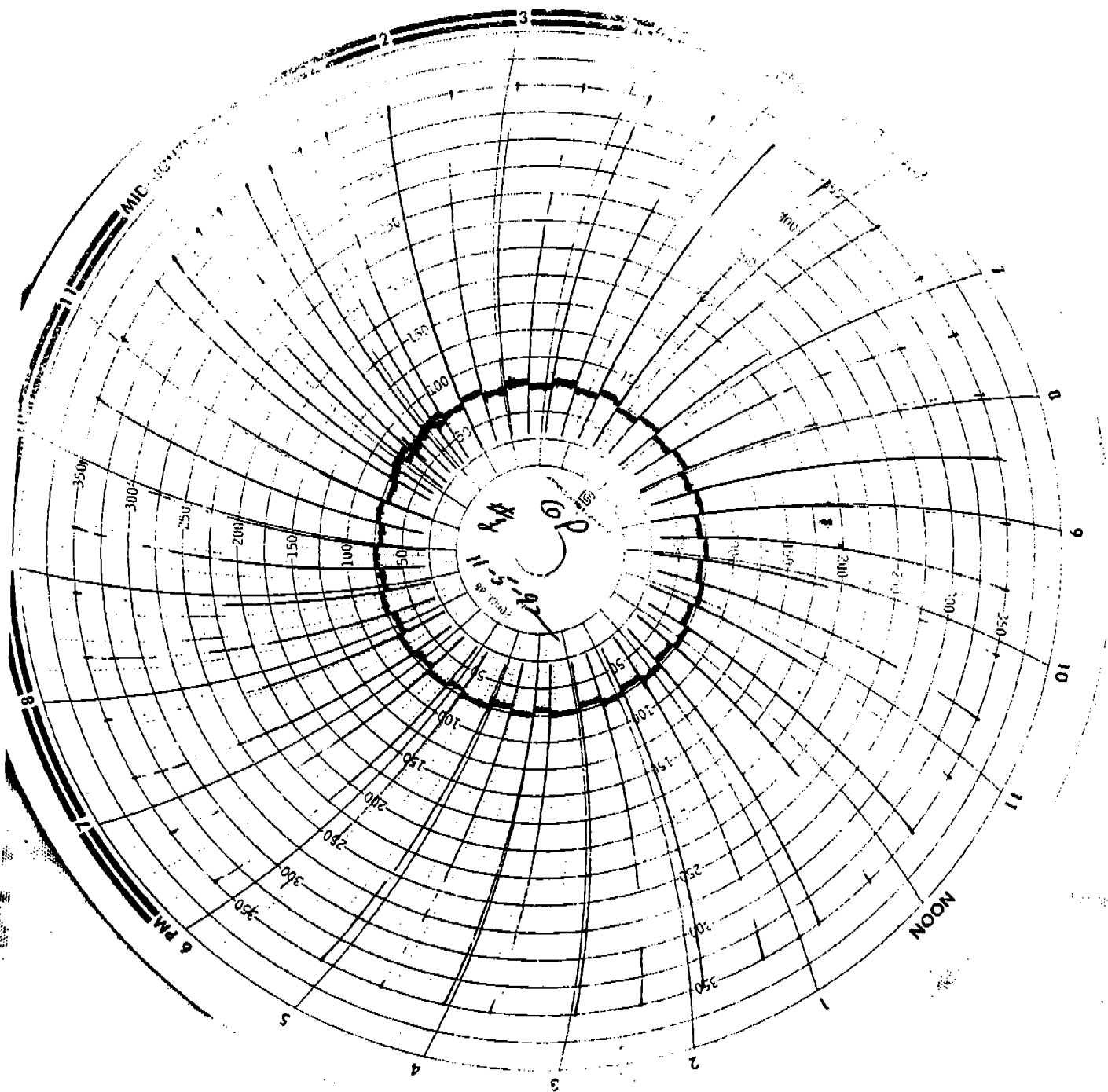


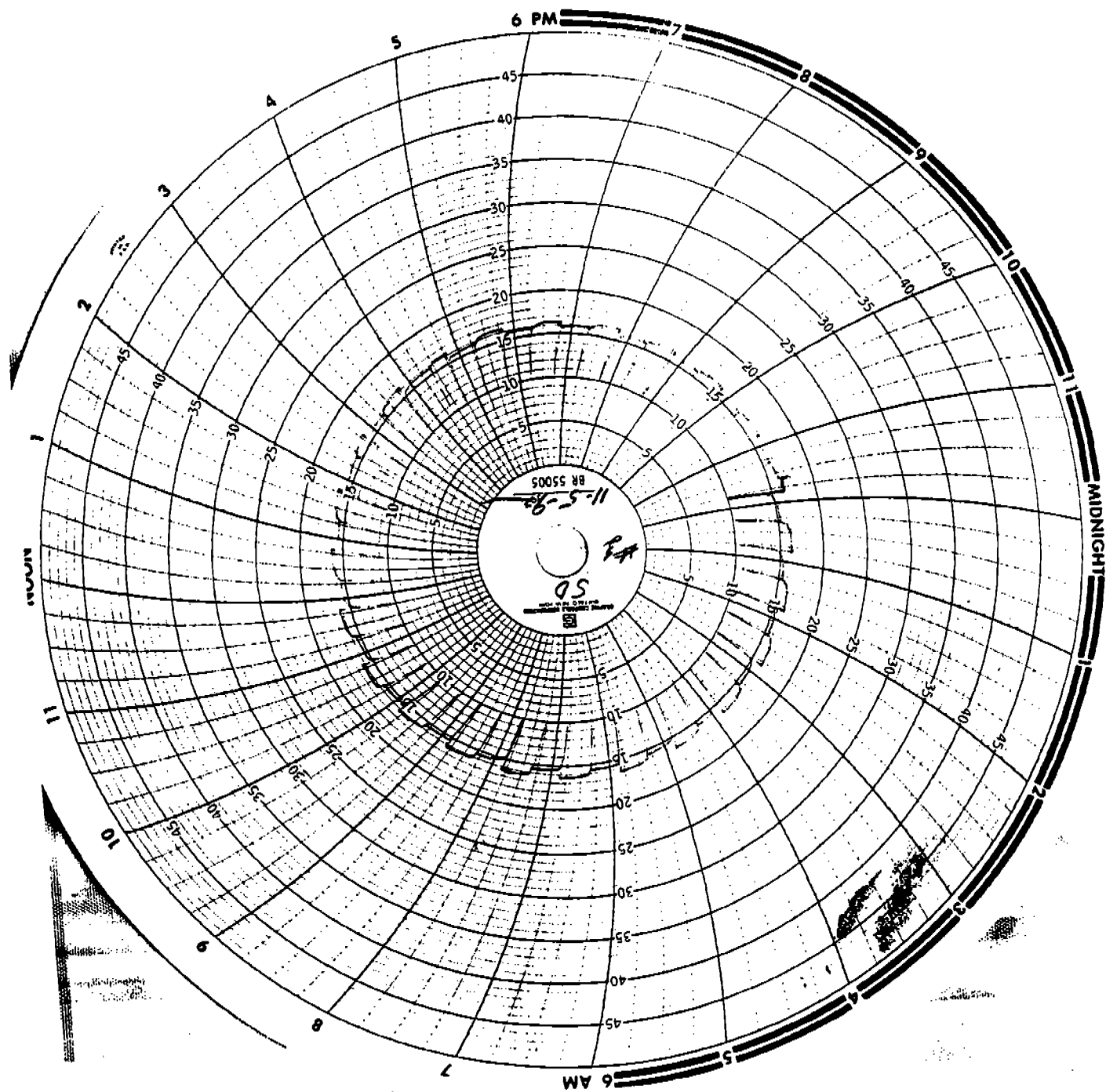












**COMPLIANCE DEMONSTRATION
1, 2, AND 3 BATTERY PUSHING EMISSIONS CONTROL**

**USS CLAIRTON WORKS
CLAIRTON, PA**

APPENDIX C

CALIBRATION RESULTS

CONTROL BOX CALIBRATION

THREE POINT CALIBRATION

BOX # 1 BP 28.80
DATE 10-16-92 OPERATOR TM

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 HALF STOP	12.42	80.0	0.000 5.000	28.80	88.0 105.0	96.5	0.50	411.710				
CALCULATION	12.42	540.0	5.013	28.80		556.5	28.84	5.002		1.0314		1.770
START HALF STOP	8.82	80.0	0.000 5.000	28.80	89.0 108.0	98.5	1.00	418.880				
CALCULATION	8.82	540.0	5.013	28.80		558.5	28.87	5.035		1.0270		1.779
START HALF STOP	6.20	80.0	0.000 5.000	28.80	89.0 111.0	100.0	2.00	425.730				
CALCULATION	6.20	540.0	5.013	28.80		560.0	28.95	5.020		1.0302		1.754
AVERAGE												

POST TEST

BOX # 1 BP 28.87
 DATE 01-21-93 OPERATOR KS

WET TEST METER				DRY TEST METER						METER COEFFICIENT Y	ORIFICE COEFFICIENT $\Delta H @$
TIME (min)	TEMP TW	VOLUME VM	PRESSURE PW	TEMP IN TI	TEMP OUT TO	TEMP AVG TA	ORIFICE PD	VOLUME VD			
START HALF STOP	8.87	71.0	0.000	28.87	76.0	80.0	1.00	478.129			
CALCULATION	8.87	531.0	5.013	28.87		538.0	28.94	5.096		0.9940	1.802
START HALF STOP	9.22	71.0	0.000	28.87	77.0	87.0	1.00	483.300			
CALCULATION	9.22	531.0	5.213	28.87		82.0		488.658			
START HALF STOP	10.75	71.0	0.000	28.87	79.0	85.0	1.00	488.558			
CALCULATION	10.75	531.0	6.015	28.87		82.0		494.850			
AVERAGE											
DIFFERENCE											
										0.9860	1.804
										4.42%	-2.03%

PRE-TEST MAGNEHELIC CALIBRATION

BOX# 1
DATE 10-16-92
OPERATOR TM

0 to 10" H2O RANGE

MAGNEHELIC ΔP	MANOMETER
0.50	0.50
1.00	1.05
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	0.50
0.40	0.40
0.30	0.30
0.20	0.20
0.10	0.10

0 to 5" H2O RANGE

MAGNEHELIC DELTA 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 10-16-92
OPERATOR TM

START CF	STOP CF	VOLUME CF	TIME (min)	LEAK RATE
DRY 410.100	410.310	0.210	10.000	0.007
WET 0.000	0.275	0.275		

PRE-TEST PYROMETER CHECK

PYROMETER CALIBRATION
DATE 04-28-88
OPERATOR AGL

DATE 10-16-92
OPERATOR TM

TEMP READING		TEMP	
mV input	°F	mV input	°F
0.18	40	0.18	40
0.40	50	0.40	50
0.84	70	0.84	70
1.29	90	1.29	90
1.74	110	1.74	110
2.66	150	2.66	150
3.82	200	3.82	200
6.09	300	6.09	300
8.31	400	8.31	400
10.57	500	10.57	500



CHESTER
ENVIRONMENTAL

POST-TEST MAGNEHELIC CALIBRATION

BOX# 1
DATE 01-21-83
OPERATOR KS

0 to 10" H2O RANGE

MAGNEHELIC DELTA 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 DELTA P	MANOMETER
0.49	0.50
0.40	0.40
0.30	0.30
0.20	0.20
0.10	0.10

0 to 5" H2O RANGE

MAGNEHELIC DELTA H	MANOMETER
4.00	4.00
3.00	3.00
2.00	2.00
1.00	1.00
0.49	0.50

POST-TEST LEAK CHECK

DATE 01-21-83
OPERATOR KS

	START CF	STOP CF	VOLUME CF	TIME (min)	LEAK RATE
DRY	494.925	495.101	0.176	10.000	-0.001
WET	0.000	0.170	0.170		

POST-TEST PYROMETER CHECK

DATE 04-28-88
OPERATOR AGL

DATE 01-21-83
OPERATOR KS

TEMP		TEMP		TEMP	
mV Input	°F	°F	°F	mV Input	°F
0.18	40	40	40	0.18	40
0.40	50	50	50	0.40	50
0.84	70	70	70	0.84	70
1.29	90	90	90	1.29	90
1.74	110	110	110	1.74	110
2.66	150	150	150	2.66	150
3.82	200	200	200	3.82	200
6.09	300	300	300	6.09	300
8.31	400	400	400	8.31	400
10.57	500	500	500	10.57	500

QA OFFICE AUDIT

ORIFICE BAPC-3 DATE 10-27-92 B.P. 28.80
 OPERATOR RPC BOX # 1

RUN		1		2		3	
INITIAL CF		637.400		644.700		652.100	
FINAL CF		644.540		651.841		659.280	
DIFFERENCE		7.140		7.141		7.180	
TEMP INITIAL		IN 73	OUT 70	IN 73	OUT 70	IN 74	OUT 71
TEMP 5 MIN		73	70	74	71	75	71
TEMP 10 MIN		72	70	74	71	75	72
TEMP 15 MIN		73	70	74	71	75	72
TEMP AVG		TEMP R	TEMP R	TEMP R	TEMP R	TEMP R	TEMP R
		71.375	531.375	72.25	532.25	73.125	533.125
TIME MINUTES		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.		°F 75.0	°C 23.9	°F 75.0	°C 23.9	°F 75.0	°C 23.9
VACUUM IN HG		18.0		18.0		18.0	
DGM CAL Y		1.0295		1.0295		1.0295	
STD CF		7.070		7.059		7.086	
STD CUBIC METERS		0.2002		0.1989		0.2007	



CHESTER
ENVIRONMENTAL

CONTROL BOX CALIBRATION

THREE POINT CALIBRATION

BOX # 3 BP 28.8 In. Hg
DATE 05-06-92 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												
HALF		70.0	0.000	28.80	101.0	84.0	92.5	0.50	985.600			
STOP	11.73		5.000						990.906			
CALCULATION	11.73	530.0	5.013	28.80			552.5	28.84	5.306	0.9835		1.532
START												
HALF		70.0	0.000	28.80	106.0	88.0	97.0	1.00	991.350			
STOP	8.60		5.000						996.656			
CALCULATION	8.60	530.0	5.013	28.80			557.0	28.87	5.306	0.9903		1.634
START												
HALF		70.0	0.000	28.80	112.0	90.0	101.0	2.00	997.200			
STOP	6.20		5.000						1002.475			
CALCULATION	6.20	530.0	5.013	28.80			561.0	28.95	5.275	1.0007		1.696
AVERAGE										0.9915		1.618

POST TEST

BOX # 3 BP 28.90 in. Hg
 DATE 01-05-93 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	28.90								
HALF		70.0			101.0	89.0	95.0	1.25	126.900			
STOP	7.70		5.000						131.974			
CALCULATION	7.70	530.0	5.013	28.90			555.0	28.99	5.074		1.0312	1.638
START			0.000	28.90								
HALF		70.0			104.0	90.0	97.0	1.25	132.300			
STOP	7.70		5.000						137.421			
CALCULATION	7.70	530.0	5.013	28.90			557.0	28.99	5.121		1.0254	1.632
START			0.000	28.90								
HALF		70.0			105.0	90.0	97.5	1.25	137.800			
STOP	7.78		5.000						142.930			
CALCULATION	7.78	530.0	5.013	28.90			557.5	28.99	5.130		1.0245	1.664
AVERAGE												
DIFFERENCE											1.0270	1.645
											-3.5%	-1.6%

PRE-TEST MAGNEHELIC CALIBRATION

BOX# 3
DATE 05-04-82
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	0.50
0.40	0.40
0.30	0.30
0.20	0.20
0.10	0.10

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

PRE-TEST LEAK CHECK

DATE 05-05-92
OPERATOR RPC

	START CF	STOP CF	VOLUME CF	TIME (min)	LEAK RATE
DRY	985.075	985.288	0.213	10.000	-0.010
WET	0.000	0.112	0.112		

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 05-04-92
OPERATOR RPC

VOLTAGE INPUT (mV)	TARGET TEMP (°F)	TEMP READING (°F)
0.18	40	40.0
0.40	50	50.0
0.84	70	69.0
1.29	90	89.0
1.74	110	109.0
2.66	150	150.0
3.82	200	201.0
6.09	300	301.0
8.31	400	401.0
10.57	500	501.0

POST-TEST MAGNEHELIC CALIBRATION

BOX# 3
DATE 01-05-93
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	0.50
0.40	0.40
0.30	0.30
0.20	0.20
0.10	0.10

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 01-05-93
OPERATOR RPC

	START CF	STOP CF	VOLUME CF	TIME (min)	LEAK RATE
DRY	125.610	125.856	0.246	10.000	-0.0004
WET	0.000	0.242	0.242		

PYROMETER CALIBRATION

DATE 04-28-86
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

POST-TEST PYROMETER CHECK

DATE 01-07-93
OPERATOR RPC

VOLTAGE INPUT (mV)	TARGET TEMP (°F)	TEMP READING (°F)
0.18	40	39.0
0.40	50	49.0
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	400.0
10.57	500	500.0

QA ORIFICE AUDIT

ORIFICE OPERATOR BAPC-3 RPC

DATE BOX #

05-05-92 3

B.P.

