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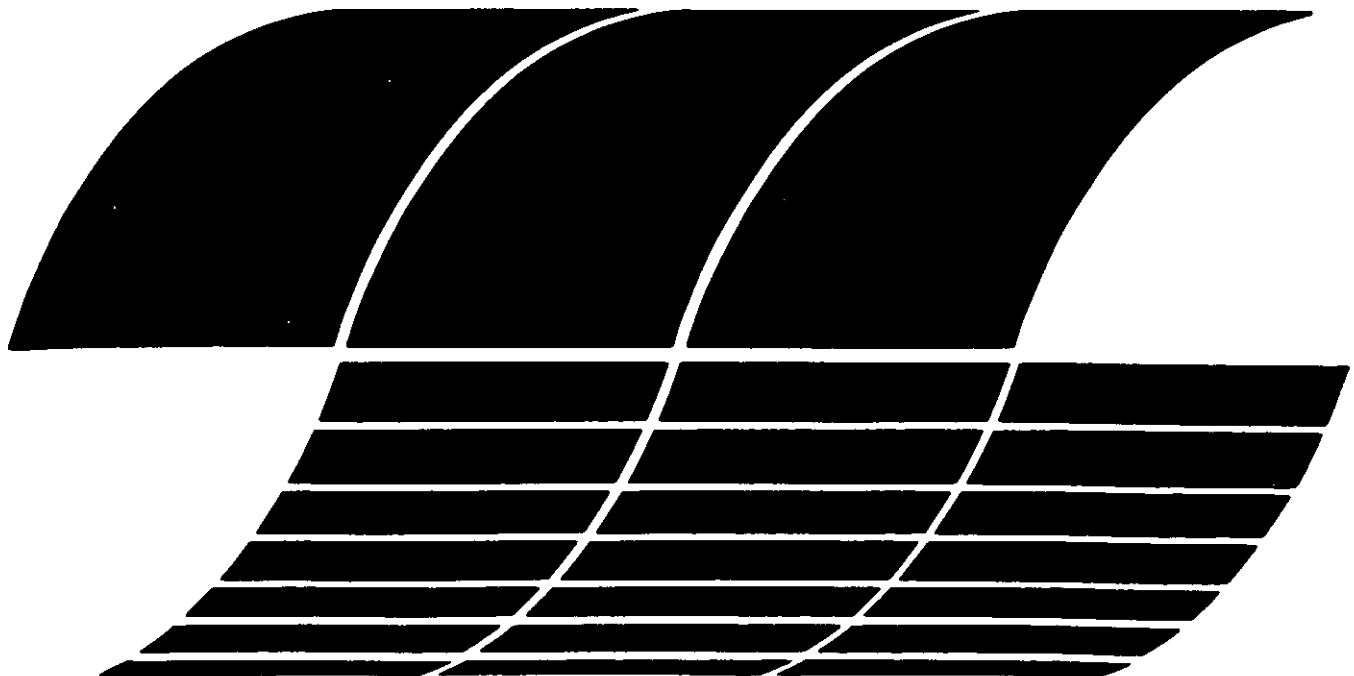
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Interagency
Energy/Environment
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April 1980

Thirty-day Field Tests of Industrial Boilers: Site 2 — Residual-oil-fired Boiler

by

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Task No. 4
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Prepared for

U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Research and Development
Washington, DC 20460

ABSTRACT

This is a final report on a test program to evaluate the long term effectiveness of combustion modifications on industrial boilers. During previous programs short term tests have been performed on industrial boilers to determine the effect of combustion modifications on air pollutant emissions such as NO_x , SO_x , CO, HC, and particulate. The objective of this program was to determine whether the combustion modification techniques which were effective for short duration tests are feasible for a longer period. This report presents results of a 30-day field test of a 26.4 MW output (90,000 lb steam/hr) residual-oil-fired boiler. The NO_x control technology employed on this unit was staged combustion air. The as found concentration of NO_x was 130 ng/J (235 ppm at 3% O_2 , dry). Firing in the low NO_x mode, with staged combustion air, resulted in a reduction in NO_x emission of approximately 23 percent to 100 ng/J (181 ppm at 3% O_2 , dry).

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SECTION 1.0

SUMMARY

1.1 OBJECTIVE AND SCOPE

The objective of this field test was to determine whether combustion modification techniques which demonstrated reductions in air pollutant emissions during short-term tests are feasible for longer periods. In addition, boiler performance and reliability were monitored. The combustion modifications have previously been shown to be effective on industrial boilers. (Reference 1 and 2).

The program scope provided for thirty-day field tests of a total of seven industrial boilers with design capacities ranging from 14.65 to 73.25 MW output (50,000 to 250,000 lb steam/hr). This final report is for the second of the seven, a 26.4 MW output (90,000 lb steam/hr) residual-oil-fired boiler using staged combustion air and low excess air as the NO_x emission control technology.

During the test period, continuous-monitor certification tests were performed concurrently with low NO_x testing. Emissions measured were particulate, NO, CO₂, CO, and O₂. Boiler efficiency was measured several times during the program to determine the effect of combustion modification on boiler efficiency.

This is a final report on the thirty-day test documenting the test equipment, a summary of the test data, and a discussion of the data in relation to the control technology employed for this type of boiler.

1.2 RESULTS

The initial task of this program was to select industrial boiler test sites which fit the categories set forth in the statement of work. Further, it was desired to find a site which had previously been tested to minimize the setup time and eliminate the need for extensive combustion modification testing. A survey of previous test sites was made to locate a residual-oil-fired boiler which employed staged combustion air and low excess air as the NO_x control technologies. Boilers which were tested by KVB under previous programs (cited in the document footnoted on the previous page) were reviewed. The boiler which best met the above criteria was selected for testing.

Following test site selection, the KVB continuous monitor was shipped to the site and installed. Continuous-monitor certification tests, as outlined in Performance Specifications 2 and 3, 40 CFR 60, Appendix B, were then begun.

The 30-day field test was begun after the continuous monitor certification tests were completed. The test was performed according to "Plan for Performing Source Evaluation Tests in Support of the NSPS for Industrial Boilers." Emissions of NO, CO, CO₂ and O₂ were measured continuously. Particulate measurements were made in triplicate at the start, midpoint and conclusion of the test period. Triplicate particulate measurements were also made with the boiler in the as-found condition. Measurements of polycyclic organic matter were made in both the modified and as-found conditions.

The results of the 30-day test are discussed in detail in Section 3.0.

Table 1-1 is a summary of the 24-hour averages of gaseous emissions compiled from the analyzer strip chart recordings and plant steam flow charts. An analysis of the field test data was prepared. A log-probability plot of 24-hour averages is presented in Figure 1-1 for the low NO_x condition. The mean value for the NO is 100 ng/J with a geometric dispersion of 1.12.