28.80

RUN	1	2	3
INITIAL CF	4.800	12.480	20.050
FINAL CF	12.287	19.912	27.566
DIFFERENCE	7.487	7.432	7.516
TEMP INITIAL	IN 80 OUT 77	IN 83 OUT 79	IN 87 OUT 82
TEMP 5 MIN	81 78	84 80	87 83
TEMP 10 MIN	82 78	85 81	89 83
TEMP 15 MIN	83 79	87 82	89 84
TEMP AVG	TEMP R 79.75 539.75	TEMP R 82.625 542.625	TEMP R 85.5 545.5
TIME (MIN.)	15.00	15.00	15.00
ORIFICE	IN WATE 0.65 IN HG 0.05	IN WATER 0.65 IN HG 0.05	IN WATER 0.65 IN HG 0.05
METER PRESSURE	28.85	28.85	28.85
AMBIENT TEMP.	°F 75.0 °C 23.9	°F 75.0 °C 23.9	°F 75.0 °C 23.9
VACUUM IN HG	19.0	19.0	19.0
DGM CALY	0.9915	0.9915	0.9915
STD CF	7.028	6.939	6.981
STD CUBIC METERS	0.1990	0.1965	0.1977

CONTROL BOX CALIBRATION

THREE POINT CALIBRATION

BOX # 4 BP 28.9 in. Hg
DATE 06-03-92 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	28.90								
HALF		73.0			93.0	89.0	91.0	0.50	525.800			
STOP	12.17		5.000						531.165			
CALCULATION	12.17	533.0	5.013	28.90			551.0	28.94	5.365			1.667
START			0.000	28.90								
HALF		73.0			94.0	90.0	92.0	1.00	531.500	0.9646		
STOP	8.85		5.000						536.800			
CALCULATION	8.85	533.0	5.013	28.90			552.0	28.97	5.300	0.9770		1.760
START			0.000	28.90								
HALF		73.0			94.0	90.0	92.0	2.00	537.600			
STOP	6.40		5.000						542.899			
CALCULATION	6.40	533.0	5.013	28.90			552.0	29.05	5.299	0.9747		1.841
AVERAGE										0.9721		1.756



Keystone Environmental Resources

Air Quality Engineering

POST TEST

BOX # 4 BP 29.05 in. Hg
 DATE 01-07-93 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	29.05	77.0	76.0	76.5	1.00	494.100			
HALF		70.0										
STOP	8.63		5.000						499.250			
CALCULATION	8.63	530.0	5.013	29.05			536.5	29.12	5.150		0.9828	1.694
START			0.000	29.05	80.0	79.0	79.5	1.00	499.600			
HALF		70.0										
STOP	8.65		5.000						504.766			
CALCULATION	8.65	530.0	5.013	29.05			539.5	29.12	5.166		0.9852	1.692
START			0.000	29.05	83.0	81.0	82.0	1.00	505.100			
HALF		70.0										
STOP	8.61		5.000						510.247			
CALCULATION	8.61	530.0	5.013	29.05			542.0	29.12	5.147		0.9934	1.669
AVERAGE											0.9871	1.685
DIFFERENCE											-1.594	4.294



Keystone Environmental Resources

Air Quality Engineering

PRE-TEST MAGNEHELIC CALIBRATION

BOX# 4
DATE 06-03-92
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	0.50
	0.40	0.40
	0.30	0.30
	0.20	0.20
	0.10	0.10

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

PRE-TEST LEAK CHECK

DATE 06-03-92
OPERATOR RPC

	START CF	STOP CF	VOLUME CF	TIME (min)	LEAK RATE
DRY	508.320	508.433	0.113	10.000	-0.000
WET	0.000	0.111	0.111		

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 06-03-92
OPERATOR RPC

VOLTAGE INPUT (mV)	TARGET TEMP (°F)	TEMP READING (°F)
0.18	40	40.0
0.40	50	50.0
0.84	70	69.0
1.29	90	90.0
1.74	110	109.0
2.66	150	150.0
3.82	200	200.0
6.09	300	300.0
8.31	400	400.0
10.57	500	500.0



Keystone Environmental Resources

Air Quality Engineering

POST-TEST MAGNEHELIC CALIBRATION

BOX# 4

DATE 01-07-93

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	0.50
0.40	0.40
0.30	0.30
0.20	0.20
0.10	0.10

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 01-07-93

OPERATOR RPC

	START CF	STOP CF	VOLUME CF	TIME (min)	LEAK RATE
DRY	493.445	493.574	0.129	10.000	-0.0008
WET	0.000	0.121	0.121		

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

POST-TEST PYROMETER CHECK

DATE 01-07-93

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	91.0
1.74	110	111.0
2.66	150	151.0
3.82	200	201.0
6.09	300	301.0
8.31	400	402.0
10.57	500	502.0



Keystone Environmental Resources

Air Quality Engineering

QA ORIFICE AUDIT

ORIFICE OPERATOR BAPC-3
RPC

DATE
BOX #

12-07-92 4

B.P.

28.85

RUN	1	2	3
INITIAL CF	483.900	496.500	504.600
FINAL CF	491.400	504.010	512.121
DIFFERENCE	7.500	7.510	7.521
TEMP INITIAL	IN 71 OUT 69	IN 78 OUT 75	IN 82 OUT 80
TEMP 5 MIN	74 73	78 77	83 80
TEMP 10 MIN	75 74	80 78	85 81
TEMP 15 MIN	78 76	81 79	85 83
TEMP AVG	TEMP R 73.75 533.75	TEMP R 78.25 538.25	TEMP R 82.375 542.375
TIME (MIN.)	15.00	15.00	15.00
ORIFICE	IN WATER 0.65 IN HG 0.05	IN WATER 0.65 IN HG 0.05	IN WATER 0.65 IN HG 0.05
METER PRESSURE	28.90	28.90	28.90
AMBIENT TEMP.	°F 75.0 °C 23.9	°F 75.0 °C 23.9	°F 75.0 °C 23.9
VACUUM IN HG	19.0	19.0	19.0
DGM CAL Y	0.9721	0.9721	0.9721
STD CF	6.992	6.943	6.900
STD CUBIC METERS	0.1980	0.1966	0.1954

CONTROL BOX CALIBRATION

METERING SYSTEM THREE POINT CALIBRATION

CONTROL BOX NO.
CALIBRATION DATE

7

9-14-92

BAROMETRIC PRESSURE
OPERATOR

29.10 in. Hg

TJM

	WET TEST METER			DRY TEST METER					METER COEFFICIENT Y	ORIFICE COEFFICIENT $\Delta H @$
	ELAPSED TIME (min)	METER TEMP T _w (°F/°R)	VOLUME V _w (CF)	METER PRESSURE P _w (in. Hg)	TEMP IN T _i (°F)	TEMP OUT T _o (°F)	AVERAGE TEMP T _a (°F/°R)	ORIFICE PRESSURE DIFFERENTIAL ΔH (in. H ₂ O/in. Hg)	VOLUME V _d (DCF)	
START MIDWAY STOP	11.55	70	0.000	29.10	108	84	96	0.50	837.072	
CALCULATION	11.55	530	5.013	29.10			556	29.14	841.999	
START MIDWAY STOP	8.23	82	0.000	29.10	108	85	97	1.00	842.750	1.461
CALCULATION	8.23	542	5.013	29.10			557	29.17	847.678	
START MIDWAY STOP	5.92	82	0.000	29.10	115	85	100	2.00	851.820	1.550
CALCULATION	5.92	542	5.013	29.10			560	29.25	856.742	
AVERAGE									4.922	
									1.0469	1.594
									1.0515	1.535

METERING SYSTEM POST-TEST CALIBRATION

CONTROL BOX NO. 7 BAROMETRIC PRESSURE 28.95 in. Hg
 CALIBRATION DATE 01-08-93 OPERATOR RPC

	WET TEST METER				DRY TEST METER					METER COEFFICIENT Y	ORIFICE COEFFICIENT $\Delta H @$
	ELAPSED TIME (min)	METER TEMP Tw (°F/°R)	VOLUME Vw (CF)	METER PRESSURE Pw (in. Hg)	TEMP IN Ti (°F)	TEMP OUT To (°F)	AVERAGE TEMP Ta (°F/°R)	ORIFICE PRESSURE DIFFERENTIAL ΔH (in. H2O/in. Hg)	VOLUME Vd (DCF)		
START MIDWAY STOP	8.75	70	0.000	28.95	103	79	91	1.00	430.300		
CALCULATION	8.75	530	5.013	28.95			551	29.02	5.180	1.0035	1.701
START MIDWAY STOP	8.78	82	0.000	28.95	108	81	95	1.00	435.700		
CALCULATION	8.78	542	5.013	28.95			555	29.02	5.208	0.9820	1.780
START MIDWAY STOP	8.75	62	0.000	28.95	110	84	97	1.00	441.300		
CALCULATION	8.75	542	5.013	28.95			557	29.02	5.191	0.9898	1.760
AVERAGE										0.9918	1.747
DIFFERENCE										6.03%	-12.12%

PRE-TEST MAGNEHELIC CALIBRATION
CONTROL BOX 7

DATE 9-14-92
OPERATOR TJM

0 to 2.0" H2O RANGE

MAGNEHELIC Δ P (in. H2O)	MANOMETER (in. H2O)
0.50	0.50
0.75	0.75
1.00	1.00
1.50	1.50
2.00	2.00

0 to 0.50" H2O RANGE

MAGNEHELIC Δ P (in. H2O)	MANOMETER (in. H2O)
0.50	0.48
0.40	0.40
0.30	0.28
0.20	0.19
0.10	0.10

0 to 3.0" H2O RANGE

MAGNEHELIC Δ H (in. H2O)	MANOMETER (in. H2O)
3.00	2.90
2.00	1.90
1.00	0.97
0.50	0.49

PRE-TEST METERING SYSTEM LEAK CHECK

DATE 9-14-92

OPERATOR TJM

METER	INITIAL VOLUME (CF)	FINAL VOLUME (CF)	VOLUME DIFF. (CF)	ELAPSED TIME (min)	LEAK RATE (CFM)
DRY	831.640	831.809	0.169	10.00	0.0031
WET	0.000	0.200	0.200		

PYROMETER CALIBRATION

DATE 04-26-88

OPERATOR AGL

VOLTAGE INPUT (mV)	TARGET TEMP (°F)	TEMP READING (°F)
0.18	40	40
0.40	50	50
0.84	70	70
1.29	90	90
1.74	110	110
2.66	150	150
3.82	200	200
6.09	300	301
8.31	400	400
10.57	500	500

PRE-TEST PYROMETER CALIBRATION

DATE 9-14-92

OPERATOR MG

VOLTAGE INPUT (mV)	TARGET TEMP (°F)	TEMP READING (°F)
0.18	40	40
0.40	50	50
0.84	70	69
1.29	90	89
1.74	110	109
2.66	150	149
3.82	200	200
6.09	300	300
8.31	400	398
10.57	500	498

POST-TEST MAGNEHELIC CALIBRATION

CONTROL BOX 7

DATE 01-08-93

OPERATOR RPC

0 to 10" H2O RANGE

MAGNEHELIC Δ P (in. H2O)	MANOMETER (in. H2O)
0.50	0.50
0.75	0.75
1.00	1.00
1.50	1.50
2.00	2.00

0 to 0.50" H2O RANGE

MAGNEHELIC Δ P (in. H2O)	MANOMETER (in. H2O)
0.50	0.50
0.40	0.40
0.30	0.30
0.20	0.20
0.10	0.10

0 to 3.0" H2O RANGE

MAGNEHELIC Δ H (in. H2O)	MANOMETER (in. H2O)
3.00	3.00
2.00	2.00
1.00	1.00
0.50	0.50

POST-TEST METERING SYSTEM LEAK CHECK

DATE 01-8-93

OPERATOR RPC

METER	INITIAL VOLUME (CF)	FINAL VOLUME (CF)	VOLUME DIFF. (CF)	ELAPSED TIME (min)	LEAK RATE (CFM)
DRY	429.340	429.639	0.299	10.00	-0.0135
WET	0.000	0.164	0.164		

PYROMETER CALIBRATION

DATE 04-28-88

OPERATOR AGL

VOLTAGE INPUT (mV)	TARGET TEMP (°F)	TEMP READING (°F)
0.18	40	40
0.40	50	50
0.84	70	70
1.29	90	90
1.74	110	110
2.66	150	150
3.82	200	200
6.09	300	301
8.31	400	400
10.57	500	500

POST-TEST PYROMETER CALIBRATION

DATE 01-08-93

OPERATOR RPC

VOLTAGE INPUT (mV)	TARGET TEMP (°F)	TEMP READING (°F)
0.18	40	39
0.40	50	50
0.84	70	70
1.29	90	89
1.74	110	109
2.66	150	149
3.82	200	199
6.09	300	299
8.31	400	398
10.57	500	499

QA ORIFICE AUDIT

ORIFICE BAPC-3
OPERATOR RPCDATE 10-27-92
BOX # 7

B.P.

28.80

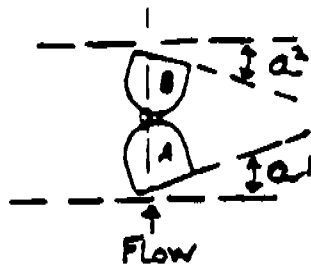
RUN	1			2			3		
	IN	OUT		IN	OUT		IN	OUT	
INITIAL CF	791.800	73		799.400	75		807.100	78	
FINAL CF	799.222	74		806.850	76		814.566	78	
DIFFERENCE	7.422	75		7.450	76		7.466	78	
TEMP INITIAL	78	75		81	75		85	78	
TEMP 5 MIN	79	74		83	76		86	78	
TEMP 10 MIN	80	75		84	76		87	78	
TEMP 15 MIN	80	75		85	78		88	79	
TEMP AVG	76.75	TEMP R 536.75		79.75	TEMP R 539.75		82.375	TEMP R 542.375	
TIME MINUTES	15.00			15.00			15.00		
ORIFICE	IN WATER 0.65	IN HG 0.05		IN WATER 0.65	IN HG 0.05		IN WATER 0.65	IN HG 0.05	
METER PRESSURE		28.85			28.85			28.85	
AMBIENT TEMP.	°F 75.0	°C 23.9		°F 75.0	°C 23.9		°F 75.0	°C 23.9	
VACUUM IN HG	18.0			18.0			18.0		
DGM CAL Y	1.0515			1.0515			1.0515		
STD CF	7.430			7.417			7.396		
STD CUBIC METERS	0.2104			0.2100			0.2095		

GEOMETRIC PITOT CALIBRATION

Caliper # XEF-59
 Precheck ✓
 Post Check _____

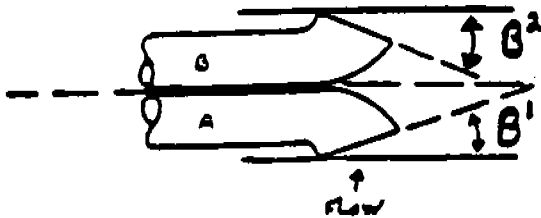
Probe #: J-1
 Date: 11-2-72
 Initials: 9/11

①



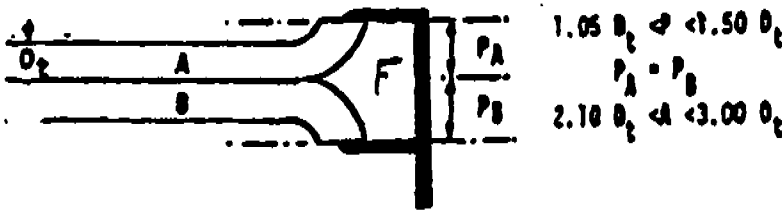
$a^1 = 3.0^\circ$
 $a^2 = 4.0^\circ$ $a^1, a^2 = < 10^\circ$
 $B^1 = 2.5^\circ$
 $B^2 = 3.0^\circ$ $B^1, B^2 = < 5^\circ$
 $F = 1.025''$

②



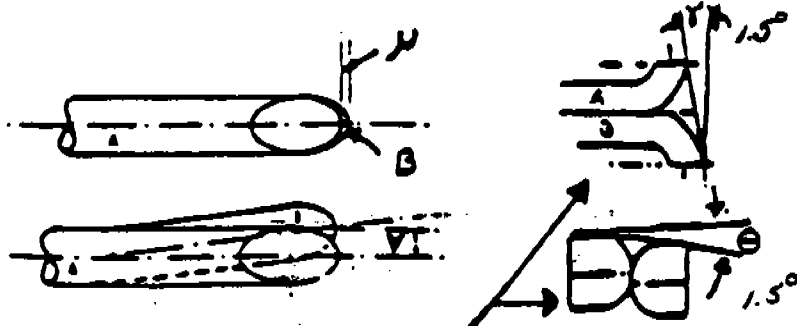
$\mu = 0.0841$ $\mu \leq 0.1250^\circ (\mu = F \tan \theta)$
 $V = 0.0241$ $V \leq 0.03125^\circ (V = F \tan \theta)$
 $W = 0.528$ $W \geq 0''$
 $X = 0.786$ $X \geq 0.750''$
 (3/4" using 1/2" nozzle)

③



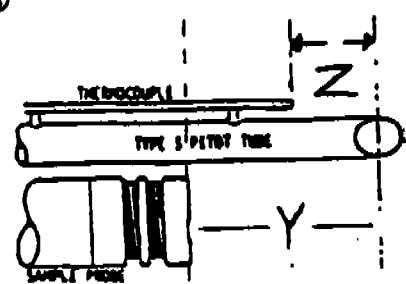
$Y = 5.946$ $Y \geq 3.0''$
 $Z = 3.372$ $Z > 2.0''$
 $D_1 = 0.375$ $D_1 > .1875'' \text{ to } .375''$
 (3/16" to 3/8")

④

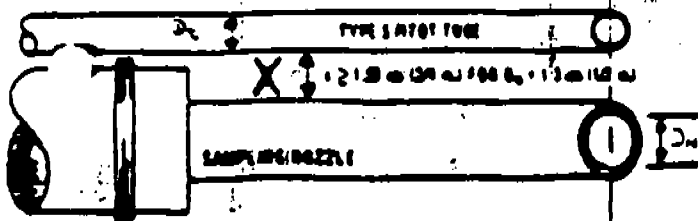


(θ, θ EXPRESSED IN DEGREES)

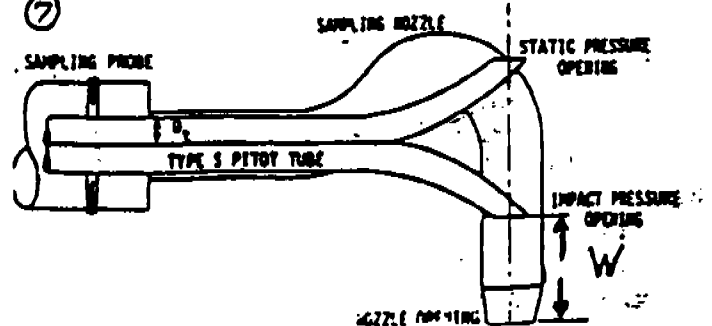
⑤



⑥



⑦

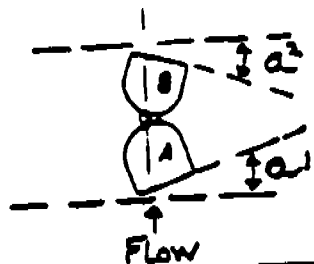


GEOMETRIC PITOT CALIBRATION

Caliper # XFS-68
 Precheck _____
 Post Check X

Probe #: 5-1
 Date: 12-11-78
 Initials: TJM

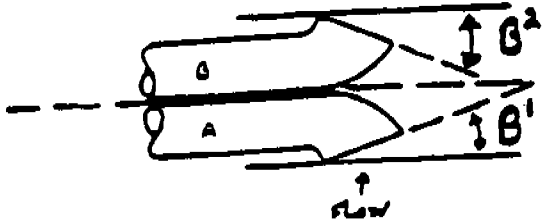
①



$a^1 = \underline{2.0}$
 $a^2 = \underline{4.0}$
 $B^1 = \underline{3.0}$
 $B^2 = \underline{3.0}$
 $F = \underline{1.025}''$

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

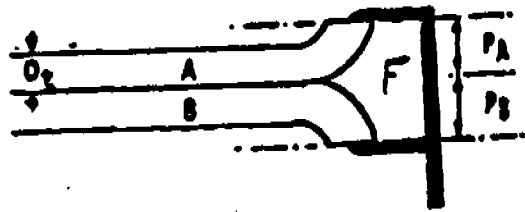
②



$\mu = \underline{0.0179}$
 $V = \underline{0.0179}$
 $W = \underline{0.361}$

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

③

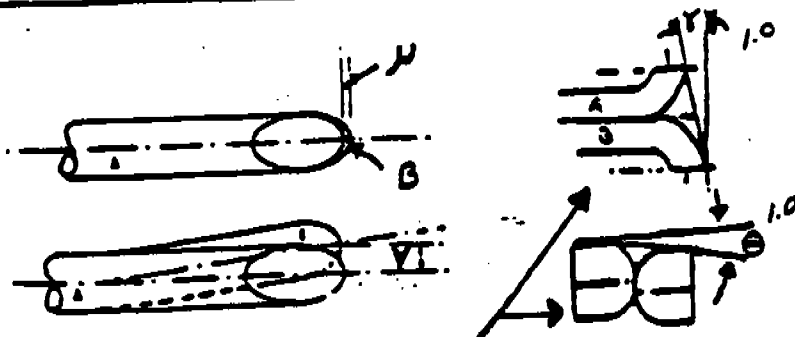


$1.05 \theta_1 \leq \theta_2 \leq 1.50 \theta_1$
 $P_A = P_B$
 $2.10 \theta_1 \leq \theta_2 \leq 3.00 \theta_1$

$X = \underline{.800}$
 $Y = \underline{6.184}$
 $Z = \underline{3.168}$
 $D_1 = \underline{0.375}$

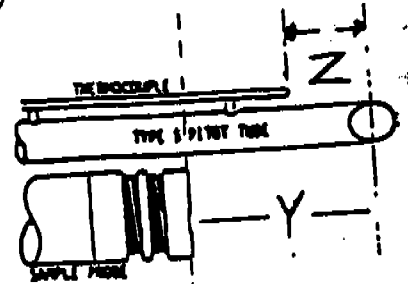
$X \geq 0.750''$
 $(3/4'' \text{ using } 1/2'' \text{ nozzle})$
 $Y \geq 3.0''$
 $Z \geq 2.0''$
 $D_1 \geq .1875'' \text{ to } .375''$
 $(3/16'' \text{ to } 3/8'')$

④

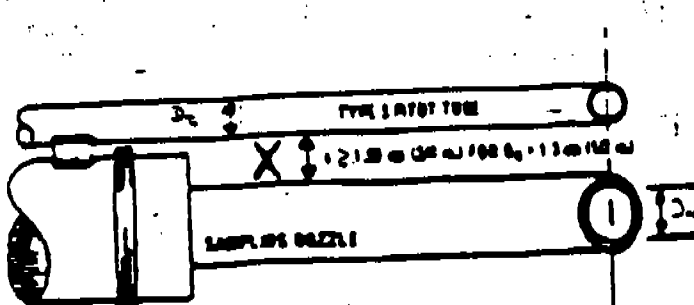


(δ, θ EXPRESSED IN DEGREES)

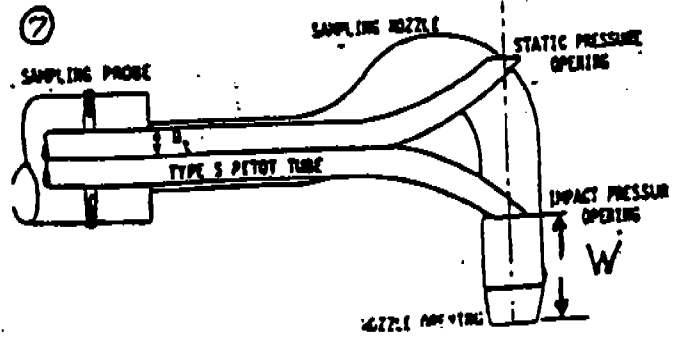
⑥



⑤



⑦

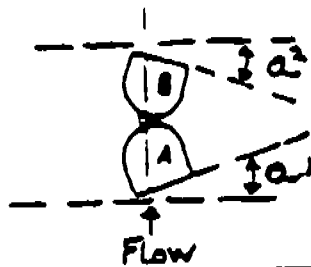


GEOMETRIC PITOT CALIBRATION

Caliper # YCF-59
 Precheck ✓
 Post Check 1

Probe #: J.3
 Date: 7-27-72
 Initials: FH

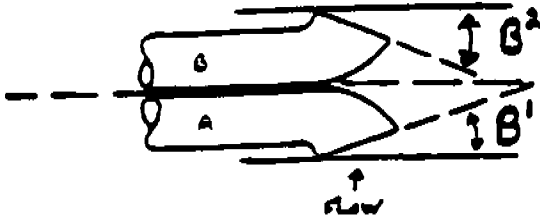
①



$a^1 = 1.0^\circ$
 $a^2 = 1.5^\circ$
 $B^1 = 0^\circ$
 $B^2 = 1.5^\circ$
 $F = 0.869"$

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

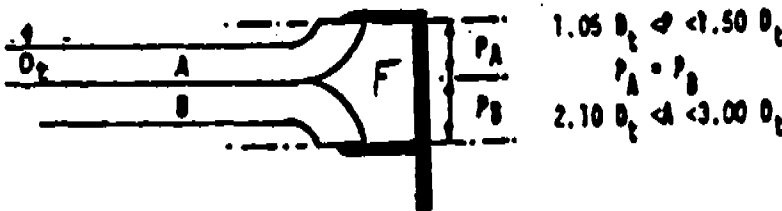
②



$\mu = 0$
 $V = 0$
 $W = 0.495$

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

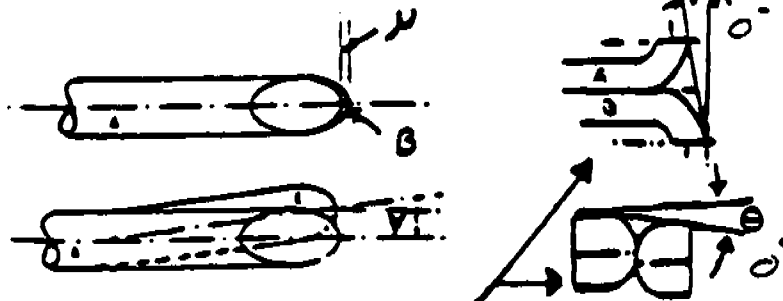
③



$X = 0.775$
 $Y = 5.678$
 $Z = 2.120$
 $D_1 = 0.375$

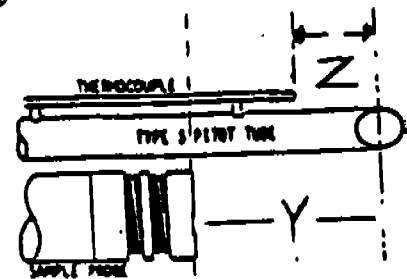
$X \geq 0.750"$
 $Y \geq 3.0"$
 $Z > 2.0"$
 $D_1 > .1875 \text{ to } .375"$
 $(3/16" \text{ to } 3/8")$

④

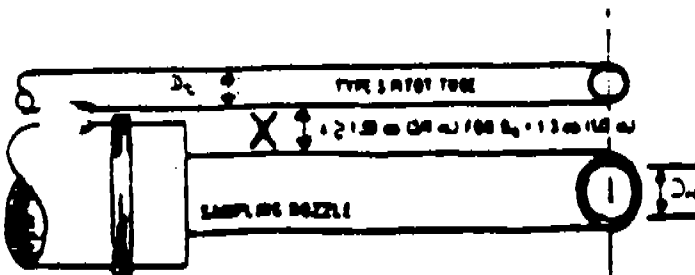


(γ, θ EXPRESSED IN DEGREES)

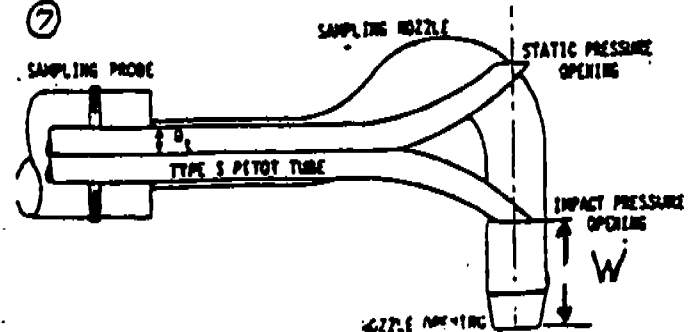
⑥



⑤



⑦

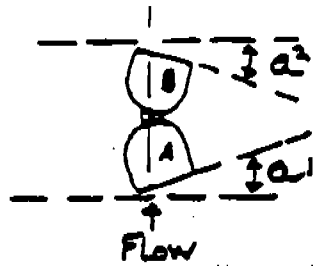


GEOMETRIC PITOT CALIBRATION

Caliper # XFJ-68
 Precheck _____
 Post Check ✓

Probe #: 5-3
 Date: 12-11-72
 Initials: RM

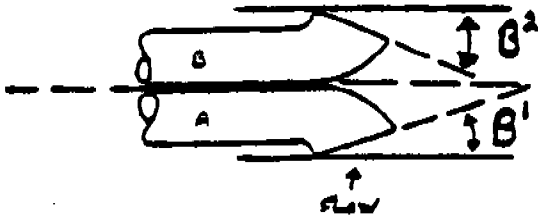
①



$a^1 = 0$
 $a^2 = 3.0$
 $B^1 = 1.0$
 $B^2 = 1.0$
 $F = 0.875"$

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

②



$\mu = 0.0152$
 $V = 0.0305$
 $W = 0.405$

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

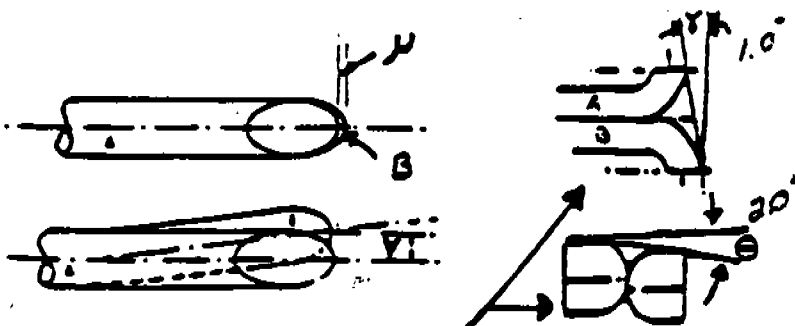
③



$X = 0.879$
 $Y = 5.656$
 $Z = 2.051$
 $D_1 = 0.376$

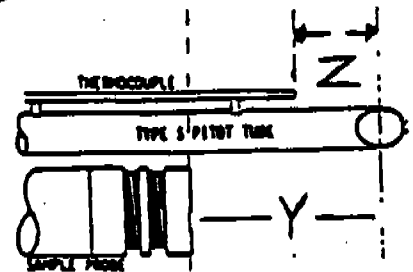
$X \geq 0.750"$
 (3/4" using 1/2" nozzle)
 $Y \geq 3.0"$
 $Z \geq 2.0"$
 $D_1 > .1875" \text{ to } .375"$
 (3/16" to 3/8")

④

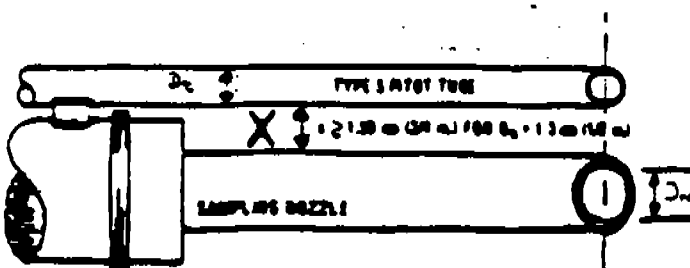


(θ, ϕ EXPRESSED IN DEGREES)

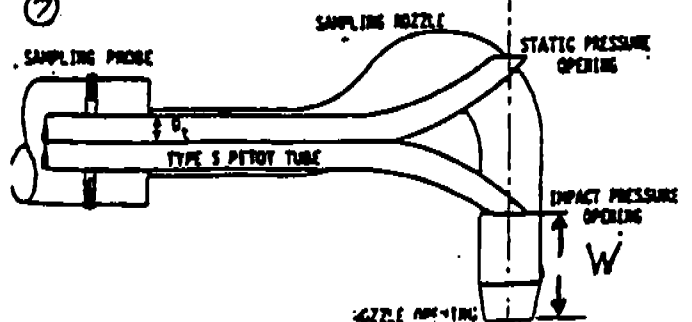
⑤



⑥



⑦

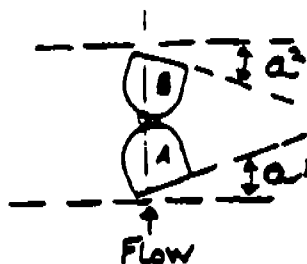


GEOMETRIC PITOT CALIBRATION

Caliper # 2EF-59
 Precheck ✓
 Post Check x

Probe #: 5-4
 Date: 2-27-92
 Initials: 747

①



$$a^1 = 1.0^\circ$$

$$a^2 = 2.5^\circ$$

$$B^1 = 1.5^\circ$$

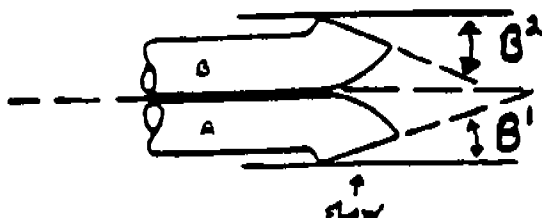
$$B^2 = 0.5^\circ$$

$$F = 0.834''$$

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

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

②



$$\mu = 0.0149$$

$$V = 0.0074$$

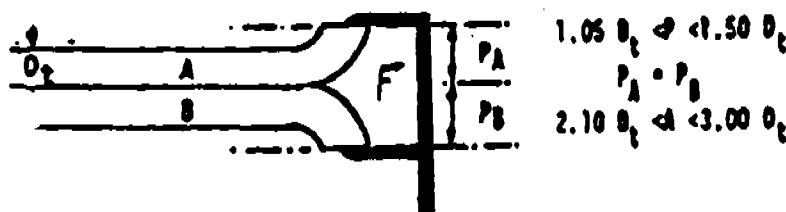
$$W = 0.741$$

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

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

$$W \geq 0''$$

③



$$X = 0.762$$

$$Y = 5.826$$

$$Z = 2.831$$

$$D_1 = 0.376$$

$$X \geq 0.750$$

$$(3/4'' \text{ using } 1/2'' \text{ nozzle})$$

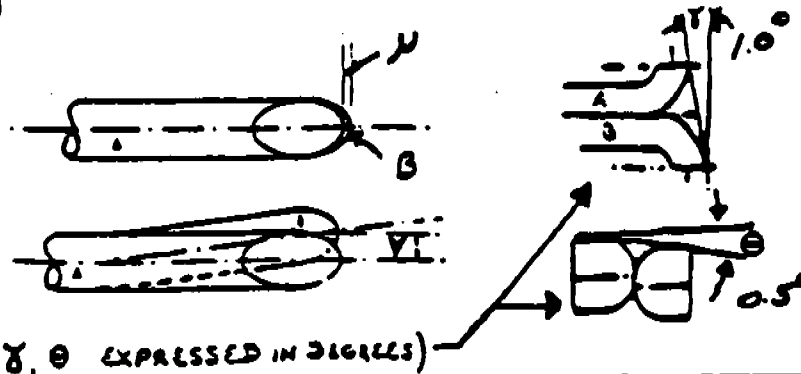
$$Y \geq 3.0''$$

$$Z \geq 2.0''$$

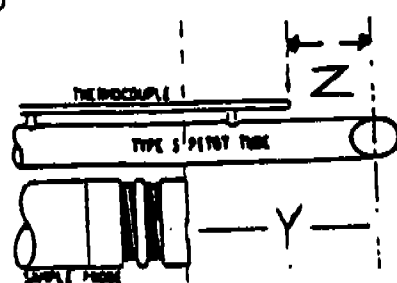
$$D_1 > .1875'' \text{ to } .375''$$

$$(3/16'' \text{ to } 3/8'')$$

④

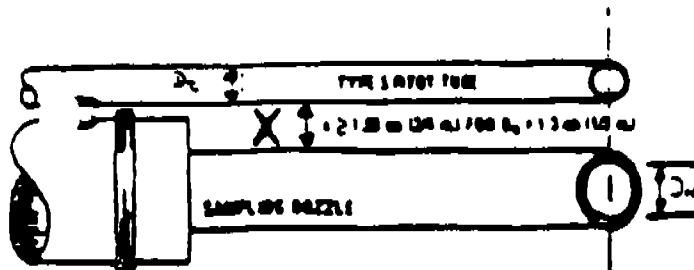


⑤

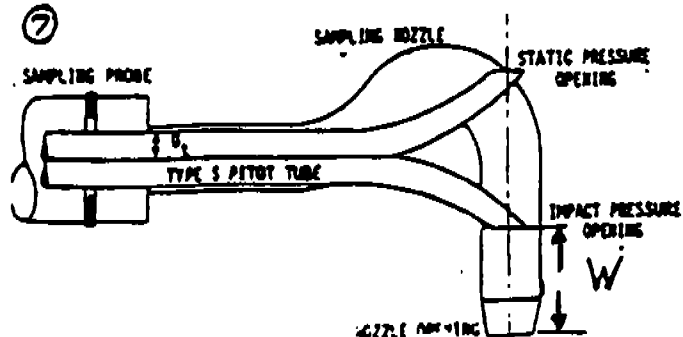


(γ, θ EXPRESSED IN DEGREES)