TABLE 1-1. SUMMARY OF 24-HOUR AVERAGE GASEOUS EMISSIONS

SITE 2

```

*****
**                               24 HOUR DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J  **
**    DATE      TIME      LOAD   MEAS   MEAS   MEAS   MEAS   **
**                               WPTH **
*****
** 3/14/79      15.2      8.7     8.7    181.   266.   147.  **
** 3/15/79      16.0      9.0     9.2    183.   274.   151.  **
** 3/16/79      15.4      8.5     10.9   163.   236.   130.  **
** 3/17/79      15.3      8.1     11.9   157.   220.   121.  **
** 3/18/79      18.1      8.1     10.5   196.   273.   151.  **
** 3/19/79      16.5      7.7     11.4   162.   219.   121.  **
** 3/20/79      16.7      7.6     12.6   152.   204.   112.  **
** 3/21/79      16.6      7.5     11.4   132.   175.   97.   **
** 3/22/79      16.5      7.6     10.1   121.   163.   90.   **
** 3/23/79      16.5      7.6     10.1   119.   160.   88.   **
** 3/24/79      16.4      7.9     9.8    132.   182.   100.  **
** 3/25/79      16.3      8.5     9.6    135.   195.   107.  **
** 3/26/79      16.4      8.0     9.9    132.   183.   101.  **
** 3/27/79      16.6      7.8     10.4   111.   151.   83.   **
** 3/28/79      16.6      7.9     10.4   119.   164.   90.   **
** 3/29/79      11.2     10.5     8.4     0.     0.     0.   **
** 3/30/79      12.9     10.5     7.9    125.   216.   119.  **
** 3/31/79      13.9     10.1     8.3    133.   220.   121.  **
** 4/ 1/79      13.6     10.8     7.7    121.   214.   118.  **
** 4/ 2/79      15.7     9.2     8.9    127.   196.   108.  **
** 4/ 3/79      16.1     8.1     9.9    117.   163.   90.   **
** 4/ 4/79      16.0     8.3     10.1   123.   176.   97.   **
** 4/ 5/79      16.3     7.3     10.1   126.   165.   91.   **
** 4/ 6/79      16.8     7.1     10.1   123.   160.   88.   **
** 4/ 7/79      17.2     6.8     10.4   153.   194.   107.  **
** 4/ 8/79      20.6     6.7     10.5   163.   205.   113.  **
** 4/ 9/79      20.7     6.3     10.6   187.   229.   126.  **
** 4/10/79      17.8     6.8     10.5   181.   230.   127.  **
** 4/11/79      13.9     10.1     8.2    132.   218.   120.  **
** 4/12/79      17.3     8.1     9.6    165.   231.   127.  **
** 4/13/79      19.2     8.8     9.3    158.   234.   129.  **
** 4/14/79      18.5     6.7     10.1   181.   229.   126.  **
** 4/15/79      18.9     7.2     10.0   166.   218.   120.  **
** 4/16/79      19.5     7.4     10.1   173.   230.   127.  **
** 4/17/79      17.0     7.7     10.0   161.   218.   120.  **
** 4/18/79      16.8     7.9     9.9    137.   199.   105.  **
** 4/19/79      16.7     9.2     9.7    121.   184.   101.  **
*****

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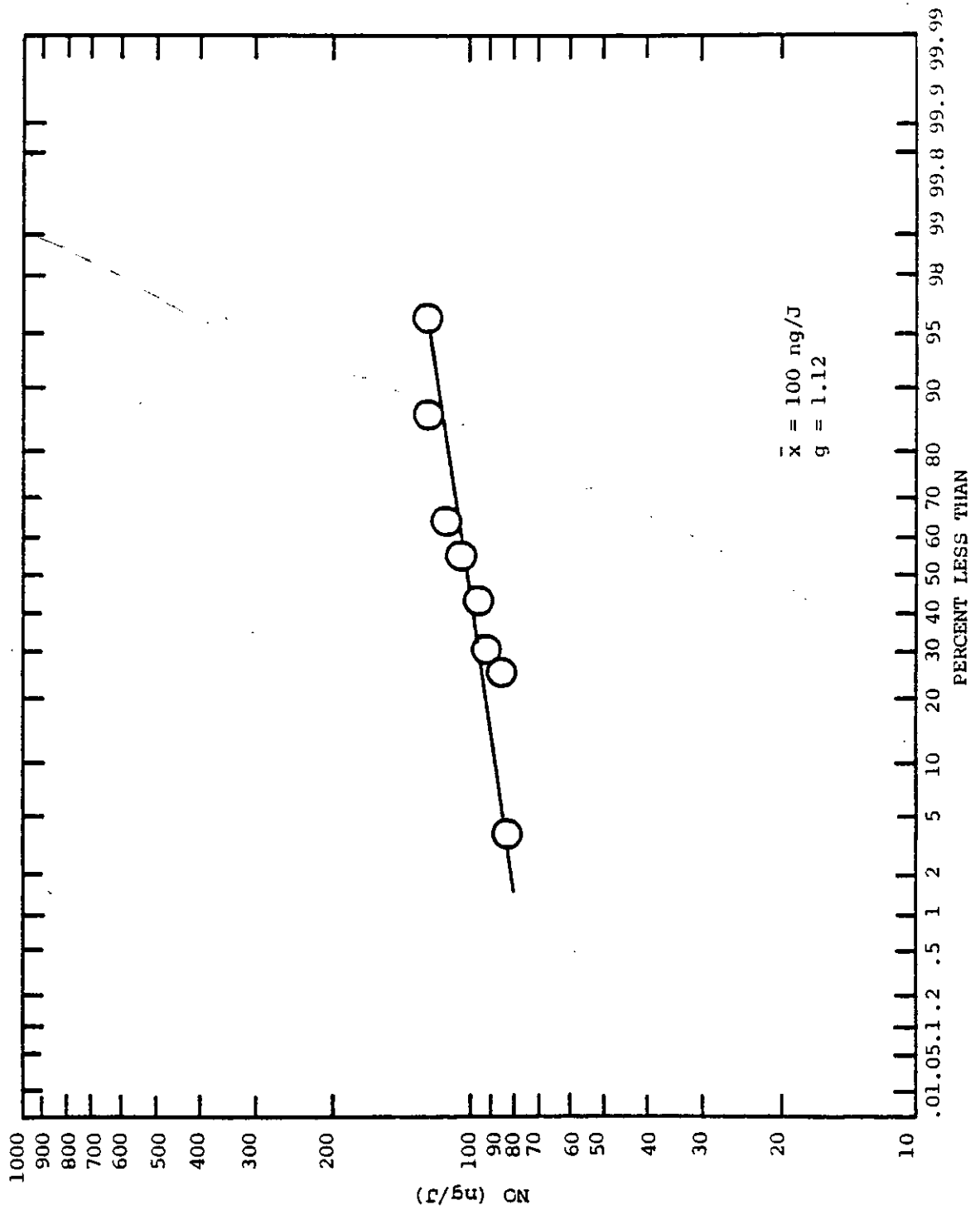


Figure 1-1. Site 2 - Residual Oil Fired Boiler-Staged Combustion Air (BOOS)

1.3 CONCLUSIONS

Based on the results of this 30-day field test, several important conclusions can be drawn.

1. Staged combustion air (SCA) is an effective NO_x control technology for residual-oil-fired boilers. Staged combustion air was achieved by removing one burner from service in a triangular burner pattern. Removing one burner from service resulted in an NO emission level of 100 ng/J (178 ppm at 3 percent O_2 , dry). This level represents a reduction of approximately 23 percent from the condition where all burners are firing. All burners firing produce NO emissions of 130 ng/J (232 ppm at 3 percent O_2 , dry). It was not possible to operate the entire test with one burner out of service due to steam demand. As a result, the average NO emission level for the 30-day test was 110 ng/J (196 ppm at 3 percent O_2 , dry).
2. Operation of the boiler in the low NO_x mode resulted in 48 percent higher particulate emissions than did normal operation. The particulate emission level with all burners firing was 25.6 ng/J (0.0594 lb/ 10^6 Btu), while the low NO_x mode with one burner out of service resulted in 37.8 ng/J^x (0.0878 lb/ 10^6 Btu).
3. Boiler operation with one burner out of service results in reduced capacity for the boiler due to oil supply pressure limitations. In order to operate at full capacity with two burners, new oil tips would be required. These were not available for this test.
4. The continuous-monitor system utilizing an extractive sample system provided accurate, reliable data. The NO analyzer was out of service for two days during the duration of the test. The CO analyzer was out of service 23 days during the same period.
5. POM measurements showed a slight decrease when operating in the low NO_x mode. Total POM in the baseline condition were 7.6 < 11.36 $\mu\text{g}/\text{m}^3$ and 4.6 < 9.7 $\mu\text{g}/\text{m}^3$ in the low NO_x mode.

SECTION 2.0

INSTRUMENTATION AND PROCEDURES

This section presents a description of the instrumentation used to measure the gaseous and particulate emissions, the test procedures, the techniques for certifying the continuous monitor, and a description of the boiler tested.

2.1 EMISSIONS MEASUREMENT INSTRUMENTATION

The emissions measurements were made using a continuous monitor fabricated by KVB for this program. The analytical instrumentation and sample handling equipment are contained in a cabinet 1.2 m wide x 0.76 m deep x 1.83 m high (48"W x 30"D x 72"H). A photograph of the continuous monitor is shown in Figure 2-1. Gaseous emission measurements were made with the analytical instruments listed in Table 2-1.

Total particulate measurements were made using an EPA Method 5 sampling train manufactured by Western Precipitation Division of Joy Manufacturing Company. Samples for measurement of polycyclic organic matter (POM) were obtained using an XAD-2 module supplied by Battelle Columbus Laboratories. These modules were returned to Battelle for analysis following the test.

2.1.1 Gaseous Emissions

The continuous monitor is equipped with analytical instruments to measure concentrations of NO, CO, CO₂, and O₂. The sample gas is delivered to the analyzers at the proper condition and flow rate through the sampling

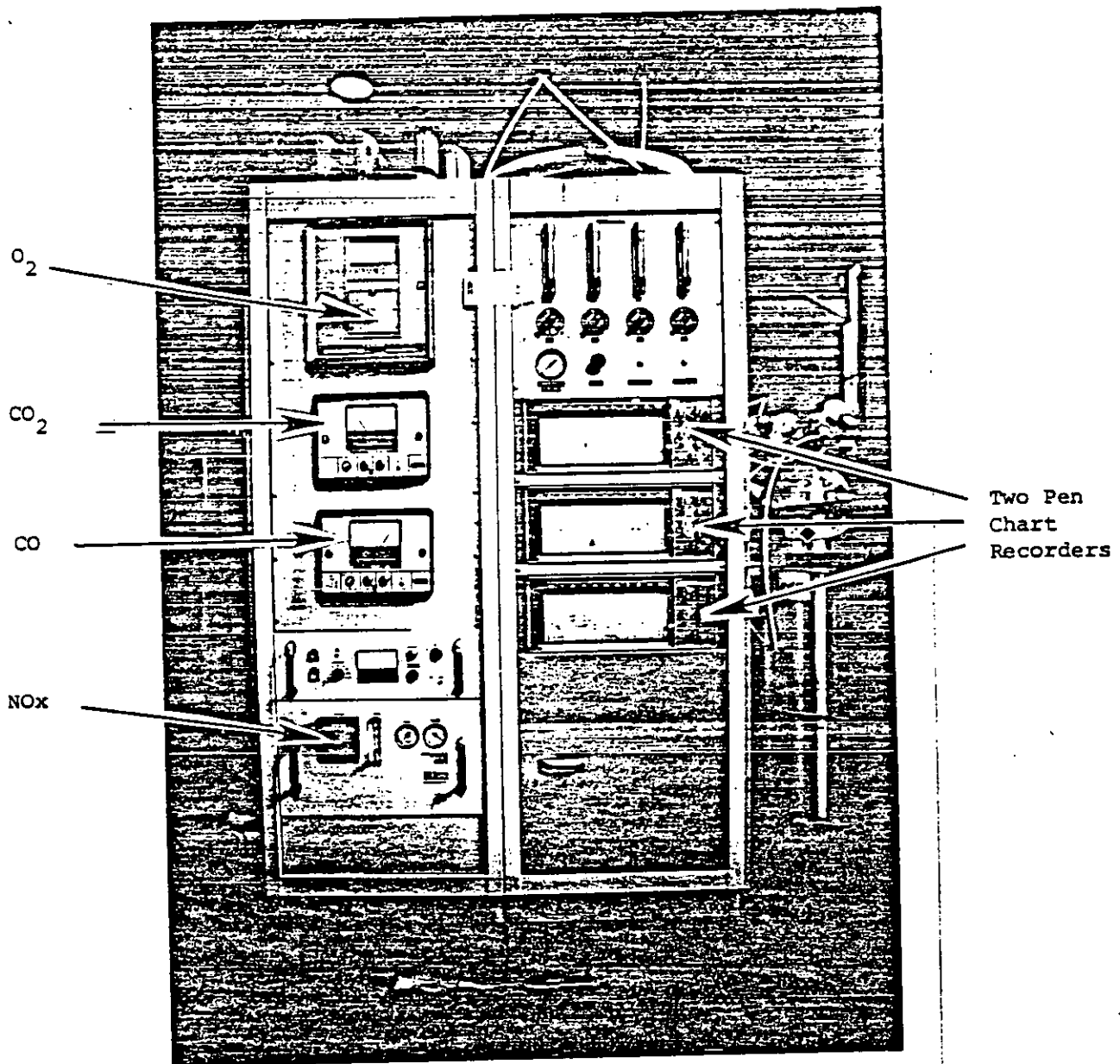


Figure 2-1. Photograph of KVB Continuous Monitor for Measuring Gaseous Emissions

TABLE 2-1. ANALYTICAL INSTRUMENTATION

Emission Species	Manufacturer	Measurement Method	Model No.
Nitrogen Oxides	Thermo Electron	Chemiluminescent	10A
Oxygen	Beckman Instrument	Polarographic	742
Carbon Dioxide	Horiba Instrument	NDIR	PIR-2000
Carbon Monoxide	Horiba Instrument	NDIR	PIR-2000
Opacity	Dynatron	Transmissometer	1100

and conditioning system shown schematically in Figure 2-2. A probe with a 0.7-micrometer sintered stainless steel filter was installed in the stack to sample the flue gas. The following paragraphs describe the analytical instrumentation.

A. Nitrogen Oxides--

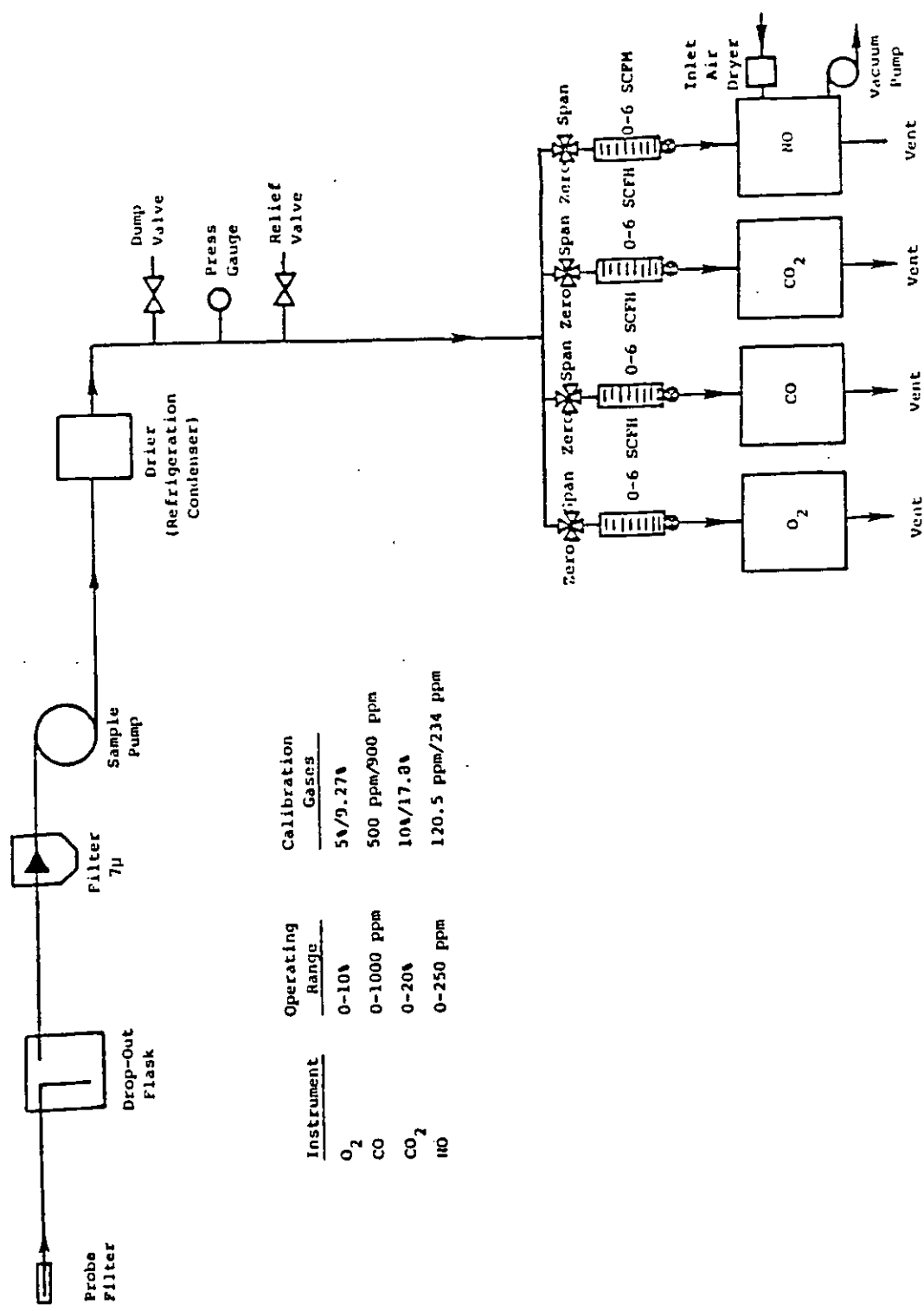
The oxides of nitrogen monitoring instrument used was a Thermo Electron chemiluminescent nitric oxide analyzer. The operational basis of the instrument is the chemiluminescent reaction of NO and O₃ to form NO₂ in an excited state. Light emission results when excited NO₂ molecules revert to their ground state. The resulting chemiluminescence is monitored through an optical filter by a high sensitivity photomultiplier tube, the output of which is electronically processed so it is linearly proportional to the NO concentration.

Air for the ozonator is drawn from ambient through an air dryer and a 10-micrometer filter element. Flow control for the instrument is accomplished by means of a small bellows pump mounted on the vent of the instrument downstream of a separator which insures that no water collects in the pump.

The basic analyzer is sensitive only to NO molecules. To measure NO_x (i.e., NO + NO₂), the NO₂ is first converted to NO. This is accomplished by a converter which is included with the analyzer. The conversion occurs as the gas passes through a thermally insulated, resistance heated, stainless steel coil. With the application of heat, NO₂ molecules in the sample gas are reduced to NO molecules, and the analyzer then reads NO_x. NO₂ is obtained by the difference in readings obtained with and without the converter in operation.

Specifications

Accuracy: 1 percent of full scale
Span drift: ± 1 percent of full scale in 24 hours
Zero drift: ± 1 ppm in 24 hours



Instrument	Operating Range	Calibration Gases
O ₂	0-10%	5%/9.27%
CO	0-1000 ppm	500 ppm/900 ppm
CO ₂	0-20%	10%/17.0%
NO	0-250 ppm	120.5 ppm/234 ppm

Figure 2-2. Schematic of continuous monitor sampling and conditioning system.

Power requirements: 115 ± 10V, 60 Hz, 1000 watts
Response: 90 percent of F.S. in 1 sec (NO_x mode); 0.7 sec (NO mode)
Output: 4 to 20 ma
Sensitivity: 0.5 ppm
Linearity: ± 1 percent of full scale
Vacuum detector operation
Range: 2.5, 10 25, 100, 250, 1000, 2500, 10,000 ppm F.S.

Only the NO concentration was measured during this program. Because of the added complexity of heated sample lines and controllers necessary for measuring NO₂ and the small percentage of NO₂ in the flue gas, based on previous tests (Reference 1, 2 and 3) EPA decided that only NO measurement was necessary. Therefore, an unheated sample line was installed and the moisture was removed from the sample gas by a dropout flask and a refrigerated condenser.

B. Carbon Monoxide and Carbon Dioxide--

Carbon monoxide (CO) and carbon dioxide (CO₂) concentrations were measured by Horiba Instruments PIR-2000 short-path-length nondispersive infrared analyzers. These instruments measure the differential in infrared energy absorbed from energy beams passed through a reference cell (containing a gas selected to have minimal absorption of infrared energy in the wave length absorbed by the gas component of interest) and a sample cell through which the sample gas flows continuously. The differential absorption appears as a reading on a scale of zero to 100 percent and is then related to the concentration of the species of interest by calibration curves supplied with the instrument. A linearizer was supplied with the CO analyzer to provide a linear output over the range of interest. The operating ranges for the CO analyzer are zero to 500, zero to 1000, and zero to 2000 ppm, and the ranges for the CO₂ analyzer are zero to 5, zero to 10, and zero to 20 percent.

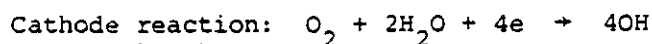
Specifications

Accuracy: 1 percent of full scale
Repeatability: ± 0.5 percent of full scale

Zero drift: ± 1 percent of full scale in 24 hours
Span drift: ± 1 percent of full scale in 24 hours
Response time selectable: 90 percent of full scale in 0.5, 1.2, 3,
or 5 seconds
Power requirements: 115 VAC ± 10 percent, 60 Hz
Warmup time: 30 minutes
Output: 0-10 MV

C. Oxygen--

A Beckman Model 742 oxygen analyzer was used to continuously determine the oxygen content of the flue gas sample. The oxygen measuring element contains a silver anode and gold cathode that are protected from the sample by a thin membrane of Teflon. An aqueous KCl solution is retained in the sensor by the membrane and serves as an electrolytic agent. As Teflon is permeable to gases, oxygen will diffuse from the sample to the cathode in the following oxidation-reduction reaction:



With an applied potential between the cathode and anode, oxygen will be reduced at the cathode, causing a current to flow. The magnitude of this current is proportional to the partial pressure of oxygen present in the sample. The instrument has operating ranges of zero to 1 percent, zero to 10 percent, and zero to 25 percent oxygen.

Specifications

Accuracy: ± 1 percent of full scale or ± 0.05 percent O_2 ,
whichever is greater
Sensor stability: ± 1 percent of full scale per 24 hours
Response time: 90 percent in 20 seconds
Output: 0 to 10 MV
Power requirement: 120 ± 10 VAC, 60 Hz

2.1.2 Particulate Emissions

Particulate samples were taken from ports on the vertical side of the rectangular duct at the boiler outlet. The boiler had no port. Four ports were located 0.28 m (11 inches) apart up the side of the duct. The samples were taken using a Joy Manufacturing Company portable effluent sampler. This system, which meets the EPA design specifications for Test Method 5 (Determination of Particulate Emissions from Stationary Sources, Federal Register, Volume 42, No. 160, page 41754, August 18, 1977), is used to perform both the initial velocity traverse and the particulate sample collection. Dry particulates are collected in a heated case that contains, first, a cyclone to separate particles larger than 5 microns and, second, a 100-mm glass-fiber filter for retention of particles as small as 0.3 micrometer. Condensible particulates are collected in a train of four Greenburg-Smith impingers in a chilled water bath.

2.1.3 Polycyclic Organic Matter (POM) Emissions

Particulate and gaseous samples for analysis of POM were taken at the sample port used for Method 5 particulate tests. The sampling system is a modified Method 5 sampling train developed by Battelle Columbus Laboratories. A combination of conventional filtration with collection of organic vapors by means of a high-surface-area polymeric adsorbent (XAD-2) has proved to be highly efficient for collection of all but the more volatile organic species. The modified sampling system consists of the standard EPA train with the adsorbent sampler (Figure 2-3) located between the filter and the impingers. With this system, filterable particulate can be determined from the filter catch and the probe wash according to Method 5; the organic materials present can be determined from the analysis of the filterable particulate and the adsorbent sampler catch. The impingers are only used to cool the stream and protect the dry-gas meter, and their contents are discarded.

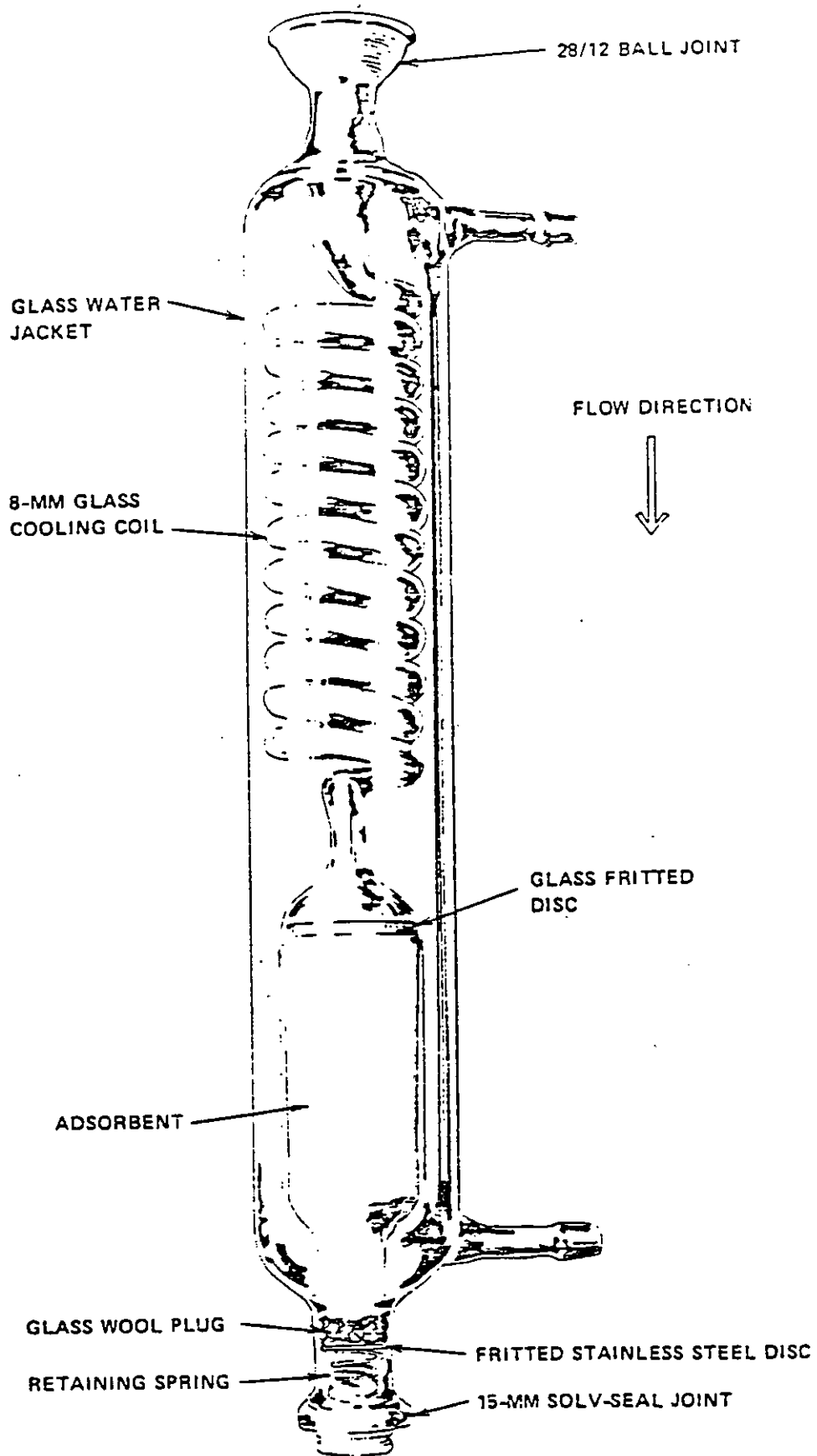


Figure 2-3. Mark III adsorbent sampling system.

2.1.4 Opacity Measurement

Stack opacity was measured with a Dynatron Model 1100 Opacity Monitoring System. The Model 1100 opacity monitor is a double pass transmissometer which measures the light transmittance through a flue gas. The transceiver unit contains the light source, the detector, and electronic circuitry. A reflector is mounted in the end of a slotted probe which is attached to the transceiver and is inserted into a stack or duct through a conventional stack sampling port. The probe causes negligible flow disturbance, and an air purge keeps the optical window and reflector clean. The transceiver output is transmitted to a portable control unit which displays either opacity or optical density automatically correlated from differences between the path length of the transmissometer and the mean diameter of the stack outlet.

Specifications

Peak spectral response: 500 to 600 nm
Mean spectral response: 500 to 600 nm
Relative response: < 10 percent
Angle of view: < 4 degrees
Angle of projection: < 2 degrees
Calibration error: < 2 percent
Response time: 1 second
Zero drift: < 1 percent (24 hours)
Calibration drift: < 1 percent (24 hours)
Operational test period: 168 hours
Output: 0 to 1 VDC
Power requirements: 115 VAC/60Hz
Temperature range: 40°F to 125°F
Weight: 27 pounds (approximate)

The transceiver lenses are cleaned daily, and an air purge is used to keep the lenses free of dirt while inserted in the stack.

2.2 BOILER DESCRIPTION AND CHARACTERISTICS

The boiler at Site 2 was manufactured by Babcock and Wilcox in 1935. It is an integral furnace watertube boiler with an original rated capacity of 26.4 MW (90,000 lb steam/hr). The current top load capability of 79,000 lb steam/hr is limited by the fan. The furnace wall consists of watertubes 76 mm (3 inches) in diameter spaced 260 mm (10.25 inches) on centers. The wall exposure between the tubes consists of refractory; the furnace was rebricked in 1972. The boiler operates at a nominal steam pressure of 2.2 MPa (320 psig) and a steam temperature of 493K (428°F).

The boiler is fired with three B&W steam-atomized burners arranged in a triangular pattern with the top burner spaced directly above the center of the lower two burners. The vertical spacing is 0.91 m (36 inches); the horizontal spacing is 0.94 m (37 inches). The oil guns use a B&W Y-jet steam atomizer with the steam pressure at the burner nominally 0.24 MPa (35 psi) greater than the oil pressure. The boiler fires No. 6 oil, and the temperature of the oil at the burner was approximately 367K (200°F). The nominal oil pressure at top load was 0.58 MPa (85 psi). The boiler is outfitted with a tubular air heater to preheat the combustion air.

The test boiler was situated in the main power plant of a chemical process plant and was one of four boilers used for supplying process steam. The NO_x control technology employed at this test site was staged combustion air, which was shown previously to be effective for reducing NO_x emissions from this boiler. Staged combustion was achieved by removing the upper burner (#1) from service. This does not upset the symmetry of the furnace because of the triangular arrangement of the burners. By terminating the fuel flow to the #1 burner and leaving the air register 100 percent open, the excess air to the active burners was reduced to two-thirds of its original value with all burners in service, because the remaining one-third of the air was injected through the out-of-service burner port. When firing with one burner out of service, the maximum steam flow possible was 17.6 MW thermal

output (60,000 lb/hr). The load was restricted to this value by fuel pressure. A maximum fuel pressure of 0.689 MPa (100 psi) was available which, coupled with the oil gun orifices, limited the fuel flow.

2.3 DAILY TEST ACTIVITY

This section describes the daily test activity at Site 2 following the monitor certification tests. The schedule of monitor certification test events is presented in Section 3-1. A schedule of daily events is presented in Table 2-2.

The data from the gaseous analyzers (NO, CO, CO₂, and O₂) were continuously recorded on strip chart recorders. Gaseous data were read five times daily and recorded on the form shown in Figure B-6, Appendix B. These data were subsequently used for verification of the data reduced from the strip charts for analysis. Boiler operating data were recorded periodically by KVB personnel. Daily charts of steam flow for the entire test period were provided by the boiler operators. The strip chart recorders recorded gaseous emissions 24 hours per day, 7 days per week. No control room data were recorded on weekends; however, the technician did calibrate the instruments on the weekend.

Daily tasks consisted of (1) instrument calibration and recording of control room and emissions data; (2) consultation with boiler operators regarding boiler operation in the low NO_x mode; (3) periodic maintenance of instruments and sample system; (4) visual inspection and troubleshooting of the sampling system and instrumentation console; and (5) procuring supplies and equipment for the particulate and Method 7 tests.

TABLE 2-2. SCHEDULE OF DAILY EVENTS - SITE 2

Time	Event
0800	Calibrate (zero and span) gaseous analyzers (NO, CO ₂ , CO, and O ₂). Record gaseous emissions data. Record boiler control room data. Consult with operators concerning boiler operation.
0845	Calibrate opacity monitor.
0900	Perform daily systems checkout.
1000	Calibrate and record gaseous emissions data.
1200	Calibrate and record gaseous emissions data. Record control room data.
1400	Calibrate and record gaseous emissions data.
1600	Calibrate and record gaseous emissions data. Record control room data.
1700	Calibrate analyzers prior to departing plant. Perform visual check of sampling systems and boiler operation. Leave instructions with operators.

SECTION 3.0

TEST RESULTS

This section summarizes the emission and efficiency data collected on the residual-oil-fired boiler. The NO_x control technology employed on this boiler was staged combustion air. The boiler was tested in the as-found condition initially and in the low NO_x mode for 32 days. The boiler fires No. 6 fuel oil. The results presented herein summarize the gaseous and particulate emissions data, efficiency, and present conclusions for the boiler operating under low NO_x conditions for extended duration.

3.1 CONTINUOUS-MONITOR CERTIFICATION TESTS

The continuous monitor described in the previous section was used to measure the boiler gaseous emissions. Following shipment to the test site, the monitoring system was installed and certification tests performed in accordance with Performance Specifications 2 (PS2) and 3 (PS3), 40 CFR 60, Appendix B (reproduced here as Appendix D). This appendix establishes minimum performance specifications that the NO monitoring system must meet in terms of eight parameters: accuracy, calibration error, 2- and 24-hour zero drifts, 2- and 24-hour calibration drifts, response time, and operational period.

The continuous-monitor system was installed and instruments were initially calibrated on March 13, 1979. The following day the monitor performance certification began. A daily event schedule for the certification tests is presented in Table 3-1.

The performance of the continuous monitor is summarized in Table 3-2. Also shown in the table are the monitor specifications extracted from PS2 and PS3. Included in this table is the performance of the CO analyzers which is

TABLE 3-1. SCHEDULE OF CERTIFICATION TEST EVENTS

Date	Time	Event
3/14/79	1000	Initial 24-hour zero and span reading.
3/15/79	1000	Initial 2-hour zero and span reading.
3/15/79	1200	1st 2-hour zero and span drift point.
3/15/79	1400	2nd 2-hour zero and span drift point.
3/15/79	1600	3rd 2-hour zero and span drift point.
3/15/79	1800	4th 2-hour zero and span drift point.
3/15/79	2000	5th 2-hour zero and span drift point.
3/15/79	1000	1st 24-hour zero and calibration drift point. Initial 2-hour zero and calibration reading - 2nd day.
3/16/79	1200	6th 2-hour zero and span drift point.
3/16/79	1400	7th 2-hour zero and span drift point.
3/16/79	1600	8th 2-hour zero and span drift point.
3/16/79	1800	9th 2-hour zero and span drift point.
3/16/79	1000	2nd 24-hour zero and calibration drift point.
3/17/79	1000	3rd 24-hour zero and calibration drift point.
3/18/79	1000	4th 24-hour zero and calibration drift point.
3/19/79	1000	5th 24-hour zero and calibration drift point.
3/19/79	1050	1st set of relative accuracy samples taken.
3/19/79	1150	2nd set of relative accuracy samples taken.
3/19/79	1200	10th 2-hour zero and span drift point.
3/19/79	1250	3rd set of relative accuracy samples taken.
3/19/79	1355	4th set of relative accuracy samples taken.
3/19/79	1400	11th 2-hour zero and span drift point.
3/19/79	1455	5th set of relative accuracy samples taken.
3/19/79	1555	6th set of relative accuracy samples taken.
3/19/79	1600	12th 2-hour zero and span drift point.
3/19/79	1655	7th set of relative accuracy samples taken.
3/19/79	1755	8th set of relative accuracy samples taken.
3/19/79	1800	13th 2-hour zero and span drift point.
3/19/79	1855	9th set of relative accuracy samples taken.
3/20/79	1000	6th 24-hour zero and calibration drift point.
3/20/79	1100	Instrument response time tests.
3/20/79	1200	14th 2-hour zero and span drift point.
3/20/79	1400	15th 2-hour zero and span drift point.
3/20/79	1500	Calibration error determination.
3/21/79	1000	7th and final 24-hour zero and calibration drift point.
4/19/79	4930	Relative accuracy samples taken, 3/19 series duplicated.

TABLE 3-2. INSTRUMENT SPECIFICATIONS AND PERFORMANCE

Parameter	Specifications*	Performance
A. Thermo Electron Series 10 NOx Analyzer		
1. Accuracy	\leq 20% of mean ref. value	8.72%
2. Calibration error	mid \leq 5% cal gas value	4.30%
	high \leq 5% of cal gas value	3.40%
3. Zero drift (2-hour)	2% of span	0.88%
4. Zero drift (24-hour)	2% of span	1.68%
5. Calibration drift (2-hour)	2% of span	1.68%
6. Calibration drift (24-hour)	2.5% of span	1.08%
7. Response time	15-minute maximum	5.5 sec.
8. Operational period	168-hour minimum	
B. Horiba Instruments PIR 2000 CO ₂ Analyzer		
1. Zero drift (2-hour)	\leq 0.4 pct CO ₂	0 %
2. Zero drift (24-hour)	\leq 0.5 pct CO ₂	0.04%
3. Calibration drift (2-hour)	\leq 0.4 pct CO ₂	0.13%
4. Calibration drift (24-hour)	\leq 0.5 pct CO ₂	0.34%
5. Response time	10 minutes	4.2 sec.
6. Operational period	168-hour minimum	
C. Beckman Instruments Model 742 O ₂ Analyzer		
1. Zero drift (2-hour)**	\leq 0.4 pct O ₂	DNA
2. Zero drift (24-hour)**	\leq 0.5 pct O ₂	DNA
3. Calibration drift (2-hour)	\leq 0.4 pct O ₂	0.09
4. Calibration drift (24-hour)	\leq 0.5 pct O ₂	0.25%
5. Response time	10 minutes	10.1 sec.
6. Operational period	168-hour minimum	
D. Horiba Instruments PIR 2000 CO Analyzer		
1. Calibration error	mid \leq 5% of cal gas value	4.8%
	high \leq 5% of cal gas value	1.4%
2. Zero drift (2-hour)	2% of span	0.12%
3. Zero drift (24-hour)	2% of span	0.23%
4. Calibration drift (2-hour)	2% of span	0.17%
5. Calibration drift (24-hour)	2.5% of span	0.39%
6. Response time	15-minute maximum	8.5 sec.
7. Operational period	168-hour minimum	

*Performance specifications from 40 CFR 60, Appendix B, reproduced here as Appendix D.

**Instrument has no zero adjustment.

not covered by the performance specification. The CO analyzer is used to monitor the combustion conditions in the boiler since it is a very sensitive indicator of combustion performance. Tables C-1 through C-18, Appendix C, show the performance of each of the analyzers for the certification tests.

The data presented in Table 3-2 show analyzers in the continuous monitor bettered the performance specification values for each parameter for each instrument.

Certified calibration gases were obtained from Scott Environmental Technology Inc. The calibration gases included 50 percent and 90 percent span gases for the NO, CO₂, CO, and O₂ analyzers, and a zero gas. In addition to the certified analysis supplied by the vendor, sample flasks were taken for each calibration gas and sent to an independent laboratory for analysis.

Relative accuracy tests for the NO analyzer were performed as outlined in PS2 using EPA Reference Method 7 (phenoldisulfonic acid [PDS] colorimetric) as the standard. Nine sets of three PDS flasks were collected at one-hour intervals at the beginning and end of the 30-day test period. At the fifteenth day, an abbreviated series of six flasks were taken. All sample flasks were returned to an independent laboratory for analysis. The results of the relative accuracy determination are shown in Tables C-17 and C-18 for the start and end of the 30-day tests. Both tests showed that the NO instrument greatly bettered the accuracy requirements of PS2. The relative accuracy of the Thermo Electron NO analyzer was about 8 percent based on the first test series and about 10.5 percent based on the final test series. The relative accuracy requirement published in PS2 is \leq 20 percent of mean reference value.

3.2 RESIDUAL-OIL-FIRED BOILER TESTS

The continuous monitor was installed by KVB personnel on March 13, 1979, at Site 2, a residual-oil-fired water tube boiler. A single unheated 9.5 mm (3/8-inch) nylon sample line was strung from the duct downstream of the combustion air preheater to the continuous monitor. A single stainless steel filter was installed on the centerline of the duct. Particulate samples were taken from three ports on the side of the duct.

The boiler was initially tested in the as-found condition on March 15, 1979. The boiler load during this test was 16.1 MW thermal input (55,000 lb steam/hr). All burners were in service at this time.

Following the tests in the as-found condition, boiler operation was adjusted, under KVB supervision, to the low NO_x configuration. The top burner in the triangular arrangement was taken out of service. All air registers remained 100 percent open.

Triplicate Method 5 particulate tests were completed after boiler operation in the low NO_x mode stabilized. Triplicate Method 5 measurements under low NO_x operation were also made at the end of the 30-day test period. Method 5 particulate tests were also conducted with all burners in service. During one low NO_x particulate test and one baseline test, samples were collected for POM analysis. The method for collecting this sample was described in paragraph 2.1.3.

Fuel oil samples were collected periodically and submitted to an independent laboratory for analysis. Fuel samples were taken each time a particulate test was made and each time an oil delivery or change of tanks occurred.

A daily summary of the gaseous emissions observations is presented in Table 3-3 for each day of testing. In addition to the strip chart recording of each analyzer, readings were taken five times daily beginning at 0800. Boiler operating data were recorded four times daily and a 24-hour record of steam flow was obtained. A control room data sheet for this test site is included in Appendix B.

3.2.1 Gaseous Emissions

The boiler at Site 2 was tested during a previous EPA-sponsored program (Reference 1). During the previous tests the effect of boiler load on NO_x emissions was determined over a range of thermal output of 11.7 to

TABLE 3-3. SUMMARY OF OBSERVATIONS, COMMENTS AND GASEOUS AND PARTICULATE EMISSIONS SITE 2, RESIDUAL-OIL-FIRED BOILER

Date	Steam Flow MW	10 ³ lb/hr	O ₂ % dry	CO ₂ % dry	ppm	NO ng/J	ppm	CO ng/J	Particulate lb/10 ⁶ Btu	ng/J	Opacity %	Stack Temp °F	Comments
3-14	16.4	56.0	8.8	8.5	281	158	Instrument	0.0551	23.676	0	440	Baseline, all burners firing	
3-15	16.1	55.0	8.9	9.5	252	142	out of	0.0475	20.409	0	440	Baseline, part test 1-1, 1-2, all burners firing	
3-16	16.0	54.7	8.3	11.2	186	104	Service	0.0849	36.521	4	458	Baseline of BOOS* Particulate test 2-1	
3-17	15.3	52.2	7.5	12.2	239	134		0.0760	32.666	3	460	BOOS, All burners firing	
3-18	18.1	61.8	8.3	9.6	240	135		0.0653	28.084	0	455	Particulate tests 2-2, 2-3, PDS, BOOS	
3-19	16.4	55.9	7.8	12.0	194	109				0		BOOS	
3-20	16.6	56.8	7.6	12.8	167	94				0		BOOS	
3-21	16.6	56.5	7.5	10.5	165	93				0		BOOS	
3-22	16.4	56.0	7.6	10.2	170	96				0		BOOS	
3-23	16.6	56.8	7.6	9.9	166	93				4		BOOS	
3-24	16.4	56.0	8.3	9.7	194	109						Technician ill, BOOS	
3-25	16.3	55.8	8.3	9.7	138	77				0		Vacuum pump out NO _x 5 hr avg, BOOS	
3-26	16.4	56.0	7.8	10.2	180	101				4		Vacuum pump out, low load, BOOS, High O ₂	
3-27	16.6	56.8	7.9	10.4	148	83				0		Low load, High O ₂ , BOOS	
3-28	16.5	56.3	7.9	10.2	180	101				0		Low load, High O ₂	
3-29	9.7	33.0	10.7	7.7	1.0.0.5.	-				3		Low load, High O ₂ , BOOS	
3-30	12.6	43.0	10.3	8.8	220	124				3		BOOS	
3-31	13.9	47.4	10.2	8.2	218	122				3		BOOS	
4-1	13.6	46.4	11.2	7.4	226	127				0		BOOS	
4-2	15.8	53.8	8.0	9.7	161	90				0		BOOS	
4-3	16.1	55.0	8.6	9.9	1.0.0.8.	-				1		BOOS	
4-4	16.0	54.8	7.3	10.1	161	90				7		All burners firing	
4-5	16.0	54.5	7.2	10.1	163	92				7		All burners firing	
4-6	16.3	55.8	6.9	10.2	161	90	21	7		10		High load	
4-7	17.2	58.7	7.1	10.4	187	105				7		High load, all burners firing	
4-8	20.6	70.3	6.3	10.5	230	129				9		High load, High O ₂ , BOOS	
4-9	21.2	72.5	6.55	10.7	223	125				8		High load, all burners firing	
4-10	20.2	69.0	7.7	9.9	234	132				8		High load, all burners firing	
4-11	13.9	47.5	10.0	7.9	232	130				10		High load, all burners firing	
4-12	16.3	55.7	7.6	10.0	216	121				3		All burners firing	
4-13	19.6	66.8	9.2	8.4	243	137				3		All burners firing	
4-14	18.5	63.1	7.0	10.0	252	141				31	435	All burners firing	
4-15	18.9	64.5	7.3	10.1	209	117				4	428	All burners firing particulate/ POH 1-3	
4-16	19.7	67.3	7.5	10.1	242	136				2	428	Particulate/POH test 2-4, BOOS	
4-17	16.4	56.0	7.6	9.9	224	126				2	439	Particulate 2-5, 2-6, BOOS PDS flasks	
4-18	16.8	57.5	8.1	9.7	165	93							
4-19	16.5	56.3	8.0	9.8	164	92							

*BOOS: Burner out of service

23.1 MW (40,000 to 79,000 lb/hr steam flow). These data are shown in Figure D-1 in Appendix D which shows that the maximum NO_x levels occur at approximately 19.6 MW (67,000 lb/hr steam flow). The maximum NO_x level measured was 245 ppm (3 percent O₂, dry). The NO_x level at 17.6 MW (60,000 lb/hr), the test condition for one burner out of service, was 240 ppm.

During this program, no provision was included for evaluating the effect of various operating parameters on NO_x emissions. Instead, the conditions previously determined to yield low NO_x operation were duplicated as nearly as possible. The boiler was tested in the as-found condition at the initiation of the test program. Since the maximum capacity of the boiler with one burner out of service is approximately 16.4 MW (56,000 lb/hr steam flow) the boiler was tested in the as-found conditions at this load.

The effect of excess oxygen on NO_x emissions is shown in Figure 3-1 for the boiler at Site 2. Excess oxygen was not intentionally varied, but normal operation resulted in some variation in excess oxygen due to operator technique and the lack of sufficient instrumentation and controls to accurately hold a given excess air condition. The lower curve corresponds to operation with one burner out of service (staged combustion air). The upper curve represents the condition where all burners are firing normally. The solid points in the upper curve are at a higher load condition: 19.6 to 21.1 MW (67,000 to 72,000 lb steam/hour). As the previous data showed, operation at higher load resulted in about a 5 ppm increase over the test load condition.

Over the 30-day period during which the test was performed, there were occasions where the demand was greater than the boiler could provide with one burner out of service. The operators then put the third burner back in service. As a result, the 30-day average represents operation in the low NO_x mode except for the periods when steam demand precluded staged combustion.

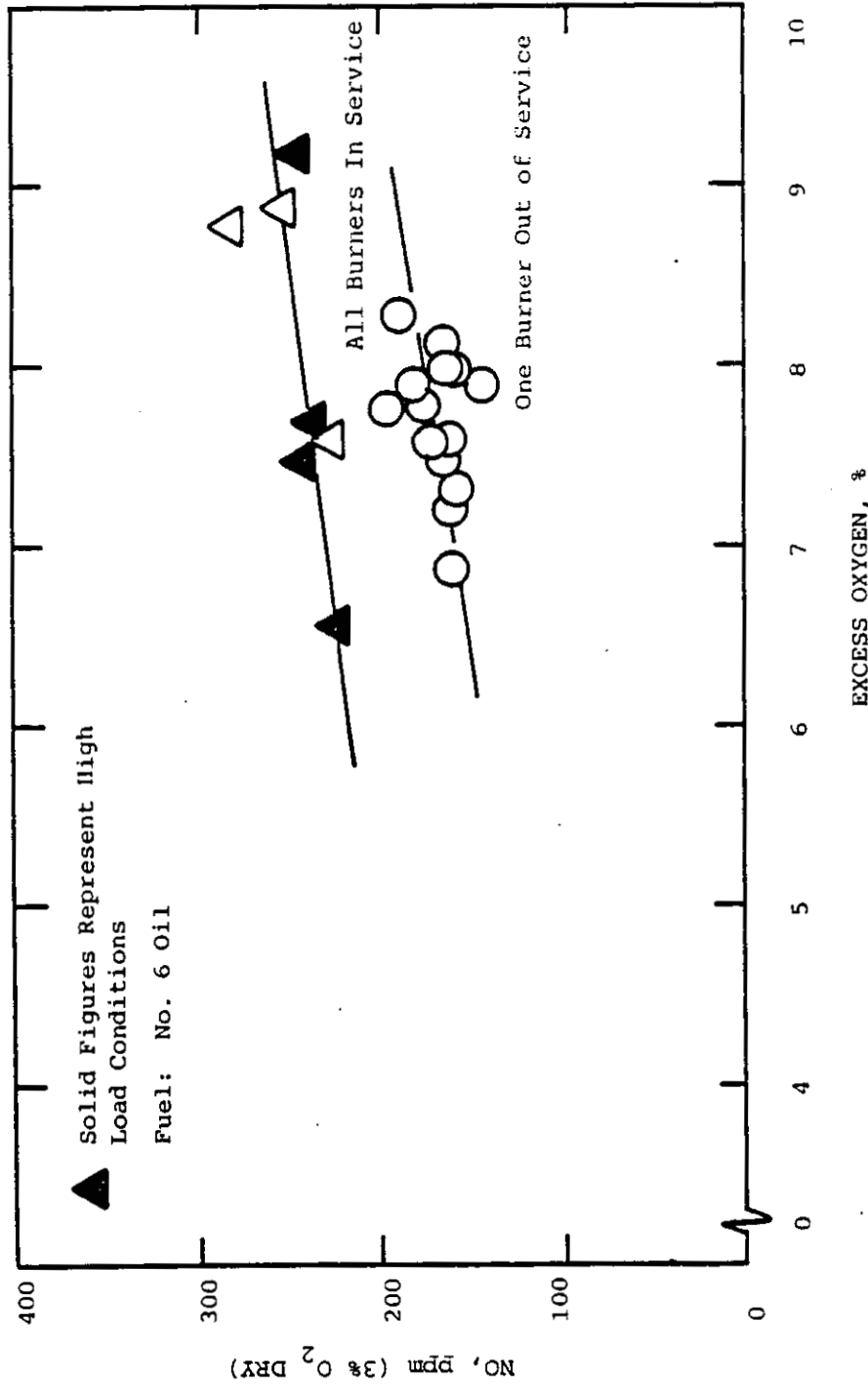


Figure 3-1. The Effect of Excess Oxygen on NO Emissions Site 2 - Residual-Oil-Fired Boiler.

3.2.2 Particulate Emissions

The results of the particulate tests conducted at Site 2 are presented in Table 3-4 for the baseline and low NO_x test conditions. Two of the tests were also used for collecting samples for analysis of polycyclic organic matter (POM) by modifying the EPA Method 5 train as described in paragraph 2.1.3. The average particulate loading for baseline conditions, all burners firing, was measured at 25.6 ng/J (0.0594 lb/10⁶ Btu). The average particulate in the low NO_x condition, one burner out of service, was 37.8 ng/J (0.0878 lb/10⁶ Btu). The average particulate loading increased 48 percent due to operation in the low NO_x mode.

Visual inspection of the particulate filter in the sampling train showed a much darker particulate deposit, indicating that the particulate contained considerable unburned carbon in the low NO_x mode.

The particulate data for this test site were plotted as a function of excess oxygen in the stack. Figure 3-2 shows particulate loading as a function of stack excess oxygen. The data indicate that particulate loading is not a function of excess oxygen alone. It can also be seen from these data that operation in the low NO_x mode with one burner out of service results in higher particulate loading.

3.2.3 POM Emissions

Samples were collected for analysis of polycyclic organic matter (POM) using a Method 5 sampling train with XAD-2, a POM absorber, inserted. Sample time was extended to two hours to provide a large enough sample for Battelle to analyze. Following the sampling period, the organic resin module was sealed and returned to Battelle Columbus Laboratories for analysis. The sampling probe and glassware were washed with a 50-50 mixture of methylene chloride and methanol per Battelle instructions. The filter and wash were also sent to Battelle following weighing.

These samples were analyzed by capillary-EI GC-MS utilizing a 30M SE-52 column with hydrogen as a carrier gas. All data were collected by single ion monitoring to improve selectivity and sensitivity.

TABLE 3-4. PARTICULATE DATA SUMMARY FOR SITE 2
RESIDUAL-OIL-FIRED BOILER

Test No.	Date	Load		O ₂ %	Opacity %	ng/J	Particulate		Description
		MW	10 ³ lb/hr				lb/10 ⁶ Btu		
1-1	3-15	16.1	55	8.9	0	20.4	0.0475		Baseline
1-2	3-15	16.1	55	9.0	0	23.7	0.0551		Baseline
2-1	3-16	16.1	55	8.1	3	36.5	0.0849		Low NO _x
2-2	3-19	16.4	56	7.7	2	28.1	0.0653		Low NO _x
2-3	3-19	16.4	56	7.4	2	32.7	0.0760		Low NO _x
1-3	4-17	16.4	56	7.6	11	32.6	0.0757		Baseline/POM
2-4	4-18	17.0	58	8.1	3	46.8	0.1088		Low NO _x /POM
2-5	4-19	16.4	56	7.8	2	44.6	0.1038		Low NO _x
2-6	4-19	16.4	56	8.0	2	37.9	0.0882		Low NO _x

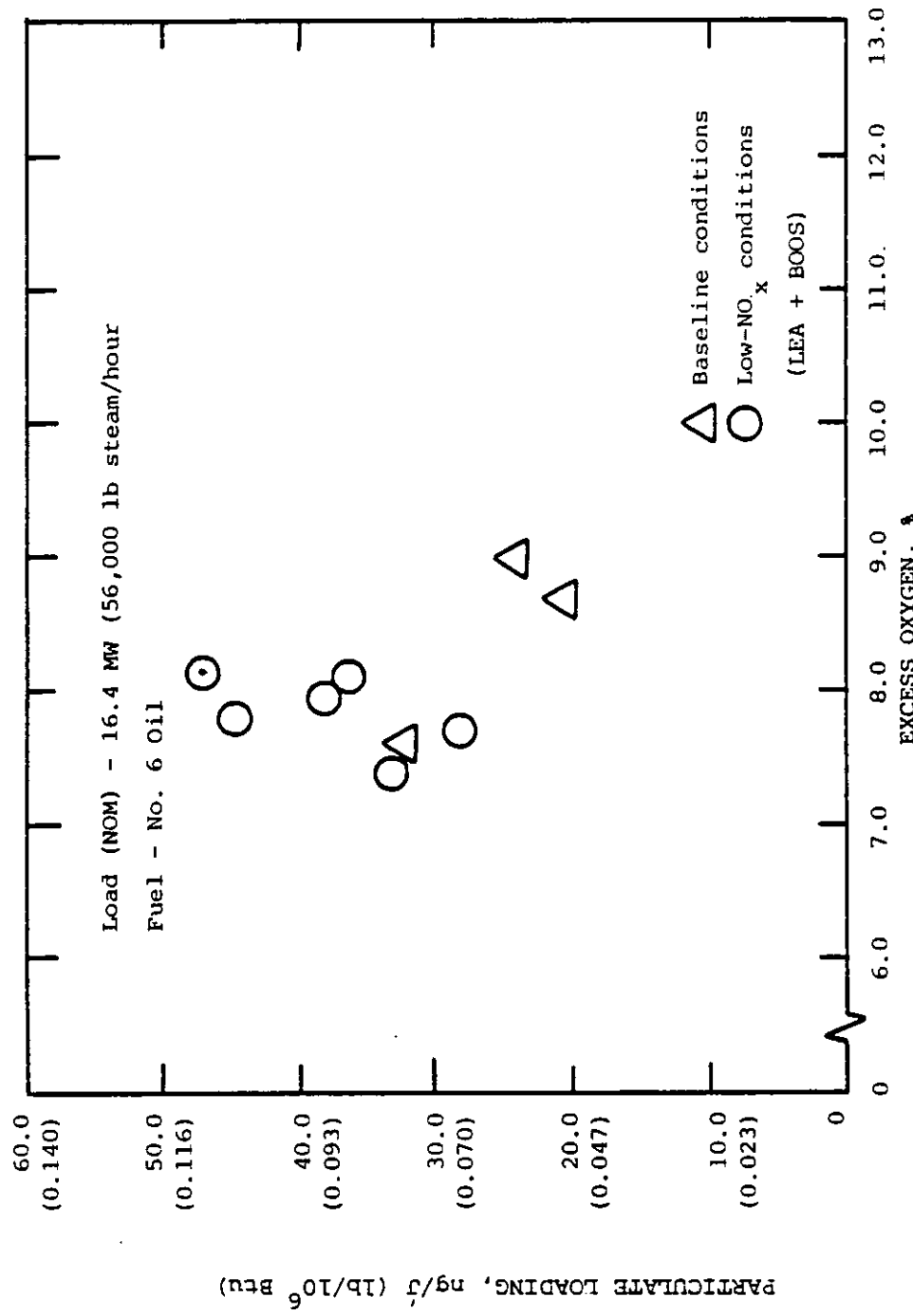


Figure 3-2. Particulate Loading vs. Stack Excess Oxygen for 30-Day Test
 Location 6017-2

The results of the analyses are presented in μg per total sample. The quantitative detection limit was $0.5 \mu\text{g}$; thus samples with POM present at levels lower than this are reported as $<0.5 \mu\text{g}$ (the standard deviation at lower levels was prohibitively high for accurate quantification). Samples reporting POM values of ND (none detected) are at a level of less than $0.1 \mu\text{g}$ (the approximate qualitative detection limit). The standard deviation on points around $0.5 \mu\text{g}$ averaged ± 20 percent. At levels around $5 \mu\text{g}$ it averaged ± 15 percent, and at levels above $12 \mu\text{g}$ the standard deviation averaged ± 10 percent.

The results of the Battelle analyses are presented in Table 3-5 for the low NO_x and baseline operating conditions. The first three columns present the data for the low NO_x test; the last three columns represent the baseline condition. The XAD-2 module was analyzed separately, with the filter and probe wash samples combined for analysis.

The data indicate a slightly lower (18 to 30 percent) concentration of POM when operating in the low NO_x mode. The only components with significant levels are phenanthrene, anthracene, and methyl anthracenes/phenanthrenes. POM accounted for less than 0.01 percent of the total particulate.

3.2.4 Boiler Efficiency

Boiler efficiency calculations were made for as-found and low NO_x operating conditions. The ASME Abbreviated Efficiency Test method was used to determine the boiler efficiency. This test method is described in Appendix A.

Fuel oil samples were collected during each particulate test and when oil shipments were received or tanks changed. Fuel oil samples were submitted to an independent laboratory for ultimate and heating value analyses. The results of the fuel oil analyses are tabulated in Table 3-6. The data, tabulated chronologically, indicate that oil properties did not change significantly during the test period.

Table 3-7 presents a summary of boiler efficiency measurements made at baseline and low NO_x conditions. The average boiler efficiency under baseline conditions (all burners firing) was 81.9 percent; average efficiency under low NO_x conditions (one burner out of service) was 82.6 percent or an average increase of 0.7 percent.

Table 3-5. SUMMARY OF POM ANALYSES FOR SITE 2 - RESIDUAL-OIL-FIRED BOILER

	BASELINE TEST				LOW NOX TEST							
	XAD-2 MODULE		FILTER AND PROBE WASH		XAD-2 MODULE		FILTER AND PROBE WASH		TOTAL			
	µg	µg/m ³	µg	µg/m ³	µg	µg/m ³	µg	µg/m ³				
Dust												
Phenanthrene	1.8	1.04	1.6	0.92	3.4	1.96	1.2	0.68	1.7	0.97	2.9	1.66
Anthracene	0.9	0.52	ND	ND	0.9	0.52	<0.5	<0.28	ND	ND	<0.5	<0.28
Methyl Anthracenes/Phenanthrenes	3.6	2.07	1.3	0.75	4.9	2.82	3.2	1.83	0.6	0.34	3.8	2.17
Fluoranthene	0.5	0.29	<0.5	<0.29	0.5<1.0	0.29<0.58	<0.5	<0.28	<0.5	<0.28	<1.0	<0.57
Pyrene	0.6	0.34	<0.5	<0.29	0.6<1.1	0.34<0.63	<0.5	<0.28	<0.5	<0.28	<1.0	<0.57
Methyl Pyrene/Fluoranthene	<0.5	<0.29	<0.5	<0.29	<1.0	<0.58	<0.5	<0.28	ND	ND	<0.5	<0.28
Benzofluoranthene	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Benz[a]anthracene	<0.5	<0.29	<0.5	<0.29	<1.0	<0.58	<0.5	<0.28	<0.5	<0.28	<1.0	<0.57
Chrysene	0.6	0.34	<0.5	<0.29	0.6<1.1	0.34<0.63	<0.5	<0.28	<0.5	<0.28	<1.0	<0.57
Methyl Chrysenes	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Diethylbenzanthracenes	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Benzofluoranthenes	0.9	0.52	ND	ND	0.9	0.52	0.8	0.46	<0.5	<0.28	0.8<1.3	0.46<0.74
Benz[a]pyrene	0.7	0.40	ND	ND	0.7	0.40	<0.5	<0.28	<0.5	<0.28	<1.0	<0.57
Benz[a]pyrene	ND	ND	ND	ND	ND	ND	ND	ND	<0.5	<0.28	<0.5	<0.28
Perylene	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Indeno-pyrene	<0.5	<0.29	<0.5	<0.29	<1.0	<0.58	ND	ND	ND	ND	ND	ND
Benzofluoranthene	<0.5	<0.29	<0.5	<0.29	<1.0	<0.58	<0.5	<0.28	<0.5	<0.28	<1.0	<0.57
3-fluoranthracene	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Dibenzanthracenes	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Dibenzopyrenes	ND	ND	0.5	0.29	0.5	<0.29	ND	ND	0.5	0.28	0.5	<0.28
Coronene	<0.5	<0.29	0.7	0.40	0.7<1.2	0.4<0.63	<0.5	<0.28	0.5	0.28	0.5<1.0	0.28<0.57

Sample Volume: 1.751

TABLE 3-6. SUMMARY OF FUEL OIL ANALYSES FROM
SITE 2, RESIDUAL-OIL-FIRED BOILER

	Dates and Sample Numbers		
	3-15-79 <u>1</u>	3-16-79 <u>2</u>	3-19-79 <u>3</u>
Carbon, %	85.78	85.82	85.86
Hydrogen, %	12.26	12.16	12.14
Nitrogen, %	0.27	0.28	0.28
Sulfur, %	0.97	0.93	0.94
Ash, %	0.021	0.027	0.027
Oxygen (by difference), %	0.70	0.78	0.75
API Gravity at 60°F	21.6	21.6	21.6
Gross Heat of Combustion, Btu/lb	18,950	19,000	18,960
Net Heat of Combustion, Btu/lb	17,830	17,890	17,850
	3-20-79 <u>4</u>	4-12-79 <u>5</u>	4-17-79 <u>6</u>
Carbon, %	85.76	86.21	86.24
Hydrogen, %	12.03	12.08	12.10
Nitrogen, %	0.24	0.24	0.24
Sulfur, %	0.99	0.85	0.88
Ash, %	0.028	0.026	0.025
Oxygen (by difference), %	0.95	0.59	0.52
API Gravity at 60°F	21.7	20.9	21.9
Gross Heat of Combustion, Btu/lb	19,000	19,050	19,020
Net Heat of Combustion, Btu/lb	17,900	17,950	17,920
	4-18-79 <u>7</u>	4-18-79 <u>8</u>	4-19-79 <u>9</u>
Carbon, %	86.00	85.97	85.85
Hydrogen, %	12.06	11.97	11.97
Nitrogen, %	0.27	0.27	0.28
Sulfur, %	0.96	0.96	1.02
Ash, %	0.024	0.024	0.024
Oxygen (by difference), %	0.69	0.81	0.86
API Gravity at 60°F	21.2	20.7	20.9
Gross Heat of Combustion, Btu/lb	19,000	18,980	19,040
Net Heat of Combustion, Btu/lb	17,900	17,890	17,950

TABLE 3-7. SUMMARY OF BOILER EFFICIENCY CALCULATIONS FOR
SITE 2, RESIDUAL-OIL-FIRED BOILER

Test No. Date	1-1 3/15/79	1-2 3/15/79	2-1 3/16/79	2-2 3/19/79	2-3 3/19/79	1-3 4/17/79	2-4 4/18/79	2-5 4/19/79	2-6 4/19/79
Test Load									
10 ³ lb/hr	55	55	55	56	56	56	58	56	56
MW	16.1	16.1	16.1	16.4	16.4	16.4	17.0	16.4	16.4
% of Capacity	61.11	61.11	61.11	62.22	62.22	62.22	64.44	62.22	62.22
Stack O ₂ , %	8.9	8.9	7.5	7.8	7.8	7.6	8.1	8.0	8.0
Stack CO, ppm	I.O.O.S.	I.O.O.S.							0.0
Stack Temp. (K/°C)	500/440	500/440	510/458	508/455	511/460	497/435	493/428	493/428	499/439
Ambient Temp. (K/°F)	294/70	294/70	294/70	294/70	294/70	294/70	294/70	294/70	294/70
<u>Boiler Heat Losses</u>									
Dry Gas, %	10.58	10.58	10.42	8.79	8.90	10.03	10.79	9.89	10.19
Moisture in Fuel, %	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Moisture from H ₂ , %	6.76	6.76	6.69	6.57	6.57	6.65	6.59	6.57	6.57
Combustibles, %	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Radiation, %	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Total Losses, %	18.34	18.34	18.11	16.35	16.47	17.68	18.38	17.46	17.76
Boiler Efficiency, %	81.66	81.66	81.89	83.65	83.53	82.32	81.62	82.54	82.24

Average Baseline Efficiency \bar{n} = 81.9%

Average Low NO_x Efficiency \bar{y} = 82.6%

3.2.5 Data Reduction

The gaseous emissions data measured by the analyzers were recorded on strip chart recorders as described earlier. An automatic data logger was ordered but was not available for this 30-day test. The only alternative was manual reduction of strip chart records and punched cards for computer data input as was the case for Site 1. This procedure required a very large manpower effort to produce the data required for analysis.

Strip chart records were collected from the recorders along with copies of the appropriate control room data logs. The recorder charts were reviewed to detect any possible data gaps. In addition, the strip chart records were verified by comparison with measurements recorded by a technician on a two-hour basis.

A tabulation of 15-minute averages was compiled for the entire test period. After the data were compiled, they were spot checked and edited to detect obvious errors and anomalies. The data were then keypunched on cards for input to the computer. Figure 3-3 shows an example of the list of 15-minute averages. The entire list of 15-minute averages is presented in Appendix F.

After data editing was completed, 24-hour averages were calculated. For an average to be valid, at least 75 percent of the 15-minute points in that interval had to be valid. Figure 3-4 shows a summary of the 24-hour averages for the 30-day test at Site 1.

A statistical summary was prepared to determine the following parameters for the 24-hour averages: mean, standard deviation, maximum, minimum, range, and average deviation. These parameters were calculated assuming the data were normally distributed. The 24-hour averages were tabulated in ascending order and divided into 10 groups. A frequency histogram was then prepared. Table 3-8 presents the frequency distribution of the 24 hour averages of NO emissions of all data. These data were then plotted to determine the distribution. When the data were plotted on normal probability paper (Figure 3-5) it was apparent that the data were not normally