⑥



⑦

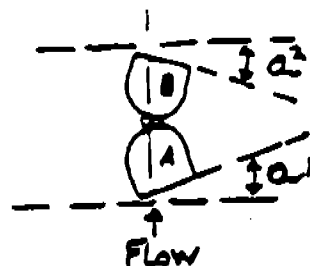


GEOMETRIC PITOT CALIBRATION

Caliper # XPS-605
 Precheck _____
 Post Check UK

Probe #: 5.4
 Date: 12-11-92
 Initials: ZM

①



$$a^1 = 1.0$$

$$a^2 = 3.0$$

$$B^1 = 2.0$$

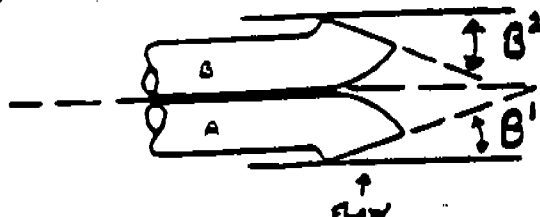
$$B^2 = 1.0$$

$$F = 0.869''$$

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

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

②



$$\mu = 0.0131$$

$$V = 0.0151$$

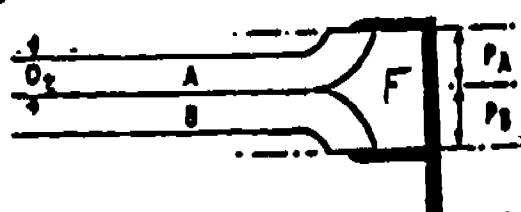
$$W = 0.464$$

$$\mu \leq 0.1250^\circ (\mu = F \tan \gamma)$$

$$V \leq 0.03125^\circ (V = F \tan \epsilon)$$

$$W \geq 0''$$

③



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

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

$$X = 0.791$$

$$Y = 5.671$$

$$Z = 2.104$$

$$D_1 = 0.371$$

$$X \geq 0.750^\circ$$

 (3/4" using 1/2" nozzle)

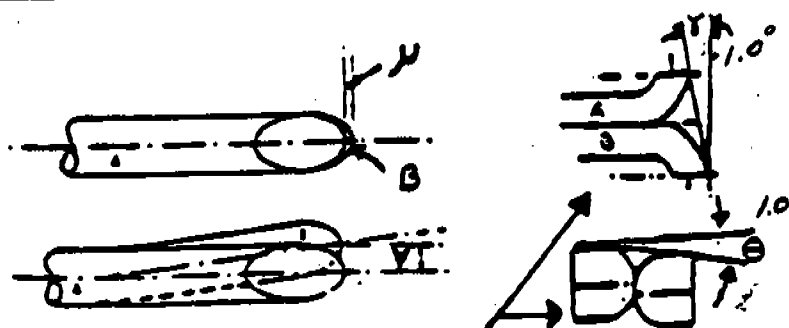
$$Y \geq 3.0^\circ$$

$$Z \geq 2.0^\circ$$

$$D_1 > .1875'' \text{ to } .375''$$

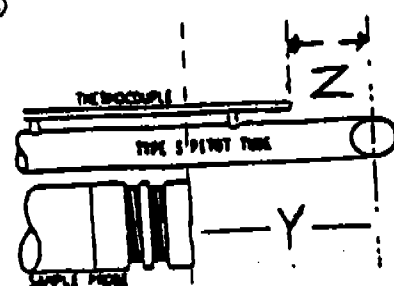
 (3/16" to 3/8")

④

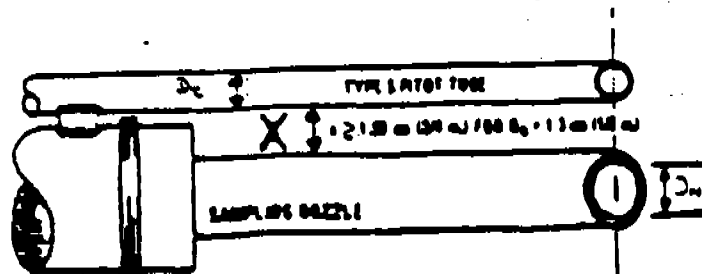


(γ, θ EXPRESSED IN DEGREES)

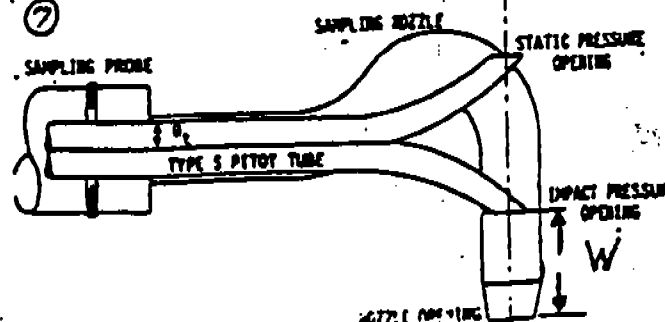
⑤



⑥



⑦

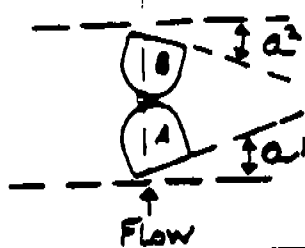


GEOMETRIC PITOT CALIBRATION

Caliper # XEF 59
 Precheck _____
 Post Check IX

Probe #: 5-5
 Date: 8-24-92
 Initials: 2971

①



$$a^1 = 1.0^\circ$$

$$a^2 = 1.0^\circ$$

$$B^1 = 1.5^\circ$$

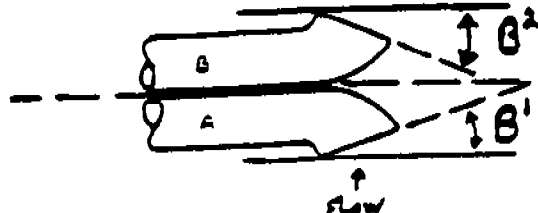
$$B^2 = 0$$

$$F = 0.894"$$

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

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

②



$$\mu = 0.0234$$

$$V = 0.0156$$

$$W = 0.210$$

$$X = 0.782$$

$$Y = 5.715$$

$$Z = 2.144$$

$$D_1 = 0.375$$

$$\mu \leq 0.1250^\circ (\mu = F \tan \gamma)$$

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

$$W \geq 0"$$

$$X \geq 0.750"$$

 (3/4" using 1/2" nozzle)

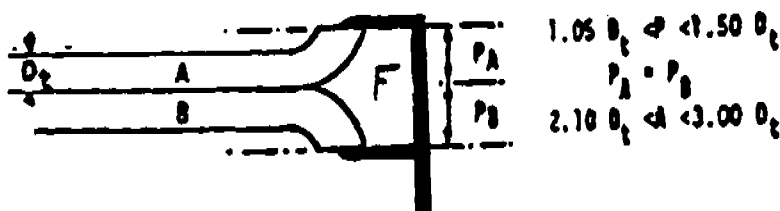
$$Y \geq 3.0"$$

$$Z \geq 2.0"$$

$$D_1 > .1875 \text{ to } .375"$$

 (3/16" to 3/8")

③

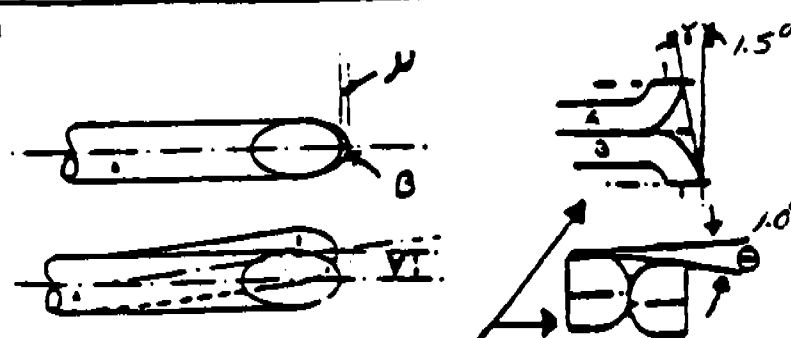


$$1.05 D_1 \leq F < 1.50 D_1$$

$$P_A = P_B$$

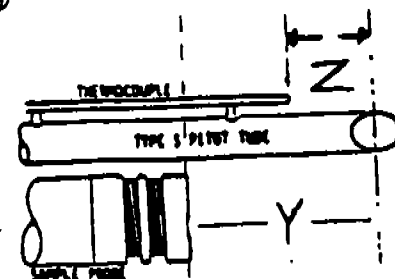
$$2.10 D_1 \leq F < 3.00 D_1$$

④

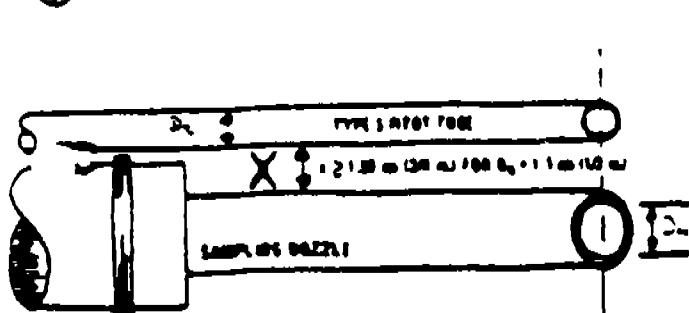


(γ, θ EXPRESSED IN DEGREES)

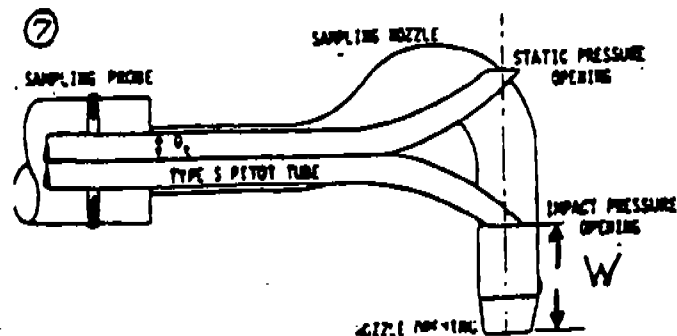
⑤



⑥



⑦



**COMPLIANCE DEMONSTRATION
1, 2, AND 3 BATTERY PUSHING EMISSIONS CONTROL**

**USS CLAIRTON WORKS
CLAIRTON, PA**

APPENDIX D

ANALYTICAL RESULTS, EMISSIONS CALCULATIONS

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-3-3 11-05-92

STACK SAMPLING CALCULATIONS

A.	BAROMETRIC PRESSURE IN. HG.....	29.15
B.	AVG. DELTA H (IN H2O).....	.75
C.	METER PRESSURE (IN. HG.).....	29.21
D.	STATIC PRESSURE (IN. H2O).....	1.00
E.	STATIC PRESSURE (IN. HG.).....	.074
F.	STACK PRESSURE (IN. HG.) (A+E).....	29.22
G.	STACK DIAMETER (IN.).....	36.00
H.	STACK AREA (SQ. FT.).....	7.07
	NOZZLE DIAMETER.....	.1580
I.	NOZZLE AREA (SQ. FT.).....	.000136
J.	AVG. STACK TEMP (DEG. R.).....	563.9
K.	AVG. METER TEMP (DEG. R.).....	517.8
L.	CONDENSATE VOL. (ML).....	5.3
M.	ABSORBED H2O (ML).....	7.4
N.	TOTAL H2O (ML).....	12.7
O.	METERED GAS (CF).....	31.871
P.	GAS METER CORRECTION.....	1.0295
Q.	CORRECTED METERED GAS (CF).....	32.811
R.	H2O GAS VOLUME (CF) (0.00267N(K/C).....	.601
S.	TOTAL SAMPLED VOLUME (CF) (Q+R).....	33.412
T.	PERCENT H2O (100R/S).....	1.80
	THEORETICAL MAXIMUM.....	7.46
	PERCENT WATER USED.....	1.80
U.	SCFD GAS SAMPLED (528*Q*C/(29.9*K)).....	32.683
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	.000	X	.9820	X	44.0	=	.00
CO	.000	X	.9820	X	28.0	=	.00
O2	.205	X	.9820	X	32.0	=	6.44
N2	.795	X	.9820	X	28.2	=	22.02
H2O		X	T/100= .0180	X	18.0	=	.32
MOLECULAR WEIGHT OF STACK GAS							= 28.78

W.	PITOT CORRECTION.....	.840
X.	AVERAGE CORRECTED VELOCITY (FPS).....	65.92
	[85.49*W*SQRT((J*DELTA P)/(V*F))]	
Y.	AVG. FLOW RATE (CFM) (X*H*60).....	27958.
Z.	STACK FLOW RATE (SCFM) (528*Y/J*F/29.92).....	25569.
	STACK FLOW RATE (DRY).....	25109.
AA.	SAMPLE TIME (SEC).....	3600.
BB.	PERCENT ISOKINETIC.....	112.62
	(J*100*U*29.92)/(528*X*AA*I*F*(1-T/100))	

KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA
1,2,3 BATTERY PEC STACK 1-4

DATE:11-05-92
CHARGE #: ...150-300196
TEST #:CLR-1-4-3

1. EMISSION RESULTS

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00184	.41363

2. STACK CONDITIONS

FLOW (ACFM)	29036.
(SCFM)	26604.
MOISTURE CONTENT (%)	1.68
STACK TEMPERATURE (F)	102.8

3. SAMPLING CONDITIONS

SAMPLE TIME (MIN.)	60.0
SCFD GAS SAMPLED	30.884
PERCENT ISOKINETIC	102.16

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-4-3 11-05-92

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	CORRECTE VELOCITY FFT/SEC
				REQ	ACT	IN	OUT			
35.0E	900.0	954.035	1.600	.80	.80	83.	56.	3.0	98.	74.0
33.6			1.600	.84	.85	67.	57.	3.0	104.	74.4
31.7			1.600	.84	.85	65.	58.	3.0	101.	74.2
29.6			1.500	.79	.80	66.	58.	3.0	101.	71.8
27.0			1.400	.73	.75	65.	59.	2.5	102.	69.4
23.2			1.300	.68	.70	68.	60.	2.5	103.	67.0
12.8			1.200	.63	.65	65.	58.	2.5	104.	64.4
9.0			1.300	.68	.70	64.	57.	2.5	102.	66.9
6.4			1.300	.68	.70	63.	56.	2.5	106.	67.1
4.3			1.300	.68	.70	64.	57.	2.5	105.	67.1
2.4			1.200	.63	.65	63.	56.	2.5	104.	64.4
1.0E	912.0	960.482	1.200	.63	.65	62.	56.	2.5	104.	64.4
1.0E	912.0	960.482	1.200	.63	.65	64.	56.	2.5	103.	64.3
2.4			1.100	.58	.60	67.	58.	2.2	106.	61.8
4.3			1.200	.63	.65	66.	58.	2.5	107.	64.6
6.4			1.300	.68	.70	68.	59.	2.7	108.	67.3
9.0			1.200	.63	.65	64.	57.	2.5	108.	64.6
12.8			1.200	.63	.65	63.	55.	2.5	108.	64.6
23.2			1.200	.63	.65	63.	56.	2.5	108.	64.6
27.0			1.300	.68	.68	65.	56.	2.5	111.	67.4
29.6			1.500	.79	.80	65.	56.	3.0	108.	72.3
31.7			1.400	.73	.75	67.	57.	3.0	107.	69.7
33.6			1.800	.94	.95	67.	56.	3.2	106.	79.0
35.0E	924.0	966.889	1.800	.94	.95	67.	57.	3.5	108.	79.1
35.0E	924.0	966.889	1.800	.94	.95	68.	58.	3.5	107.	79.1
33.6			1.800	.94	.95	67.	57.	3.5	109.	79.2
31.7			1.800	.94	.95	66.	57.	3.5	108.	79.1
29.6			1.700	.89	.90	66.	58.	3.2	106.	76.8
27.0			1.300	.68	.70	67.	58.	2.7	106.	67.1
23.2			1.300	.68	.70	68.	58.	3.0	105.	67.1
12.8			1.100	.58	.60	67.	59.	2.5	107.	61.8
9.0			1.300	.68	.70	67.	58.	3.0	105.	67.1
6.4			1.200	.63	.65	68.	58.	2.5	106.	64.5
4.3			1.200	.63	.65	68.	58.	2.5	105.	64.5
2.4			1.100	.58	.60	68.	58.	2.5	103.	61.6
1.0E	936.0	973.176	1.200	.63	.65	67.	57.	2.5	101.	64.2
35.0S	936.0	973.176	1.600	.84	.85	66.	57.	3.0	103.	74.3
33.6			1.600	.84	.85	63.	56.	3.0	105.	74.4
31.7			1.600	.84	.85	64.	57.	3.0	104.	74.4
29.6			1.700	.89	.90	57.	51.	3.0	95.	76.0
27.0			1.600	.84	.85	58.	51.	3.0	96.	73.8
23.2			1.300	.68	.70	58.	51.	3.0	98.	66.7
12.8			1.000	.52	.50	60.	52.	2.0	99.	58.5
9.0			1.200	.63	.65	58.	52.	2.5	100.	64.2

6.4		1.200	.63	.65	59.	52.	2.5	101.	64.2
4.3		1.200	.63	.65	60.	52.	2.5	99.	64.1
2.4		1.100	.58	.60	62.	53.	2.2	91.	60.9
1.0S	948.0 979.309	1.100	.58	.60	61.	53.	2.0	93.	61.0

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-4-3 11-05-92

POINT	TIME	METER READING (DRY) CF	DELTA P IN.H2O	ORIFICE DELTA H		METER TEMP DEG F		VACUUM IN.HG.	STACK TEMP DEG	CORRECTE VELOCITY FFT/SEC
				REQ	ACT	IN	OUT			
1.0S	948.0	979.309	1.000	.52	.50	60.	53.	2.0	92.	58.2
2.4			1.100	.58	.60	59.	52.	2.5	93.	61.0
4.3			1.300	.68	.70	61.	51.	2.5	102.	66.9
6.4			1.300	.68	.70	59.	50.	2.5	103.	67.0
9.0			1.200	.63	.65	59.	50.	2.5	102.	64.3
12.8			1.200	.63	.65	60.	50.	2.5	102.	64.3
23.2			1.200	.63	.65	59.	51.	2.5	102.	64.3
27.0			1.500	.79	.80	60.	52.	3.0	102.	71.9
29.6			1.500	.79	.80	62.	52.	3.0	101.	71.8
31.7			1.700	.89	.90	62.	53.	3.0	99.	76.3
33.6			1.700	.89	.90	62.	53.	3.0	99.	76.3
35.0S	1000.0	985.414	1.700	.89	.90	62.	54.	3.2	100.	76.4

O R S A T
CO2 .0
O2 20.5
CO .0
N 79.5

IMPINGER NO. 1 3.2
2 .2
3 .1
4 .0
ABSORBED H2O 7.7

CONTROL BOX CALIBRATIONS

	FACTOR	DATE
ORIFICE	1.535	09-14-91
METER	1.0515	09-14-92
PITOT	0.84	08-24-92

LEAK CHECK

	RATE	IN.HG
INITIAL LT	0.02CFM	5.0
FINAL LT	0.02CFM	5.0

CONTROL BOX NO. 7

PROBE NO. 5-5

NOZZLE NO. 18

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-4-3 11-05-92

STACK SAMPLING CALCULATIONS

A.	BAROMETRIC PRESSURE IN. HG.....	29.15
B.	AVG. DELTA H (IN H2O).....	.73
C.	METER PRESSURE (IN. HG.).....	29.20
D.	STATIC PRESSURE (IN. H2O).....	1.00
E.	STATIC PRESSURE (IN. HG.).....	.074
F.	STACK PRESSURE (IN. HG.) (A+E).....	29.22
G.	STACK DIAMETER (IN.).....	36.00
H.	STACK AREA (SQ. FT.).....	7.07
I.	NOZZLE DIAMETER.....	.1580
J.	NOZZLE AREA (SQ. FT.).....	.000136
K.	AVG. STACK TEMP (DEG. R.).....	562.8
L.	AVG. METER TEMP (DEG. R.).....	519.7
M.	CONDENSATE VOL. (ML).....	3.5
N.	ABSORBED H2O (ML).....	7.7
O.	TOTAL H2O (ML).....	11.2
P.	METERED GAS (CF).....	31.379
Q.	GAS METER CORRECTION.....	.9918
R.	CORRECTED METERED GAS (CF).....	31.122
S.	H2O GAS VOLUME (CF) (0.00267N(K/C).....	.532
T.	TOTAL SAMPLED VOLUME (CF) (Q+R).....	31.654
U.	PERCENT H2O (100R/S).....	1.68
V.	THEORETICAL MAXIMUM.....	7.24
	PERCENT WATER USED.....	1.68
	SCFD GAS SAMPLED (528*Q*C/(29.9*K)).....	30.884
	MOLECULAR WEIGHT OF STACK GAS	

COMPONENT	ORSAT-DRY VOL.PCT./100	X	MOISTURE CORRECTION (1-T/100)	X	MOLECULAR WEIGHT	=	WEIGHT PER MOLE
CO2	.000	X	.9832	X	44.0	=	.00
CO	.000	X	.9832	X	28.0	=	.00
O2	.205	X	.9832	X	32.0	=	6.45
N2	.795	X	.9832	X	28.2	=	22.04
H2O		X	T/100 = .0168	X	18.0	=	.30
					MOLECULAR WEIGHT OF STACK GAS	=	28.79

W.	PITOT CORRECTION.....	.840
X.	AVERAGE CORRECTED VELOCITY (FPS).....	68.46
	[85.49*W*SQRT((J*DELTA P)/(V*F))]	
Y.	AVG. FLOW RATE (CFM) (X*H*60).....	29036.
Z.	STACK FLOW RATE (SCFM) (528*Y/J*F/29.92).....	26604.
	STACK FLOW RATE (DRY).....	26157.
AA.	SAMPLE TIME (SEC).....	3600.
BB.	PERCENT ISOKINETIC.....	102.16
	(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 1,2,3 BATTERY PEC
CLR-1-4-3 11-05-92

PARAMETER	CYCLONE WT. (G)	MATL.ON FILTER(G)	INSOL.MATL. IN PROBE(G)	SOL.MATL. IN PROBE(G)
PARTICULATE	.00000	.00120	.00000	.00220

PARAMETER	INSOL.MATL. IN IMP.(G)	SOLUBLE MATL. IN IMP.(G)
PARTICULATE	.00030	.00530

PARTICULATE .00900

ALL MATLS. .00900

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00184	.41363

Emission rates are based on the PA method.
The soluble impinger weight is excluded from the calculations

KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA
1,2,3 BATTERY PEC STACK 1-1

DATE:11-3-92
CHARGE #: ...150-300196
TEST #:CLR-1-1-1

1. EMISSION RESULTS

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00230	.42876

2. STACK CONDITIONS

FLOW (ACFM)	25807.
(SCFM)	22227.
MOISTURE CONTENT (%)	1.96
STACK TEMPERATURE (F)	142.0

3. SAMPLING CONDITIONS

SAMPLE TIME (MIN.)	60.0
SCFD GAS SAMPLED	34.216
PERCENT ISOKINETIC	104.68

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-1-1 11-3-92

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	CORRECTE VELOCITY FFT/SEC
				REQ	ACT	IN	OUT			
35.0E	900.0	512.407	1.500	1.46	1.46	61.	60.	8.0	128.	73.4
33.6			1.550	1.50	1.50	61.	61.	8.0	130.	74.7
31.7			1.550	1.50	1.50	62.	61.	8.0	132.	74.8
29.6			1.450	1.40	1.40	64.	63.	8.0	134.	72.5
27.0			1.400	1.33	1.33	65.	64.	7.0	135.	71.3
23.2			1.300	1.25	1.25	65.	65.	7.0	139.	68.9
12.8			1.000	.97	.97	65.	65.	5.5	140.	60.5
9.0			1.000	.94	.94	68.	67.	5.5	142.	60.6
6.4			.950	.89	.89	68.	67.	5.5	144.	59.2
4.3			.900	.84	.84	68.	67.	5.0	140.	57.4
2.4			.950	.89	.89	69.	67.	5.5	135.	58.7
1.0E	912.0	520.604	.850	.80	.80	70.	68.	5.0	129.	55.3
1.0E	912.0	520.604	.900	.84	.84	70.	69.	5.0	128.	56.8
2.4			.950	.89	.89	70.	69.	5.5	130.	58.5
4.3			.950	.89	.89	71.	70.	5.5	141.	59.0
6.4			.900	.86	.86	72.	70.	5.0	140.	57.4
9.0			1.000	.96	.96	73.	71.	5.5	144.	60.7
12.8			1.000	.96	.96	74.	73.	5.5	145.	60.8
23.2			1.100	1.06	1.06	74.	73.	6.0	144.	63.7
27.0			1.000	.96	.96	75.	73.	5.5	142.	60.6
29.6			1.000	.96	.96	74.	74.	5.5	141.	60.6
31.7			.900	.84	.84	75.	74.	5.0	137.	57.3
33.6			.900	.84	.84	75.	75.	5.0	140.	57.4
35.0E	924.0	527.756	.750	.72	.72	75.	75.	5.0	141.	52.4
35.0E	924.0	527.756	.800	.77	.77	75.	75.	5.0	145.	54.3
33.6			.800	.77	.77	75.	75.	5.0	144.	54.3
31.7			1.200	1.15	1.15	76.	75.	6.0	146.	66.6
29.6			1.000	.96	.96	76.	75.	5.5	146.	60.8
27.0			1.100	1.06	1.06	76.	75.	5.5	144.	63.7
23.2			1.000	.96	.96	77.	76.	5.5	142.	60.6
12.8			1.000	.96	.96	77.	76.	5.5	141.	60.6
9.0			1.000	.96	.96	78.	77.	5.5	137.	60.4
6.4			1.000	.96	.96	78.	77.	5.5	143.	60.7
4.3			.950	.89	.89	78.	78.	5.0	135.	58.7
2.4			.900	.84	.84	78.	78.	5.0	136.	57.2
1.0E	936.0	534.961	1.000	.96	.96	78.	78.	5.5	133.	60.1
35.0S	936.0	534.961	1.000	.96	.96	79.	78.	5.5	143.	60.7
33.6			1.000	.96	.96	80.	79.	5.5	145.	60.8
31.7			1.100	1.06	1.06	80.	79.	6.0	146.	63.8
29.6			1.100	1.06	1.06	80.	79.	6.0	144.	63.7
27.0			1.100	1.06	1.06	80.	80.	6.0	147.	63.8
23.2			1.100	1.06	1.06	81.	80.	6.0	146.	63.8
12.8			.900	.84	.84	82.	81.	5.0	149.	57.8
9.0			.800	.77	.77	82.	81.	5.0	147.	54.4

6.4			.900	.86	.86	82.	81.	5.0	149.	57.8
4.3			1.000	.96	.96	82.	82.	5.5	143.	60.7
2.4			.800	.77	.77	83.	82.	5.0	142.	54.2
1.0S	948.0	541.927	.500	.48	.48	84.	82.	4.0	142.	42.9

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-1-1 11-3-92

POINT	TIME	METER READING (DRY) CF	DELTA P IN. H2O	ORIFICE DELTA H REQ ACT	METER TEMP DEG F IN OUT	VACUUM IN. HG.	STACK TEMP DEG F	CORRECTE VELOCITY FT/SEC
1.0S	948.0	541.927	.750	.72 .72	84. 84.	5.0	138.	52.3
2.4			.800	.77 .77	84. 84.	5.0	142.	54.2
4.3			1.000	.96 .96	84. 84.	5.5	134.	60.2
6.4			.900	.86 .86	85. 84.	5.0	146.	57.7
9.0			.900	.86 .86	85. 84.	5.0	149.	57.8
12.8			.900	.86 .86	85. 83.	5.0	154.	58.1
23.2			1.100	1.06 1.06	85. 84.	6.0	153.	64.1
27.0			1.200	1.15 1.15	85. 84.	6.0	152.	66.9
29.6			1.300	1.25 1.25	85. 84.	6.5	154.	69.8
31.7			1.200	1.15 1.15	85. 84.	6.0	151.	66.9
33.6			1.100	1.06 1.06	85. 84.	6.0	155.	64.2
35.0S	1000.0	548.748	1.100	1.06 1.06	85. 84.	6.0	153.	64.1

O R S A T

CO2 .0
O2 20.5
CO .0
N 79.5

IMPINGER NO. 1 7.1
2 1.1
3 .2
4 .0
ABSORBED H2O 6.1

CONTROL BOX CALIBRATIONS

	FACTOR	DATE
ORIFICE	1.756	6-3-92
METER	0.9721	6-3-92
PITOT	0.84	5-1-92

LEAK CHECK

	RATE	IN. HG
INITIAL LT	0.02CFM	5.0
FINAL LT	0.02CFM	8.0

CONTROL BOX NO. 4

PROBE NO. 5-1

NOZZLE NO. 22

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-1-1 11-3-92

STACK SAMPLING CALCULATIONS

A.	BAROMETRIC PRESSURE IN. HG.....	29.32
B.	AVG. DELTA H (IN H2O).....	.97
C.	METER PRESSURE (IN. HG.).....	29.39
D.	STATIC PRESSURE (IN. H2O).....	.80
E.	STATIC PRESSURE (IN. HG.).....	.059
F.	STACK PRESSURE (IN. HG.) (A+E).....	29.38
G.	STACK DIAMETER (IN.).....	36.00
H.	STACK AREA (SQ. FT.).....	7.07
	NOZZLE DIAMETER.....	.1800
I.	NOZZLE AREA (SQ. FT.).....	.000177
J.	AVG. STACK TEMP (DEG. R.).....	602.0
K.	AVG. METER TEMP (DEG. R.).....	535.9
L.	CONDENSATE VOL. (ML).....	8.4
M.	ABSORBED H2O (ML).....	6.1
N.	TOTAL H2O (ML).....	14.5
O.	METERED GAS (CF).....	36.341
P.	GAS METER CORRECTION.....	.9721
Q.	CORRECTED METERED GAS (CF).....	35.327
R.	H2O GAS VOLUME (CF) (0.00267N(K/C).....	.706
S.	TOTAL SAMPLED VOLUME (CF) (Q+R).....	36.033
T.	PERCENT H2O (100R/S).....	1.96
	THEORETICAL MAXIMUM.....	21.09
	PERCENT WATER USED.....	1.96
U.	SCFD GAS SAMPLED (528*Q*C/(29.9*K)).....	34.216
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	.000	X	.9804	X	44.0	=	.00
CO	.000	X	.9804	X	28.0	=	.00
O2	.205	X	.9804	X	32.0	=	6.43
N2	.795	X	.9804	X	28.2	=	21.98
H2O		X	T/100= .0196	X	18.0	=	.35
					MOLECULAR WEIGHT OF STACK GAS	=	28.76

W.	PITOT CORRECTION.....	.840
X.	AVERAGE CORRECTED VELOCITY (FPS).....	60.85
	[85.49*W*SQRT((J*DELTA P)/(V*F))]	
Y.	AVG. FLOW RATE (CFM) (X*H*60).....	25807.
Z.	STACK FLOW RATE (SCFM) (528*Y/J*F/29.92).....	22227.
	STACK FLOW RATE (DRY).....	21792.
AA.	SAMPLE TIME (SEC).....	3600.
BB.	PERCENT ISOKINETIC.....	104.68
	(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 1,2,3 BATTERY PEC
CLR-1-1-1 11-3-92

PARAMETER	CYCLONE WT. (G)	MATL.ON FILTER(G)	INSOL.MATL. IN PROBE(G)	SOL.MATL. IN PROBE(G)
PARTICULATE	.00000	.00120	.00000	.00380

PARAMETER	INSOL.MATL. IN IMP.(G)	SOLUBLE MATL. IN IMP.(G)
PARTICULATE	.00010	.00780

PARTICULATE	.01290
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ALL MATLS.	.01290
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PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00230	.42876

Emission rates are based on the PA method.
The soluble impinger weight is excluded from the calculations

KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA
1,2,3 BATTERY PEC STACK 1-2

DATE:11-3-92
CHARGE #: ...150-300196
TEST #:CLR-1-2-1

1. EMISSION RESULTS

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00197	.38400

2. STACK CONDITIONS

FLOW (ACFM)	26687.
(SCFM)	23197.
MOISTURE CONTENT (%)	1.82
STACK TEMPERATURE (F)	136.5

3. SAMPLING CONDITIONS

SAMPLE TIME (MIN.)	60.0
SCFD GAS SAMPLED	33.665
PERCENT ISOKINETIC	98.54

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-2-1 11-3-92

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	CORRECTE VELOCITY FFT/SEC
				REQ	ACT	IN	OUT			
35.0E	900.0	897.511	1.800	1.60	1.60	69.	61.	8.0	124.	80.1
33.6			1.700	1.51	1.51	72.	64.	8.0	124.	77.8
31.7			1.800	1.60	1.60	74.	63.	8.0	126.	80.2
29.6			1.600	1.43	1.43	75.	65.	7.0	128.	75.7
27.0			1.500	1.34	1.34	76.	66.	7.0	130.	73.5
23.2			1.300	1.15	1.15	77.	67.	6.0	130.	68.4
12.8			1.100	.97	.97	77.	67.	5.0	134.	63.1
9.0			1.100	.97	.97	78.	70.	5.0	134.	63.1
6.4			1.100	.97	.97	79.	69.	5.0	135.	63.2
4.3			1.100	.97	.97	79.	71.	5.0	131.	63.0
2.4			.900	.80	.80	80.	71.	4.0	130.	56.9
1.0E	912.0	905.035	.700	.62	.62	82.	73.	3.5	130.	50.2
1.0E	912.0	905.035	.700	.62	.62	81.	72.	3.5	130.	50.2
2.4			1.000	.90	.90	82.	74.	4.5	130.	60.0
4.3			1.100	.99	.99	83.	74.	5.0	131.	63.0
6.4			1.100	.99	.99	84.	74.	5.0	135.	63.2
9.0			1.100	.99	.99	84.	76.	5.0	136.	63.2
12.8			1.100	.99	.99	85.	76.	5.0	137.	63.3
23.2			1.200	1.08	1.08	85.	77.	5.0	134.	65.9
27.0			1.200	1.08	1.08	86.	76.	5.0	135.	66.0
29.6			1.200	1.08	1.08	86.	78.	5.0	136.	66.0
31.7			.800	.72	.72	85.	77.	4.0	137.	54.0
33.6			.800	.72	.72	85.	79.	4.0	137.	54.0
35.0E	924.0	911.927	1.000	.90	.90	88.	78.	4.5	136.	60.3
35.0E	924.0	911.927	1.000	.90	.90	87.	79.	4.5	136.	60.3
33.6			.900	.81	.81	87.	79.	4.0	136.	57.2
31.7			.900	.81	.81	87.	80.	4.0	136.	57.2
29.6			1.000	.90	.90	88.	79.	4.5	137.	60.3
27.0			1.100	.99	.99	88.	80.	5.0	137.	63.3
23.2			1.100	.99	.99	88.	79.	5.0	139.	63.4
12.8			1.100	.99	.99	88.	82.	5.0	135.	63.2
9.0			1.200	1.08	1.08	90.	82.	5.0	135.	66.0
6.4			1.200	1.08	1.08	90.	83.	5.0	136.	66.0
4.3			1.200	1.08	1.08	90.	81.	5.0	133.	65.9
2.4			1.000	.90	.90	90.	83.	4.5	131.	60.0
1.0E	936.0	918.958	.800	.72	.72	91.	82.	4.0	130.	53.6
35.0S	936.0	918.958	1.000	.90	.90	90.	83.	4.5	137.	60.3
33.6			1.300	1.17	1.17	92.	83.	6.0	139.	68.9
31.7			1.300	1.17	1.17	92.	84.	6.0	140.	69.0
29.6			1.300	1.17	1.17	92.	83.	6.0	141.	69.0
27.0			1.400	1.26	1.26	92.	85.	6.0	140.	71.6
23.2			1.300	1.17	1.17	93.	85.	6.0	141.	69.0
12.8			.900	.81	.81	93.	88.	4.0	141.	57.4
9.0			.900	.81	.81	94.	88.	4.0	142.	57.5