```

*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J  **
**                               MEAS   MEAS   MEAS   3XO2  **
** DATE      TIME  LOAD  **
**          MNTM  MNTM  **
*****
** 3/14/79 1215 11.4  9.6  7.9 162. 257. 142. **
** 3/14/79 1230 11.4  9.7  7.9 161. 258. 142. **
** 3/14/79 1245 11.4  9.7  7.9 156. 249. 137. **
** 3/14/79 1300 11.4  9.7  7.9 153. 246. 136. **
** 3/14/79 1315 13.6  9.6  8.3 165. 262. 145. **
** 3/14/79 1330 13.6  9.1  8.7 173. 263. 145. **
** 3/14/79 1345 13.6  8.5  8.9 184. 267. 147. **
** 3/14/79 1400 13.6  8.4  8.9 186. 268. 148. **
** 3/14/79 1415 16.3  8.3  8.9 189. 269. 148. **
** 3/14/79 1430 16.3  8.4  8.9 191. 273. 151. **
** 3/14/79 1445 16.3  8.3  8.9 193. 275. 152. **
** 3/14/79 1500 16.3  8.3  8.9 196. 279. 154. **
** 3/14/79 1515 16.4  8.3  8.9 199. 282. 156. **
** 3/14/79 1530 16.4  8.3  8.9 200. 285. 157. **
** 3/14/79 1545 16.4  8.3  8.9 203. 289. 159. **
** 3/14/79 1600 16.4  8.3  8.9 203. 289. 159. **
** 3/14/79 1615 16.4  8.4  8.9 191. 274. 151. **
** 3/14/79 1630 16.4  8.5  8.9 191. 275. 151. **
** 3/14/79 1645 16.4  8.5  8.9 191. 274. 151. **
** 3/14/79 1700 16.4  8.5  8.9 190. 274. 151. **
** 3/14/79 1715 16.3  8.5  8.8 190. 274. 151. **
** 3/14/79 1730 16.3  8.5  8.8 189. 274. 151. **
** 3/14/79 1745 16.3  8.5  8.8 189. 274. 151. **
** 3/14/79 1800 16.3  8.6  8.8 188. 273. 150. **
** 3/14/79 1815 16.3  8.6  8.8 186. 272. 150. **
** 3/14/79 1830 16.3  8.6  8.8 185. 270. 149. **
** 3/14/79 1845 16.3  8.7  8.8 183. 268. 148. **
** 3/14/79 1900 16.3  8.6  8.8 182. 266. 147. **
** 3/14/79 1915 16.3  8.6  8.8 180. 262. 144. **
** 3/14/79 1930 16.3  8.6  8.9 179. 260. 143. **
** 3/14/79 1945 16.3  8.5  8.9 178. 258. 142. **
** 3/14/79 2000 16.3  8.5  8.9 177. 256. 141. **
** 3/14/79 2015 16.3  8.5  8.9 176. 253. 140. **
** 3/14/79 2030 16.3  8.5  8.9 173. 250. 138. **
** 3/14/79 2045 16.3  8.5  8.9 172. 248. 137. **
** 3/14/79 2100 16.3  8.5  8.9 172. 249. 137. **
** 3/14/79 2115 16.1  8.5  8.9 172. 250. 138. **
** 3/14/79 2130 16.1  8.5  8.9 173. 251. 138. **
** 3/14/79 2145 16.1  8.5  8.8 173. 251. 138. **
** 3/14/79 2200 16.1  8.6  8.8 171. 248. 137. **
** 3/14/79 2215 16.1  8.5  8.8 173. 250. 138. **
** 3/14/79 2230 16.1  8.5  8.8 180. 260. 143. **
** 3/14/79 2245 16.1  8.5  8.8 182. 263. 145. **
** 3/14/79 2300 16.1  8.5  8.8 185. 267. 147. **
** 3/14/79 2315 16.1  8.5  8.8 189. 274. 151. **
** 3/14/79 2330 16.1  8.5  8.8 191. 277. 153. **
** 3/14/79 2345 16.1  8.6  8.7 194. 282. 156. **
** 3/14/79 2400 16.1  8.7  8.7 197. 289. 159. **
*****

```

Figure 3-3. Format of 15-Minute Emissions Data, Site 6017-2