6.4			.900	.82	.82	93.	87.	4.0	144.	57.6
4.3			.900	.82	.82	93.	85.	4.0	137.	57.2
2.4			.900	.82	.82	93.	86.	4.0	135.	57.1
1.0S	948.0	926.020	.800	.73	.73	94.	86.	4.0	134.	53.8

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-2-1 11-3-92

POINT	TIME	METER READING (DRY) CF	DELTA P IN.H2O	ORIFICE DELTA H		METER TEMP DEG F		VACUUM IN.HG.	STACK TEMP DEG	CORRECTE VELOCITY FFT/SEC
				REQ	ACT	IN	OUT			
1.0S	948.0	926.020	.800	.73	.73	94.	86.	4.0	130.	53.6
2.4			.900	.82	.82	94.	88.	4.0	133.	57.0
4.3			1.000	.91	.91	95.	89.	4.5	137.	60.3
6.4			1.000	.91	.91	95.	90.	4.5	145.	60.7
9.0			.900	.82	.82	95.	90.	4.0	148.	57.8
12.8			.900	.82	.82	95.	90.	4.0	147.	57.7
23.2			1.300	1.18	1.18	95.	88.	5.5	147.	69.4
27.0			1.300	1.18	1.18	95.	89.	5.5	146.	69.3
29.6			1.300	1.18	1.18	95.	88.	5.5	148.	69.4
31.7			1.100	1.00	1.00	95.	89.	5.0	147.	63.8
33.6			1.300	1.18	1.18	94.	87.	5.5	151.	69.6
35.0S	1000.0	933.063	.900	.82	.82	94.	90.	4.0	147.	57.7

O R S A T
CO2 .0
O2 20.5
CO .0
N 79.5

IMPINGER NO. 1 6.8
2 .7
3 .2
4 .0
ABSORBED H2O 5.5

CONTROL BOX CALIBRATIONS

	FACTOR	DATE
ORIFICE	1.618	5-5-92
METER	0.9915	5-5-92
PITOT	0.84	7-27-92

LEAK CHECK

	RATE	IN.HG
INITIAL LT	0.02CFM	5.0
FINAL LT	0.02CFM	8.0

CONTROL BOX NO. 3

PROBE NO. 5-4

NOZZLE NO. 11

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-2-1 11-3-92

STACK SAMPLING CALCULATIONS

A.	BAROMETRIC PRESSURE IN. HG.....	29.32
B.	AVG. DELTA H (IN H2O).....	.99
C.	METER PRESSURE (IN. HG.).....	29.39
D.	STATIC PRESSURE (IN. H2O).....	.80
E.	STATIC PRESSURE (IN. HG.).....	.059
F.	STACK PRESSURE (IN. HG.) (A+E).....	29.38
G.	STACK DIAMETER (IN.).....	36.00
H.	STACK AREA (SQ. FT.).....	7.07
	NOZZLE DIAMETER.....	.1800
I.	NOZZLE AREA (SQ. FT.).....	.000177
J.	AVG. STACK TEMP (DEG. R.).....	596.5
K.	AVG. METER TEMP (DEG. R.).....	543.5
L.	CONDENSATE VOL. (ML).....	7.7
M.	ABSORBED H2O (ML).....	5.5
N.	TOTAL H2O (ML).....	13.2
O.	METERED GAS (CF).....	35.552
P.	GAS METER CORRECTION.....	.9915
Q.	CORRECTED METERED GAS (CF).....	35.250
R.	H2O GAS VOLUME (CF) (0.00267N(K/C)).....	.652
S.	TOTAL SAMPLED VOLUME (CF) (Q+R).....	35.901
T.	PERCENT H2O (100R/S).....	1.82
	THEORETICAL MAXIMUM.....	18.07
	PERCENT WATER USED.....	1.82
U.	SCFD GAS SAMPLED (528*Q*C/(29.9*K)).....	33.665
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	.000	X	.9818	X	44.0	=	.00
CO	.000	X	.9818	X	28.0	=	.00
O2	.205	X	.9818	X	32.0	=	6.44
N2	.795	X	.9818	X	28.2	=	22.01
H2O		X	T/100= .0182	X	18.0	=	.33
					MOLECULAR WEIGHT OF STACK GAS	=	28.78

W.	PITOT CORRECTION.....	.840
X.	AVERAGE CORRECTED VELOCITY (FPS).....	62.92
	[85.49*W*SQRT((J*DELTA P)/(V*F))]	
Y.	AVG. FLOW RATE (CFM) (X*H*60).....	26687.
Z.	STACK FLOW RATE (SCFM) (528*Y/J*F/29.92).....	23197.
	STACK FLOW RATE (DRY).....	22776.
AA.	SAMPLE TIME (SEC).....	3600.
BB.	PERCENT ISOKINETIC.....	98.54
	(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 1,2,3 BATTERY PEC
CLR-1-2-1 11-3-92

PARAMETER	CYCLONE WT. (G)	MATL.ON FILTER(G)	INSOL.MATL. IN PROBE(G)	SOL.MATL. IN PROBE(G)
PARTICULATE	.00000	.00070	.00000	.00340

PARAMETER	INSOL.MATL. IN IMP. (G)	SOLUBLE MATL. IN IMP. (G)
PARTICULATE	.00020	.01510

PARTICULATE	.01940
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ALL MATLS.	.01940
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PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00197	.38400

Emission rates are based on the PA method.
The soluble impinger weight is excluded from the calculations

KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA
1,2,3 BATTERY PEC STACK 1-3

DATE:11-3-92
CHARGE #: ...150-300196
TEST #:CLR-1-3-1

1. EMISSION RESULTS

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00494	.88610

2. STACK CONDITIONS

FLOW (ACFM)	24216.
(SCFM)	21357.
MOISTURE CONTENT (%)	1.92
STACK TEMPERATURE (F)	128.2

3. SAMPLING CONDITIONS

SAMPLE TIME (MIN.)	60.0
SCFD GAS SAMPLED	26.211
PERCENT ISOKINETIC	108.27

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-3-1 11-3-92

FIELD DATA AND VELOCITY CALCULATIONS

POINT	TIME	METER READING (DRY) CF	DELTA P IN.H2O	ORIFICE DELTA H REQ ACT	METER TEMP DEG F IN OUT	VACUUM IN.HG.	STACK TEMP DEG F	CORRECTE VELOCITY FFT/SEC
35.0E	900.0	659.354	2.000	1.15 1.15	63. 64.	5.0	118.	84.0
33.6			1.300	.74 .74	63. 65.	5.0	120.	67.8
31.7			1.400	.80 .80	64. 66.	5.0	120.	70.4
29.6			1.300	.74 .74	64. 68.	4.5	120.	67.8
27.0			1.500	.86 .86	65. 69.	5.0	122.	73.0
23.2			1.300	.74 .74	66. 71.	4.5	123.	68.0
12.8			.700	.40 .40	67. 71.	3.0	124.	49.9
9.0			.700	.40 .40	68. 73.	3.0	123.	49.9
6.4			.700	.40 .40	69. 73.	3.0	125.	50.0
4.3			.600	.34 .34	70. 74.	2.5	124.	46.2
2.4			.900	.52 .52	71. 75.	3.0	125.	56.7
1.0E	912.0	665.015	.900	.52 .52	72. 75.	3.0	125.	56.7
1.0E	912.0	665.015	.700	.41 .41	73. 77.	3.0	126.	50.0
2.4			.700	.41 .41	73. 78.	3.0	124.	49.9
4.3			.700	.41 .41	74. 78.	3.0	125.	50.0
6.4			.900	.52 .52	74. 79.	3.5	125.	56.7
9.0			.900	.52 .52	75. 79.	3.0	125.	56.7
12.8			.800	.47 .47	76. 80.	3.0	125.	53.4
23.2			.900	.52 .52	76. 80.	3.5	125.	56.7
27.0			1.000	.58 .58	76. 81.	4.0	124.	59.7
29.6			1.000	.58 .58	77. 81.	4.0	126.	59.8
31.7			1.100	.65 .65	77. 81.	4.0	125.	62.6
33.6			1.100	.65 .65	77. 81.	4.0	125.	62.6
35.0E	924.0	670.517	1.000	.59 .59	78. 81.	4.0	127.	59.8
35.0E	924.0	670.517	1.000	.59 .59	78. 82.	4.0	126.	59.8
33.6			1.000	.59 .59	78. 82.	4.0	127.	59.8
31.7			1.000	.59 .59	78. 82.	3.5	127.	59.8
29.6			.800	.47 .47	79. 82.	3.0	127.	53.5
27.0			.900	.53 .53	78. 83.	3.5	128.	56.8
23.2			.900	.53 .53	79. 82.	3.5	127.	56.8
12.8			.800	.47 .47	78. 81.	3.0	125.	53.4
9.0			.700	.41 .41	79. 82.	3.0	122.	49.8
6.4			.700	.41 .41	79. 83.	3.0	123.	49.9
4.3			.700	.41 .41	80. 83.	3.0	125.	50.0
2.4			.700	.41 .41	80. 83.	3.0	127.	50.1
1.0E	936.0	675.730	.600	.35 .35	80. 84.	2.5	127.	46.3
35.0S	936.0	675.730	1.200	.71 .71	80. 85.	4.5	126.	65.5
33.6			1.100	.65 .65	81. 86.	4.0	127.	62.7
31.7			1.100	.65 .65	81. 85.	4.0	128.	62.8
29.6			1.000	.59 .59	81. 85.	4.0	130.	60.0
27.0			1.000	.59 .59	81. 86.	3.5	130.	60.0
23.2			.900	.53 .53	82. 86.	3.5	130.	56.9
12.8			.700	.41 .41	82. 85.	3.0	130.	50.2
9.0			.700	.41 .41	82. 86.	3.0	133.	50.3

6.4			.700	.41	.41	83.	86.	3.0	133.	50.3
4.3			.700	.41	.41	82.	87.	3.0	134.	50.4
2.4			.600	.35	.35	83.	87.	2.5	135.	46.7
1.0S	948.0	680.654	.600	.35	.35	83.	87.	2.5	134.	46.6

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-3-1 11-3-92

POINT	TIME	METER READING (DRY) CF	DELTA P IN.H2O	ORIFICE DELTA H REQ ACT	METER TEMP DEG F IN OUT	VACUUM IN.HG.	STACK TEMP DEG	CORRECTE VELOCITY FFT/SEC
1.0S	948.0	680.654	.600	.35 .35	84. 87.	2.5	135.	46.7
2.4			.900	.53 .53	83. 88.	3.5	136.	57.2
4.3			.800	.47 .47	84. 88.	3.0	135.	53.9
6.4			.900	.53 .53	84. 88.	3.5	136.	57.2
9.0			.800	.47 .47	84. 88.	3.0	135.	53.9
12.8			.900	.53 .53	84. 88.	3.0	135.	57.1
23.2			.900	.53 .53	85. 88.	3.5	136.	57.2
27.0			1.000	.58 .58	84. 89.	4.0	137.	60.4
29.6			1.100	.64 .64	85. 88.	4.0	138.	63.3
31.7			1.100	.64 .64	84. 89.	4.5	138.	66.1
33.6			1.200	.70 .70	84. 88.	4.0	138.	63.3
35.0S	1000.0	685.840	1.100	.64 .64	85. 89.	4.0	138.	63.3

O R S A T
CO2 .0
O2 20.5
CO .0
N 79.5

IMPINGER NO. 1 5.4
2 1.1
3 .3
4 .0
ABSORBED H2O 4.1

CONTROL BOX CALIBRATIONS

	FACTOR	DATE
ORIFICE	1.768	10-16-92
METER	1.0295	10-16-92
PITOT	0.84	7-27-92

LEAK CHECK

	RATE	IN.HG
INITIAL LT	0.02CFM	5.0
FINAL LT	0.02CFM	5.5

CONTROL BOX NO. 1

PROBE NO. 5-3

NOZZLE NO. 16

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-3-1 11-3-92

STACK SAMPLING CALCULATIONS

A.	BAROMETRIC PRESSURE IN. HG.....	29.32
B.	AVG. DELTA H (IN H2O).....	.54
C.	METER PRESSURE (IN. HG.).....	29.36
D.	STATIC PRESSURE (IN. H2O).....	1.00
E.	STATIC PRESSURE (IN. HG.).....	.074
F.	STACK PRESSURE (IN. HG.) (A+E).....	29.39
G.	STACK DIAMETER (IN.).....	36.00
H.	STACK AREA (SQ. FT.).....	7.07
	NOZZLE DIAMETER.....	.1580
I.	NOZZLE AREA (SQ. FT.).....	.000136
J.	AVG. STACK TEMP (DEG. R.).....	588.2
K.	AVG. METER TEMP (DEG. R.).....	539.4
L.	CONDENSATE VOL. (ML).....	6.8
M.	ABSORBED H2O (ML).....	4.1
N.	TOTAL H2O (ML).....	10.9
O.	METERED GAS (CF).....	26.486
P.	GAS METER CORRECTION.....	1.0295
Q.	CORRECTED METERED GAS (CF).....	27.267
R.	H2O GAS VOLUME (CF) (0.00267N(K/C).....	.535
S.	TOTAL SAMPLED VOLUME (CF) (Q+R).....	27.802
T.	PERCENT H2O (100R/S).....	1.92
	THEORETICAL MAXIMUM.....	14.61
	PERCENT WATER USED.....	1.92
U.	SCFD GAS SAMPLED (528*Q*C/(29.9*K)).....	26.211
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	.000	X	.9808	X	44.0	=	.00
CO	.000	X	.9808	X	28.0	=	.00
O2	.205	X	.9808	X	32.0	=	6.43
N2	.795	X	.9808	X	28.2	=	21.99
H2O		X	T/100= .0192	X	18.0	=	.35
					MOLECULAR WEIGHT OF STACK GAS	=	28.77

W.	PITOT CORRECTION.....	.840
X.	AVERAGE CORRECTED VELOCITY (FPS).....	57.10
	[85.49*W*SQRT((J*DELTA P)/(V*F))]	
Y.	AVG. FLOW RATE (CFM) (X*H*60).....	24216.
Z.	STACK FLOW RATE (SCFM) (528*Y/J*F/29.92).....	21357.
	STACK FLOW RATE (DRY).....	20946.
AA.	SAMPLE TIME (SEC).....	3600.
BB.	PERCENT ISOKINETIC.....	108.27
	(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 1,2,3 BATTERY PEC
CLR-1-3-1 11-3-92

PARAMETER	CYCLONE WT. (G)	MATL.ON FILTER(G)	INSOL.MATL. IN PROBE(G)	SOL.MATL. IN PROBE(G)
PARTICULATE	.00000	.00090	.00000	.00730

PARAMETER	INSOL.MATL. IN IMP.(G)	SOLUBLE MATL. IN IMP.(G)
PARTICULATE	.00020	.01080

PARTICULATE	.01920
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ALL MATLS.	.01920
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PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00494	.88610

Emission rates are based on the PA method.
The soluble impinger weight is excluded from the calculations

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-4-1 11-3-92

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	CORRECTE VELOCITY FFT/SEC
				REQ	ACT	IN	OUT			
35.0E	900.0	895.396	1.700	.85	.85	73.	66.	4.0	116.	77.2
33.6			1.700	.85	.85	70.	67.	4.0	118.	77.4
31.7			1.600	.80	.80	72.	67.	4.0	117.	75.0
29.6			1.400	.70	.70	74.	67.	3.5	116.	70.1
27.0			1.500	.75	.75	75.	68.	3.5	119.	72.7
23.2			1.000	.50	.50	76.	70.	1.0	122.	59.6
12.8			1.000	.50	.50	76.	70.	1.5	126.	59.8
9.0			1.000	.51	.51	76.	70.	2.5	124.	59.7
6.4			1.000	.51	.51	77.	71.	2.5	131.	60.0
4.3			1.000	.51	.51	77.	72.	2.5	130.	60.0
2.4			.900	.46	.46	82.	74.	2.0	124.	56.6
1.0E	912.0	901.257	.700	.36	.36	84.	74.	1.0	117.	49.6
1.0E	912.0	901.257	.700	.36	.36	82.	75.	1.5	119.	49.7
2.4			.900	.46	.46	82.	76.	2.0	128.	56.8
4.3			1.000	.51	.51	82.	77.	2.5	135.	60.2
6.4			1.000	.51	.51	82.	76.	2.5	134.	60.2
9.0			1.000	.51	.51	82.	77.	2.5	129.	59.9
12.8			1.000	.51	.51	82.	78.	2.5	134.	60.2
23.2			.900	.36	.36	84.	78.	2.0	132.	57.0
27.0			.800	.41	.41	88.	78.	2.0	132.	53.7
29.6			.800	.41	.41	86.	80.	2.0	129.	53.6
31.7			.800	.41	.41	86.	80.	2.0	128.	53.5
33.6			.800	.41	.41	84.	80.	2.0	130.	53.6
35.0E	924.0	906.357	.800	.41	.41	83.	78.	2.0	135.	53.9
35.0E	924.0	906.357	1.100	.57	.57	88.	80.	2.5	132.	63.0
33.6			.900	.46	.46	86.	79.	2.0	132.	57.0
31.7			.900	.46	.46	85.	80.	2.0	133.	57.0
29.6			.700	.36	.36	87.	81.	2.0	133.	50.3
27.0			.800	.41	.41	87.	81.	2.0	134.	53.8
23.2			.900	.46	.46	86.	81.	2.2	138.	57.3
12.8			1.000	.51	.51	86.	82.	2.5	136.	60.3
9.0			1.000	.51	.51	87.	82.	2.5	132.	60.1
6.4			1.000	.51	.51	88.	83.	2.5	134.	60.2
4.3			1.000	.51	.51	88.	82.	2.5	134.	60.2
2.4			.900	.46	.46	90.	82.	2.0	132.	57.0
1.0E	936.0	911.676	.800	.41	.41	90.	83.	2.0	129.	53.6
35.0S	936.0	911.676	1.000	.51	.51	90.	83.	2.5	134.	60.2
33.6			1.000	.51	.51	93.	84.	2.5	134.	60.2
31.7			1.200	.62	.62	93.	85.	3.0	134.	65.9
29.6			1.200	.62	.62	91.	86.	3.0	136.	66.0
27.0			1.200	.62	.62	90.	85.	3.0	137.	66.1
23.2			1.000	.51	.51	93.	85.	2.5	136.	60.3
12.8			.800	.41	.41	92.	84.	2.0	137.	53.9
9.0			.800	.41	.41	92.	85.	2.0	140.	54.1

KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA
1,2,3 BATTERY PEC STACK 1-4

DATE:11-3-92
CHARGE #: ...150-300196
TEST #:CLR-1-4-1

1. EMISSION RESULTS

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00372	.68949

2. STACK CONDITIONS

FLOW (ACFM)	25123.
(SCFM)	22024.
MOISTURE CONTENT (%)	1.77
STACK TEMPERATURE (F)	131.7

3. SAMPLING CONDITIONS

SAMPLE TIME (MIN.)	60.0
SCFD GAS SAMPLED	25.679
PERCENT ISOKINETIC	102.70

6.4			.800	.41	.41	92.	84.	2.0	140.	54.1
4.3			.800	.41	.41	92.	86.	2.0	137.	53.9
2.4			.900	.46	.46	92.	86.	2.0	124.	56.6
1.0S	948.0	917.030	.800	.41	.41	94.	86.	2.0	120.	53.2

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-4-1 11-3-92

POINT	TIME	METER	DELTA P	ORIFICE		METER		VACUUM	STACK	CORRECTE
		READING		DELTA H	TEMP	IN OUT	TEMP			
		(DRY) CF	IN.H2O	REQ	ACT	DEG F		IN.HG.	DEG FFT/SEC	
1.0S	948.0	917.030	.800	.41	.41	94.	86.	2.0	123.	53.3
2.4			.800	.41	.41	96.	97.	2.0	125.	53.4
4.3			.900	.46	.46	96.	88.	2.0	139.	57.3
6.4			.800	.41	.41	97.	87.	2.0	141.	54.1
9.0			.800	.41	.41	96.	87.	2.0	144.	54.3
12.8			.800	.41	.41	97.	87.	2.0	141.	54.1
23.2			.900	.46	.46	96.	87.	2.5	140.	57.4
27.0			1.100	.57	.57	96.	87.	2.5	142.	63.5
29.6			1.200	.62	.62	96.	88.	3.0	143.	66.4
31.7			1.200	.62	.62	97.	88.	3.0	142.	66.3
33.6			1.200	.62	.62	95.	88.	3.0	145.	66.5
35.0S	1000.0	922.550	1.100	.57	.57	97.	88.	3.0	144.	63.6

O R S A T

CO2 .0
O2 20.5
CO .0
N 79.5

IMPINGER NO. 1 59.0
2 -53.4
3 .8
4 .0
ABSORBED H2O 3.4

CONTROL BOX CALIBRATIONS

	FACTOR	DATE
ORIFICE	1.535	9-14-92
METER	1.0515	9-14-92
PITOT	0.84	8-24-92

LEAK CHECK

	RATE	IN.HG
INITIAL LT	0.02CFM	5.0
FINAL LT	0.02CFM	5.5

CONTROL BOX NO. 7

PROBE NO. 5-5

NOZZLE NO. 18

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-4-1 11-3-92

STACK SAMPLING CALCULATIONS

A.	BAROMETRIC PRESSURE IN. HG.....	29.32
B.	AVG. DELTA H (IN H2O).....	.50
C.	METER PRESSURE (IN. HG.).....	29.36
D.	STATIC PRESSURE (IN. H2O).....	1.00
E.	STATIC PRESSURE (IN. HG.).....	.074
F.	STACK PRESSURE (IN. HG.) (A+E).....	29.39
G.	STACK DIAMETER (IN.).....	36.00
H.	STACK AREA (SQ. FT.).....	7.07
	NOZZLE DIAMETER.....	.1580
I.	NOZZLE AREA (SQ. FT.).....	.000136
J.	AVG. STACK TEMP (DEG. R.).....	591.7
K.	AVG. METER TEMP (DEG. R.).....	543.7
L.	CONDENSATE VOL. (ML).....	6.4
M.	ABSORBED H2O (ML).....	3.4
N.	TOTAL H2O (ML).....	9.8
O.	METERED GAS (CF).....	27.154
P.	GAS METER CORRECTION.....	.9918
Q.	CORRECTED METERED GAS (CF).....	26.931
R.	H2O GAS VOLUME (CF) (0.00267N(K/C).....	.485
S.	TOTAL SAMPLED VOLUME (CF) (Q+R).....	27.416
T.	PERCENT H2O (100R/S).....	1.77
	THEORETICAL MAXIMUM.....	16.26
	PERCENT WATER USED.....	1.77
U.	SCFD GAS SAMPLED (528*Q*(K)/(29.9*(K)).....	25.679
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	.000	X	.9823	X	44.0	=	.00
CO	.000	X	.9823	X	28.0	=	.00
O2	.205	X	.9823	X	32.0	=	6.44
N2	.795	X	.9823	X	28.2	=	22.02
H2O		X	T/100= .0177	X	18.0	=	.32
MOLECULAR WEIGHT OF STACK GAS							= 28.78

W.	PITOT CORRECTION.....	.840
X.	AVERAGE CORRECTED VELOCITY (FPS).....	59.24
	[85.49*W*SQRT((J*DELTA P)/(V*F))]	
Y.	AVG. FLOW RATE (CFM) (X*H*60).....	25123.
Z.	STACK FLOW RATE (SCFM) (528*Y/J*F/29.92).....	22024.
	STACK FLOW RATE (DRY).....	21635.
AA.	SAMPLE TIME (SEC).....	3600.
BB.	PERCENT ISOKINETIC.....	102.70
	(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 1,2,3 BATTERY PEC
CLR-1-4-1 11-3-92

PARAMETER	CYCLONE WT. (G)	MATL.ON FILTER(G)	INSOL.MATL. IN PROBE(G)	SOL.MATL. IN PROBE(G)
PARTICULATE	.00000	.00200	.00000	.00400

PARAMETER	INSOL.MATL. IN IMP. (G)	SOLUBLE MATL. IN IMP. (G)
PARTICULATE	.00020	.01360

PARTICULATE	.01980
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ALL MATLS.	.01980
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PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00372	.68949

Emission rates are based on the PA method.
The soluble impinger weight is excluded from the calculations

KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA
1,2,3 BATTERY PEC STACK 1-1

DATE:11-4-92
CHARGE #: ...150-300196
TEST #:CLR-1-1-2

1. EMISSION RESULTS

PARAMETER	GR/SCFD	LB/HR
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PARTICULATE	.00350	.71624

2. STACK CONDITIONS

FLOW (ACFM)	28656.
(SCFM)	24398.
MOISTURE CONTENT (%)	2.23
STACK TEMPERATURE (F)	144.2

3. SAMPLING CONDITIONS

SAMPLE TIME (MIN.)	60.0
SCFD GAS SAMPLED	36.051
PERCENT ISOKINETIC	100.75

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-1-2 11-4-92

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	CORRECTE VELOCITY FFT/SEC
				REQ	ACT	IN	OUT			
35.0S	900.0	549.033	1.100	1.04	1.04	65.	64.	3.5	139.	63.7
33.6			1.400	1.32	1.32	66.	65.	4.0	137.	71.7
31.7			1.400	1.32	1.32	67.	67.	4.0	138.	71.8
29.6			1.400	1.32	1.32	67.	67.	4.0	140.	71.9
27.0			1.300	1.23	1.23	68.	67.	3.5	142.	69.4
23.2			1.300	1.23	1.23	68.	68.	3.5	141.	69.3
12.8			1.000	.94	.94	69.	68.	3.0	143.	60.9
9.0			1.100	1.04	1.04	71.	70.	3.0	143.	63.9
6.4			1.100	1.04	1.04	72.	71.	3.0	141.	63.8
4.3			1.200	1.13	1.13	72.	72.	3.5	139.	66.5
2.4			1.100	1.04	1.04	73.	72.	3.0	139.	63.7
1.0S	912.0	557.011	1.100	1.04	1.04	74.	74.	3.0	140.	63.7
1.0S	912.0	557.011	1.100	1.05	1.05	75.	74.	3.0	138.	63.6
2.4			1.100	1.05	1.05	76.	75.	3.0	140.	63.7
4.3			1.200	1.15	1.15	77.	75.	3.5	143.	66.7
6.4			1.100	1.05	1.05	78.	77.	3.0	146.	64.1
9.0			1.100	1.05	1.05	79.	78.	3.0	146.	64.1
12.8			1.000	.96	.96	79.	79.	3.0	147.	61.1
23.2			1.200	1.15	1.15	79.	79.	3.5	147.	67.0
27.0			1.400	1.34	1.34	80.	80.	4.0	149.	72.4
29.6			1.400	1.34	1.34	81.	80.	4.0	148.	72.4
31.7			1.300	1.25	1.25	82.	81.	4.0	149.	69.8
33.6			1.500	1.44	1.44	83.	82.	4.0	150.	75.0
35.0S	924.0	564.743	1.500	1.44	1.44	85.	83.	4.0	150.	75.0
35.0S	924.0	564.743	1.200	1.15	1.15	85.	84.	3.5	151.	67.2
33.6			1.400	1.34	1.34	86.	85.	4.0	150.	72.5
31.7			1.300	1.25	1.25	87.	86.	3.5	148.	69.7
29.6			1.500	1.45	1.45	87.	87.	4.0	149.	75.0
27.0			1.400	1.34	1.34	89.	88.	4.0	138.	71.8
23.2			1.300	1.25	1.25	89.	89.	3.5	137.	69.1
12.8			1.100	1.05	1.05	90.	89.	3.0	139.	63.7
9.0			1.200	1.15	1.15	90.	89.	3.5	141.	66.6
6.4			1.200	1.15	1.15	90.	90.	3.5	141.	66.6
4.3			1.200	1.15	1.15	89.	89.	3.5	139.	66.5
2.4			1.100	1.05	1.05	90.	89.	3.0	138.	63.6
1.0S	936.0	572.515	1.100	1.05	1.05	90.	89.	3.0	136.	63.5
35.0E	936.0	572.515	1.500	1.44	1.44	89.	88.	4.0	143.	74.6
33.6			1.500	1.44	1.44	89.	89.	4.0	145.	74.7
31.7			1.500	1.44	1.44	90.	89.	4.0	147.	74.9
29.6			1.400	1.33	1.33	90.	89.	4.0	146.	72.3
27.0			1.400	1.33	1.33	90.	90.	4.0	148.	72.4
23.2			1.300	1.25	1.25	90.	90.	3.5	147.	69.7
12.8			1.000	.96	.96	91.	90.	3.0	148.	61.2
9.0			1.000	.96	.96	91.	91.	3.0	147.	61.1

6.4		1.100	1.05	1.05	91.	90.	3.0	149.	64.2
4.3		1.000	.96	.96	90.	90.	3.0	146.	61.1
2.4		1.100	1.05	1.05	91.	90.	3.0	145.	64.0
1.0E	948.0 580.392	1.000	.96	.96	91.	90.	3.0	144.	61.0

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-1-2 11-4-92

POINT	TIME	METER	DELTA P IN.H2O	ORIFICE		METER		VACUUM IN.HG.	STACK	CORRECTE
		READING (DRY)CF		DELTA H REQ ACT	TEMP DEG F IN OUT	TEMP DEG F	TEMP DEG F		VELOCITY DEG F/SEC	
1.0E	948.0	580.392	1.000	.96	.96	92.	91.	3.0	142.	60.9
2.4			1.000	.97	.97	92.	90.	3.0	139.	60.7
4.3			1.000	.97	.97	92.	90.	3.0	146.	61.1
6.4			1.100	1.07	1.07	91.	90.	3.0	148.	64.2
9.0			1.100	1.07	1.07	90.	90.	3.0	148.	64.2
12.8			1.100	1.07	1.07	90.	88.	3.0	147.	64.1
23.2			1.300	1.26	1.26	89.	88.	4.0	148.	69.7
27.0			1.400	1.36	1.36	88.	87.	4.0	146.	72.3
29.6			1.500	1.46	1.46	87.	86.	4.0	149.	75.0
31.7			1.500	1.46	1.46	86.	86.	4.0	148.	74.9
33.6			1.500	1.46	1.46	85.	85.	4.0	148.	74.9
35.0E	1000.0	588.139	1.300	1.26	1.26	85.	84.	4.0	146.	69.6

O R S A T

CO2	.0	IMPINGER NO. 1	9.7
O2	20.5	2	.9
CO	.0	3	.0
N	79.5	4	.0
		ABSORBED H2O	6.8

CONTROL BOX CALIBRATIONS

	FACTOR	DATE
ORIFICE	1.756	6-3-92
METER	0.9721	6-3-92
PITOT	0.84	5-1-92

LEAK CHECK

	RATE	IN.HG
INITIAL LT	0.02CFM	5.0
FINAL LT	0.02CFM	5.0

CONTROL BOX NO. 4

PROBE NO. 5-1

NOZZLE NO. 22

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-1-2 11-4-92

STACK SAMPLING CALCULATIONS

A.	BAROMETRIC PRESSURE IN. HG.....	29.07
B.	AVG. DELTA H (IN H2O).....	1.18
C.	METER PRESSURE (IN. HG.).....	29.16
D.	STATIC PRESSURE (IN. H2O).....	1.10
E.	STATIC PRESSURE (IN. HG.).....	.081
F.	STACK PRESSURE (IN. HG.) (A+E).....	29.15
G.	STACK DIAMETER (IN.).....	36.00
H.	STACK AREA (SQ. FT.).....	7.07
	NOZZLE DIAMETER.....	.1800
I.	NOZZLE AREA (SQ. FT.).....	.000177
J.	AVG. STACK TEMP (DEG. R.).....	604.2
K.	AVG. METER TEMP (DEG. R.).....	542.9
L.	CONDENSATE VOL. (ML).....	10.6
M.	ABSORBED H2O (ML).....	6.8
N.	TOTAL H2O (ML).....	17.4
O.	METERED GAS (CF).....	39.106
P.	GAS METER CORRECTION.....	.9721
Q.	CORRECTED METERED GAS (CF).....	38.015
R.	H2O GAS VOLUME (CF) (0.00267N(K/C).....	.865
S.	TOTAL SAMPLED VOLUME (CF) (Q+R).....	38.880
T.	PERCENT H2O (100R/S).....	2.23
	THEORETICAL MAXIMUM.....	22.37
	PERCENT WATER USED.....	2.23
U.	SCFD GAS SAMPLED (528*Q*C/(29.9*K)).....	36.051
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	.000	X	.9777	X	44.0	=	.00
CO	.000	X	.9777	X	28.0	=	.00
O2	.205	X	.9777	X	32.0	=	6.41
N2	.795	X	.9777	X	28.2	=	21.92
H2O		X	T/100= .0223	X	18.0	=	.40
MOLECULAR WEIGHT OF STACK GAS							= 28.73

W.	PITOT CORRECTION.....	.840
X.	AVERAGE CORRECTED VELOCITY (FPS).....	67.57
	[85.49*W*SQRT((J*DELTA P)/(V*F))]	
Y.	AVG. FLOW RATE (CFM) (X*H*60).....	28656.
Z.	STACK FLOW RATE (SCFM) (528*Y/J*F/29.92).....	24398.
	STACK FLOW RATE (DRY).....	23855.
AA.	SAMPLE TIME (SEC).....	3600.
BB.	PERCENT ISOKINETIC.....	100.75
	(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 1,2,3 BATTERY PEC
CLR-1-1-2 11-4-92

PARAMETER	CYCLONE WT. (G)	MATL.ON FILTER(G)	INSOL.MATL. IN PROBE(G)	SOL.MATL. IN PROBE(G)
PARTICULATE	.00000	.00110	.00000	.00700