```

*****
**                               24 HOUR DATA                               **
**                               DRY STACK GAS CONCENTRATION                 **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3X10^6 **
** DATE      TIME      LOAD      **                                           **
**                               WTH      **                                           **
*****
** 3/14/79      15.2      8.7      8.7      181.      266.      147. **
** 3/15/79      16.0      9.0      9.2      183.      274.      151. **
** 3/16/79      15.4      8.5      10.9     163.      236.      130. **
** 3/17/79      15.3      8.1      11.9     157.      220.      121. **
** 3/18/79      16.1      8.1      10.5     196.      273.      151. **
** 3/19/79      16.5      7.7      11.4     162.      219.      121. **
** 3/20/79      16.7      7.6      12.6     152.      204.      112. **
** 3/21/79      16.6      7.5      11.4     132.      175.      97.  **
** 3/22/79      16.5      7.6      10.1     121.      163.      90.  **
** 3/23/79      16.5      7.6      10.1     119.      160.      88.  **
** 3/24/79      16.4      7.9      9.8      132.      182.      100. **
** 3/25/79      16.3      8.5      9.6      135.      195.      107. **
** 3/26/79      16.4      8.0      9.9      132.      183.      101. **
** 3/27/79      16.6      7.8      10.4     111.      151.      83.  **
** 3/28/79      16.6      7.9      10.4     119.      164.      90.  **
** 3/29/79      11.2     10.5      8.8      0.        0.        0.   **
** 3/30/79      12.9     10.5      7.9      125.      216.      119. **
** 3/31/79      13.9     10.1      8.3      133.      220.      121. **
** 4/ 1/79      13.6     10.8      7.7      121.      214.      118. **
** 4/ 2/79      15.7      9.2      8.9      127.      196.      108. **
** 4/ 3/79      16.1      8.1      9.9      117.      163.      90.  **
** 4/ 4/79      16.0      8.3      10.1     123.      176.      97.  **
** 4/ 5/79      16.3      7.3      10.1     126.      165.      91.  **
** 4/ 6/79      16.8      7.1      10.1     123.      160.      88.  **
** 4/ 7/79      17.2      6.8      10.4     153.      194.      107. **
** 4/ 8/79      20.6      6.7      10.5     163.      205.      113. **
** 4/ 9/79      20.7      6.3      10.6     187.      229.      126. **
** 4/10/79      17.8      6.8      10.5     181.      230.      127. **
** 4/11/79      13.9     10.1      8.2      132.      218.      120. **
** 4/12/79      17.3      8.1      9.6      165.      231.      127. **
** 4/13/79      19.2      8.8      9.3      158.      234.      129. **
** 4/14/79      18.5      6.7      10.1     181.      229.      126. **
** 4/15/79      18.9      7.2      10.0     166.      216.      120. **
** 4/16/79      19.5      7.4      10.1     173.      230.      127. **
** 4/17/79      17.0      7.7      10.0     161.      218.      120. **
** 4/18/79      16.8      7.9      9.9      137.      190.      105. **
** 4/19/79      16.7      9.2      9.7      121.      184.      101. **
*****

```

Figure 3-4. Summary of 24-hour Average Data

TABLE 3-8. NO EMISSIONS FREQUENCY DATA
SITE 2

Cell	Frequency	Cum. Frequency	Plot Percent
83- 89.80	3	3	8.1
89.81- 96.60	4	7	18.9
96.61-103.40	5	12	32.4
103.41-110.20	4	16	43.2
110.21-117.00	2	18	48.7
117.01-123.80	8	26	70.3
123.81-130.60	7	33	89.2
130.61-137.40	0	33	89.2
137.41-144.20	0	33	89.2
144.21-151.00	3	36	97.3

g (geometric dispersion) = 1.17

\bar{x} (geometric median) = 110 ng/J

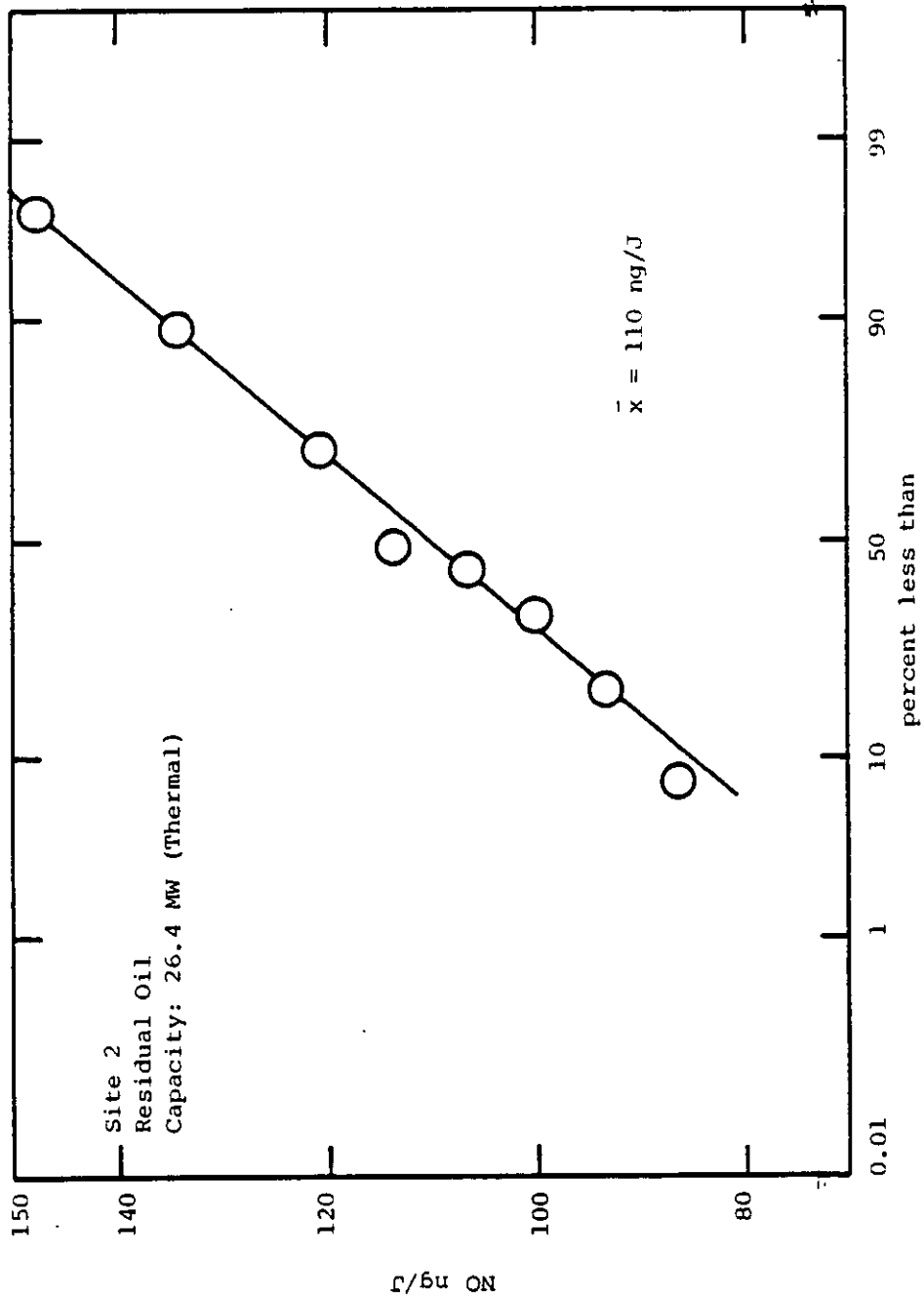


Figure 3-5. Normal-probability plot of 24-hour averages of NO emissions from a residual oil fired boiler.

distributed. Further analysis indicated that the data were log-normally distributed. The data and log sheets were reviewed to separate the emissions data into two groups corresponding to low NO_x firing conditions (one burner out of service) and normal operating conditions. Table 3-9 presents the frequency distribution of the boiler NO emissions while operating in the SCA condition. Table 3-10 shows the frequency distribution with the boiler operating in the normal mode. A log-normal plot of NO emissions is presented as Figure 3-6 for the residual oil fired boiler at Site 2 under low NO_x operating conditions. The graph shown in Figure 3-7 illustrates the performance of the residual oil fired boiler with all burners in service based on the 24-hour averages. The mean NO emission rate is 100 ng/J with a geometric dispersion of 1.12 while operating with SCA. The NO emission rate from the boiler while operating in the normal mode (all burners firing) was determined to be 130 ng/J with a geometric dispersion of 1.11.

A daily plot of the NO emissions is shown in Figure 3-8. This plot shows high levels in NO emissions when all burners are firing a large fraction of the day or when the excess O_2 level is high. Figure 3-9 presents a daily plot of excess O_2 . High values of excess O_2 correspond to high NO emission rates, even if a burner is out of service. The high excess O_2 levels generally correspond to week-ends where KVB personnel were not on hand to advise the operational personnel on the excess air condition.

Staged combustion as a NO_x control technique resulted in a 23 percent reduction from the baseline value of 130 ng/J. Under low NO_x operation (SCA), 99 percent of the values were less than 130 ng/J. Under normal operating conditions, 99 percent of the values were less than 170 ng/J.

TABLE 3-9. FREQUENCY DATA FOR SITE 2 BOILER WITH SCA

Burner Status	Cell	Frequency	Cumulative Frequency	Percent Plot
2,3	81- 85	1	1	4
	86- 90	5	6	24
	91- 95	1	7	28
	96-100	3	10	40
	101-105	3	13	52
	106-110	3	16	64
	111-115	2	18	72
	116-120	2	20	80
	121-125	2	22	88
	126-130	2	24	96
$\bar{x} = 100 \text{ ng/J}$		$n = 24$		
g.d. = 1.12				

TABLE 3-10. FREQUENCY DATA FOR SITE 2 BOILER UNDER NORMAL FIRING CONDITIONS

Burner Status	Cell	Frequency	Cumulative Frequency	Percent Plot
1,2,3	118-120	2	2	15
	121-213	2	4	31
	125-126	2	6	46
	129-129	2	8	62
	130-132	2	10	77
	133-135	0	10	77
	136-138	0	10	77
	139-141	0	10	77
	142-144	0	10	77
	145-147	1	11	85
	148-150	0	11	85
	151-153	0	11	85
	154-156	1	12	92
	$\bar{x} = 130 \text{ ng/J}$			
g.d. = 1.11				

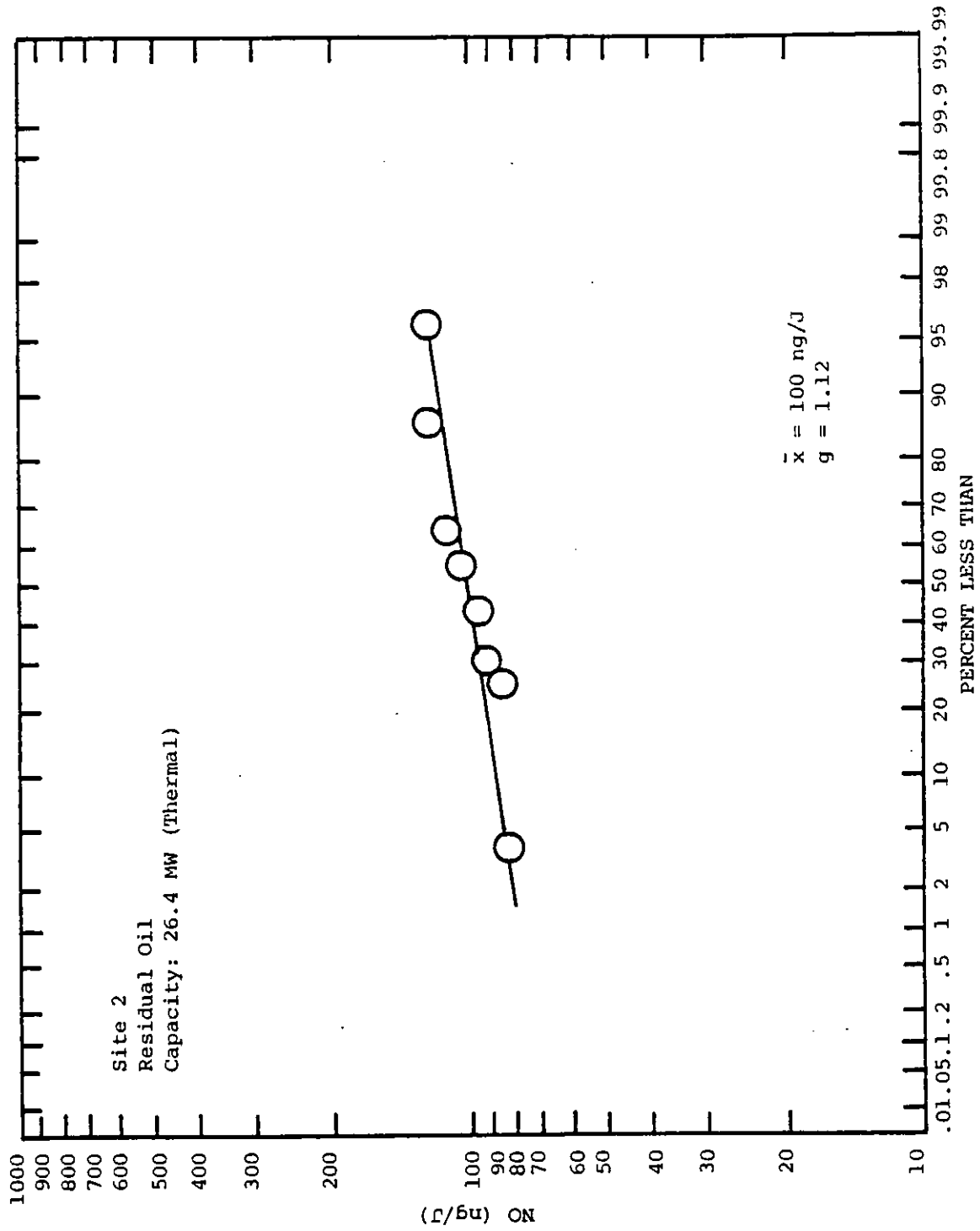


Figure 3-6. Log-Probability plot of 24-hour averages of NO Emissions from a Residual Oil Fired Boiler under low NO_x conditions.

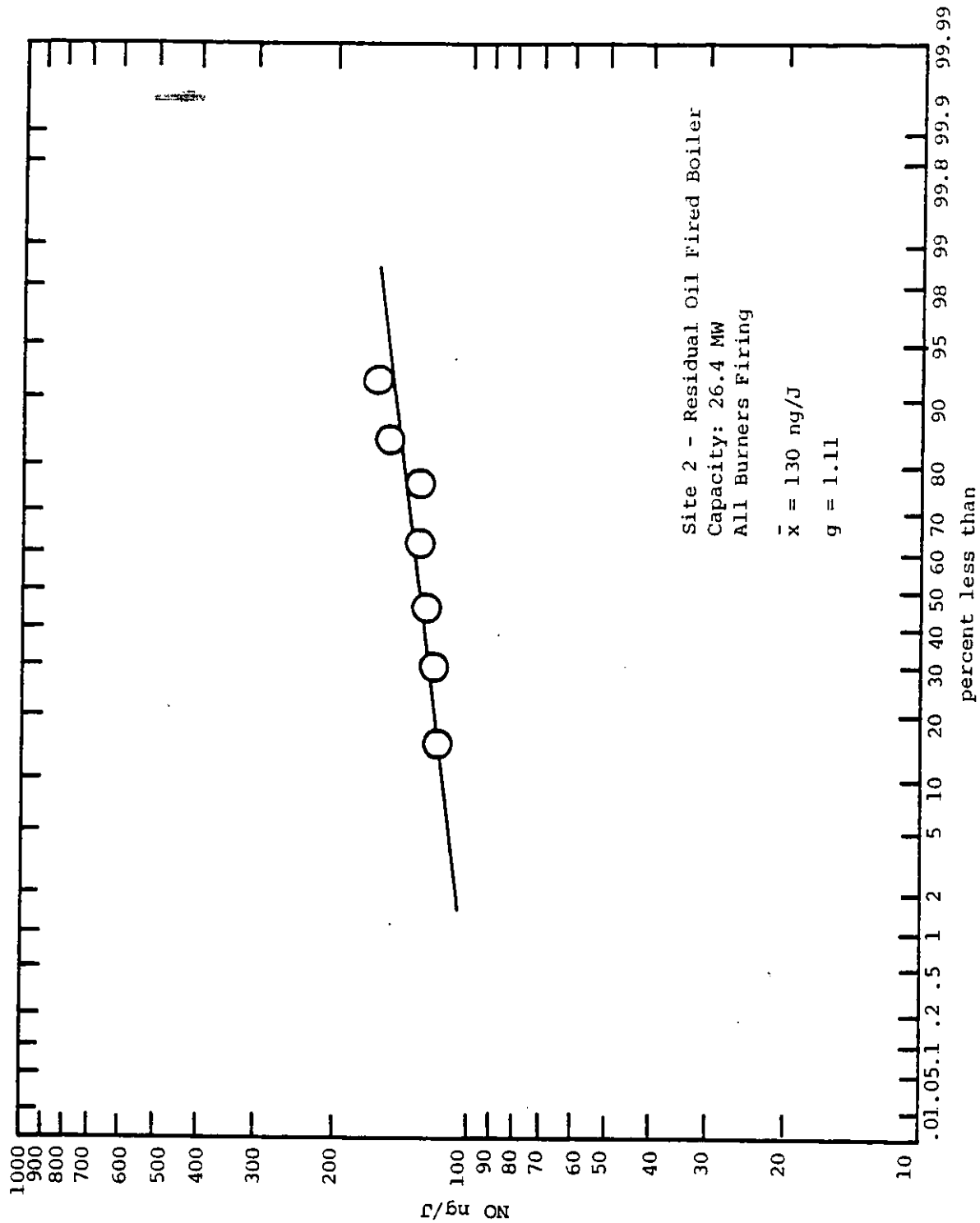


Figure 3-7. Log-Probability Plot of 24-Hour Averages of NO Emissions from a Residual Oil Fired Boiler under normal operation.

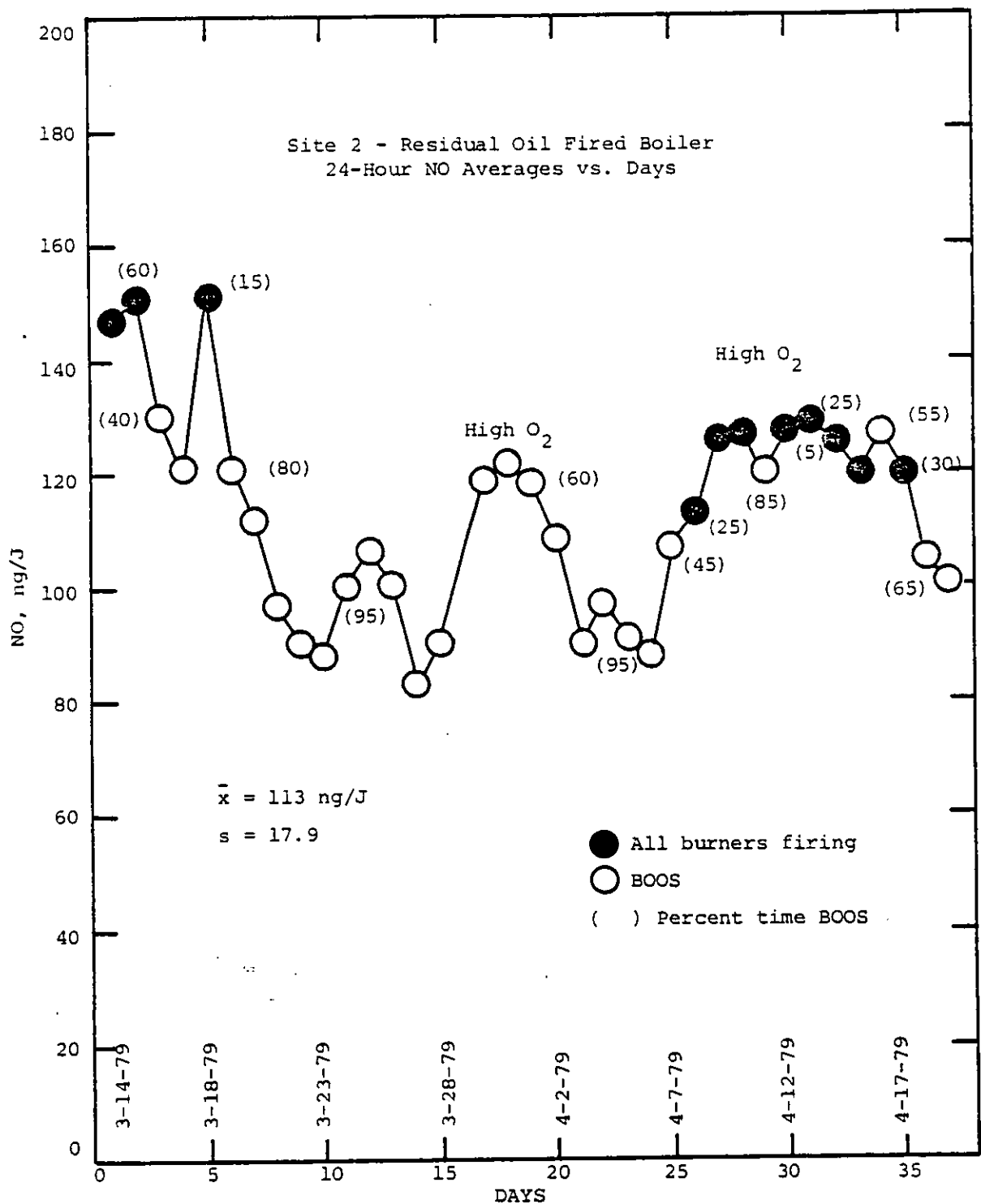


Figure 3-8. Daily Plot of NO Emissions

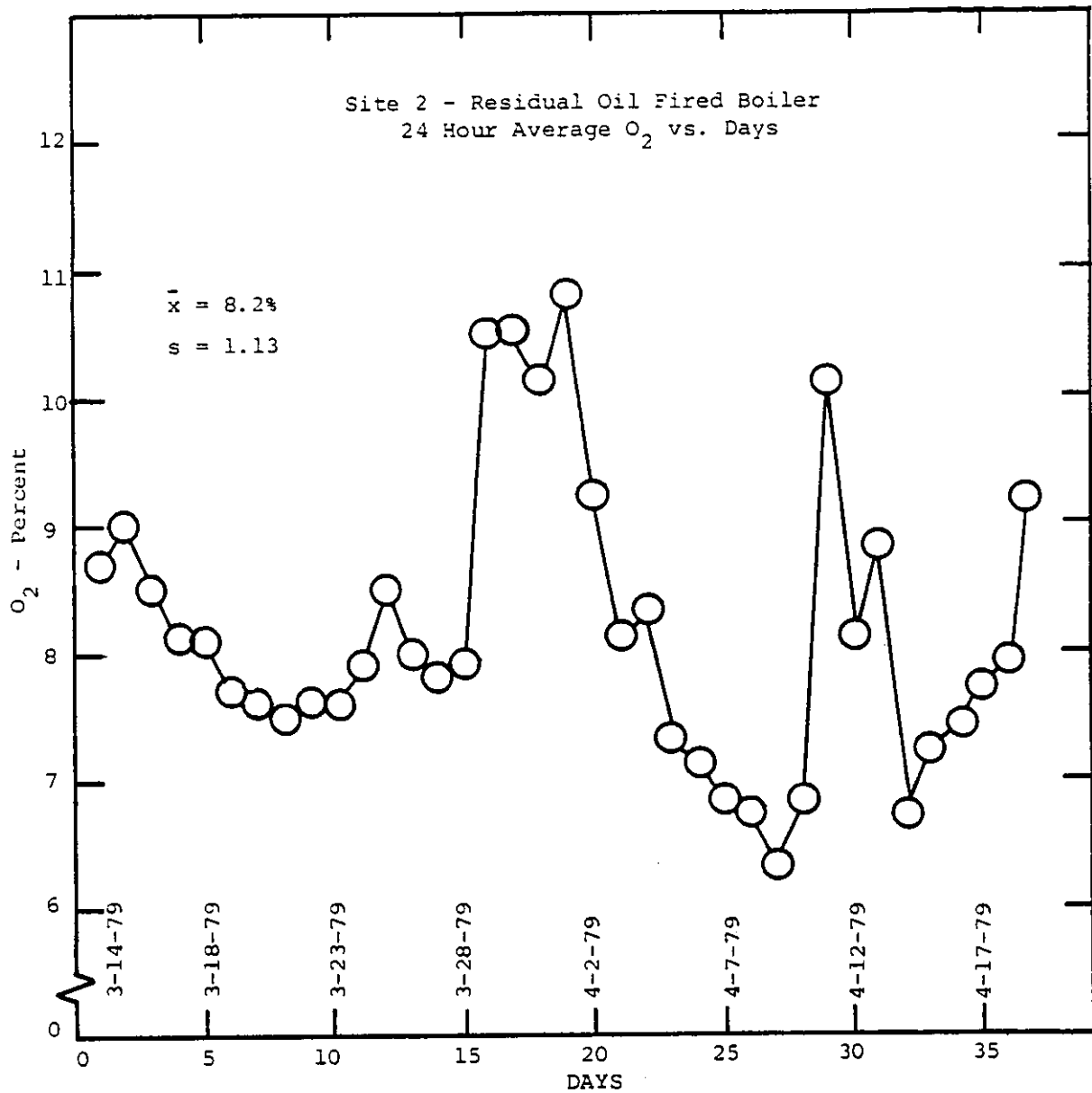


Figure 3-9. Daily Plot of Excess O₂

Emission factors for the residual oil fired boiler were calculated using the procedure set forth in 40CFR60, Subpart D. The NO emission factor (dry basis) was calculated using the following equation:

$$D = C_d F_d \frac{20.9}{20.9 - \% O_{2d}}$$

Where E = Pollutant emission rate, ng/J (lb/million Btu)

C_d = NO concentration, ng/scm (lb/scf)

F_d = Stoichiometric conversion factor, 2.47×10^{-7}
dscm/J (9,190 dscf/million Btu), for residual oil

O_{2d} = Oxygen concentration, percent by volume, dry

The conversion of measured NO values (ppmv) to ng/scm is made by multiplying by 1.912×10^6 . To convert from ppm to lb/scf, multiply by 1.19×10^{-7} .

NO_x emissions were measured as NO and the NO_x emission rates reported herein are calculated based on the molecular weight of NO_2 .

SECTION 4.0

REFERENCES

1. Cato, G. A., et al., "Field Testing: Application of Combustion Modifications to Control Pollutant Emissions from Industrial Boilers - Phase I," EPA 650/2-74-078a, NTIS No. PB 238 920, June 1975.
2. Cato, G. A., et al., "Field Testing: Application of Combustion Modifications to Control Emissions from Industrial Boilers - Phase II," EPA 600/2-76-086a, NTIS No. PB 253 500, April 1976.
3. Maloney, K. L., et al., "Systems Evaluation of the Use of Low-Sulfur Western Coal in Existing Small and Intermediate-Sized Boilers," EPA Contract No. 68-02-1863, EPA 600/7-78-153a.

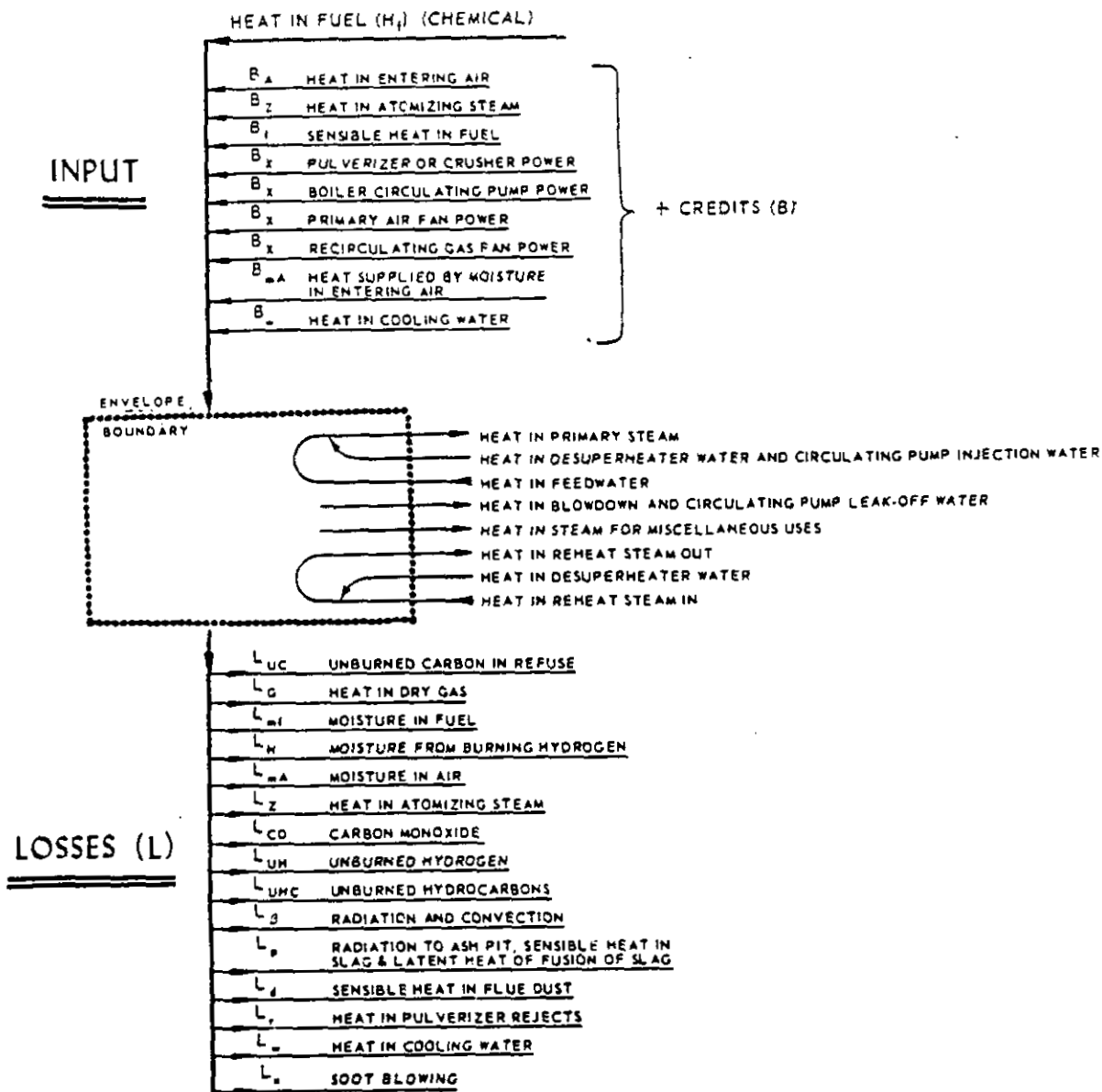
APPENDIX A

EFFICIENCY MEASUREMENTS

EFFICIENCY

Unit efficiencies for boilers are calculated and reported according to the ASME Power Test Codes for Steam Generation Units, PTC 4.1-1965. These codes present instructions for two acceptable methods of determining thermal efficiency. One method is the direct measurement of input and output and requires the accurate measurement of the quantity and high-heating value of the fuel, heat credits, and the heat absorbed by the working fluids. The second method involves the direct measurements of heat losses and is referred to as the heat loss method. This method requires the determination of losses, heat credits, and ultimate analysis and high-heat value of the fuel. Some of the major heat losses include losses due to heat in dry flue gas, losses due to fuel moisture content, losses due to combustible material in refuse and flue gas, and radiation losses. Heat credits are defined as those amounts added to the process in forms other than the chemical heat in the fuel "as fired." These include quantities such as sensible heat in the fuel, heat in the combustion air, and heat from power conversion in a pulverizer or fan. The relationships between input, output, credits, and losses for a steam generator are illustrated in Figure A-1.

KVB's experience has shown the heat-loss efficiency determination method to be the most reliable when working with industrial boilers. Accurate fuel input measurements are rarely possible on industrial boilers due to the lack of adequate instrumentation, thus making the input-output method undesirable. The accuracy of the efficiency based on the heat loss method is determined primarily by the accuracy of the flue gas temperature measurement immediately following the last heat removal station, the stack gas excess O_2 level, the fuel analysis, the ambient temperature, and proper identification of the combustion device external surfaces (for radiation losses). Determination of the radiation and other associated losses may appear to be a rather imposing calculation, but in practice it can be accomplished by utilizing standard efficiency calculation procedures. Inaccuracies in determining efficiency occasionally occur even with the heat



$$\text{OUTPUT} = \text{INPUT} - \text{LOSSES}$$

$$\text{DEFINITION: EFFICIENCY (PERCENT)} = \eta_e (\%) = \frac{\text{OUTPUT}}{\text{INPUT}} \times 100 = \frac{\text{INPUT} - L}{H_f + B} \times 100$$

$$\text{HEAT BALANCE: } H_f + B = \text{OUTPUT} + L \text{ OR } \eta_e (\%) = \left[1 - \frac{L}{H_f + B} \right] \times 100$$

Figure A-1. Heat balance of steam generator.

loss method primarily because of out-of-calibration unit instrumentation such as the stack gas exit temperature. However, this problem has been resolved by KVB test engineers through the use of portable instrumentation and separate temperature readings.

The abbreviated efficiency test procedure which considers only the major losses and the chemical heat in the fuel as input will be followed. Tables A-1 and A-2 are the ASME Test Forms for Abbreviated Efficiency Tests on steam generators which exemplify the type of forms to be used for recording the necessary data and performing the required calculations.

KVB has developed a program for the HP-67 calculator which will provide the heat loss efficiency from the stack data. Figure A-2 shows the HP-67 keyed calculation sheet for calculating efficiency by the ASME Heat Loss Method.

TABLE A-1

ASME TEST FORM
FOR ABBREVIATED EFFICIENCY TEST

PTC 4.1-a (1964)

SUMMARY SHEET

		TEST NO.	BOILER NO.	DATE
OWNER OF PLANT		LOCATION		
TEST CONDUCTED BY		OBJECTIVE OF TEST		DURATION
BOILER MAKE & TYPE		RATED CAPACITY		
STOKER TYPE & SIZE		BURNER, TYPE & SIZE		
PULVERIZER, TYPE & SIZE		SIZE AS FIRED		
FUEL USED		MINE	COUNTY	STATE
PRESSURES & TEMPERATURES				
1	STEAM PRESSURE IN BOILER DRUM	psia		
2	STEAM PRESSURE AT S. H. OUTLET	psia	37	
3	STEAM PRESSURE AT R. H. INLET	psia	38	
4	STEAM PRESSURE AT R. H. OUTLET	psia	39	
5	STEAM TEMPERATURE AT S. H. OUTLET	F	40	
6	STEAM TEMPERATURE AT R. H. INLET	F		
7	STEAM TEMPERATURE AT R. H. OUTLET	F	41	
8	WATER TEMP. ENTERING (ECON.) (BOILER)	F	42	
9	STEAM QUALITY % MOISTURE OR P. P. M.			
10	AIR TEMP. AROUND BOILER (AMBIENT)	F	43	
11	TEMP AIR FOR COMBUSTION (This is Reference Temperature) †	F	44	
12	TEMPERATURE OF FUEL	F	45	
13	GAS TEMP. LEAVING (Boiler) (Econ.) (Air Htr.)	F	46	
14	GAS TEMP. ENTERING AH (If conditions to be corrected to guarantee)	F	47	
UNIT QUANTITIES				
15	ENTHALPY OF SAT. LIQUID (TOTAL HEAT)	Btu/lb	37	
16	ENTHALPY OF (SATURATED) (SUPERHEATED) STM.	Btu/lb		
17	ENTHALPY OF SAT. FEED TO (BOILER) (ECON.)	Btu/lb		
18	ENTHALPY OF REHEATED STEAM R. H. INLET	Btu/lb	48	
19	ENTHALPY OF REHEATED STEAM R. H. OUTLET	Btu/lb	49	
20	HEAT ABS/LB OF STEAM (ITEM 16 - ITEM 17)	Btu/lb	50	
21	HEAT ABS/LB R. H. STEAM (ITEM 19 - ITEM 18)	Btu/lb	64	
22	DRY REFUSE (ASH PIT + FLY ASH) PER LB AS FIRED FUEL	lb/lb		
23	Btu PER LB IN REFUSE (WEIGHTED AVERAGE)	Btu/lb	65	
24	CARBON BURNED PER LB AS FIRED FUEL	lb/lb	66	
25	DRY GAS PER LB AS FIRED FUEL BURNED	lb/lb	67	
HOURLY QUANTITIES				
26	ACTUAL WATER EVAPORATED	lb/hr	69	
27	REHEAT STEAM FLOW	lb/hr	70	
28	RATE OF FUEL FIRING (AS FIRED wt)	lb/hr	71	
29	TOTAL HEAT INPUT (Item 28 x Item 41) 1000	kB/hr	72	
30	HEAT OUTPUT IN BLOW-DOWN WATER	kB/hr		
31	TOTAL HEAT OUTPUT (Item 26 x Item 20) + (Item 27 x Item 21) + Item 30 1000	kB/hr		
FLUE GAS ANAL. (BOILER) (ECON) (AIR HTR) OUTLET				
32	CO ₂	% VOL		
33	O ₂	% VOL		
34	CO	% VOL		
35	N ₂ (BY DIFFERENCE)	% VOL		
36	EXCESS AIR	%		

* Not Required for Efficiency Testing

† For Point of Measurement See Par. 7.2.8.1-PTC 4.1-1964

ASME TEST FORM
FOR ABBREVIATED EFFICIENCY TEST

Revised September, 1965

CALCULATION SHEET

OWNER OF PLANT	TEST NO.	BOILER NO.	DATE
30	HEAT OUTPUT IN BOILER BLOW-DOWN WATER = LB OF WATER BLOW-DOWN PER HR x	$\frac{\text{ITEM 15} \quad \text{ITEM 17}}{1000} = \text{kB/hr}$	
24	<p>If impractical to weigh refuse, this item can be estimated as follows</p> <p>DRY REFUSE PER LB OF AS FIRED FUEL = $\frac{\% \text{ ASH IN AS FIRED COAL}}{100 - \% \text{ COMB. IN REFUSE SAMPLE}}$</p> <p>CARBON BURNED PER LB AS FIRED FUEL = $\frac{\text{ITEM 43}}{100} - \left[\frac{\text{ITEM 22} \quad \text{ITEM 23}}{14,500} \right] = \dots\dots$</p>	<p>NOTE: IF FLUE DUST & ASH PIT REFUSE DIFFER MATERIALLY IN COMBUSTIBLE CONTENT, THEY SHOULD BE ESTIMATED SEPARATELY. SEE SECTION 7, COMPUTATIONS.</p>	
25	<p>DRY GAS PER LB AS FIRED FUEL BURNED = $\frac{11\text{CO}_2 + 8\text{O}_2 + 7(\text{N}_2 + \text{CO})}{3(\text{CO}_2 + \text{CO})} \times (\text{LB CARBON BURNED PER LB AS FIRED FUEL} + \frac{3}{8} \text{S})$</p> <p>= $11 \times \frac{\text{ITEM 32}}{\dots\dots} + 8 \times \frac{\text{ITEM 33}}{\dots\dots} + 7 \left(\frac{\text{ITEM 35} \quad \text{ITEM 34}}{\dots\dots} \right) \times \left[\frac{\text{ITEM 24} \quad \text{ITEM 47}}{267} \right] = \dots\dots$</p>		
36	<p>EXCESS AIR † = $100 \times \frac{\text{O}_2 - \frac{\text{CO}}{2}}{.2682\text{N}_2 - (\text{O}_2 - \frac{\text{CO}}{2})} = 100 \times \frac{\text{ITEM 33} - \frac{\text{ITEM 34}}{2}}{.2682 (\text{ITEM 35}) - (\text{ITEM 33} - \frac{\text{ITEM 34}}{2})} = \dots\dots$</p>		
HEAT LOSS EFFICIENCY			
65	<p>HEAT LOSS DUE TO DRY GAS = $\frac{\text{LB DRY GAS PER LB AS FIRED FUEL} \times C_p \times (t_{\text{vg}} - t_{\text{air}})}{\text{Unit}} = \frac{\text{ITEM 25}}{\dots\dots} \times 0.24 \frac{(\text{ITEM 13}) - (\text{ITEM 11})}{\dots\dots} = \dots\dots$</p>	Btu/lb AS FIRED FUEL	LOSS THW x 100 = $\frac{65}{41} \times 100 = \dots\dots$
66	<p>HEAT LOSS DUE TO MOISTURE IN FUEL = $\frac{\text{LB H}_2\text{O PER LB AS FIRED FUEL} \times [(\text{ENTHALPY OF VAPOR AT 1 PSIA \& T GAS LVG}) - (\text{ENTHALPY OF LIQUID AT T AIR})]}{100} = \frac{\text{ITEM 37}}{100} \times [(\text{ENTHALPY OF VAPOR AT 1 PSIA \& T ITEM 13}) - (\text{ENTHALPY OF LIQUID AT T ITEM 11})] = \dots\dots$</p>		$\frac{66}{41} \times 100 = \dots\dots$
67	<p>HEAT LOSS DUE TO H₂O FROM COMB. OF H₂ = $9\text{H}_2 \times [(\text{ENTHALPY OF VAPOR AT 1 PSIA \& T GAS LVG}) - (\text{ENTHALPY OF LIQUID AT T AIR})]$</p> <p>= $9 \times \frac{\text{ITEM 44}}{100} \times [(\text{ENTHALPY OF VAPOR AT 1 PSIA \& T ITEM 13}) - (\text{ENTHALPY OF LIQUID AT T ITEM 11})] = \dots\dots$</p>		$\frac{67}{41} \times 100 = \dots\dots$
68	<p>HEAT LOSS DUE TO COMBUSTIBLE IN REFUSE = $\frac{\text{ITEM 22} \quad \text{ITEM 23}}{\dots\dots} \times \dots\dots = \dots\dots$</p>		$\frac{68}{41} \times 100 = \dots\dots$
69	<p>HEAT LOSS DUE TO RADIATION* = $\frac{\text{TOTAL BTU RADIATION LOSS PER HR}}{\text{LB AS FIRED FUEL} - \text{ITEM 28}} = \dots\dots$</p>		$\frac{69}{41} \times 100 = \dots\dots$
70	UNMEASURED LOSSES **		$\frac{70}{41} \times 100 = \dots\dots$
71	TOTAL	
72	EFFICIENCY = (100 - ITEM 71)	

† For rigorous determination of excess air see Appendix 9.2 - PTC 4.1-1964
 * If losses are not measured, use ABMA Standard Radiation Loss Chart, Fig. 8, PTC 4.1-1964
 ** Unmeasured losses listed in PTC 4.1 but not tabulated above may be provided for by assigning a mutually agreed upon value for Item 70.

FIGURE A-2

HP-67 KEYED CALCULATION SHEET

ASME ABBREVIATED EFFICIENCY CALCULATION - HEAT LOSS METHOD

Test No. _____ Date _____ Location _____ Unit No. _____ Fuel _____
 (Turn Calculator Off and Then On. Load Program Card.)

- A. FROM FUEL ANALYSIS:
 Wt. % in as-fired fuel: C $\frac{\quad}{A1:(STO 0)}$ % Moisture $\frac{\quad}{A2:(STO 1)}$ % H $\frac{\quad}{A3:(STO 2)}$ % S $\frac{\quad}{A4:(STO 3)}$ %
 High heating value of fuel as-fired $\frac{\quad}{A5:(STO 4)}$ Btu/lb
- B. FROM FLUE GAS ANALYSIS:
 Volume % in flue gas of: O₂ $\frac{\quad}{B1:(STO 5)}$ % CO₂ $\frac{\quad}{B2:(STO 6)}$ % CO $\frac{\quad}{B3:(STO 7)}$ %
- C. FROM REFUSE (FLY ASH AND ASH PIT) ANALYSIS:
 C1. Fraction of dry refuse in fuel $\frac{\quad}{(STO 8)}$ lbs dry refuse/lb as-fired fuel
 C2. Heating value of dry refuse (weighted average) $\frac{\quad}{(STO 9)}$ Btu/lb dry refuse
 C3. Wt. % of combustibles in refuse $\frac{\quad}{(f P \geq S)(STO 4)(f P \geq S)}$ %
- D. MEASURED TEMPERATURES
 D1. Gas temp. leaving boiler, econ. or air heater $\frac{\quad}{(STO A)}$ °F
 D2. Comb. air temp. $\frac{\quad}{(STO B)}$ °F
- E. FROM STEAM TABLES:
 E1. Enthalpy: H₂O(g) at temp. D1 & 1 psia $\frac{\quad}{(STO C)}$ Btu/lb
 E2. Enthalpy: H₂O(l) at comb. air temp. $\frac{\quad}{(STO D)}$ Btu/lb
- F. FROM AREA STANDARD RADIATION LOSS CHART (UNLESS MEASURED):
 F1. Heat loss due to radiation $\frac{\quad}{(STO E)}$ % of gross heat input
- G. FROM UNIT SPECIFICATIONS (if available, otherwise enter 0):
 G1. Unmeasured losses $\frac{\quad}{(f P \geq S)(STO 0)(f P \geq S)}$ % of gross heat input

1. Excess Air $\approx \frac{100 (2B1 - B3)}{0.5364(100 - B1 - B2) - (2B1 - B3)}$ (A) _____ %

2. (Optional) Pounds dry gas per pound of fuel =

$$\frac{B1 + 4B2 + 700}{3(B2 + B3)} \times \left[\frac{A1}{100} - \frac{C1 \times C2}{14500 \left(1 - \frac{C3}{100}\right)} + \frac{3A4}{800} \right] \text{ (R/S) } \frac{\quad}{\quad} \text{ lbs dry gas/lb as-fired fuel}$$

Heat Losses	% of Gross Heat Input	(Optional) Btu/lb as-fired fuel*
3. Due to dry gas = $\frac{24 \times EQ.2 \times (D1 - D2)}{A5}$	(B) _____	(R/S) _____
4. Due to moisture in fuel = $\frac{A2 \times (E1 - E2)}{A5}$	(C) _____	(R/S) _____
5. Due to H ₂ O from combustion of H ₂ = $\frac{9 \times A3(E1 - E2)}{A5}$	(D) _____	(R/S) _____
6. Due to combustibles in refuse = $\frac{100 \times C1 \times C2}{A5}$	(E) _____	(R/S) _____
7. Total Losses = Sum of calculated losses + F1 + G1	(f a) _____	(R/S) _____
8. Efficiency = 100 - Total Losses	(f b) _____	

*Calculated as percent of gross heat input x A5 ÷ 100

APPENDIX B

DATA RECORDING FORMATS

DOCUMENTATION OF RESULTS

Field Measurements

During testing, two sets of measurements are recorded: 1) control room data which indicate the operating condition of the device and 2) emissions data that are the readouts of the individual analyzers.

The concentration of nitric oxide (NO), carbon dioxide (CO₂), carbon monoxide (CO), and oxygen (O₂) are measured and recorded. The concentration of these species are measured and displayed continuously by analyzers and strip chart recorders mounted in a console. The strip chart recordings are retained for future reference. Opacity, particulate loading, and POM concentration are measured at the sampling port and the measurements recorded on data sheets.

A number of data sheets have been developed for use in field measurements. These data sheets are listed below together with their purpose. An example of each sheet follows.

<u>Figure No.</u>	<u>Title</u>	<u>Purpose</u>
B-1	Thirty-Day Field Test Data Sheets	Record control room data
B-2	Gaseous Emissions Data	Record Gaseous Emissions Analyzer data
B-3	Nozzle Size, Q _m and ΔH Calculations	Calculate nozzle size, flow rate, and ΔH for Method 5 Test
B-4	Response Time for Continuous Instruments	Continuous monitor certification
B-5	Zero and Calibration Drift (24 hr)	Continuous monitor certification
B-6	Zero and Calibration Drift (2 hr)	Continuous monitor certification
B-7	Accuracy Determination (NOx)	Continuous monitor certification
B-8	Calibration Error Determination	Continuous monitor certification

Figure No.	Title	Purpose
B-9	Analysis of Calibration Gas Mixture	Continuous monitor certification
B-10	Particulate Calculation Sheet	Calculate weight of solid particulate catch
B-11	Stack Data	Record volumes, temperatures, pressures of Method 5 control unit.
B-12	Particulate Emission Calculations	Calculate particulate emission factors
B-13	Velocity Traverse	Record temperature and velocity profile of stack
B-14	Liquid or Solid Fuel Calculation	Calculate stoichiometric properties of fuel

Figure B-1.

KVB, Inc.

THIRTY DAY FIELD TEST DATA SHEET

Site _____ Fuel _____

Test No.			
Date			
Time			
Load			
Test Description			
Windbox, in. H ₂ O			
Furnace, in. H ₂ O			
Overfire air, in. H ₂ O			
Boiler exit, in. H ₂ O			
Economizer exit, in. H ₂ O			
ID fan inlet, in. H ₂ O			
Steam flow, kpph			
Integrated steam flow ^{Time/} k lbs			
Air flow indic.			
Superheater outlet temp. °F			
Flue gas temp, economizer inlet, °F			
Flue gas temp, economizer outlet, °F			
Temp F.W. economizer outlet, °F			
Feed Water Control, %			
Temp F.W. heater, °F			
F.W. economizer inlet, °F			
Steam pressure, psig			
Fuel feed			
Overfire air damper			
F.D. fan			
F.D. fan damper			
I.D. fan			
I.D. fan damper			

THIRTY DAY FIELD TEST DATA SHEET

Test No.				
Smoke Indicator Chart				
Rotary speed				
Spill plate setting				
Grate speed				
Overfire air damper, & open				
Fuel flow, Time/lbs				
Flame observations				
Bed thickness				
General furnace appearance				
Clinkers				
Ambient air temp, °F & F.D. fan inlet temp.				

Comments:

Figure B-2.

KVB, INC.
GASEOUS EMISSIONS DATA

Date _____
 Engr. _____

Low NO_x Control Method _____
 Unit No. _____ Location _____
 Fuel _____ Capacity _____
 Unit Type _____ Burner Type _____

1. Test No.									
2. Time									
3. Load									
4. Process Rate									
5. Flue Diam. or Size, ft									
6. Probe Position									
7. Oxygen (%)									
8. NO _x (hot) read/3% O ₂ (ppm)									
9. NO (hot) read/3% O ₂ (ppm)									
10. NO ₂ (hot) read/3% O ₂ (ppm)									
11. Carbon Dioxide (%)									
12. Carbon Monoxide (ppm) uncor/cor									
13. Opacity									
14. Atmos. Temp. (°F/°C)									
15. Dew Point Temp. (°F/°C)									
16. Atmos. Pressure (in. Hg)									
17. Relative Humidity (%)									

Data Sheet
 6015-23
 9/29/78
 KVB 6017-1216

Figure B-3.

HP-67 Keyed Calculation Sheet
NOZZLE SIZE, Q_m and ΔH CALCULATIONS

Test No. _____ Date _____ Location _____
Unit No. _____ Fuel _____ Sampling Method _____
Crew: Engr. _____ Techs. _____

DATA

Constants	Key	Actual Conditions	Key
Pitot Factor, F_s	_____ (STO 1)	Meter Temperature, T_m (°F)	_____ (STO 5)
Orifice Factor, J	_____ (STO 2)	Barom. Press., P_{Bar} (in. Hg)	_____ (STO 6)
Orifice Diam., D_o (in.)	_____ (STO 3)	Static Press. Diff., ΔP_s (iwg)	_____ (STO 7)
Ideal Meter Flow, Q_n (ACFM)	_____ (STO 4)	Nozzle Temp., T_n (°F)	_____ (STO 8)
		Stack Vel. Press., Δp (iwg)	_____ (STO 9)
		<u>Gaseous Stack Composition</u>	
		% H_2O	(%) _____ ENTER
		% O_2 dry	(%) _____ ENTER
		% CO_2 dry	(%) _____

NOTE: TO RECALCULATE IDEAL NOZZLE SIZE, RESTORE DATA IN REGISTERS 4 THRU 8, CLEAR STACK AND RE-ENTER % H_2O , % O_2 , and % CO_2

IDEAL NOZZLE CALCULATION:

(A) Ideal Nozzle Size, D_n (Ideal) _____ inches

METER FLOW RATE AND ORIFICE PRESS. DIFF. CALCULATIONS

Actual Nozzle Size, D_n (Actual) _____ inches
(C) Actual Meter Flow Rate, Q_m (Actual) _____ ACFM (on meter)
(RCL 7) Orifice Press. Diff., ΔH to obtain Q_m (Actual) _____ iwg

NOTE: To Determine Q_m and ΔH for Other Actual Nozzle Size, Key in D_n (Actual). Press C for Q_m , then RCL 7 for ΔH .

For one D_n (Actual) with Changing Stack Velocity Pressure (Δp) and Nozzle Temperature (T_n) (It is not necessary to restore data in registers 4-8 for these calculations)

Δp (ENTER) (iwg)	T_n (°F)	(E) Q_m (ACFM)	(R/S) $\Delta H'$ (iwg)
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

EQUATIONS

(1) $M_d = 1/25 (4 \% CO_2 + \% O_2) + 78$ (lb/lb mole) (2) $M_g = M_d \left(\frac{\% H_2O - 100}{-100} \right) + \frac{18}{100} (\% H_2O)$ (lb/lb mole)

(3) $P_o = 13.6 P_{Bar} + \Delta P_s$ (in. of water) (4) $V_n = 18892 F_s \sqrt{[\Delta p (T_n + 460)] / P_o M_g}$ (ft/min)

(5) $Q_n = \frac{Q_n(Ideal) (T_n + 460) 13.6 P_{Bar} [828475 v^2 J^2 D_o^4 (T_n + 460)]}{[1 - (\% H_2O/100)] (T_n + 460) P_o [828475 v^2 J^2 D_o^4 (T_n + 460) - 768 M_d Q_n^2(Ideal)]}$ (ACFM)

(6) $D_n(Ideal) = \sqrt{183.35 (Q_n/V_n)}$ (in.) (7) $Q_n(Actual) = (V_n D_n^2(Actual)) / 183.35$ (ACFM)

(8) $Q_{n1} = \frac{Q_n(Actual) (T_n + 460) (1 - \% H_2O/100) (13.6 P_{Bar} + \Delta P_s)}{(T_n + 460) (13.6 P_{Bar} + \Delta H_{i-1})}$ assume $\Delta H_o = \Delta P_s$ (ACFM)

$i = 1, n$ where n = number of iterations to obtain $\Delta H_{i,n}$, etc. $\frac{(\Delta H_{i-1} - \Delta H_i)}{\Delta H_{i-1}} \leq 0.001$

(9) $\Delta H_i = \frac{768 Q_{n1}^2 M_d 13.6 P_{Bar}}{828475 v^2 J^2 D_o^4 (T_n + 460) - 768 Q_{n1}^2 M_d}$ (in. of water)

Figure B-4.

KVB

Engineer _____

MONITOR PERFORMANCE TEST DATA SHEET

RESPONSE TIME FOR CONTINUOUS INSTRUMENTS

Date of Test _____

Span Gas Concentration _____ ppm

Analyzer Span Setting _____ ppm

Upscale

1 _____ seconds

2 _____ seconds

3 _____ seconds

Average upscale response _____ seconds

Downscale

1 _____ seconds

2 _____ seconds

3 _____ seconds

Average downscale response _____ seconds.

System average response time (slower time) = _____ seconds.

% deviation from slower system average response = $\left[\frac{\text{average upscale minus average downscale}}{\text{slower time}} \right] \times 100\% = \underline{\hspace{2cm}}$.

Figure B-5.

KVB

Engineer _____

MONITOR PERFORMANCE TEST DATA SHEET

ZERO AND CALIBRATION DRIFT (24-HOUR)

Date and Time	Zero Reading	Zero Drift (Δ Zero)	Span Reading (After Zero Adjustment)	Calibration Drift (Δ Span)
<p>Zero Drift = [Mean Zero Drift* _____ + C.I. (Zero) _____]</p> <p style="padding-left: 40px;">\div [Instrument Span] x 100 = _____.</p> <p>Calibration Drift = [Mean Span Drift* _____ + C.I. (Span) _____]</p> <p style="padding-left: 40px;">\div [Instrument Span] x 100 = _____.</p> <p>*Absolute Value</p>				

KVB

MONITOR PERFORMANCE TEST DATA SHEET
ZERO AND CALIBRATION DRIFT (2 HOUR)

Engineer _____

Data Set No.	Time Begin	Time End	Date	Zero Reading	Zero Drift (ΔZero)	Span Reading	Span Drift (ΔSpan)	Calibration Drift (Span-Zero)
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								

Zero Drift = [Mean Zero Drift* _____ + CI (Zero) _____] ÷ [Span] x 100 = _____.

Calibration Drift = [Mean Span Drift* _____ + CI (Span) _____] ÷ [Span] x 100 = _____.

*Absolute Value.

Figure B-7.

KVB

MONITOR PERFORMANCE TEST DATA SHEET
ACCURACY DETERMINATION (NO_x)

Engineer _____

Test No.	Date and Time	Reference Method Samples				Analyzer 1-hour Average (ppm)* NO _x	Difference (ppm) NO _x
		NO _x Sample 1 (ppm)	NO _x Sample 2 (ppm)	NO _x Sample 3 (ppm)	NO _x Sample Average (ppm)		
1							
2							
3							
4							
5							
6							
7							
8							
9							
Mean reference method test value (NO _x) _____							Mean of the differences _____
95% Confidence intervals = ± _____ ppm (NO _x)							
Accuracies = $\frac{\text{Mean of the differences} + 95\% \text{ confidence interval}}{\text{Mean reference method value}} \times 100 =$ _____ % (NO _x)							
* Explain and report method used to determine integrated averages							

Figure B-8.

KVB

Engineer _____

MONITOR PERFORMANCE TEST DATA SHEET CALIBRATION ERROR DETERMINATION

Calibration Gas Mixture Data			
Mid (50%) _____ ppm		High (90%) _____ ppm	
Run #	Calibration Gas Concentration, ppm	Measurement System Reading, ppm	Differences ¹ , ppm
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
			Mid High
Mean difference			_____
Confidence interval			+ _____ + _____
Calibration error = $\frac{\text{Mean Difference}^2 + \text{C.I.}}{\text{Average Calibration Gas Concentration}} \times 100$			_____ % _____ %
¹ Calibration gas concentration - measurement system reading ² Absolute value			

Data Sheet 6017-31
40CFR60/App. B
7/1/77
KVB 6017-1216

Figure B-9.

KVB

Engineer _____

MONITOR PERFORMANCE TEST DATA SHEET

ANALYSIS OF CALIBRATION GAS MIXTURES

Date: _____	Reference Method Used: _____
<u>Mid-Range Calibration Gas Mixture</u>	
Sample 1	_____ ppm
Sample 2	_____ ppm
Sample 3	_____ ppm
Average	_____ ppm
<u>High-Range (span) Calibration Gas Mixture</u>	
Sample 1	_____ ppm
Sample 2	_____ ppm
Sample 3	_____ ppm
Average	_____ ppm

PARTICULATE CALCULATION SHEET

Test Crew _____

Test No. _____ Date _____ Location _____
 Box No. _____ Sample Probe Position _____
 Test Description _____

Dry Gas Meter Vol. (ft³)

Final _____
 Initial _____
 Total _____

Impinger Water Vol (ml)

	1	2	3	S. Gel	Total
Final					
Initial					
Δ Vol					

						Filter No.	Blank No.
Beaker No.							
Date Weighed							
Tare	1						
Wt.	2						
	3						
	4						
	5						
	6						
	Avg						
Bottle No.							
Content	Impinger (Water)	Probe (Acetone)	Probe (Water)	Cyclone (Acetone)	Flask (Dry)		
Rinse (ml)							
Date Weighed or 250 Bake							
Final	1						
Wt. 250	2						
	3						
	4						
	5						
	6						
	Avg						
Residue wt Final 250-Tare							
Date Weighed or 650 Bake							
Final	1						
Wt. 650	2						
	3						
	4						
	5						
	6						
	Avg						
Residue Wt Final 650-Tare							

Comments:

Data Sheet 6002-3

K V B, INC.

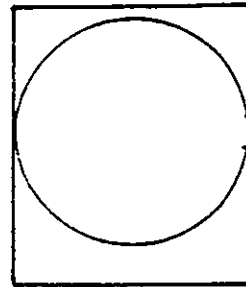
Test No. _____

STACK DATA

Engr. _____

Date _____ Location _____ Unit No. _____ Fuel _____
 Load _____ K#/hr or MBtu/hr Filter No. _____
 Sample Box No. _____ Meter Box No. _____ Probe No. _____ Probe Length _____

Filter Heater Setting _____
 Probe Heater Setting _____
 Stack Moisture _____ %
 Ambient Temperature _____ °F
 Nozzle Diameter _____ in. diam.
 Atmospheric Pressure _____ in. Hg
 Weather _____
 Stack Gas Pressure, Ps _____ iwg
 Abs. Stack Press., $AP = P_s + 407 =$ _____ iwga
 Stack Gas Sp. Gravity, G_s _____ n.d.
 Stack Area, A_s _____ ft²



Remarks

Final Meter: _____
 Initial Meter: _____

Time	Vm Meter Volume Reading (CF)	Vacuum Gage Reading (iwg)	ΔP Pitot Tube Pressure (iwg)	H Orifice Pressure Diff (°F)	Stack Temp. (°F)	Impinger Temperature		Filter Box Temp. (°F)	Meter Temp. (°F)
						Out (°F)	In (°F)		
Total					°F				
Avg.					°F				

+ 460
 _____ °R

HP-67 KEYED CALCULATION SHEET*

Figure B-12.

PARTICULATE EMISSION CALCULATIONS

Test No. _____ Date _____ Location _____ Engr. _____
 Unit No. _____ Fuel _____ Sampling Train and Method _____
 Pitot Factor, F_s .83 Barometric Pressure, P_{bar} _____ in. Hg
 (STO 0)
 Tot. Liquid Collected, V_{lc} _____ ml Total Particulate, M_n _____ gm
 (STO 1) (STO 2)
 Velocity Head, ΔP _____ iwg Stack Temp., T_s _____ °F Stack Area, A_s _____ ft²
 (STO 3) (STO 4) (STO 5)
 Sample Volume, V_m _____ ft³ Stack Press., P_{sg} _____ iwg Excess O₂, XO_2 % _____ %
 (STO 6) (STO 7) (STO 8)
 Orifice Press. Diff., H _____ iwg, (Flue Gas Density/Air Density) @ T_s , G_s _____ n.d.
 (STO 9) (STO A)
 Sample Time, θ _____ min Nozzle Dia., D_n _____ in. Meter Temp., T_m _____ °F
 (STO B) (STO C) (STO D)

Select F_e	Oil (A)	Gas (B)	Coal (C)	Other:
SC Feet/10 ⁴ Btu	92.2	87.4	98.2	(E)

Press (E) if meter is not temperature compensated.

1. Sample Gas Volume $V_{m_{std}} = 0.0334 V_m (P_{bar} + H/13.6)$ _____ SCF
2. Water Vapor $V_{w_{std}} = 0.0474 V_{lc}$ _____ SCF
3. Moisture Content $B_{wo} = \text{Eq. 2} / (\text{Eq. 1} + \text{Eq. 2})$ _____ N.D.
4. Concentration
 - a. $C = 0.0154 M_n / V_{m_{std}}$ _____ grains/DSCF
 - b. $C = 2.205 \times 10^{-6} M_n / V_{m_{std}}$ _____ lb/DSCF
 - c. $C = \text{Eq. 4b} \times 16.018 \times 10^3$ _____ grams/DSCM
5. Abs. Stack Press. $P_s = P_{bar} \times 13.6 + P_{sg}$ _____ in. w abs.
6. Stack Gas Speed $V_s = 174 F_s \sqrt{\Delta P T_s} \sqrt{\frac{407}{P_s} \times \frac{1.00}{G_s}}$ _____ ft/min
7. Stack Gas Flow a. $Q_{sw} = \text{Eq. 6} \times A_s \times \frac{530}{T_s} \times \frac{P_s}{407}$ _____ WSCF/min
 Rate @ 70°F
 b. $Q_{sd} = \text{Eq. 7a} \times (1. - \text{Eq. 3})$ _____ DSCF/min
8. Material Flow $M_s = \text{Eq. 7b} \times \text{Eq. 4b} \times 60$ _____ lb/hr
9. XO₂ factor $XO_2^f = 2090 / (20.9 - XO_2\%)$ _____ N.D.
10. Emission
 - a. $E = \text{Eq. 4b} \times F_e \times \text{Eq. 9}$ _____ lb/MMBtu
 - b. $E = \text{Eq. 4c} \times F_m \times \text{Eq. 9} \times 1000$ _____ ng/joule
11. % Isokinetic $I = \frac{14077 \times T_s (V_{m_{std}} + V_{w_{std}})}{\theta \times V_s \times P_s \times D_n^2}$ _____ %

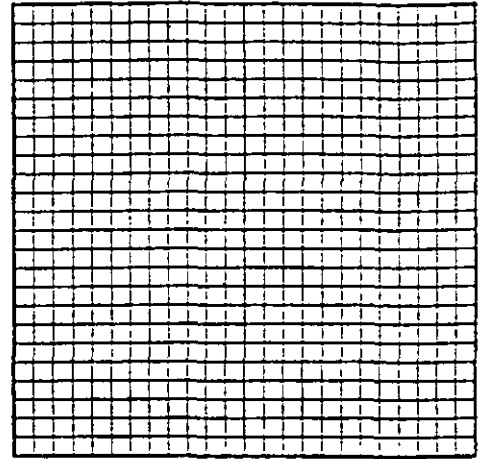
*If calculating by hand:

- 1) Convert T_s and T_m to °R
- 2) Multiply EQ 1 by 530/ T_m (°R) if meter not temperature compensated.
- 3) $F_m = 2.684 \times 10^{-5} \times F_e$

VELOCITY TRAVERSE

Subject: _____ Test Description: _____
 Date: _____
 Location: _____
 Unit: _____
 Test: _____ Personnel: _____
 Fuel: _____
 Barometric Press. (in. Hg): _____
 Absolute Static Press. in Stack (in. Hg): _____ (P_B)
 Pitot Tube Coefficient: _____ (C_p)

Stack Cross Section



$$V_S = 85.48 C_p \left[\frac{T_S \Delta P}{P_S M_S} \right]^{1/2}$$

Time	Traverse Point		Velocity Head	Gas Temp.	Gas Temp.	Molecular	Velocity	O ₂
	Port	Depth	(in. H ₂ O)	(°F)	(°R)	Wt.	(ft/sec)	Conc. (% Dry)
			ΔP		T _S	M _S	V _S	

Figure B-14.

KVB

Test No. _____ Date _____ Location _____ Unit No. _____
 Fuel _____ Fuel Sample No. _____ Fuel Sample Point _____

LIQUID OR SOLID FUEL CALCULATIONS

(f) (CL REG), (f) (P²S), (f) (CL REG), Load data card, then PGRM card (both sides)

*Input MHV (Btu/lb) _____, (A)
 *Input wt % C _____, (R/S)
 *Input wt % H _____, (R/S)
 *Input wt % S _____, (R/S)
 *Input wt % O _____, (R/S)
 *Input wt % N _____, (R/S) - decimal point blinks after pressing; item #1 displayed

1. Dry stoichiometric moles flue gas/lb fuel = _____
 (One may proceed to items 9, 17, or 18 by pressing (f) (A), (E), or entering MW and pressing (B), respectively.)

 *Input wt % H₂O in fuel (0 if none) _____
 (C) 2. Moles H₂O in flue gas/lb fuel _____
 (R/S) 3. Total moles of flue gas (stoichiometric)/lb fuel _____
 (R/S) 4. Dry volume/wet volume _____
 (R/S) 5. Volume % H₂O in flue gas _____
 (R/S) 6. Volume % CO₂, dry in flue gas _____
 (R/S) 7. SO₂ (ppm by vol.), dry at stoichiometric _____
 (R/S) 8. NO (ppm by vol.), dry at stoichiometric _____

 (f) (A) 9. Stoichiometric air/fuel ratio (lb air/lb fuel) _____

(Before items 10-16 may be determined, items 1-9 must be completed.)

(D) - 20.95 displayed

*Input measured vol. % O₂ for O₂ correction _____
 (R/S) 10. $\frac{\text{Gas moles at \% O}_2}{\text{Gas moles, stoic.}} = \frac{20.95}{20.95 - \% \text{ O}_2} =$ _____
 (R/S) 11. Dry moles flue gas/lb fuel at % O₂ _____
 (R/S) 12. Vol. % CO₂, dry at % O₂ _____
 (R/S) 13. SO₂ (ppm by vol.) dry at % O₂ _____
 (R/S) 14. NO (ppm by vol.) dry at % O₂ _____
 (R/S) 15. Vol. % H₂O at % O₂ _____
 (R/S) 16. Percent Excess Air _____
 (decimal pt. blinks)

 (RCL) (2) (E) 17. Converts item 1 to SCF dry flue gas at stoich/10⁶ Btu = _____

Item 18.

- a. *Input MW, (B), program calculates K (lb/10⁶ Btu = ppm/K)
 (MW = 46 for NO_x, CO = 28, HC = 16, SO_x = 64)
 1. *Input measured ppm at 3% O₂, dry, (R/S), program calculates lb/10⁶ Btu.
 2. (Optional) No input, (R/S), program converts lb/10⁶ Btu - ng/J
 3. Repeat steps (1) and (2) as necessary.
- b. *Enter next value of MW, complete step (a) followed by steps (1), (2), and (3). Repeat for all species desired.

	MW	K for lb/10 ⁶ Btu
NO _x	46	_____
CO	28	_____
HC	16	_____
SO _x	64	_____

*Indicates input is required

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APPENDIX C

CONTINUOUS MONITOR CERTIFICATION DATA SHEETS

KVB

Engineer _____

MONITOR PERFORMANCE TEST DATA SHEET

CALIBRATION ERROR DETERMINATION

MAR 20 1979

Calibration Gas Mixture Data			
Mid (50%) <u>120</u> ppm		High (90%) <u>234</u> ppm	
<i>NO_x Analyzer - Teeco Series 10</i>			
Run #	Calibration Gas Concentration, ppm	Measurement System Reading, ppm	Differences ¹ , ppm
1	0	0	0
2	120	114	6
3	0	0	0
4	234	239	5
5	120	119	1
6	234	240	6
7	120	120	0
8	0	.5	.5
9	120	120	0
10	0	.5	.5
11	234	241	7
12	120	123	3
13	234	241	7
14	0	2	2
15	234	242	8
			Mid High
Mean difference			<u>2.0</u> <u>1.6</u>
Confidence interval			<u>+3.2</u> <u>+1.4</u>
Calibration error = $\frac{\text{Mean Difference}^2 + \text{C.I.}}{\text{Average Calibration Gas Concentration}} \times 100$			<u>4.3</u> <u>3.4</u>
¹ Calibration gas concentration - measurement system reading			
² Absolute value			

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MONITOR PERFORMANCE TEST DATA SHEET

CALIBRATION ERROR DETERMINATION

MAR 20 1979

Calibration Gas Mixture Data			
Mid (50%) <u>10% ppm</u>		High (90%) <u>17.8% ppm</u>	
<u>CO₂ Analyzer - Horiba MEX 3000</u>			
Run #	Calibration Gas Concentration, ppm	Measurement System Reading, ppm %	Differences, ¹ % ppm
1	0	0	0
2	M 10%	10%	0
3	0	0	0
4	H 17.8%	17.5	.3
5	M 10%	10%	0
6	H 17.8%	17.4	.4
7	M 10%	9.9	.1 ✓
8	0	0	0
9	M 10%	9.9	.1 ✓
10	0	0	0
11	H 17.8	17.4	.4
12	M 10.0	9.9	.1 ✓
13	H 17.8	17.4	.4
14	0	0	0
15	H 17.8	17.4	.4
Mean difference			Mid <u>.06</u> High <u>.38</u>
Confidence interval			<u>+.07</u> <u>+.20</u>
Calibration error = $\frac{\text{Mean Difference}^2 + \text{C.I.}}{\text{Average Calibration Gas Concentration}} \times 100$			<u>1.3</u> <u>3.2</u>
¹ Calibration gas concentration - measurement system reading			
² Absolute value			

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MONITOR PERFORMANCE TEST DATA SHEET

CALIBRATION ERROR DETERMINATION

MAR 20 1979

Calibration Gas Mixture Data			
Mid (50%) <u>500</u> ppm		High (90%) <u>900</u> ppm	
<u>CO Analyzer - Horiba PIR-2000</u>			
Run #	Calibration Gas Concentration, ppm	Measurement System Reading, ppm	Differences ¹ , ppm
1	0	0	0
2	500	490	10
3	0	0	0
4	900	900	0
5	500	485	15
6	900	900	0
7	500	480	20
8	0	0	0
9	500	475	25
10	0	0	0
11	900	890	10
12	500	485	15
13	900	890	10
14	0	0	0
15	900	890	10
			Mid High
Mean difference			<u>12.0</u> <u>6.0</u>
Confidence interval			<u>+7.1</u> <u>+6.2</u>
Calibration error = $\frac{\text{Mean Difference}^2 + \text{C.I.}}{\text{Average Calibration Gas Concentration}} \times 100$			<u>4.8</u> <u>1.4</u>
¹ Calibration gas concentration - measurement system reading ² Absolute value			

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MONITOR PERFORMANCE TEST DATA SHEET

CALIBRATION ERROR DETERMINATION

MAR 20 1979

Calibration Gas Mixture Data			
Mid (50%) <u>5.0</u> % ppm		High (90%) <u>9.3</u> % ppm	
<i>O₂ Analyzer - Beckman Model 7003</i>			
Run #	Calibration Gas Concentration, ppm %	Measurement System Reading, ppm %	Differences ¹ , ppm %
1	—	—	
2	M 5.0	5.2	.2
3	—	—	
4	H 9.3	9.3	0
5	L 5.0	5.2	.2
6	H 9.3	9.0	.1
7	M 5.0	5.2	.2
8	—	—	
9	M 5.0	5.2	.2
10	—	—	
11	H 9.3	9.3	0
12	M 5.0	5.1	.1
13	H 9.3	9.4	.1
14	0	—	
15	H 9.3	9.4	.1
Mean difference			Mid <u>.17</u> High <u>.06</u>
Confidence interval			<u>+.06</u> <u>+1.07</u>
Calibration error = $\frac{\text{Mean Difference}^2 + \text{C.I.}}{\text{Average Calibration Gas Concentration}} \times 100$			<u>4.8</u> <u>1.4</u>
¹ Calibration gas concentration - measurement system reading			
² Absolute value			

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MONITOR PERFORMANCE TEST DATA SHEET
 ZERO AND CALIBRATION DRIFT (2 HOUR)

Engineer _____

NO. 111111

Data Set No.	Time Begin	Time End	Date	Zero Reading	Zero Drift (ΔZero)	Span Reading	Span Drift (ΔSpan)	Calibration Drift (Span-Zero)
1	START	1000	3-15-79	0	-	234	-	-
2	1200			-2	-2	233	-1	+1
3	1400			-3	-1	230	-3	-2
4	1600			-6	-3	220	-10	-7
5	1800			-8	-2	219	-1	+1
6	2000			-9.5	-1.5	218	-1	+1.5
7	START	1000	3-16-79	0	-	234	-	-
8	1200			0	0	234	0	0
9	1400			1	1	234	0	-1
10	1600			3	2	230	-4	-6
11	1800			5	2	232	+2	0
12	START	1000	3-19-79	0	-	234	-	-
13	1200			0	0	238	+4	+4
14	1400			2.5	2.5	243	+5	+1.5
15	1600			4.5	1.0	239	-4	-5

Zero Drift = $[\text{Mean Zero Drift} * \frac{1.60}{2.73} + \text{CI (Zero)} \frac{.61}{2.73}] \div [\text{Span}] \times 100 = \frac{.88}{2.73} \%$
 Calibration Drift = $[\text{Mean Span Drift} * \frac{2.73}{2.73} + \text{CI (Span)} \frac{.005}{2.73}] \div [\text{Span}] \times 100 = \frac{1.68}{2.73} \%$

*Absolute Value.

Time	Zero Reading	Zero Drift	Span Reading	Span Drift	Calibration Drift
1800	0	0	234	-	-
START	1000	-	234	-	-
1200	3-20-79	0	238	4	1
1400		5	240	2	0

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MONITOR PERFORMANCE TEST DATA SHEET

Engineer _____

ZERO AND CALIBRATION DRIFT (2 HOUR)

CO₂ Instr

Data Set No.	Time Begin	Time End	Date	Zero Reading	Zero Drift (ΔZero)	Span Reading	Span Drift (ΔSpan)	Calibration Drift (Span-Zero)
1	Start	1000	3-15-79	1% 17.8	-	17.8	-	-
2	1200	1400	3-15-79	0.9	-0.01	17.8	0	-0.01
3	1600	1800	3-15-79	0.9	0	17.8	0	0
4	2000	1000	3-15-79	0.9	0	17.8	0	0
5	1200	1400	3-15-79	0.9	0	17.8	0	0
6	1600	1800	3-15-79	0.9	0	17.8	0	0
7	Start	1000	3-16-79	* 0	-	17.8	-	-
8	1200	1400	3-16-79	0	0	17.7	-1.1	-1.1
9	1600	1800	3-16-79	0	0	17.6	-1.1	-1.1
10	2000	1000	3-16-79	0	0	17.6	0	0
11	1200	1400	3-16-79	0	0	17.6	0	0
12	1600	1800	3-16-79	0	0	17.8	-	-
13	Start	1000	3-19-79	0	0	17.8	0	0
14	1200	1400	3-19-79	0	0	17.6	-1.2	-1.2
15	1600	1800	3-19-79	0	0	17.7	1.1	1.1

Zero Drift = [Mean Zero Drift* + CI (Zero)] ÷ [Span] x 100 = 0%

Calibration Drift = [Mean Span Drift* + CI (Span)] ÷ [Span] x 100 = 0.75 ÷ 17.8 x 100 = 4.21%

*Absolute Value.

* 10% offset by recorder

16	1800	3-19-79	0	0	17.7	0	0	0
17	1000	3-20-79	0	0	17.7	0	0	0
18	1200	3-20-79	0	0	17.7	0	0	0
19	1400	3-20-79	0	0	17.8	1.1	1.1	1.1

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ZERO AND CALIBRATION DRIFT (2 HOUR)

CO Instrument

SY-MANAL 2152

KVB

Data Set No.	Time Begin	Time End	Date	Zero Reading PPM	Zero Drift (ΔZero)	Span Reading PPM	Span Drift (ΔSpan)	Calibration Drift (Span-Zero)
1	Start	1000	3-15-79	0	-	900	-	-
2	1200	1400		0	0	896	-4	-4
3	1600	1800		-5	-5	892	-4	-4
4	2000			-3	12	895	13	
5				-3	0	897	12	
6				0	13	902	15	
7	Start	1000	3-16-79	0	-	900	-	-
8	1200	1400		0	0	902	12	
9	1600	1800		0	0	900	-2	
10				-2	-2	900	0	
11				-2	0	900	0	
12	Start	1000	3-19-79	0	-	900	-	-
13	1200	1400		-4	-4	905	15	
14	1600			-2	12	903	-2	
15				-6	-4	900	-3	

Zero Drift = [Mean Zero Drift* 1.17 + CI (Zero) 1.17] ÷ [Span] x 100 = 124.

Calibration Drift = [Mean Span Drift* 2.53 + CI (Span) 1.73] ÷ [Span] x 100 = 173.

*Absolute Value.

1800	3-19-79	-6	0	900	0
1000	3-20-79	0	-	900	-
1200		0	0	896	-4
1400		0	0	898	12

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MONITOR PERFORMANCE TEST DATA SHEET

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ZERO AND CALIBRATION DRIFT (2 HOUR)

O₂ Analyser

Data Set No.	Time Begin	Time End	Date	Zero Reading	Zero Drift (ΔZero)	Span Reading	Span Drift (ΔSpan)	Calibration Drift (Span-Zero)
1	START	1000	3/15	DNA	-	9.27	-	
2		1200				9.0	- .27	
3		1400				9.2	+ .20	
4		1600				9.1	- .10	
5		1800				9.0	- .10	
6		2000				9.0	0	
7	START	1000	3/16			9.27	-	
8		1200				9.27	0	
9		1400				9.27	0	
10		1600				9.27	0	
11		1800				9.25	- .02	
12	START	1000	3/19			9.27	-	
13		1200				9.27	0	
14		1400				9.27	0	
15		1600				9.27	0	

Zero Drift = [Mean Zero Drift* + CI (Zero)] ÷ [Span] x 100 = NA/A.

Calibration Drift = [Mean Span Drift* + CI (Span)] ÷ [Span] x 100 = 0.93%

*Absolute Value.

START	1500	3/19	9.27	0
	1600	3/20	9.27	-
	1200		9.25	.02
	1400		9.25	0

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MONITOR PERFORMANCE TEST DATA SHEET

ZERO AND CALIBRATION DRIFT (24-HOUR)

NO_x Analyzer

Cylinder No. AAL-379

Date and Time	Zero Reading	Zero Drift (ΔZero)	Span Reading (After Zero Adjustment)	Calibration Drift (ΔSpan)
3-14-79	1000 .0	-	234	-
3/15	1000 0	0	237	3
3/16	1000 3	3	236	2
3/17	1000 3	3	237	2
3/18	1000 4	4	235	1
3/19	1000 -2	-2	235	1
3/20	1000 -5	-5	236	2
3-21	1000 -2	-2	235	+1
Zero Drift = [Mean Zero Drift* <u>2.71</u> + C.I. (Zero) <u>1.48</u>] ÷ [Instrument Span] x 100 = <u>1.68</u> . Calibration Drift = [Mean Span Drift* <u>1.86</u> + C.I. (Span) <u>.832</u>] ÷ [Instrument Span] x 100 = <u>1.08</u> . → Absolute Value				

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MONITOR PERFORMANCE TEST DATA SHEET

ZERO AND CALIBRATION DRIFT (24-HOUR)

CO₂ Instrum.

CYL. # AAL-1827

Date and Time	Zero Reading	Zero Drift (ΔZero)	Span Reading (After Zero Adjustment)	Calibration Drift (ΔSpan)
<i>3-14-79</i>	<i>1000 0</i>	-	<i>17.8 %</i>	-
<i>3-15-79</i>	<i>1000 0</i>	0	<i>17.8</i>	0
<i>3-16-79</i>	<i>1000 -1</i>	-1	<i>18.2</i>	<i>+1.4</i>
<i>3-17-79</i>	<i>1000 0</i>	0	<i>17.8</i>	0
<i>3-18-79</i>	<i>1000 0</i>	0	<i>17.5</i>	<i>-1.3</i>
<i>3-19-79</i>	<i>1000 0</i>	0	<i>18.2</i>	<i>+1.4</i>
<i>3-20-79</i>	<i>1000 0</i>	0	<i>17.8</i>	0
<i>3-21-79</i>	<i>1000 0</i>	0	<i>17.8</i>	0
<p>Zero Drift = [Mean Zero Drift* <u>.0014</u> + C.I. (Zero) <u>2.8</u>] ÷ [Instrument Span] x 100 = <u>.20</u> .04% CO₂</p> <p>Calibration Drift = [Mean Span Drift* <u>.157</u> + C.I. (Span) <u>.164</u>] ÷ [Instrument Span] x 100 = <u>1.70</u> .34% CO₂</p> <p>*Absolute Value * calibrating on 0-20% Range</p>				

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MONITOR PERFORMANCE TEST DATA SHEET

ZERO AND CALIBRATION DRIFT (24-HOUR)

CO Instr

Cyl. # AAL 2150

Date and Time	Zero Reading	Zero Drift (Δ Zero)	Span Reading (After Zero Adjustment)	Calibration Drift (Δ Span)
3-14-79 1000	0	-	900	-
3-15-79 "	0	0	905	+5
3-16-79 "	0	0	900	0
3-17-79 "	4	+4	907	+7
3-18-79 "	0	0	892	-8
3-19-79 "	8	+8	905	+5
3-20-79 "	0	0	908	+8
3-21-79 "	0	0	904	+4
<p>Zero Drift = [Mean Zero Drift* <u>1.71</u> + C.I. (Zero) <u>2.91</u>] \div [Instrument Span] \times 100 = <u>0.23</u>.</p> <p>Calibration Drift = [Mean Span Drift* <u>5.29</u> + C.I. (Span) <u>2.60</u>] \div [Instrument Span] \times 100 = <u>.39</u>.</p> <p>*Absolute Value</p>				

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MONITOR PERFORMANCE TEST DATA SHEET

ZERO AND CALIBRATION DRIFT (24-HOUR)

O2 Instr

Date and Time	Zero Reading	Zero Drift (ΔZero)	Span Reading (After Zero Adjustment)	Calibration Drift (ΔSpan)
3-14-79 1000	DNA		9.27	-
3/15 1000			9.25	-.02
3/16 1000			9.00	-.27
3/17 1000			9.25	-.02
3/18 1000			9.20	-.07
3/19 1000			9.27	0
3/20 1000			8.90	-.37
3-21 1000			9.30	+.03
Zero Drift = [Mean Zero Drift* _____ + C.I. (Zero) _____] ÷ [Instrument Span] x 100 = <u>DNA</u> . Calibration Drift = [Mean Span Drift* <u>.111</u> + C.I. (Span) <u>.1359</u>] ÷ [Instrument Span] x 100 = <u>2.47</u> . *Absolute Value				

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MONITOR PERFORMANCE TEST DATA SHEET

RESPONSE TIME FOR CONTINUOUS INSTRUMENTS

NO_x Analyzer

Date of Test MAR 20 1977

Span Gas Concentration _____ ppm

Analyzer Span Setting _____ ppm

1 5.8 seconds

Upscale 2 5.1 seconds

3 5.7 seconds

Average upscale response 5.5 seconds

1 5.3 seconds

Downscale 2 5.0 seconds

3 5.0 seconds

Average downscale response 5.1 seconds.

System average response time (slower time) = 5.5 seconds.

% deviation from slower system average response = $\left[\frac{\text{average upscale minus average downscale}}{\text{slower time}} \right] \times 100\% = 22\%$

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Engineer _____

MONITOR PERFORMANCE TEST DATA SHEET

RESPONSE TIME FOR CONTINUOUS INSTRUMENTS

CO₂ Analyzer

Date of Test	<u>MAR 20 1979</u>
Span Gas Concentration	<u>17.8</u> ppm %
Analyzer Span Setting	<u>95</u> ppm %
Upscale	1 <u>4.6</u> seconds
	2 <u>3.8</u> seconds
	3 <u>4.2</u> seconds
Average upscale response <u>4.2</u> seconds	
Downscale	1 <u>3.8</u> seconds
	2 <u>3.4</u> seconds
	3 <u>4.2</u> seconds
Average downscale response <u>3.8</u> seconds.	
System average response time (slower time) = <u>4.2</u> seconds.	
% deviation from slower system average response = $\left[\frac{\text{average upscale minus average downscale}}{\text{slower time}} \right] \times 100\% = \underline{9.5\%}$	

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Engineer _____

MONITOR PERFORMANCE TEST DATA SHEET

RESPONSE TIME FOR CONTINUOUS INSTRUMENTS

COI

Date of Test MAR 20 1979

Span Gas Concentration 900 ppm

Analyzer Span Setting 90 ppm %

Upscale
1 9.7 seconds
2 9.3 seconds
3 9.8 seconds

Average upscale response 9.6 seconds

Downscale
1 9.4 seconds
2 8.2 seconds
3 8.0 seconds

Average downscale response 8.5 seconds.

System average response time (slower time) = 8.5 seconds.

$$\% \text{ deviation from slower system average response} = \left[\frac{\text{average upscale minus average downscale}}{\text{slower time}} \right] \times 100\% = \underline{13\%}$$

KVB

Engineer _____

MONITOR PERFORMANCE TEST DATA SHEET

O₂ Instr.

RESPONSE TIME FOR CONTINUOUS INSTRUMENTS

Date of Test MAR 20 1979

Span Gas Concentration 9.3 [%]ppm

Analyzer Span Setting 9.325 [%]ppm

Upscale 1 10 seconds

Upscale 2 10 seconds

Upscale 3 10.2 seconds

Average upscale response 10.1 seconds

Downscale 1 9 seconds

Downscale 2 10 seconds

Downscale 3 10 seconds

Average downscale response 9.7 seconds.

System average response time (slower time) = 10.1 seconds.

% deviation from slower system average response = $\left[\frac{\text{average upscale minus average downscale}}{\text{slower time}} \right] \times 100\% = \underline{4.2}$

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MONITOR PERFORMANCE TEST DATA SHEET
ACCURACY DETERMINATION (NO_x)

Engineer

KVB

Test No.	Date and Time	Reference Method Samples				NO _x Sample Average (ppm) <u>2.1% O₂</u>	Analyzer 1-hour Average (ppm) * NO _x <u>2.1% O₂</u>	Difference (ppm) NO _x <u>2.3% O₂</u>
		NO _x Sample 1 (ppm) <u>2.1% O₂</u>	NO _x Sample 2 (ppm) <u>2.1% O₂</u>	NO _x Sample 3 (ppm) <u>2.1% O₂</u>	NO _x Sample Average (ppm) <u>2.1% O₂</u>			
1	3-19-79 10:50	198	197	201	199	190	9	
2	3-19-79 11:50	197	200	202	200	192	8	
3	3-19-79 12:50	197	204	197	199	199	0	
4	3-19-79 13:55	-	198	201	200	193	7	
5	3-19-79 14:55	191	192	192	192	201	9	
6	3-19-79 15:55	196	188	188	191	214	23	
7	3-19-79 16:55	187	195	208	197	188	9	
8	3-19-79 17:55	194	Broken	200	197	193	4	
9	3-19-79 18:55	197	191	188	192	188	4	
						Mean of the differences	8.1	
						Mean reference method test value (NO _x)	196	
						95% Confidence intervals = + <u>4.92</u> ppm (NO _x)		
						Accuracies = $\frac{\text{Mean of the differences} + 95\% \text{ confidence interval}}{\text{Mean reference method value}} \times 100 = \frac{6.64}{196} \times 100 = 3.38\%$ (NO _x)		
* Explain and report method used to determine integrated averages								

APPENDIX D

CONTINUOUS MONITOR PERFORMANCE SPECIFICATIONS

PERFORMANCE SPECIFICATION 2—PERFORMANCE SPECIFICATIONS AND SPECIFICATION TEST PROCEDURES FOR MONITORS OF SO₂ AND NO_x FROM STATIONARY SOURCES

1. Principle and Applicability.

1.1 Principle. The concentration of sulfur dioxide or oxides of nitrogen pollutants in stack emissions is measured by a continuously operating emission measurement system. Concurrent with operation of the continuous monitoring system, the pollutant concentrations are also measured with reference methods (Appendix A). An average of the continuous monitoring system data is computed for each reference method testing period and compared to determine the relative accuracy of the continuous monitoring system. Other tests of the continuous monitoring system are also performed to determine calibration error, drift, and response characteristics of the system.

1.2 Applicability. This performance specification is applicable to evaluation of continuous monitoring systems for measurement of nitrogen oxides or sulfur dioxide pollutants. These specifications contain test procedures, installation requirements, and data computation procedures for evaluating the acceptability of the continuous monitoring systems.

2. Apparatus.

2.1 Calibration Gas Mixtures. Mixtures of known concentrations of pollutant gas in a diluent gas shall be prepared. The pollutant gas shall be sulfur dioxide or the appropriate oxide(s) of nitrogen specified by paragraph 6 and within subparts. For sulfur dioxide gas mixtures, the diluent gas may be air or nitrogen. For nitric oxide (NO) gas mixtures, the diluent gas shall be oxygen-free (<10 ppm) nitrogen, and for nitrogen dioxide (NO₂) gas mixtures the diluent gas shall be air. Concentrations of approximately 50 percent and 90 percent of span are required. The 90 percent gas mixture is used to set and to check the span and is referred to as the span gas.

2.2 Zero Gas. A gas certified by the manufacturer to contain less than 1 ppm of the pollutant gas or ambient air may be used.

2.3 Equipment for measurement of the pollutant gas concentration using the reference method specified in the applicable standard.

2.4 Data Recorder. Analog chart recorder or other suitable device with input voltage range compatible with analyzer system output. The resolution of the recorder's data output shall be sufficient to allow completion of the test procedures within this specification.

2.5 Continuous monitoring system for SO₂ or NO_x pollutants as applicable.

3. Definitions.

3.1 Continuous Monitoring System. The total equipment required for the determination of a pollutant gas concentration in a source effluent. Continuous monitoring systems consist of major subsystems as follows:

3.1.1 Sampling Interface. That portion of an extractive continuous monitoring system that performs one or more of the following

operations: Acquisition, transportation, and conditioning of a sample of the source effluent or that portion of an in-situ continuous monitoring system that protects the analyzer from the effluent.

3.1.2 Analyzer. That portion of the continuous monitoring system which senses the pollutant gas and generates a signal output that is a function of the pollutant concentration.

3.1.3 Data Recorder. That portion of the continuous monitoring system that provides a permanent record of the output signal in terms of concentration units.

3.2 Span. The value of pollutant concentration at which the continuous monitoring system is set to produce the maximum data display output. The span shall be set at the concentration specified in each applicable subpart.

3.3 Accuracy (Relative). The degree of correctness with which the continuous monitoring system yields the value of gas concentration of a sample relative to the value given by a defined reference method. This accuracy is expressed in terms of error, which is the difference between the paired concentration measurements expressed as a percentage of the mean reference value.

3.4 Calibration Error. The difference between the pollutant concentration indicated by the continuous monitoring system and the known concentration of the test gas mixture.

3.5 Zero Drift. The change in the continuous monitoring system output over a stated period of time of normal continuous operation when the pollutant concentration at the time for the measurements is zero.

3.6 Calibration Drift. The change in the continuous monitoring system output over a stated time period of normal continuous operations when the pollutant concentration at the time of the measurements is the same known upscale value.

3.7 Response Time. The time interval from a step change in pollutant concentration at the input to the continuous monitoring system to the time at which 95 percent of the corresponding final value is reached as displayed on the continuous monitoring system data recorder.

3.8 Operational Period. A minimum period of time over which a measurement system is expected to operate within certain performance specifications without unscheduled maintenance, repair, or adjustment.

3.9 Stratification. A condition identified by a difference in excess of 10 percent between the average concentration in the duct or stack and the concentration at any point more than 1.0 meter from the duct or stack wall.

4. Installation Specifications. Pollutant continuous monitoring systems (SO₂ and NO_x) shall be installed at a sampling location where measurements can be made which are directly representative (4.1), or which can be corrected so as to be representative (4.2) of the total emissions from the affected

facility. Conformance with this requirement shall be accomplished as follows:

4.1 Effluent gases may be assumed to be nonstratified if a sampling location eight or more stack diameters (equivalent diameters) downstream of any air in-leakage is selected. This assumption and data correction procedures under paragraph 4.2.1 may not be applied to sampling locations upstream of an air preheater in a steam generating facility under Subpart D of this part. For sampling locations where effluent gases are either demonstrated (4.3) or may be assumed to be nonstratified (eight diameters), a point (extractive systems) or path (in-situ systems) of average concentration may be monitored.

4.2 For sampling locations where effluent gases cannot be assumed to be nonstratified (less than eight diameters) or have been shown under paragraph 4.3 to be stratified, results obtained must be consistently representative (e.g. a point of average concentration may shift with load changes) or the data generated by sampling at a point (extractive systems) or across a path (in-situ systems) must be corrected (4.2.1 and 4.2.2) so as to be representative of the total emissions from the affected facility. Conformance with this requirement may be accomplished in either of the following ways:

4.2.1 Installation of a diluent continuous monitoring system (O₂ or CO₂, as applicable) in accordance with the procedures under paragraph 4.2 of Performance Specification 3 of this appendix. If the pollutant and diluent monitoring systems are not of the

same type (both extractive or both in-situ), the extractive system must use a multipoint probe.

4.2.2 Installation of extractive pollutant monitoring systems using multipoint sampling probes or in-situ pollutant monitoring systems that sample or view emissions which are consistently representative of the total emissions for the entire cross section. The Administrator may require data to be submitted to demonstrate that the emissions sampled or viewed are consistently representative for several typical facility process operating conditions.

4.3 The owner or operator may perform a traverse to characterize any stratification of effluent gases that might exist in a stack or duct. If no stratification is present, sampling procedures under paragraph 4.1 may be applied even though the eight diameter criteria is not met.

4.4 When single point sampling probes for extractive systems are installed within the stack or duct under paragraphs 4.1 and 4.2.1, the sample may not be extracted at any point less than 1.0 meter from the stack or duct wall. Multipoint sampling probes installed under paragraph 4.2.2 may be located at any points necessary to obtain consistently representative samples.

5. Continuous Monitoring System Performance Specifications.

The continuous monitoring system shall meet the performance specifications in Table 2-1 to be considered acceptable under this method.

TABLE 2-1.—Performance specifications

Parameter	Specification
1. Accuracy ¹	≤20 pct of the mean value of the reference method test data.
2. Calibration error ¹	≤ 5 pct of each (50 pct, 90 pct) calibration gas mixture value.
3. Zero drift (2 h) ¹	2 pct of span
4. Zero drift (24 h) ¹	Do.
5. Calibration drift (2 h) ¹	Do.
6. Calibration drift (24 h) ¹	2.5 pct of span
7. Response time.....	15 min maximum
8. Operational period.....	168 h minimum.

¹ Expressed as sum of absolute mean value plus 85 pct confidence interval of a series of tests.

6. Performance Specification Test Procedures. The following test procedures shall be used to determine conformance with the requirements of paragraph 5. For NO_x analyzers that oxidize nitric oxide (NO) to nitrogen dioxide (NO₂), the response time test under paragraph 6.3 of this method shall be performed using nitric oxide (NO) span gas. Other tests for NO_x continuous monitoring systems under paragraphs 6.1 and 6.2 and all tests for sulfur dioxide systems shall be performed using the pollutant span gas specified by each subpart.

6.1 Calibration Error Test Procedure. Set up and calibrate the complete continuous monitoring system according to the manufacturer's written instructions. This may be accomplished either in the laboratory or in the field.

6.1.1 Calibration Gas Analyses. Triplicate analyses of the gas mixtures shall be performed within two weeks prior to use using Reference Methods 6 for SO₂ and 7 for NO_x. Analyze each calibration gas mixture (50%, 90%) and record the results on the example sheet shown in Figure 2-1. Each sample test result must be within 20 percent of the averaged result or the tests shall be repeated. This step may be omitted for non-extractive monitors where dynamic calibration gas mixtures are not used (6.1.2).

6.1.2 Calibration Error Test Procedure. Make a total of 13 nonconsecutive measurements by alternately using zero gas and each calibration gas mixture concentration (e.g., 0%, 50%, 0%, 90%, 50%, 90%, 50%, 0%, etc.). For nonextractive continuous monitoring systems this test procedure may be performed by using two or more calibration gas

cells whose concentrations are certified by the manufacturer to be functionally equivalent to these gas concentrations. Convert the continuous monitoring system output readings to ppm and record the results on the example sheet shown in Figure 2-2.

6.2 Field Test for Accuracy (Relative), Zero Drift, and Calibration Drift. Install and operate the continuous monitoring system in accordance with the manufacturer's written instructions and drawings as follows:

6.2.1 Conditioning Period. Offset the zero setting at least 10 percent of the span so that negative zero drift can be quantified. Operate the system for an initial 168-hour conditioning period in normal operating manner.

6.2.2 Operational Test Period. Operate the continuous monitoring system for an additional 168-hour period retaining the zero offset. The system shall monitor the source effluent at all times except when being zeroed, calibrated, or backpurged.

6.2.2.1 Field Test for Accuracy (Relative). For continuous monitoring systems employing extractive sampling, the probe tip for the continuous monitoring system and the probe tip for the Reference Method sampling train should be placed at adjacent locations in the duct. For NO_x continuous monitoring systems, make 27 NO_x concentration measurements, divided into nine sets, using the applicable reference method. No more than one set of tests, consisting of three individual measurements, shall be performed in any one hour. All individual measurements of each set shall be performed concurrently, or within a three-minute interval and the results averaged. For SO₂ continuous monitoring systems, make nine SO₂ concentration measurements using the applicable reference method. No more than one measurement shall be performed in any one hour. Record the reference method test data and the continuous monitoring system concentrations on the example data sheet shown in Figure 2-3.

6.2.2.2 Field Test for Zero Drift and Calibration Drift. For extractive systems, determine the values given by zero and span gas pollutant concentrations at two-hour intervals until 15 sets of data are obtained. For nonextractive measurement systems, the zero value may be determined by methodically producing a zero condition that provides a system check of the analyzer-internal mirrors and all electronic circuitry, including the radiation source and detector assembly or by inserting three or more calibration gas cells and computing the zero point from the upscale measurements. If this latter technique is used, a graph (e) must be retained by the owner or operator for each measurement system that shows the relationship between the upscale measurements and the zero point. The span of the system shall be checked by using a calibration gas cell certified by the manufacturer to be functionally equivalent to 60 percent of span concentration. Record the zero and span measure-

ments (or the computed zero drift) on the example data sheet shown in Figure 2-4. The two-hour periods over which measurements are conducted need not be consecutive but may not overlap. All measurements required under this paragraph may be conducted concurrent with tests under paragraph 6.2.2.1.

6.2.2.3 Adjustments. Zero and calibration corrections and adjustments are allowed only at 24-hour intervals or at such shorter intervals as the manufacturer's written instructions specify. Automatic corrections made by the measurement system without operator intervention or initiation are allowable at any time. During the entire 168-hour operational test period, record on the example sheet shown in Figure 2-5 the values given by zero and span gas pollutant concentrations before and after adjustment at 24-hour intervals.

6.3 Field Test for Response Time.

6.3.1 Scope of Test. Use the entire continuous monitoring system as installed, including sample transport lines if used. Flow rates, line diameters, pumping rates, pressures (do not allow the pressurized calibration gas to change the normal operating pressure in the sample line), etc., shall be at the nominal values for normal operation as specified in the manufacturer's written instructions. If the analyzer is used to sample more than one pollutant source (stack), repeat this test for each sampling point.

6.3.2 Response Time Test Procedure. Introduce zero gas into the continuous monitoring system sampling interface or as close to the sampling interface as possible. When the system output reading has stabilized, switch quickly to a known concentration of pollutant gas. Record the time from concentration switching to 95 percent of final stable response. For non-extractive monitors, the highest available calibration gas concentration shall be switched into and out of the sample path and response times recorded. Perform this test sequence three (3) times. Record the results of each test on the example sheet shown in Figure 2-6.

7. Calculations, Data Analysis and Reporting.

7.1 Procedure for determination of mean values and confidence intervals.

7.1.1 The mean value of a data set is calculated according to equation 2-1.

$$\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i \quad \text{Equation 2-1}$$

where:

x_i = absolute value of the measurements,
 Σ = sum of the individual values,
 \bar{x} = mean value, and
 n = number of data points.

7.1.2 The 95 percent confidence interval (two-sided) is calculated according to equation 2-2:

$$C.I._95 = \frac{t_{95}}{n\sqrt{n-1}} \sqrt{n(\Sigma x_i^2) - (\Sigma x_i)^2} \quad \text{Equation 2-2}$$

where:

$\sum x_i$ = sum of all data points,