PARAMETER	INSOL.MATL. IN IMP. (G)	SOLUBLE MATL. IN IMP. (G)
PARTICULATE	.00010	.00980

PARTICULATE	.01800
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ALL MATLS.	.01800
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PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00350	.71624

Emission rates are based on the PA method.
The soluble impinger weight is excluded from the calculations

KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA
1,2,3 BATTERY PEC STACK 1-2

DATE:11-4-92
CHARGE #: ...150-300196
TEST #:CLR-1-2-2

1. EMISSION RESULTS

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00221	.46854

2. STACK CONDITIONS

FLOW (ACFM)	29354.
(SCFM)	25293.
MOISTURE CONTENT (%)	2.38
STACK TEMPERATURE (F)	136.9

3. SAMPLING CONDITIONS

SAMPLE TIME (MIN.)	60.0
SCFD GAS SAMPLED	37.565
PERCENT ISOKINETIC	101.42

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-2-2 11-4-92

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	CORRECTE VELOCITY FFT/SEC
				REQ	ACT	IN	OUT			
35.0S	900.0	933.249	1.400	1.30	1.30	72.	64.	3.0	128.	71.2
33.6			1.500	1.33	1.33	74.	66.	3.0	130.	73.8
31.7			1.500	1.34	1.34	77.	66.	3.0	130.	73.8
29.6			1.800	1.61	1.61	78.	66.	3.5	131.	81.0
27.0			1.500	1.34	1.34	79.	68.	3.0	132.	74.0
23.2			1.300	1.16	1.16	80.	71.	3.0	133.	68.9
12.8			1.100	.98	.98	81.	71.	2.5	134.	63.4
9.0			1.000	.89	.89	81.	72.	2.0	135.	60.5
6.4			1.000	.89	.89	82.	73.	2.0	135.	60.5
4.3			1.300	1.16	1.16	85.	75.	2.8	133.	68.9
2.4			1.000	.89	.89	84.	75.	2.0	131.	60.3
1.0S	912.0	941.178	.900	.80	.80	85.	77.	2.0	130.	57.2
1.0S	912.0	941.178	1.100	.98	.98	86.	75.	2.0	129.	63.2
2.4			1.000	.89	.89	87.	79.	2.0	130.	60.3
4.3			1.200	1.07	1.07	88.	78.	2.5	134.	66.3
6.4			1.400	1.26	1.26	89.	78.	3.0	138.	71.8
9.0			1.100	.99	.99	89.	81.	2.5	137.	63.6
12.8			1.100	.99	.99	90.	81.	2.5	139.	63.7
23.2			1.200	1.08	1.08	91.	83.	2.5	138.	66.5
27.0			1.600	1.44	1.44	92.	84.	3.0	139.	76.8
29.6			1.600	1.44	1.44	94.	85.	3.0	140.	76.9
31.7			1.700	1.53	1.53	93.	86.	3.0	140.	79.3
33.6			1.600	1.44	1.44	94.	87.	3.0	142.	77.0
35.0S	924.0	949.251	1.500	1.35	1.35	95.	85.	3.0	143.	74.6
35.0S	924.0	949.251	1.500	1.35	1.35	95.	87.	3.0	140.	74.5
33.6			1.600	1.44	1.44	96.	86.	3.0	143.	77.1
31.7			1.600	1.44	1.44	97.	90.	3.0	139.	76.8
29.6			1.600	1.44	1.44	97.	90.	3.0	142.	77.0
27.0			1.500	1.37	1.37	97.	92.	3.0	126.	73.6
23.2			1.400	1.27	1.27	98.	91.	3.0	132.	71.5
12.8			1.100	1.00	1.00	98.	92.	2.5	132.	63.3
9.0			1.100	1.00	1.00	98.	91.	2.5	136.	63.5
6.4			1.300	1.18	1.18	99.	92.	2.8	134.	69.0
4.3			1.300	1.18	1.18	98.	91.	2.8	130.	68.7
2.4			.600	.55	.55	97.	92.	1.5	129.	46.7
1.0S	936.0	957.314	1.200	1.09	1.09	97.	90.	2.5	128.	65.9
35.0E	936.0	957.314	1.100	1.00	1.00	99.	92.	2.5	140.	63.8
33.6			1.800	1.64	1.64	100.	91.	3.5	138.	81.4
31.7			1.800	1.64	1.64	99.	92.	3.5	141.	81.6
29.6			1.500	1.37	1.37	100.	91.	3.0	139.	74.4
27.0			1.400	1.27	1.27	99.	94.	3.0	140.	71.9
23.2			1.200	1.09	1.09	99.	94.	2.5	141.	66.7
12.8			1.200	1.09	1.09	99.	93.	2.5	143.	66.8
9.0			1.300	1.18	1.18	99.	92.	2.5	142.	69.4

6.4			1.300	1.18	1.18	99.	93.	2.5	143.	69.5
4.3			1.200	1.09	1.09	99.	91.	2.5	141.	66.7
2.4			1.100	1.00	1.00	99.	93.	2.0	140.	63.8
1.0E	948.0	965.446	1.000	.91	.91	100.	92.	2.0	138.	60.7

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-2-2 11-4-92

POINT	TIME	METER READING (DRY) CF	DELTA P IN. H2O	ORIFICE DELTA H REQ ACT	METER TEMP DEG F IN OUT	VACUUM IN. HG.	STACK TEMP DEG F	CORRECTE VELOCITY FFT/SEC
1.0E	948.0	965.446	1.100	1.00 1.00	98. 94.	2.0	139.	63.7
2.4			1.000	.91 .91	99. 94.	2.0	137.	60.6
4.3			1.200	1.09 1.09	98. 93.	2.5	141.	66.7
6.4			1.200	1.09 1.09	95. 91.	2.5	143.	66.8
9.0			1.300	1.18 1.18	93. 90.	3.0	142.	69.4
12.8			1.100	1.00 1.00	92. 88.	2.0	143.	63.9
23.2			1.300	1.18 1.18	91. 88.	2.8	139.	69.3
27.0			1.300	1.18 1.18	91. 86.	2.8	141.	69.4
29.6			1.500	1.37 1.37	89. 86.	3.0	140.	74.5
31.7			1.500	1.37 1.37	91. 84.	3.0	141.	74.5
33.6			1.700	1.53 1.53	88. 85.	3.2	140.	79.3
35.3E	1000.0	973.595	1.600	1.44 1.44	88. 83.	3.0	138.	76.8

O R S A T
CO2 .0
O2 20.5
CO .0
N 79.5

IMPINGER NO. 1 9.6
2 .6
3 .5
4 .0
ABSORBED H2O 8.7

CONTROL BOX CALIBRATIONS

	FACTOR	DATE
ORIFICE	1.618	5-5-92
METER	0.9915	5-5-92
PITOT	0.84	7-27-92

LEAK CHECK

	RATE	IN. HG
INITIAL LT	0.02CFM	5.0
FINAL LT	0.02CFM	5.0

CONTROL BOX NO. 3

PROBE NO. 5-4

NOZZLE NO. 11

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-2-2 11-4-92

STACK SAMPLING CALCULATIONS

A.	BAROMETRIC PRESSURE IN. HG.....	29.07
B.	AVG. DELTA H (IN H2O).....	1.19
C.	METER PRESSURE (IN. HG.).....	29.16
D.	STATIC PRESSURE (IN. H2O).....	1.00
E.	STATIC PRESSURE (IN. HG.).....	.074
F.	STACK PRESSURE (IN. HG.) (A+E).....	29.14
G.	STACK DIAMETER (IN.).....	36.00
H.	STACK AREA (SQ. FT.).....	7.07
	NOZZLE DIAMETER.....	.1800
I.	NOZZLE AREA (SQ. FT.).....	.000177
J.	AVG. STACK TEMP (DEG. R.).....	596.9
K.	AVG. METER TEMP (DEG. R.).....	548.3
L.	CONDENSATE VOL. (ML).....	10.7
M.	ABSORBED H2O (ML).....	8.7
N.	TOTAL H2O (ML).....	19.4
O.	METERED GAS (CF).....	40.346
P.	GAS METER CORRECTION.....	.9915
Q.	CORRECTED METERED GAS (CF).....	40.003
R.	H2O GAS VOLUME (CF) (0.00267N(K/C)).....	.974
S.	TOTAL SAMPLED VOLUME (CF) (Q+R).....	40.977
T.	PERCENT H2O (100R/S).....	2.38
	THEORETICAL MAXIMUM.....	18.69
	PERCENT WATER USED.....	2.38
U.	SCFD GAS SAMPLED (528*Q*C/(29.9*K)).....	37.565
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	.000	X	.9762	X	44.0	=	.00
CO	.000	X	.9762	X	28.0	=	.00
O2	.205	X	.9762	X	32.0	=	6.40
N2	.795	X	.9762	X	28.2	=	21.89
H2O		X	T/100= .0238	X	18.0	=	.43
MOLECULAR WEIGHT OF STACK GAS							= 28.72

W.	PITOT CORRECTION.....	.840
X.	AVERAGE CORRECTED VELOCITY (FPS).....	69.21
	[85.49*W*SQRT((J*DELTA P)/(V*F))]	
Y.	AVG. FLOW RATE (CFM) (X*H*60).....	29354.
Z.	STACK FLOW RATE (SCFM) (528*Y/J*F/29.92).....	25293.
	STACK FLOW RATE (DRY).....	24692.
AA.	SAMPLE TIME (SEC).....	3600.
BB.	PERCENT ISOKINETIC.....	101.42
	(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 1,2,3 BATTERY PEC
CLR-1-2-2 11-4-92

PARAMETER	CYCLONE WT. (G)	MATL.ON FILTER(G)	INSOL.MATL. IN PROBE(G)	SOL.MATL. IN PROBE(G)
PARTICULATE	.00000	.00130	.00000	.00380

PARAMETER	INSOL.MATL. IN IMP.(G)	SOLUBLE MATL. IN IMP.(G)
PARTICULATE	.00030	.00960

PARTICULATE .01500

ALL MATLS. .01500

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00221	.46854

Emission rates are based on the PA method.
The soluble impinger weight is excluded from the calculations

KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA
1,2,3 BATTERY PEC STACK 1-3

DATE:11-4-92
CHARGE #: ...150-300196
TEST #:CLR-1-3-2

1. EMISSION RESULTS

PARAMETER	GR/SCFD	LB/HR
PARTICULATE	.00405	.84282

2. STACK CONDITIONS

FLOW (ACFM)	28359.
(SCFM)	24793.
MOISTURE CONTENT (%)	2.13
STACK TEMPERATURE (F)	128.3

3. SAMPLING CONDITIONS

SAMPLE TIME (MIN.)	60.0
SCFD GAS SAMPLED	29.641
PERCENT ISOKINETIC	105.70

KEYSTONE ENVIRONMENTAL RESOURCES, INC.
AIR QUALITY ENGINEERING

USS CLAIRTON WORKS
CLAIRTON, PA 1,2,3 BATTERY PEC
CLR-1-3-2 11-4-92

FIELD DATA AND VELOCITY CALCULATIONS

POINT	TIME	METER READING (DRY)CF	DELTA P IN.H2O	ORIFICE DELTA H REQ ACT	METER TEMP DEG F IN OUT	VACUUM IN.HG.	STACK TEMP DEG	CORRECTE VELOCITY FFT/SEC
35.0S	900.0	686.110	1.300	.75 .75	65. 69.	2.5	123.	68.3
33.6			1.400	.81 .81	66. 71.	2.5	122.	70.8
31.7			1.400	.81 .81	67. 72.	2.5	123.	70.9
29.6			1.500	.87 .87	68. 74.	2.5	124.	73.4
27.0			1.500	.87 .87	70. 75.	2.5	128.	73.7
23.2			1.300	.75 .75	70. 75.	2.5	126.	68.5
12.8			1.000	.58 .58	71. 76.	2.0	127.	60.1
9.0			1.000	.58 .58	72. 77.	2.0	126.	60.1
6.4			1.300	.75 .75	74. 78.	2.5	127.	68.5
4.3			1.400	.81 .81	74. 79.	2.5	126.	71.1
2.4			1.300	.75 .75	75. 80.	2.0	128.	68.6
1.0S	912.0	692.036	1.200	.70 .70	75. 81.	2.0	127.	65.8
1.0S	912.0	692.036	1.200	.70 .70	77. 81.	2.5	127.	65.8
2.4			1.000	.59 .59	77. 82.	2.0	128.	60.2
4.3			1.100	.64 .64	78. 83.	2.0	130.	63.2
6.4			1.200	.70 .70	78. 83.	2.0	130.	66.0
9.0			1.300	.76 .76	79. 84.	2.5	131.	68.8
12.8			1.300	.76 .76	80. 85.	2.5	130.	68.7
23.2			1.300	.76 .76	80. 85.	2.5	132.	68.8
27.0			1.400	.82 .82	81. 86.	2.5	131.	71.4
29.6			1.500	.88 .88	82. 87.	2.5	133.	74.0
31.7			1.400	.82 .82	83. 87.	2.5	131.	71.4
33.6			1.300	.76 .76	83. 88.	2.5	133.	68.9
35.0S	924.0	698.105	1.300	.76 .76	83. 88.	2.5	131.	68.8
35.0S	924.0	698.105	1.300	.76 .76	83. 89.	2.5	133.	68.9
33.6			1.600	.94 .94	84. 89.	3.0	131.	76.3
31.7			1.500	.88 .88	84. 89.	3.0	132.	73.9
29.6			1.500	.88 .88	85. 89.	2.5	132.	73.9
27.0			1.500	.88 .88	83. 87.	2.5	116.	72.9
23.2			1.400	.82 .82	84. 87.	2.5	116.	70.4
12.8			1.300	.76 .76	84. 88.	2.5	120.	68.1
9.0			1.300	.76 .76	85. 88.	2.5	122.	68.2
6.4			1.400	.82 .82	85. 89.	2.5	125.	71.0
4.3			1.400	.84 .84	85. 89.	2.5	126.	71.1
2.4			1.200	.72 .72	85. 89.	2.0	125.	65.7
1.0S	936.0	704.533	1.200	.72 .72	85. 88.	2.5	125.	65.7
35.0E	936.0	704.533	1.400	.84 .84	85. 89.	2.5	126.	71.1
33.6			1.300	.78 .78	85. 88.	2.5	126.	68.5
31.7			1.300	.78 .78	85. 89.	3.0	130.	68.7
29.6			1.400	.84 .84	86. 89.	3.0	128.	71.2
27.0			1.300	.78 .78	85. 90.	2.5	130.	68.7
23.2			1.200	.71 .71	86. 89.	2.5	129.	66.0
12.8			.900	.53 .53	86. 89.	2.0	131.	57.2
9.0			.900	.53 .53	86. 89.	2.0	130.	57.2

6.4		1.000	.59	.59	86.	89.	2.0	132.	60.4
4.3		.900	.53	.53	86.	89.	2.0	131.	57.2
2.4		.800	.47	.47	86.	90.	2.0	133.	54.0
1.0E	948.0 710.343	.800	.47	.47	87.	90.	2.0	131.	53.9

6.4			1.400	.83	.83	57.	52.	3.0	102.	69.4
4.3			1.400	.83	.83	57.	52.	3.0	104.	69.6
2.4			1.200	.71	.71	58.	53.	2.5	103.	64.4
1.0S	948.0	742.230	1.100	.65	.65	58.	54.	2.5	102.	61.6

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KEYSTONE ENVIRONMENTAL RESOURCES
AIR QUALITY ENGINEERING
ANALYTICAL REPORTING FORM

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CLIENT USX - Claiton Steel TEST DATE 11/3, 11/4 and 11/5/92
PLANT LOCATION 1, 2 & 3 PCC DATE RECEIVED 11/3, 11/4 and 11/5/92
PROJECT NUMBER 300196-01 DATE ANALYZED 11/6/92
UNIT TESTED PCC 1, 2 & 3 ANALYTICAL METHOD

Test Number	Filter ID Number	Component	Cyclone Weight	Filter Weight	Soluble Portion of Front Half H ₂ O Rinse	Soluble Portion of Front Half Acetone Rinse	Soluble Portion of Back Half H ₂ O Rinse	Soluble Portion of Back Half Acetone Rinse	0.22µm Filter Insoluble Portion of Back Half H ₂ O Rinse
CLR-1-1-1	QTE.137	Particulate		0.0012	0.0018	0.0020	0.0046	0.0032	0.0001
CLR-1-2-1	QTE.134	Particulate		0.0007	0.0014	0.0020	0.0118	0.0033	0.0002
CLR-1-3-1	QTE.136	Particulate		0.0009	0.0033	0.0040	0.0071	0.0037	0.0002
CLR-1-4-1	QTE.135	Particulate		0.0020	0.0027	0.0013	0.0112	0.0024	0.0002
CLR-1-1-2	QTE.138	Particulate		0.0011	0.0021	0.0049	0.0068	0.0030	0.0001
CLR-1-2-2	QTE.139	Particulate		0.0013	0.0013	0.0025	0.0077	0.0019	0.0003
CLR-1-3-2	QTE.140	Particulate		0.0012	0.0014	0.0037	0.0077	0.0084	0.0013
CLR-1-4-2	QTE.141	Particulate		0.0012	0.0017	0.0035	0.0035	0.0017	0.0002
CLR-1-1-3	QTE.143	Particulate		0.0007	0.0009	0.0015	0.0034	0.0010	0.0001
CLR-1-2-3	QTE.144	Particulate		0.0015	0.0002	0.0004	0.0042	0.0008	0.0001
CLR-1-3-3	QTE.145	Particulate		0.0013	0.0007	0.0011	0.0051	0.0010	0.0010
CLR-1-4-3	QTE.142	Particulate		0.0012	0.0003	0.0019	0.0050	0.0003	0.0003
CLR-PCC, 2 & 3-Bulk		Particulate			0.0000	0.0001			

Analyst's Signature Patricia J. Bechtel
Date 11/16/92

Comments