 $t_{.95} = t_1 - a/2$, and
 C.I._{.95} = 95 percent confidence interval estimate of the average mean value.

Values for .975

0	1.975
2	12.706
3	4.303
4	3.182
5	2.776
6	2.571
7	2.447
8	2.365
9	2.306
10	2.228
11	2.201
12	2.201
13	2.179
14	2.160
15	2.145
16	2.131

The values in this table are already corrected for $n-1$ degrees of freedom. Use n equal to the number of samples as data points.

7.2 Data Analysis and Reporting.

7.2.1 Accuracy (Relative). For each of the nine reference method test points, determine the average pollutant concentration reported by the continuous monitoring system. These average concentrations shall be determined from the continuous monitoring system data recorded under 7.2.2 by integrating or averaging the pollutant concentrations over each of the time intervals concurrent with each reference method testing period. Before proceeding to the next step, determine the basis (wet or dry) of the continuous monitoring system data and reference method test data concentrations. If the bases are not consistent, apply a moisture correction to either reference method concentrations or the continuous monitoring system concentrations as appropriate. Determine the correction factor by moisture tests concurrent with the reference method testing periods. Report the moisture test method and the correction procedure employed. For each of the nine test runs determine the difference for each test run by subtracting the respective reference method test concentrations (use average of each set of three measurements for NO_x) from the continuous monitoring system integrated or averaged concentrations. Using these data, compute the mean difference and the 95 percent confidence interval of the differences (equations 2-1 and 2-2). Accuracy is reported as the sum of the absolute value of the mean difference and the 95 percent confidence interval of the differences expressed as a percentage of the mean reference method value. Use the example sheet shown in Figure 2-3.

7.2.2 Calibration Error. Using the data from paragraph 6.1, subtract the measured pollutant concentration determined under paragraph 6.1.1 (Figure 2-1) from the value shown by the continuous monitoring system for each of the five readings at each con-

centration measured under 6.1.2 (Figure 2-2). Calculate the mean of these difference values and the 95 percent confidence intervals according to equations 2-1 and 2-2. Report the calibration error (the sum of the absolute value of the mean difference and the 95 percent confidence interval) as a percentage of each respective calibration gas concentration. Use example sheet shown in Figure 2-2.

7.2.3 Zero Drift (2-hour). Using the zero concentration values measured each two hours during the field test, calculate the differences between consecutive two-hour readings expressed in ppm. Calculate the mean difference and the confidence interval using equations 2-1 and 2-2. Report the zero drift as the sum of the absolute mean value and the confidence interval as a percentage of span. Use example sheet shown in Figure 2-4.

7.2.4 Zero Drift (24-hour). Using the zero concentration values measured every 24 hours during the field test, calculate the differences between the zero point after zero adjustment and the zero value 24 hours later just prior to zero adjustment. Calculate the mean value of these points and the confidence interval using equations 2-1 and 2-2. Report the zero drift (the sum of the absolute mean and confidence interval) as a percentage of span. Use example sheet shown in Figure 2-5.

7.2.5 Calibration Drift (2-hour). Using the calibration values obtained at two-hour intervals during the field test, calculate the differences between consecutive two-hour readings expressed as ppm. These values should be corrected for the corresponding zero drift during that two-hour period. Calculate the mean and confidence interval of these corrected difference values using equations 2-1 and 2-2. Do not use the differences between non-consecutive readings. Report the calibration drift as the sum of the absolute mean and confidence interval as a percentage of span. Use example sheet shown in Figure 2-4.

7.2.6 Calibration Drift (24-hour). Using the calibration values measured every 24 hours during the field test, calculate the differences between the calibration concentration reading after zero and calibration adjustment, and the calibration concentration reading 24 hours later after zero adjustment but before calibration adjustment. Calculate the mean value of these differences and the confidence interval using equations 2-1 and 2-2. Report the calibration drift (the sum of the absolute mean and confidence interval) as a percentage of span. Use the example sheet shown in Figure 2-5.

7.2.7 Response Time. Using the charts from paragraph 6.5, calculate the time interval from concentration switching to 95 percent to the final stable value for all upscale and downscale tests. Report the mean of the three upscale test times and the mean of the three downscale test times. The two average times should not differ by more than 15 percent of the slower time. Report the slower

time as the system response time. Use the example sheet shown in Figure 2-6.

7.2.8 Operational Test Period. During the 168-hour performance and operational test period, the continuous monitoring system shall not require any corrective maintenance, repair, replacement, or adjustment other than that clearly specified as required in the operation and maintenance manuals as routine and expected during a one-week period. If the continuous monitoring system operates within the specified performance parameters and does not require corrective maintenance, repair, replacement or adjustment other than as specified above during the 168-hour test period, the operational period will be successfully concluded. Failure of the continuous monitoring system to meet this requirement shall call for a repetition of the 168-hour test period. Portions of the test which were satisfactorily completed need not be repeated. Failure to meet any performance specifications shall call for a repetition of the one-week performance test period and that portion of the testing which is related to the failed specification. All maintenance and adjustments required shall be recorded. Output readings shall be recorded before and after all adjustments.

8. References.

8.1 "Monitoring Instrumentation for the Measurement of Sulfur Dioxide in Stationary Source Emissions," Environmental Protection Agency, Research Triangle Park, N.C., February 1973.

8.2 "Instrumentation for the Determination of Nitrogen Oxides Content of Stationary Source Emissions," Environmental Protection Agency, Research Triangle Park, N.C., Volume 1, APTD-0847, October 1971; Volume 2, APTD-0942, January 1972.

8.3 "Experimental Statistics," Department of Commerce, Handbook 91, 1963, pp. 3-31, paragraphs 3-3.1.4.

8.4 "Performance Specifications for Stationary-Source Monitoring Systems for Gases and Visible Emissions," Environmental Protection Agency, Research Triangle Park, N.C., EPA-650/2-74-013, January 1974.

Date	Reference Method Used
<u>Mid-Range Calibration Gas Mixture</u>	
Sample 1	_____ ppm
Sample 2	_____ ppm
Sample 3	_____ ppm
Average	_____ ppm
<u>High-Range (ppm) Calibration Gas Mixture</u>	
Sample 1	_____ ppm
Sample 2	_____ ppm
Sample 3	_____ ppm
Average	_____ ppm

Figure 2-1. Analysis of Calibration Gas Mixture

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Calibration Gas Mixture Data (From Figure 2-1)			
Mid (50%) _____ ppm		High (90%) _____ ppm	
Run #	Calibration Gas Concentration, ppm	Measurement System Reading, ppm	Differences, ¹ ppm
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
			Mid High
Mean difference			_____
Confidence interval			• _____ •
Calibration error = $\frac{\text{Mean Difference}^2 + \text{C.I.}}{\text{Average Calibration Gas Concentration}} \times 100$			_____ %
¹ Calibration gas concentration - measurement system reading			
² Absolute value			

Figure 2-2. Calibration Error Determination

Test No.	Date and Time	Reference Method Samples					Analyzer 1-Hour Average (ppm)*		Difference (ppm)	
		SO ₂ Sample 1 (ppm)	NO Sample 1 (ppm)	NO Sample 2 (ppm)	NO Sample 3 (ppm)	NO Sample Average (ppm)	SO ₂	NO _x	SO ₂	NO _x
1										
2										
3										
4										
5										
6										
7										
8										
9										
Mean reference method test value (SO ₂)		Mean reference method test value (NO _x)			Mean of the differences					
95% Confidence Intervals = ± _____ ppm (SO ₂) = ± _____ ppm (NO _x) *Mean of the differences + 95% confidence interval Accuracy = $\frac{\text{Mean of the differences} + 95\% \text{ confidence interval}}{\text{Mean reference method value}} \times 100 = \text{ } \% \text{ (SO}_2\text{)} = \text{ } \% \text{ (NO}_x\text{)}$ * Explain and report method used to determine integrated averages										

Figure 2-3. Accuracy Determination (SO₂ and NO_x)

Data Set No.	Time Begin	Time End	Zero Reading	Zero Drift (aZero)	Span Reading	Span Drift (aSpan)	Calibration Drift (Span - Zero)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
Zero Drift = (Mean Zero Drift* + CI (Zero) _____) × (Span) × 100 = _____ Calibration Drift = (Mean Span Drift* + CI (Span) _____) × (Span) × 100 = _____ *Absolute Value.							

Figure 2-4. Zero and Calibration Drift (2 Hour)

Date of Test	_____
Span Gas Concentration	_____ ppm
Analyzer Span Setting	_____ ppm
Upscale	1 _____ seconds
	2 _____ seconds
	3 _____ seconds
Average upscale response	_____ seconds
Downscale	1 _____ seconds
	2 _____ seconds
	3 _____ seconds
Average downscale response	_____ seconds
System average response time (slower time)	= _____ seconds.
Deviation from slower system average response	= $\frac{\text{average upscale minus average downscale}}{\text{slower time}} \times 100\% = \underline{\hspace{2cm}}$

CO₂ & O₂

Figure 2-6. Response Time

Performance Specification 3—Performance specifications and specification test procedures for monitors of CO₂ and O₂ from stationary sources.

1. Principle and Applicability.

1.1 Principle. Effluent gases are continuously sampled and are analyzed for carbon dioxide or oxygen by a continuous monitoring system. Tests of the system are performed during a minimum operating period to determine zero drift, calibration drift, and response time characteristics.

1.2 Applicability. This performance specification is applicable to evaluation of continuous monitoring systems for measurement of carbon dioxide or oxygen. These specifications contain test procedures, installation requirements, and data computation procedures for evaluating the acceptability of the continuous monitoring systems subject to approval by the Administrator. Sampling may include either extractive or non-extractive (in-situ) procedures.

2. Apparatus.

2.1 Continuous Monitoring System for Carbon Dioxide or Oxygen.

2.2 Calibration Gas Mixtures. Mixture of known concentrations of carbon dioxide or oxygen in nitrogen or air. Midrange and 90 percent of span carbon dioxide or oxygen concentrations are required. The 90 percent of span gas mixture is to be used to set and check the analyzer span and is referred to

as span gas. For oxygen analyzers, if the span is higher than 21 percent O₂, ambient air may be used in place of the 90 percent of span calibration gas mixture. Triplicate analyses of the gas mixture (except ambient air) shall be performed within two weeks prior to use using Reference Method 3 of this part.

2.3 Zero Gas. A gas containing less than 100 ppm of carbon dioxide or oxygen.

2.4 Data Recorder. Analog chart recorder or other suitable device with input voltage range compatible with analyzer system output. The resolution of the recorder's data output shall be sufficient to allow completion of the test procedures within this specification.

3. Definitions.

3.1 Continuous Monitoring System. The total equipment required for the determination of carbon dioxide or oxygen in a given source effluent. The system consists of three major subsystems:

3.1.1 Sampling Interface. That portion of the continuous monitoring system that performs one or more of the following operations: Definition, acquisition, transportation, and conditioning of a sample of the source effluent or protection of the analyzer from the hostile aspects of the sample or source environment.

3.1.2 Analyzer. That portion of the continuous monitoring system which senses the pollutant gas and generates a signal output that is a function of the pollutant concentration.

3.1.3 Data Recorder. That portion of the continuous monitoring system that provides a permanent record of the output signal in terms of concentration units.

3.2 Span. The value of oxygen or carbon dioxide concentration at which the continuous monitoring system is set that produces the maximum data display output. For the purposes of this method, the span shall be set no less than 1.5 to 2.5 times the normal carbon dioxide or normal oxygen concentration in the stack gas of the affected facility.

3.3 Midrange. The value of oxygen or carbon dioxide concentration that is representative of the normal conditions in the stack gas of the affected facility at typical operating rates.

3.4 Zero Drift. The change in the continuous monitoring system output over a stated period of time of normal continuous operation when the carbon dioxide or oxygen concentration at the time for the measurements is zero.

3.5 Calibration Drift. The change in the continuous monitoring system output over a stated time period of normal continuous operation when the carbon dioxide or oxygen continuous monitoring system is measuring the concentration of span gas.

3.6 Operational Test Period. A minimum period of time over which the continuous monitoring system is expected to operate within certain performance specifications without unscheduled maintenance, repair, or adjustment.

3.7 Response time. The time interval from a step change in concentration at the input to the continuous monitoring system to the time at which 95 percent of the corresponding final value is displayed on the continuous monitoring system data recorder.

4. Installation Specification.

Oxygen or carbon dioxide continuous monitoring systems shall be installed at a location where measurements are directly representative of the total effluent from the affected facility or representative of the same effluent sampled by a SO₂ or NO_x continuous monitoring system. This requirement shall be complied with by use of applicable requirements in Performance Specification 2 of this appendix as follows:

4.1 Installation of Oxygen or Carbon Dioxide Continuous Monitoring Systems Not Used to Convert Pollutant Data. A sampling location shall be selected in accordance with the procedures under paragraphs 4.2.1 or 4.2.2, or Performance Specification 2 of this appendix.

4.2 Installation of Oxygen or Carbon Dioxide Continuous Monitoring Systems Used

to Convert Pollutant Continuous Monitoring System Data to Units of Applicable Standards. The diluent continuous monitoring system (oxygen or carbon dioxide) shall be installed at a sampling location where measurements that can be made are representative of the effluent gases sampled by the pollutant continuous monitoring system(s). Conformance with this requirement may be accomplished in any of the following ways:

4.2.1 The sampling location for the diluent system shall be near the sampling location for the pollutant continuous monitoring system such that the same approximate point(s) (extractive systems) or path (in-situ systems) in the cross section is sampled or viewed.

4.2.2 The diluent and pollutant continuous monitoring systems may be installed at different locations if the effluent gases at both sampling locations are nonstratified as determined under paragraphs 4.1 or 4.3, Performance Specification 2 of this appendix and there is no in-leakage occurring between the two sampling locations. If the effluent gases are stratified at either location, the procedures under paragraph 4.2.2, Performance Specification 2 of this appendix shall be used for installing continuous monitoring systems at that location.

5. Continuous Monitoring System Performance Specifications.

The continuous monitoring system shall meet the performance specifications in Table 3-1 to be considered acceptable under this method.

6. Performance Specification Test Procedures.

The following test procedures shall be used to determine conformance with the requirements of paragraph 4. Due to the wide variation existing in analyzer designs and principles of operation, these procedures are not applicable to all analyzers. Where this occurs, alternative procedures, subject to the approval of the Administrator, may be employed. Any such alternative procedures must fulfill the same purposes (verify response, drift, and accuracy) as the following procedures, and must clearly demonstrate conformance with specifications in Table 3-1.

6.1 Calibration Check. Establish a calibration curve for the continuous monitoring system using zero, midrange, and span concentration gas mixtures. Verify that the resultant curve of analyzer reading compared with the calibration gas value is consistent with the expected response curve as described by the analyzer manufacturer. If the expected response curve is not produced, additional calibration gas measurements shall be made, or additional steps undertaken to verify the accuracy of the response curve of the analyzer.

6.2 Field Test for Zero Drift and Calibration Drift. Install and operate the continuous monitoring system in accordance

with the manufacturer's written instructions and drawings as follows:

TABLE 3-1.—Performance specifications

Parameter	Specification
1. Zero drift (2 b) 1	±0.4 pct O ₂ or CO ₂
2. Zero drift (24 h) 1	±0.3 pct O ₂ or CO ₂
3. Calibration drift (2 b) 1	±0.4 pct O ₂ or CO ₂
4. Calibration drift (24 h) 1	±0.3 pct O ₂ or CO ₂
5. Operational period	168 h minimum
6. Response time	10 min

1 Expressed as sum of absolute mean value plus 95 pct confidence interval of a series of tests.

6.2.1 Conditioning Period. Offset the zero setting at least 10 percent of span so that negative zero drift may be quantified. Operate the continuous monitoring system for an initial 168-hour conditioning period in a normal operational manner.

6.2.2 Operational Test Period. Operate the continuous monitoring system for an additional 168-hour period maintaining the zero offset. The system shall monitor the source effluent at all times except when being zeroed, calibrated, or backpurged.

6.2.3 Field Test for Zero Drift and Calibration Drift. Determine the values given by zero and midrange gas concentrations at two-hour intervals until 15 sets of data are obtained. For non-extractive continuous monitoring systems, determine the zero value given by a mechanically produced zero condition or by computing the zero value from upscale measurements using calibrated gas cells certified by the manufacturer. The mid-range checks shall be performed by using certified calibration gas cells functionally equivalent to less than 50 percent of span. Record these readings on the example sheet shown in Figure 3-1. These two-hour periods need not be consecutive but may not overlap. In-situ CO₂ or O₂ analyzers which cannot be fitted with a calibration gas cell may be calibrated by alternative procedures acceptable to the Administrator. Zero and calibration corrections and adjustments are allowed only at 24-hour intervals or at such shorter intervals as the manufacturer's written instructions specify. Automatic corrections made by the continuous monitoring system without operator intervention or initiation are allowable at any time. During the entire 168-hour test period, record the values given by zero and span gas concentrations before and after adjustment at 24-hour intervals in the example sheet shown in Figure 3-2.

6.3 Field Test for Response Time.

6.3.1 Scope of Test.

This test shall be accomplished using the continuous monitoring system as installed, including sample transport lines if used. Flow rates, line diameters, pumping rates, pressures (do not allow the pressurized calibration gas to change the normal operating pressure in the sample line), etc., shall be

at the nominal values for normal operation as specified in the manufacturer's written instructions. If the analyzer is used to sample more than one source (stack), this test shall be repeated for each sampling point.

6.3.2 Response Time Test Procedure.

Introduce zero gas into the continuous monitoring system sampling interface or as close to the sampling interface as possible. When the system output reading has stabilized, switch quickly to a known concentration of gas at 90 percent of span. Record the time from concentration switching to 95 percent of final stable response. After the system response has stabilized at the upper level, switch quickly to a zero gas. Record the time from concentration switching to 95 percent of final stable response. Alternatively, for nonextractive continuous monitoring systems, the highest available calibration gas concentration shall be switched into and out of the sample path and response times recorded. Perform this test sequence three (3) times. For each test, record the results on the data sheet shown in Figure 3-3.

7. Calculations, Data Analysis, and Reporting.

7.1 Procedure for determination of mean values and confidence intervals.

7.1.1 The mean value of a data set is calculated according to equation 3-1.

$$\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i \quad \text{Equation 3-1}$$

where:

- x_i = absolute value of the measurements,
- Σ = sum of the individual values,
- \bar{x} = mean value, and
- n = number of data points.

7.2.1 The 95 percent confidence interval (two-sided) is calculated according to equation 3-2:

$$C.I._{95} = \frac{t_{.975}}{n\sqrt{n-1}} \sqrt{n(\sum x_i^2) - (\sum x_i)^2} \quad \text{Equation 3-2}$$

where:

- ΣX = sum of all data points,
- t_{.975} = t, α/2, and
- C.I.₉₅ = 95 percent confidence interval estimates of the average mean value.

Values for t_{.975}

2	2.978
3	2.306
4	2.303
5	2.132
6	2.176
7	2.357
8	2.447
9	2.365
10	2.308
11	2.282
12	2.228
13	2.201
14	2.179
15	2.160
16	2.146
17	2.131

The values in this table are already corrected for $n-1$ degrees of freedom. Use n equal to the number of samples as data points.

7.2 Data Analysis and Reporting.

7.2.1 Zero Drift (2-hour). Using the zero concentration values measured each two hours during the field test, calculate the differences between the consecutive two-hour readings expressed in ppm. Calculate the mean difference and the confidence interval using equations 3-1 and 3-2. Record the sum of the absolute mean value and the confidence interval on the data sheet shown in Figure 3-1.

7.2.2 Zero Drift (24-hour). Using the zero concentration values measured every 24 hours during the field test, calculate the differences between the zero point after zero adjustment and the zero value 24 hours later just prior to zero adjustment. Calculate the mean value of these points and the confidence interval using equations 3-1 and 3-2. Record the zero drift (the sum of the absolute mean and confidence interval) on the data sheet shown in Figure 3-2.

7.2.3 Calibration Drift (2-hour). Using the calibration values obtained at two-hour intervals during the field test, calculate the differences between consecutive two-hour readings expressed as ppm. These values should be corrected for the corresponding zero drift during that two-hour period. Calculate the mean and confidence interval of these corrected difference values using equations 3-1 and 3-2. Do not use the differences between non-consecutive readings. Record the sum of the absolute mean and confidence interval upon the data sheet shown in Figure 3-1.

7.2.4 Calibration Drift (24-hour). Using the calibration values measured every 24 hours during the field test, calculate the differences between the calibration concentration reading after zero and calibration adjustment and the calibration concentration reading 24 hours later after zero adjustment but before calibration adjustment. Calculate the mean value of these differences and the confidence interval using equations 3-1 and 3-2. Record the sum of the absolute mean and

confidence interval on the data sheet shown in Figure 3-2.

7.2.5 Operational Test Period. During the 168-hour performance and operational test period, the continuous monitoring system shall not receive any corrective maintenance, repair, replacement, or adjustment other than that clearly specified as required in the manufacturer's written operation and maintenance manuals as routine and expected during a one-week period. If the continuous monitoring system operates within the specified performance parameters and does not require corrective maintenance, repair, replacement or adjustment other than as specified above during the 168-hour test period, the operational period will be successfully concluded. Failure of the continuous monitoring system to meet this requirement shall call for a repetition of the 168 hour test period. Portions of the test which were satisfactorily completed need not be repeated. Failure to meet any performance specifications shall call for a repetition of the one-week performance test period and that portion of the testing which is related to the failed specification. All maintenance and adjustments required shall be recorded. Output readings shall be recorded before and after all adjustments.

7.2.6 Response Time. Using the data developed under paragraph 6.3, calculate the time interval from concentration switching to 95 percent to the final stable value for all upscale and downscale tests. Report the mean of the three upscale test times and the mean of the three downscale test times. The two average times should not differ by more than 15 percent of the slower time. Report the slower time as the system response time. Record the results on Figure 3-3.

8. References.

- 8.1 "Performance Specifications for Stationary Source Monitoring Systems for Gases and Visible Emissions," Environmental Protection Agency, Research Triangle Park, N.C., EPA-650/2-74-013, January 1974.
- 8.2 "Experimental Statistics," Department of Commerce, National Bureau of Standards Handbook 91, 1963, pp. 3-31, paragraphs 3-3.1.6.

App. B

Title 40—Protection of Environment

Data Set No.	Time Begin	Time End	Date	Zero Reading	Zero Drift (ΔZero)	Span Reading	Span Drift (ΔSpan)	Calibration Drift (ΔSpan-ΔZero)
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
Zero Drift = [Mean Zero Drift] + CI (Zero) Calibration Drift = [Mean Span Drift] + CI (Span) *Absolute Value.								

Figure 3-1. Zero and Calibration Drift (2 Hour).

Date and Time	Zero Reading	Zero Drift (Δ Zero)	Span Reading (After zero adjustment)	Calibration Drift (Δ Span)
Zero Drift = [Mean Zero Drift* _____ + C.I. (Zero) _____]				
" _____.				
Calibration Drift = [Mean Span Drift* _____ + C.I. (Span) _____]				
" _____.				
* Absolute value				
Figure 3-2. Zero and Calibration Drift (24-hour)				

Date of Test _____

Span Gas Concentration _____ ppm

Analyzer Span Setting _____ ppm

Upscale

1. _____ seconds

2. _____ seconds

3. _____ seconds

Average upscale response _____ seconds

Downscale

1. _____ seconds

2. _____ seconds

3. _____ seconds

Average downscale response _____ seconds

System average response time (slower time) = _____ seconds

% deviation from slower = $\frac{\text{average upscale minus average downscale}}{\text{slower time}} \times 100$

system average response = _____

Figure 3-3. Response

[40 FR 46259, Oct. 6, 1975; 40 FR 59204, 59205, Dec. 22, 1975, as amended at 42 FR 5937, Jan. 31, 1977]

Step

APPENDIX C—DETERMINATION OF EMISSION RATE CHANGE

1. Introduction.

1.1 The following method shall be used to determine whether a physical or operational change to an existing facility resulted in an increase in the emission rate to the atmosphere. The method used is the Student's *t* test, commonly used to make inferences from small samples.

2. Data.

2.1 Each emission test shall consist of *n* runs (usually three) which produce an emission rate. Thus two sets of emission rates are generated, one before and one after the change, the two sets being of equal size.

2.2 When using manual emission tests, except as provided in § 60.8(b) of this part, the reference methods of Appendix A to this part shall be used in accordance with the procedures specified in the applicable subpart both before and after the change to obtain the data.

2.3 When using continuous monitors, the facility shall be operated as if a manual emission test were being performed. Valid data using the averaging time which would be required if a manual emission test were being conducted shall be used.

3. Procedure.

3.1 Subscripts *a* and *b* denote prechange and post-change respectively.

3.2 Calculate the arithmetic mean emission rate, \bar{E} , for each set of data using Equation 1.

$$\bar{E} = \frac{\sum_{i=1}^n E_i}{n} = \frac{E_1 + E_2 + \dots + E_n}{n} \quad (1)$$

where:

E_i = Emission rate for the *i*th run.
n = number of runs

3.3 Calculate the sample variance, S^2 , for each set of data using Equation 2.

$$S^2 = \frac{\sum_{i=1}^n (E_i - \bar{E})^2}{n-1} = \frac{\sum_{i=1}^n E_i^2 - \left(\sum_{i=1}^n E_i\right)^2/n}{n-1} \quad (2)$$

3.4 Calculate the pooled estimate, S_p , using Equation 3.

$$S_p = \left[\frac{(n_a - 1) S_a^2 + (n_b - 1) S_b^2}{n_a + n_b - 2} \right]^{1/2} \quad (3)$$

3.5 Calculate the test statistic, *t*, using Equation 4.

APPENDIX E

SUMMARY OF PREVIOUS DATA FROM SITE 2

Location No. 18, Test No. 9

Boiler No. 2 at Location 18 is a Babcock and Wilcox integral furnace watertube boiler with a rated capacity of 90,000 lbs/hr steam flow and was installed in 1935. The current top load capability is 79,000 lbs/hr steam flow and is limited by the fans. The furnace wall consists of watertubes approximately 3 inches in diameter spaced 10.25 inches on centers. The wall exposure between the tubes consists of refractory; the furnace was rebricked in 1972. The boiler operates at a nominal steam pressure of 320 psig and steam temperature of 428°F (saturation).

Three B&W steam-atomized burners are spaced in a triangular pattern, with the top burner spaced directly above the center position of the lower two burners. The vertical spacing (height of the triangle) is 36 inches, and the horizontal spacing (base of the triangle) is 37 inches. The oil guns use a B&W Y-jet steam atomizer with the steam pressure at the burner nominally 35 psi greater than the oil pressure. No. 6 fuel oil was used for this test. The temperature of the oil at the burner varied from 185°F at the lower loads to 208°F at top load. The oil pressure at the burner at top load was 85 psig. A tubular type preheater is used to preheat the combustion air; however, no air temperature data were available during this test.

The furnace volume and area loading, i.e., $\text{ft}^3/\text{MBtu/hr}$ and $\text{ft}^2/\text{MBtu/hr}$, and burner loading are all about average for boilers of this capacity.

The NO_x emissions and excess O_2 levels as a function of boiler steam flow are presented in Figure E-1. Although the O_2 levels are high over the entire load range investigated, there is not the sharp increase in O_2 at lower loads which has typically caused the emissions from other boilers to increase at lower loads. This practice of holding the excess oxygen relatively constant over the load range is unique to location 18 boilers and is followed consistently at most facilities of the same company.

Maximum NO_x levels were found to occur at baseline to top load operating conditions. The effect of excess O_2 on NO_x emissions is presented in Figure E-2 and shows a relatively strong effect, especially for the high operating excess

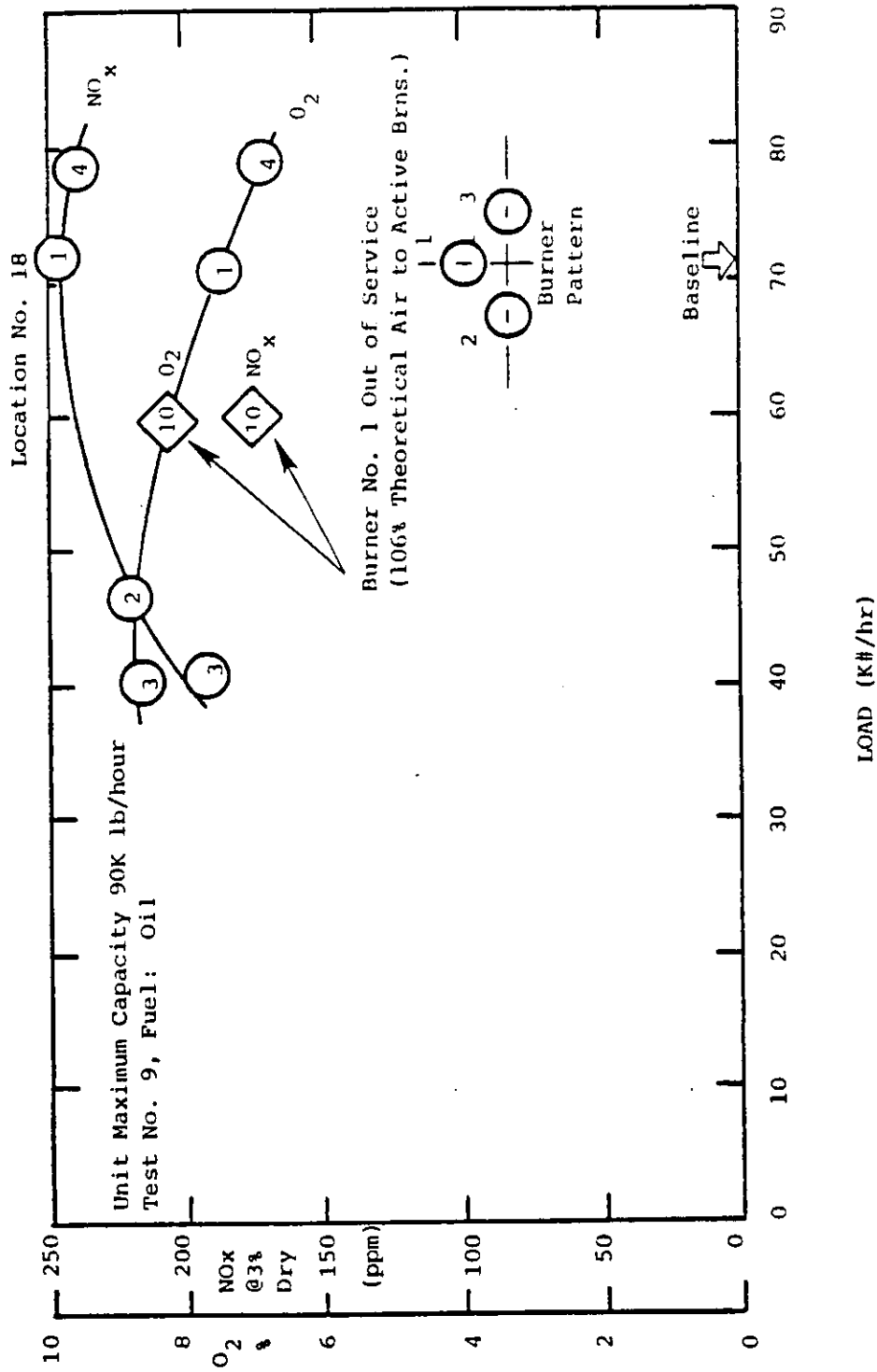


Figure E-1. Effect of Load

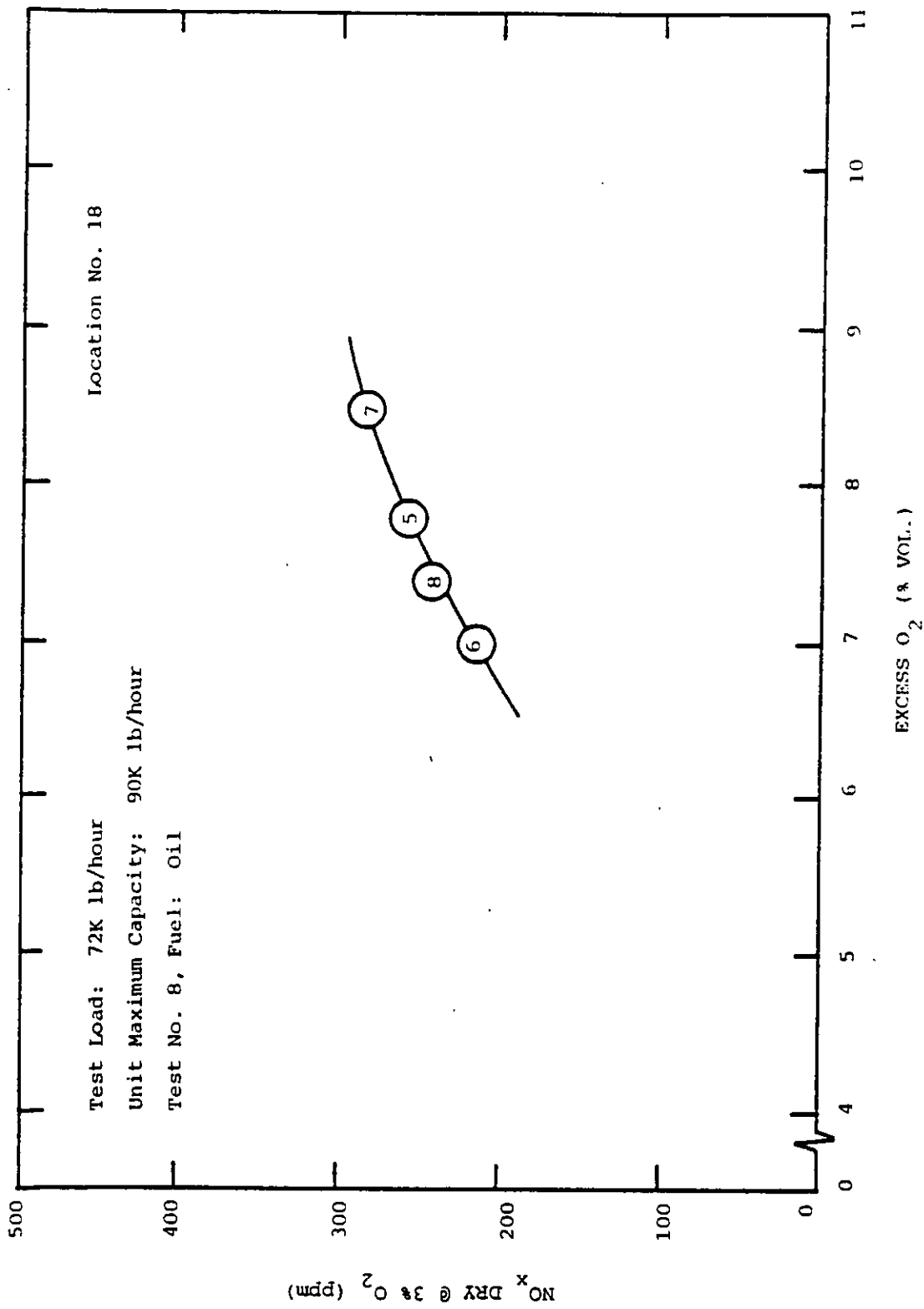


Figure E-2. Effect of Excess Oxygen

O₂ levels. Since the furnace pressure is slightly negative, air may be leaking into the flue passes through the boiler casing into the backpasses and flue duct, such that the O₂ levels in the furnace may be substantially lower than those measured downstream at the sampling port.

The burner pattern previously described offered the opportunity of experimenting with off-stoichiometric combustion by removing the center burner (No. 1). This did not upset the symmetry of the furnace because of the triangular arrangement of the burners. Figure E-1 presents the NO_x and O₂ data for this test. By terminating the fuel flow to the No. 1 burner and leaving the air registers 100 percent open, the excess air to the active burners was reduced to two-thirds of its original value with all burners in service, because the remaining one-third of the air was injected through the out-of-service burner port. This test was conducted at 60,000 lbs/hr steam flow and an excess O₂ level of 8.2 percent. Assuming the excess O₂ levels measured in the flue duct are representative of the air flow through the burners, the percent theoretical air at the burner was reduced from 162 percent to 106 percent. The NO_x emissions were reduced from 240 ppm to 175 ppm or a reduction of 27 percent.

Sulfur oxide concentrations for the baseline operating condition were found to be 485 ppm of total SO_x with 465 ppm of SO₂. The ratio of SO₃/SO_x for this test is 4 percent and the range of data obtained for this SO_x concentration is from 2 percent to 5 percent. Particulate emissions of 0.134 lbs/10⁶ Btu were measured for the baseline operating condition which is about average for steam-atomized No. 6 fuel oil tests.

APPENDIX F
TABULATION OF 15-MINUTE DATA

```

*****
**                               24 HOUR DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               LOAD   MEAS   MEAS   MEAS   3X10^6 **
** DATE      TIME  MINTH  MEAS   MEAS   MEAS   MEAS   MEAS   MEAS **
*****
** 3/14/79    15.2   8.7    8.7   181.   266.   147.   **
** 3/15/79    16.0   9.0    9.2   183.   274.   151.   **
** 3/16/79    15.4   8.5   10.9   163.   236.   130.   **
** 3/17/79    15.3   8.1   11.9   157.   220.   121.   **
** 3/18/79    18.1   8.1   10.5   196.   273.   151.   **
** 3/19/79    16.5   7.7   11.4   162.   219.   121.   **
** 3/20/79    16.7   7.6   12.6   152.   204.   112.   **
** 3/21/79    16.6   7.5   11.4   132.   175.   97.    **
** 3/22/79    16.5   7.6   10.1   121.   163.   90.    **
** 3/23/79    16.5   7.6   10.1   119.   160.   88.    **
** 3/24/79    16.4   7.9   9.8    132.   182.   100.   **
** 3/25/79    16.3   8.5   9.6    135.   195.   107.   **
** 3/26/79    16.4   8.0   9.9    132.   183.   101.   **
** 3/27/79    16.6   7.8   10.4   111.   151.   83.    **
** 3/28/79    16.6   7.9   10.4   119.   164.   90.    **
** 3/29/79    11.2   10.5   8.4    0.     0.     0.     **
** 3/30/79    12.9   10.5   7.9   125.   216.   119.   **
** 3/31/79    13.9   10.1   8.3   133.   220.   121.   **
** 4/ 1/79    13.6   10.8   7.7   121.   214.   118.   **
** 4/ 2/79    15.7   9.2   8.9   127.   196.   108.   **
** 4/ 3/79    16.1   8.1   9.9   117.   163.   90.    **
** 4/ 4/79    16.0   8.3   10.1   123.   176.   97.    **
** 4/ 5/79    16.3   7.3   10.1   126.   165.   91.    **
** 4/ 6/79    16.8   7.1   10.1   123.   160.   88.    **
** 4/ 7/79    17.2   6.8   10.4   153.   194.   107.   **
** 4/ 8/79    20.6   6.7   10.5   163.   205.   113.   **
** 4/ 9/79    20.7   6.3   10.6   187.   229.   126.   **
** 4/10/79    17.8   6.8   10.5   181.   230.   127.   **
** 4/11/79    13.9   10.1   8.2   132.   218.   120.   **
** 4/12/79    17.3   8.1   9.6   165.   231.   127.   **
** 4/13/79    19.2   8.8   9.3   158.   234.   129.   **
** 4/14/79    18.5   6.7   10.1   181.   229.   126.   **
** 4/15/79    18.9   7.2   10.0   166.   218.   120.   **
** 4/16/79    19.5   7.4   10.1   173.   230.   127.   **
** 4/17/79    17.0   7.7   10.0   161.   218.   120.   **
** 4/18/79    16.8   7.9   9.9   137.   190.   105.   **
** 4/19/79    16.7   9.2   9.7   121.   184.   101.   **
*****

```



```

*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J  **
**                               MEAS   MEAS   MEAS   3XO2  **
** DATE      TIME      LOAD      **                                           **
**                               MMTM  **                                           **
*****
** 3/14/79  1215  11.4   9.6   7.9  162.  257.  142.  **
** 3/14/79  1230  11.4   9.7   7.9  161.  258.  142.  **
** 3/14/79  1245  11.4   9.7   7.9  156.  249.  137.  **
** 3/14/79  1300  11.4   9.7   7.9  153.  246.  136.  **
** 3/14/79  1315  13.6   9.6   8.3  165.  262.  145.  **
** 3/14/79  1330  13.6   9.1   8.7  173.  263.  145.  **
** 3/14/79  1345  13.6   8.5   8.9  184.  267.  147.  **
** 3/14/79  1400  13.6   8.4   8.9  186.  268.  148.  **
** 3/14/79  1415  16.3   8.3   8.9  189.  269.  148.  **
** 3/14/79  1430  16.3   8.4   8.9  191.  273.  151.  **
** 3/14/79  1445  16.3   8.3   8.9  193.  275.  152.  **
** 3/14/79  1500  16.3   8.3   8.9  196.  279.  154.  **
** 3/14/79  1515  16.4   8.3   8.9  199.  282.  156.  **
** 3/14/79  1530  16.4   8.3   8.9  200.  285.  157.  **
** 3/14/79  1545  16.4   8.3   8.9  203.  289.  159.  **
** 3/14/79  1600  16.4   8.3   8.9  203.  289.  159.  **
** 3/14/79  1615  16.4   8.4   8.9  191.  274.  151.  **
** 3/14/79  1630  16.4   8.5   8.9  191.  275.  151.  **
** 3/14/79  1645  16.4   8.5   8.9  191.  274.  151.  **
** 3/14/79  1700  16.4   8.5   8.9  190.  274.  151.  **
** 3/14/79  1715  16.3   8.5   8.8  190.  274.  151.  **
** 3/14/79  1730  16.3   8.5   8.8  189.  274.  151.  **
** 3/14/79  1745  16.3   8.5   8.8  189.  274.  151.  **
** 3/14/79  1800  16.3   8.6   8.8  188.  273.  150.  **
** 3/14/79  1815  16.3   8.6   8.8  186.  272.  150.  **
** 3/14/79  1830  16.3   8.6   8.8  185.  270.  149.  **
** 3/14/79  1845  16.3   8.7   8.8  183.  268.  148.  **
** 3/14/79  1900  16.3   8.6   8.8  182.  266.  147.  **
** 3/14/79  1915  16.3   8.6   8.8  180.  262.  144.  **
** 3/14/79  1930  16.3   8.6   8.9  179.  260.  143.  **
** 3/14/79  1945  16.3   8.5   8.9  178.  258.  142.  **
** 3/14/79  2000  16.3   8.5   8.9  177.  256.  141.  **
** 3/14/79  2015  16.3   8.5   8.9  176.  253.  140.  **
** 3/14/79  2030  16.3   8.5   8.9  173.  250.  138.  **
** 3/14/79  2045  16.3   8.5   8.9  172.  248.  137.  **
** 3/14/79  2100  16.3   8.5   8.9  172.  249.  137.  **
** 3/14/79  2115  16.1   8.5   8.9  172.  250.  138.  **
** 3/14/79  2130  16.1   8.5   8.9  173.  251.  138.  **
** 3/14/79  2145  16.1   8.5   8.8  173.  251.  138.  **
** 3/14/79  2200  16.1   8.6   8.8  171.  248.  137.  **
** 3/14/79  2215  16.1   8.5   8.8  173.  250.  138.  **
** 3/14/79  2230  16.1   8.5   8.8  180.  260.  143.  **
** 3/14/79  2245  16.1   8.5   8.8  182.  263.  145.  **
** 3/14/79  2300  16.1   8.5   8.8  185.  267.  147.  **
** 3/14/79  2315  16.1   8.5   8.8  189.  274.  151.  **
** 3/14/79  2330  16.1   8.5   8.8  191.  277.  153.  **
** 3/14/79  2345  16.1   8.6   8.7  194.  282.  156.  **
** 3/14/79  2400  16.1   8.7   8.7  197.  289.  159.  **
*****

```

```

*****
**                    15 MIN. DATA                    **
**                    DRY STACK GAS CONCENTRATION      **
**                                                    **
**           O2      CO2      NO      NO      NO      **
**           VOL%   VOL%   PPMV   PPMV   NG/J      **
**           MEAS   MEAS   MEAS   MEAS              **
**  DATE      TIME  LOAD  **
**           **      MNTH **
*****
** 3/15/79    15  16.1    8.8    8.8    201.    298.    164.  **
** 3/15/79    30  16.1    8.8    8.8    203.    300.    165.  **
** 3/15/79    45  16.1    8.8    8.8    205.    303.    167.  **
** 3/15/79   100  16.1    8.8    8.8    207.    306.    169.  **
** 3/15/79   115  16.0    8.8    8.8    207.    306.    169.  **
** 3/15/79   130  16.0    8.9    8.7    204.    304.    168.  **
** 3/15/79   145  16.0    9.0    8.7    202.    303.    167.  **
** 3/15/79   200  16.0    8.9    8.7    204.    305.    168.  **
** 3/15/79   215  15.8    9.0    8.7    204.    306.    169.  **
** 3/15/79   230  15.8    9.0    8.8    205.    309.    170.  **
** 3/15/79   245  15.8    9.0    8.8    206.    310.    171.  **
** 3/15/79   300  15.8    9.0    8.7    205.    309.    170.  **
** 3/15/79   315  16.1    9.0    8.7    205.    309.    170.  **
** 3/15/79   330  16.1    9.0    8.8    205.    308.    170.  **
** 3/15/79   345  16.1    9.0    8.7    205.    308.    170.  **
** 3/15/79   400  16.1    9.0    8.8    205.    309.    170.  **
** 3/15/79   415  16.0    9.0    8.8    205.    308.    170.  **
** 3/15/79   430  16.0    9.0    8.8    205.    308.    170.  **
** 3/15/79   445  16.0    9.0    8.8    204.    307.    169.  **
** 3/15/79   500  16.0    9.0    8.8    204.    307.    169.  **
** 3/15/79   515  16.0    9.0    8.8    203.    305.    168.  **
** 3/15/79   530  16.0    9.0    8.8    202.    304.    168.  **
** 3/15/79   545  16.0    9.0    8.8    202.    303.    167.  **
** 3/15/79   600  16.0    9.0    8.8    201.    301.    166.  **
** 3/15/79   615  16.0    9.0    8.8    200.    300.    165.  **
** 3/15/79   630  16.0    9.0    8.8    199.    299.    165.  **
** 3/15/79   645  16.0    9.0    8.8    199.    300.    165.  **
** 3/15/79   700  16.0    9.0    8.8    199.    300.    165.  **
** 3/15/79   715  16.0    9.0    8.8    199.    299.    165.  **
** 3/15/79   730  16.0    9.0    8.8    198.    297.    164.  **
** 3/15/79   745  16.0    9.0    8.8    199.    300.    165.  **
** 3/15/79   800  16.0    9.0    8.9    200.    300.    166.  **
** 3/15/79   815  16.0    9.0    8.9    200.    301.    166.  **
** 3/15/79   830  16.0    9.0    8.9    201.    301.    166.  **
** 3/15/79   845  16.0    8.9    8.9    201.    300.    166.  **
** 3/15/79   900  16.0    9.0    8.9    -1.    -1.    -1.  **
** 3/15/79   915  16.1    8.9    8.8    199.    296.    163.  **
** 3/15/79   930  16.1    8.9    8.8    201.    300.    165.  **
** 3/15/79   945  16.1    9.0    8.8    180.    270.    149.  **
** 3/15/79  1000  16.1    9.1    8.8    176.    268.    148.  **
** 3/15/79  1015  16.0    9.1    .0    179.    272.    150.  **
** 3/15/79  1030  16.0    9.2    9.4    181.    277.    152.  **
** 3/15/79  1045  16.0    9.1    9.4    175.    267.    147.  **
** 3/15/79  1100  16.0    9.1    9.4    173.    262.    144.  **
** 3/15/79  1115  16.0    9.0    9.4    174.    264.    145.  **
** 3/15/79  1130  16.0    9.0    9.4    176.    264.    146.  **
** 3/15/79  1145  16.0    9.0    9.4    176.    265.    146.  **
** 3/15/79  1200  16.0    9.0    9.4    177.    267.    147.  **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3XO2   **
** DATE      TIME  MATH  **
*****
** 3/15/79 1215 16.0  9.0  9.4  178.  267.  147.  **
** 3/15/79 1230 16.0  9.0  9.4  180.  269.  148.  **
** 3/15/79 1245 16.0  9.0  9.4  182.  272.  150.  **
** 3/15/79 1300 16.0  9.0  9.4  182.  274.  151.  **
** 3/15/79 1315 16.1  9.0  9.4  182.  274.  151.  **
** 3/15/79 1330 16.1  9.0  9.4  182.  273.  151.  **
** 3/15/79 1345 16.1  9.0  9.4  182.  274.  151.  **
** 3/15/79 1400 16.1  9.0  9.4  181.  273.  151.  **
** 3/15/79 1415 16.4  8.8  9.5  182.  269.  148.  **
** 3/15/79 1430 16.4  8.7  9.7  179.  263.  145.  **
** 3/15/79 1445 16.4  8.7  9.8  176.  258.  142.  **
** 3/15/79 1500 16.4  8.7  9.7  172.  253.  139.  **
** 3/15/79 1515 16.0  9.0  9.6  167.  252.  139.  **
** 3/15/79 1530 16.0  9.0  9.4  166.  250.  138.  **
** 3/15/79 1545 16.0  9.0  9.4  169.  254.  140.  **
** 3/15/79 1600 16.0  9.0  9.4  167.  251.  138.  **
** 3/15/79 1615 16.1  9.0  9.4  166.  249.  138.  **
** 3/15/79 1630 16.1  9.0  9.4  167.  250.  138.  **
** 3/15/79 1645 16.1  8.9  9.5  167.  249.  137.  **
** 3/15/79 1700 16.1  8.9  9.5  167.  248.  137.  **
** 3/15/79 1715 16.0  8.9  9.5  167.  248.  137.  **
** 3/15/79 1730 16.0  9.0  9.5  166.  250.  138.  **
** 3/15/79 1745 16.0  9.0  9.4  165.  249.  137.  **
** 3/15/79 1800 16.0  9.0  9.4  165.  249.  137.  **
** 3/15/79 1815 16.0  9.0  9.4  166.  249.  137.  **
** 3/15/79 1830 16.0  9.0  9.4  166.  249.  137.  **
** 3/15/79 1845 16.0  9.0  9.4  165.  249.  137.  **
** 3/15/79 1900 16.0  9.1  9.5  164.  249.  137.  **
** 3/15/79 1915 16.0  9.0  9.4  165.  249.  137.  **
** 3/15/79 1930 16.0  9.0  9.4  165.  249.  138.  **
** 3/15/79 1945 16.0  9.0  9.5  165.  249.  137.  **
** 3/15/79 2000 16.0  9.0  9.5  165.  249.  137.  **
** 3/15/79 2015 15.8  9.0  9.5  165.  248.  137.  **
** 3/15/79 2030 15.8  9.0  9.5  165.  249.  137.  **
** 3/15/79 2045 15.8  9.0  9.5  166.  249.  137.  **
** 3/15/79 2100 15.8  9.1  9.3  163.  248.  137.  **
** 3/15/79 2115 16.0  8.9  9.5  162.  242.  134.  **
** 3/15/79 2130 16.0  8.9  9.5  163.  244.  134.  **
** 3/15/79 2145 16.0  8.9  9.6  164.  243.  134.  **
** 3/15/79 2200 16.0  8.9  9.6  164.  244.  134.  **
** 3/15/79 2215 16.0  8.8  9.6  163.  242.  133.  **
** 3/15/79 2230 16.0  8.9  9.6  163.  244.  134.  **
** 3/15/79 2245 16.0  8.8  9.6  163.  242.  134.  **
** 3/15/79 2300 16.0  8.9  9.6  163.  243.  134.  **
** 3/15/79 2315 16.0  8.8  9.6  163.  242.  133.  **
** 3/15/79 2330 16.0  8.8  9.6  163.  242.  134.  **
** 3/15/79 2345 16.0  8.9  9.5  163.  242.  134.  **
** 3/15/79 2400 16.0  8.8  9.6  163.  241.  133.  **
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 ** 15 MIN. DATA **
 ** DRY STACK GAS CONCENTRATION **
 **

** DATE	** TIME	** LOAD MWH	** O2 VOLX MEAS	** CO2 VOLX MEAS	** NO PPMV MEAS	** NO PPMV 3X06	** NO NG/J	**
** 3/16/79	15	14.6	8.8	9.7	163.	242.	133.	**
** 3/16/79	30	14.6	8.8	9.7	164.	242.	133.	**
** 3/16/79	45	14.6	8.8	9.7	164.	242.	133.	**
** 3/16/79	100	14.6	8.8	9.6	162.	240.	132.	**
** 3/16/79	115	14.6	8.8	9.6	162.	240.	132.	**
** 3/16/79	130	14.6	8.8	9.7	162.	239.	132.	**
** 3/16/79	145	14.6	8.8	9.7	163.	240.	132.	**
** 3/16/79	200	14.6	8.8	9.6	162.	240.	132.	**
** 3/16/79	215	14.6	8.8	9.6	162.	239.	132.	**
** 3/16/79	230	14.6	8.8	9.6	162.	240.	132.	**
** 3/16/79	245	14.6	8.8	9.6	162.	240.	132.	**
** 3/16/79	300	14.6	8.8	9.6	162.	240.	133.	**
** 3/16/79	315	14.6	8.8	9.7	163.	241.	133.	**
** 3/16/79	330	14.6	8.9	9.6	162.	241.	133.	**
** 3/16/79	345	14.6	8.8	9.7	163.	241.	133.	**
** 3/16/79	400	14.6	8.7	9.8	164.	241.	133.	**
** 3/16/79	415	14.4	8.8	9.7	163.	241.	133.	**
** 3/16/79	430	14.4	9.3	9.0	157.	243.	134.	**
** 3/16/79	445	14.4	8.8	9.7	161.	237.	131.	**
** 3/16/79	500	14.4	8.8	9.7	161.	239.	132.	**
** 3/16/79	515	15.8	8.8	9.7	163.	240.	132.	**
** 3/16/79	530	15.8	8.8	9.7	160.	238.	131.	**
** 3/16/79	545	15.8	8.9	9.7	159.	236.	130.	**
** 3/16/79	600	15.8	8.8	9.7	159.	236.	130.	**
** 3/16/79	615	15.8	8.8	9.7	159.	236.	130.	**
** 3/16/79	630	15.8	9.1	9.5	157.	238.	131.	**
** 3/16/79	645	15.8	9.0	9.5	157.	237.	131.	**
** 3/16/79	700	15.8	9.2	9.4	155.	239.	132.	**
** 3/16/79	715	15.7	9.2	9.3	155.	238.	131.	**
** 3/16/79	730	15.7	9.2	9.3	155.	238.	131.	**
** 3/16/79	745	15.7	9.1	9.4	157.	238.	131.	**
** 3/16/79	800	15.7	9.2	9.3	156.	239.	132.	**
** 3/16/79	815	15.7	9.1	9.3	158.	240.	132.	**
** 3/16/79	830	15.7	9.0	9.4	161.	243.	134.	**
** 3/16/79	845	15.7	8.9	9.5	162.	242.	133.	**
** 3/16/79	900	15.7	8.9	9.5	166.	246.	136.	**
** 3/16/79	915	16.0	8.8	9.6	168.	249.	137.	**
** 3/16/79	930	16.0	8.8	9.6	171.	253.	139.	**
** 3/16/79	945	16.0	8.8	9.7	172.	253.	140.	**
** 3/16/79	1000	16.0	8.8	9.7	174.	257.	142.	**
** 3/16/79	1015	16.1	-1.0	9.7	-1.	-1.	-1.	**
** 3/16/79	1030	16.1	9.1	9.7	182.	275.	152.	**
** 3/16/79	1045	16.1	9.0	9.7	183.	275.	152.	**
** 3/16/79	1100	16.1	9.0	9.7	183.	276.	152.	**
** 3/16/79	1115	16.0	9.2	9.6	-1.	-1.	-1.	**
** 3/16/79	1130	16.0	-1.0	.0	-1.	-1.	-1.	**
** 3/16/79	1145	16.0	8.2	12.0	161.	229.	126.	**
** 3/16/79	1200	16.0	8.2	12.0	161.	228.	126.	**

** 15 MIN. DATA **								
** DRY STACK GAS CONCENTRATION **								
**								
		LOAD	O2	CO2	NO	NO	NO	
DATE	TIME	MNTH	VOL% MEAS	VOL% MEAS	PPMV MEAS	PPMV 3X05	NG/J	

**	3/16/79	1215	17.3	8.3	12.0	162.	230.	127.
**	3/16/79	1230	17.3	8.3	11.9	162.	230.	127.
**	3/16/79	1245	17.3	8.0	12.0	167.	239.	132.
**	3/16/79	1300	17.3	7.0	13.3	212.	274.	151.
**	3/16/79	1315	18.5	6.4	13.5	214.	266.	147.
**	3/16/79	1330	18.5	6.5	13.5	214.	267.	147.
**	3/16/79	1345	18.5	8.1	12.3	157.	221.	122.
**	3/16/79	1400	18.5	7.9	12.2	156.	216.	119.
**	3/16/79	1415	16.0	7.9	12.2	157.	217.	120.
**	3/16/79	1430	16.0	7.9	12.2	159.	219.	121.
**	3/16/79	1445	16.0	7.9	12.2	160.	220.	122.
**	3/16/79	1500	16.0	7.9	12.2	160.	221.	122.
**	3/16/79	1515	16.1	8.0	12.2	161.	223.	123.
**	3/16/79	1530	16.1	8.0	12.2	158.	220.	121.
**	3/16/79	1545	16.1	7.9	12.2	157.	217.	119.
**	3/16/79	1600	16.1	7.9	12.4	158.	217.	120.
**	3/16/79	1615	15.5	7.8	12.4	197.	269.	149.
**	3/16/79	1630	15.5	8.4	.0	156.	223.	123.
**	3/16/79	1645	15.5	8.5	11.8	149.	215.	119.
**	3/16/79	1700	15.5	8.4	11.8	149.	214.	118.
**	3/16/79	1715	14.8	8.5	11.7	151.	217.	120.
**	3/16/79	1730	14.8	8.5	11.8	150.	216.	119.
**	3/16/79	1745	14.8	8.5	11.7	150.	215.	119.
**	3/16/79	1800	14.8	8.5	11.7	150.	216.	119.
**	3/16/79	1815	14.8	8.5	11.7	148.	214.	118.
**	3/16/79	1830	14.8	8.5	11.7	146.	210.	116.
**	3/16/79	1845	14.8	8.4	11.7	146.	209.	115.
**	3/16/79	1900	14.8	8.4	11.7	148.	212.	117.
**	3/16/79	1915	14.6	8.3	11.7	150.	214.	118.
**	3/16/79	1930	14.6	9.9	10.2	156.	255.	141.
**	3/16/79	1945	14.6	8.1	11.8	151.	212.	117.
**	3/16/79	2000	14.6	8.2	11.8	153.	216.	119.
**	3/16/79	2015	14.8	8.2	11.8	154.	218.	120.
**	3/16/79	2030	14.8	8.2	11.8	156.	221.	122.
**	3/16/79	2045	14.8	8.2	11.9	159.	226.	124.
**	3/16/79	2100	14.8	8.2	11.9	162.	229.	126.
**	3/16/79	2115	14.8	8.2	11.9	163.	230.	127.
**	3/16/79	2130	14.8	8.2	11.9	163.	231.	127.
**	3/16/79	2145	14.8	8.2	11.8	164.	232.	128.
**	3/16/79	2200	14.8	8.3	11.8	165.	235.	129.
**	3/16/79	2215	14.8	8.3	11.8	166.	237.	130.
**	3/16/79	2230	14.8	8.3	11.9	167.	238.	131.
**	3/16/79	2245	14.8	8.3	11.9	167.	237.	131.
**	3/16/79	2300	14.8	8.3	11.8	167.	237.	131.
**	3/16/79	2315	14.8	8.3	11.8	165.	234.	129.
**	3/16/79	2330	14.8	8.3	11.8	165.	234.	129.
**	3/16/79	2345	14.8	8.3	11.8	165.	234.	129.
**	3/16/79	2400	14.8	8.3	11.8	166.	236.	130.

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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                                                                 **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3X06   **
** DATE      TIME      LOAD      **
**          MHTH      MWTH      **
*****
** 3/17/79 1215 14.6 7.9 11.9 149. 207. 114. **
** 3/17/79 1230 14.6 7.9 12.0 151. 208. 115. **
** 3/17/79 1245 14.6 7.9 12.0 152. 209. 115. **
** 3/17/79 1300 14.6 7.9 12.0 151. 209. 115. **
** 3/17/79 1315 14.6 7.9 11.9 151. 208. 115. **
** 3/17/79 1330 14.6 7.8 11.9 152. 208. 115. **
** 3/17/79 1345 14.6 7.7 12.0 153. 209. 115. **
** 3/17/79 1400 14.6 7.7 12.1 154. 209. 115. **
** 3/17/79 1415 14.6 7.7 12.1 154. 209. 115. **
** 3/17/79 1430 14.6 7.7 12.1 155. 212. 117. **
** 3/17/79 1445 14.6 7.7 12.1 157. 213. 118. **
** 3/17/79 1500 14.6 7.7 12.0 157. 214. 118. **
** 3/17/79 1515 14.8 7.7 12.0 156. 212. 117. **
** 3/17/79 1530 14.8 7.6 12.0 157. 213. 117. **
** 3/17/79 1545 14.8 7.6 12.1 158. 212. 117. **
** 3/17/79 1600 14.8 7.6 12.1 158. 213. 118. **
** 3/17/79 1615 14.8 7.6 12.0 158. 213. 117. **
** 3/17/79 1630 14.8 7.6 12.1 158. 213. 117. **
** 3/17/79 1645 14.8 7.6 12.1 157. 212. 117. **
** 3/17/79 1700 14.8 7.6 12.1 157. 211. 116. **
** 3/17/79 1715 14.8 7.6 12.1 155. 208. 115. **
** 3/17/79 1730 14.8 7.6 12.1 154. 208. 114. **
** 3/17/79 1745 14.8 7.6 12.1 154. 207. 114. **
** 3/17/79 1800 14.8 7.6 12.1 155. 209. 115. **
** 3/17/79 1815 14.6 7.6 12.0 157. 211. 116. **
** 3/17/79 1830 14.6 7.6 12.0 157. 211. 117. **
** 3/17/79 1845 14.6 7.6 12.0 155. 209. 115. **
** 3/17/79 1900 14.6 7.7 11.9 154. 208. 115. **
** 3/17/79 1915 14.5 7.7 11.9 151. 205. 113. **
** 3/17/79 1930 14.5 8.6 10.8 147. 215. 118. **
** 3/17/79 1945 14.5 7.8 11.8 151. 207. 114. **
** 3/17/79 2000 14.5 7.9 11.8 151. 208. 115. **
** 3/17/79 2015 14.5 7.9 11.7 151. 209. 115. **
** 3/17/79 2030 14.5 7.9 11.7 150. 206. 114. **
** 3/17/79 2045 14.5 7.9 11.7 150. 206. 114. **
** 3/17/79 2100 14.5 7.9 11.7 149. 205. 113. **
** 3/17/79 2115 14.4 7.9 11.7 147. 203. 112. **
** 3/17/79 2130 14.4 7.9 11.7 145. 200. 110. **
** 3/17/79 2145 14.4 7.9 11.7 145. 199. 110. **
** 3/17/79 2200 14.4 7.9 11.7 146. 200. 110. **
** 3/17/79 2215 14.4 7.9 11.7 147. 201. 111. **
** 3/17/79 2230 14.4 7.9 11.7 147. 202. 111. **
** 3/17/79 2245 14.4 7.9 11.7 147. 202. 111. **
** 3/17/79 2300 14.4 7.9 11.6 146. 202. 112. **
** 3/17/79 2315 14.4 7.9 11.6 144. 199. 110. **
** 3/17/79 2330 14.4 7.8 11.6 145. 198. 109. **
** 3/17/79 2345 14.4 7.8 11.7 146. 200. 110. **
** 3/17/79 2400 14.4 7.7 11.7 148. 200. 110. **
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*****
**                          15 MIN. DATA                          **
**                          DRY STACK GAS CONCENTRATION            **
**                                                                **
**          O2          CO2          NO          NO          NO **
**          VOL%       VOL%       PPMV       PPMV       NG/J  **
**    DATE      TIME   LOAD   MEAS   MEAS   MEAS   MEAS   NG/J  **
**          MWTM                                     3100    **
*****
** 3/18/79  1215  19.9   6.9   10.2   215.   276.   152. **
** 3/18/79  1230  19.9   6.9   10.2   216.   276.   152. **
** 3/18/79  1245  19.9   7.1   10.2   218.   282.   155. **
** 3/18/79  1300  19.9   8.3   9.6   207.   295.   163. **
** 3/18/79  1315  16.4   9.1   9.0   198.   301.   166. **
** 3/18/79  1330  16.4   9.1   9.0   200.   303.   167. **
** 3/18/79  1345  16.4   9.1   9.0   202.   308.   170. **
** 3/18/79  1400  16.4   9.1   9.0   203.   309.   170. **
** 3/18/79  1415  16.3   9.1   8.9   204.   310.   171. **
** 3/18/79  1430  16.3   9.1   8.9   205.   313.   172. **
** 3/18/79  1445  16.3   9.1   9.0   205.   313.   172. **
** 3/18/79  1500  16.3   9.2   9.0   205.   314.   173. **
** 3/18/79  1515  16.3   9.2   9.0   204.   312.   172. **
** 3/18/79  1530  16.3   9.2   9.0   204.   312.   172. **
** 3/18/79  1545  16.3   9.1   9.0   204.   310.   171. **
** 3/18/79  1600  16.3   9.1   9.0   202.   307.   169. **
** 3/18/79  1615  16.3   9.2   9.1   203.   310.   171. **
** 3/18/79  1630  16.3   9.2   9.1   201.   307.   169. **
** 3/18/79  1645  16.3   9.2   9.1   193.   297.   164. **
** 3/18/79  1700  16.3   9.2   9.2   187.   286.   158. **
** 3/18/79  1715  16.3   9.1   9.1   184.   280.   154. **
** 3/18/79  1730  16.3   9.2   9.1   182.   279.   154. **
** 3/18/79  1745  16.3   9.2   9.1   181.   278.   153. **
** 3/18/79  1800  16.3   9.1   9.1   181.   275.   152. **
** 3/18/79  1815  16.1   9.1   9.1   178.   271.   150. **
** 3/18/79  1830  16.1   9.1   9.1   177.   268.   148. **
** 3/18/79  1845  16.1   9.1   9.1   176.   268.   148. **
** 3/18/79  1900  16.1   9.2   9.1   173.   265.   146. **
** 3/18/79  1915  16.1   9.5   8.7   166.   262.   145. **
** 3/18/79  1930  16.1   9.3   8.9   167.   257.   142. **
** 3/18/79  1945  16.1   9.3   8.9   166.   256.   141. **
** 3/18/79  2000  16.1   9.3   8.9   165.   255.   141. **
** 3/18/79  2015  16.1   9.3   8.9   164.   254.   140. **
** 3/18/79  2030  16.1   9.3   8.9   159.   246.   135. **
** 3/18/79  2045  16.1   9.3   8.9   157.   242.   133. **
** 3/18/79  2100  16.1   9.3   8.9   154.   238.   131. **
** 3/18/79  2115  16.1   9.3   8.9   151.   233.   128. **
** 3/18/79  2130  16.1   9.2   8.9   149.   230.   127. **
** 3/18/79  2145  16.1   9.2   8.9   148.   228.   126. **
** 3/18/79  2200  16.1   9.3   8.9   147.   226.   125. **
** 3/18/79  2215  16.0   9.2   8.9   144.   221.   122. **
** 3/18/79  2230  16.0   9.2   8.9   142.   218.   120. **
** 3/18/79  2245  16.0   9.2   8.9   139.   214.   118. **
** 3/18/79  2300  16.0   9.2   8.9   138.   212.   117. **
** 3/18/79  2315  16.0   9.2   8.9   138.   211.   116. **
** 3/18/79  2330  16.0   9.2   8.9   137.   210.   116. **
** 3/18/79  2345  16.0   9.2   8.8   133.   203.   112. **
** 3/18/79  2400  16.0   9.2   8.9   134.   205.   113. **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   3XU2   **
** DATE      TIME  MNTH  **
*****
** 3/19/79    15  15.4   9.2    8.9   134.   205.   113.  **
** 3/19/79    30  15.4   8.2   10.1   138.   195.   107.  **
** 3/19/79    45  15.4   7.5   10.3   146.   195.   108.  **
** 3/19/79   100  15.4   7.5   10.3   146.   196.   108.  **
** 3/19/79   115  16.1   7.6   10.3   146.   196.   108.  **
** 3/19/79   130  16.1   7.3   10.5   145.   191.   105.  **
** 3/19/79   145  16.1   7.2   10.5   145.   190.   105.  **
** 3/19/79   200  16.1   7.2   10.6   144.   188.   104.  **
** 3/19/79   215  16.1   7.2   10.6   144.   188.   104.  **
** 3/19/79   230  16.1   7.2   10.6   145.   190.   105.  **
** 3/19/79   245  16.1   7.2   10.6   145.   189.   104.  **
** 3/19/79   300  16.1   7.2   10.6   145.   190.   105.  **
** 3/19/79   315  16.1   7.4   10.5   145.   192.   106.  **
** 3/19/79   330  16.1   7.2   10.5   145.   190.   105.  **
** 3/19/79   345  16.1   7.2   10.5   146.   191.   105.  **
** 3/19/79   400  16.1   7.2   10.5   145.   190.   105.  **
** 3/19/79   415  18.3   7.4   10.4   144.   191.   105.  **
** 3/19/79   430  18.3   7.2   10.4   159.   209.   115.  **
** 3/19/79   445  18.3   7.8    9.9   153.   209.   115.  **
** 3/19/79   500  18.3   7.6   10.2   149.   202.   111.  **
** 3/19/79   515  18.3   7.7   10.1   148.   201.   111.  **
** 3/19/79   530  18.3   7.7   10.1   147.   200.   110.  **
** 3/19/79   545  18.3   7.7   10.1   147.   200.   110.  **
** 3/19/79   600  18.3   7.6   10.2   148.   200.   110.  **
** 3/19/79   615  18.5   7.6   10.1   148.   200.   110.  **
** 3/19/79   630  18.5   7.6   10.1   147.   199.   109.  **
** 3/19/79   645  18.5   7.7   10.1   148.   201.   111.  **
** 3/19/79   700  18.5   7.7   10.1   77.   104.   57.  **
** 3/19/79   715  18.3   7.7   10.1   153.   208.   115.  **
** 3/19/79   730  18.3   7.7   10.1   153.   208.   115.  **
** 3/19/79   745  18.3   7.7   10.0   154.   209.   115.  **
** 3/19/79   800  18.3   7.7   10.0   155.   211.   116.  **
** 3/19/79   815  17.6   7.7   10.0   154.   210.   116.  **
** 3/19/79   830  17.6   7.8   10.0   154.   211.   116.  **
** 3/19/79   845  17.6   8.3    9.6   155.   221.   122.  **
** 3/19/79   900  17.6   7.7   10.0   -1.   -1.   -1.  **
** 3/19/79   915  16.3   7.8   10.0   -1.   -1.   -1.  **
** 3/19/79   930  16.3   7.8   10.0   -1.   -1.   -1.  **
** 3/19/79   945  16.3   7.7   10.1   162.   220.   121.  **
** 3/19/79  1000  16.3   7.7   10.1   162.   221.   122.  **
** 3/19/79  1015  16.4   7.7   12.3   163.   221.   122.  **
** 3/19/79  1030  16.4   7.6   12.5   164.   221.   122.  **
** 3/19/79  1045  16.4   7.7   12.4   163.   221.   122.  **
** 3/19/79  1100  16.4   7.7   12.4   162.   221.   122.  **
** 3/19/79  1115  16.3   7.7   12.4   164.   222.   122.  **
** 3/19/79  1130  16.3   7.6   12.4   165.   222.   122.  **
** 3/19/79  1145  16.3   7.6   12.4   164.   222.   123.  **
** 3/19/79  1200  16.3   7.8   12.4   166.   227.   125.  **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                                                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME    LOAD    VOL%   VOL%   PPMV   PPMV   NG/J   **
**            MMTH    MWTM    MEAS   MEAS   MEAS   MEAS   MEAS   **
*****
** 3/19/79  1215  16.1    7.6    12.4   167.   225.   124.   **
** 3/19/79  1230  16.1    7.6    12.4   169.   227.   125.   **
** 3/19/79  1245  16.1    7.6    12.3   169.   228.   126.   **
** 3/19/79  1300  16.1    7.6    12.3   167.   225.   124.   **
** 3/19/79  1315  16.3    7.6    12.3   169.   228.   126.   **
** 3/19/79  1330  16.3    7.5    12.4   170.   227.   125.   **
** 3/19/79  1345  16.3    7.4    12.4   172.   228.   126.   **
** 3/19/79  1400  16.3    7.7    12.4   170.   231.   127.   **
** 3/19/79  1415  16.3    7.6    12.4   171.   230.   127.   **
** 3/19/79  1430  16.3    7.5    12.4   172.   231.   127.   **
** 3/19/79  1445  16.3    7.4    12.5   173.   230.   127.   **
** 3/19/79  1500  16.3    7.4    12.5   174.   231.   128.   **
** 3/19/79  1515  16.4    7.3    12.5   176.   232.   128.   **
** 3/19/79  1530  16.4    7.3    12.5   179.   235.   130.   **
** 3/19/79  1545  16.4    7.2    12.5   182.   237.   131.   **
** 3/19/79  1600  16.4    7.3    12.6   185.   243.   134.   **
** 3/19/79  1615  16.4    7.3    12.6   187.   247.   136.   **
** 3/19/79  1630  16.4    7.3    12.6   191.   252.   139.   **
** 3/19/79  1645  16.4    7.3    12.6   196.   258.   142.   **
** 3/19/79  1700  16.4    7.4    12.6   196.   261.   144.   **
** 3/19/79  1715  16.4    7.6    12.6   196.   264.   146.   **
** 3/19/79  1730  16.4    7.6    12.6   191.   257.   142.   **
** 3/19/79  1745  16.4    7.6    12.6   189.   254.   140.   **
** 3/19/79  1800  16.4    7.6    12.5   185.   249.   137.   **
** 3/19/79  1815  16.3    7.6    12.5    -1.    -1.    -1.   **
** 3/19/79  1830  16.3    7.6    12.5   169.   227.   125.   **
** 3/19/79  1845  16.3    7.6    12.5   167.   224.   124.   **
** 3/19/79  1900  16.3    7.6    12.5   166.   223.   123.   **
** 3/19/79  1915  15.8    7.6    12.5   166.   224.   124.   **
** 3/19/79  1930  15.8    7.7    12.5   167.   227.   125.   **
** 3/19/79  1945  15.8    9.1    11.3   164.   249.   137.   **
** 3/19/79  2000  15.8    8.6    11.1   167.   244.   134.   **
** 3/19/79  2015  15.4    8.3    11.7   167.   238.   131.   **
** 3/19/79  2030  15.4    8.3    11.7   167.   238.   131.   **
** 3/19/79  2045  15.4    8.3    11.7   166.   237.   131.   **
** 3/19/79  2100  15.4    8.3    11.7   167.   237.   131.   **
** 3/19/79  2115  15.4    8.3    11.7   167.   238.   131.   **
** 3/19/79  2130  15.4    8.3    11.7   167.   238.   131.   **
** 3/19/79  2145  15.4    8.3    11.7   167.   237.   131.   **
** 3/19/79  2200  15.4    8.3    11.7   165.   235.   129.   **
** 3/19/79  2215  15.4    8.3    11.7   166.   235.   130.   **
** 3/19/79  2230  15.4    8.3    11.7   166.   235.   130.   **
** 3/19/79  2245  15.4    8.3    11.7   166.   236.   130.   **
** 3/19/79  2300  15.4    8.3    11.7   165.   236.   130.   **
** 3/19/79  2315  15.4    8.3    11.7   164.   233.   129.   **
** 3/19/79  2330  15.4    8.3    11.7   165.   234.   129.   **
** 3/19/79  2345  15.4    8.3    11.7   164.   233.   128.   **
** 3/19/79  2400  15.4    8.3    11.7   163.   232.   128.   **
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**                                15 MIN. DATA                                **
**                                DRY STACK GAS CONCENTRATION                    **
**                                                                           **
**                                O2      CO2      NO      NO      NO      **
**                                VOL%   VOL%   PPMV   PPMV   NG/J   **
**                                MEAS   MEAS   MEAS   MEAS   NG/J   **
**  DATE      TIME      LOAD      VOL%   VOL%   PPMV   PPMV   NG/J   **
**                                MWTM   MEAS   MEAS   MEAS   NG/J   **
*****
** 3/20/79      15      16.6      8.3    11.7   162.   230.   127.  **
** 3/20/79      30      16.6      8.3    11.7   160.   228.   126.  **
** 3/20/79      45      16.6      8.3    11.7   159.   226.   125.  **
** 3/20/79     100      16.6      8.3    11.7   159.   226.   125.  **
** 3/20/79     115      16.6      8.3    11.7   161.   228.   126.  **
** 3/20/79     130      16.6      7.7    12.3   158.   215.   119.  **
** 3/20/79     145      16.6      7.7    12.3   158.   214.   118.  **
** 3/20/79     200      16.6      7.7    12.3   159.   215.   118.  **
** 3/20/79     215      16.4      7.7    12.3   158.   214.   118.  **
** 3/20/79     230      16.4      7.7    12.3   157.   213.   118.  **
** 3/20/79     245      16.4      7.6    12.3   157.   212.   117.  **
** 3/20/79     300      16.4      7.6    12.3   157.   212.   117.  **
** 3/20/79     315      17.0      7.6    12.3   157.   212.   117.  **
** 3/20/79     330      17.0      7.7    12.3   156.   211.   117.  **
** 3/20/79     345      17.0      7.7    12.3   156.   211.   117.  **
** 3/20/79     400      17.0      7.6    12.3   155.   210.   116.  **
** 3/20/79     415      16.6      7.6    12.3   154.   208.   115.  **
** 3/20/79     430      16.6      7.6    12.3   155.   209.   115.  **
** 3/20/79     445      16.6      7.5    12.5   161.   215.   119.  **
** 3/20/79     500      16.6      7.8    12.5   203.   278.   153.  **
** 3/20/79     515      16.4      7.9    12.3   218.   301.   166.  **
** 3/20/79     530      16.4      8.3    11.8   148.   210.   116.  **
** 3/20/79     545      16.4      7.4    12.5   141.   187.   103.  **
** 3/20/79     600      16.4      7.4    12.5   142.   189.   104.  **
** 3/20/79     615      16.4      7.4    12.5   142.   189.   104.  **
** 3/20/79     630      16.4      7.4    12.5   143.   190.   105.  **
** 3/20/79     645      16.4      7.4    12.5   142.   189.   104.  **
** 3/20/79     700      16.4      7.4    12.5   142.   189.   104.  **
** 3/20/79     715      16.4      7.4    12.5   143.   190.   105.  **
** 3/20/79     730      16.4      7.4    12.5   142.   189.   104.  **
** 3/20/79     745      16.4      7.4    12.5   144.   192.   106.  **
** 3/20/79     800      16.4      7.4    12.5   145.   193.   106.  **
** 3/20/79     815      16.4      7.4    12.5   145.   192.   106.  **
** 3/20/79     830      16.4      7.4    12.5   145.   193.   106.  **
** 3/20/79     845      16.4      7.4    12.5   147.   194.   107.  **
** 3/20/79     900      16.4      7.4    12.5   147.   194.   107.  **
** 3/20/79     915      16.4      7.3    12.5   147.   194.   107.  **
** 3/20/79     930      16.4      7.3    12.5   147.   194.   107.  **
** 3/20/79     945      16.4      9.2    11.0   125.   192.   106.  **
** 3/20/79    1000      16.4      8.1    11.7   138.   194.   107.  **
** 3/20/79    1015      16.4      8.0    11.8   141.   195.   107.  **
** 3/20/79    1030      16.4      8.0      .0   141.   196.   108.  **
** 3/20/79    1045      16.4      8.4      .0   143.   205.   113.  **
** 3/20/79    1100      16.4      8.3    12.0   144.   205.   113.  **
** 3/20/79    1115      16.4      8.2    12.1   147.   208.   114.  **
** 3/20/79    1130      16.4      8.1    12.1   149.   209.   115.  **
** 3/20/79    1145      16.4      7.9    12.3   149.   206.   114.  **
** 3/20/79    1200      16.4      7.7    12.6   152.   206.   114.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME      MWH      **
*****
** 3/20/79  1215  16.7    7.5  12.8  154.  206.  113.  **
** 3/20/79  1230  16.7    7.3  12.9  156.  206.  113.  **
** 3/20/79  1245  16.7    7.1  13.1  162.  211.  116.  **
** 3/20/79  1300  16.7    7.1  13.0  163.  212.  117.  **
** 3/20/79  1315  16.7    7.2  13.0  166.  217.  120.  **
** 3/20/79  1330  16.7    7.2  12.9  168.  219.  121.  **
** 3/20/79  1345  16.7    7.2  13.0  159.  207.  114.  **
** 3/20/79  1400  16.7    7.1  12.9  152.  198.  109.  **
** 3/20/79  1415  16.6    7.2  12.9  151.  198.  109.  **
** 3/20/79  1430  16.6    7.2  12.9  150.  196.  108.  **
** 3/20/79  1445  16.6    7.2  12.9  149.  195.  108.  **
** 3/20/79  1500  16.6    7.2  12.9  149.  195.  108.  **
** 3/20/79  1515  16.6    7.2  12.9  148.  194.  107.  **
** 3/20/79  1530  16.6    7.2  12.9  149.  194.  107.  **
** 3/20/79  1545  16.6    7.2  12.9  149.  195.  107.  **
** 3/20/79  1600  16.6    7.1  12.9  152.  198.  109.  **
** 3/20/79  1615  16.7    7.1  13.0  153.  198.  109.  **
** 3/20/79  1630  16.7    7.1  13.0  154.  201.  111.  **
** 3/20/79  1645  16.7    7.1  13.0  156.  203.  112.  **
** 3/20/79  1700  16.7    7.3  12.9  154.  203.  112.  **
** 3/20/79  1715  16.7    7.3  12.9  151.  199.  110.  **
** 3/20/79  1730  16.7    7.4  12.9  150.  198.  109.  **
** 3/20/79  1745  16.7    7.4  12.9  148.  197.  108.  **
** 3/20/79  1800  16.7    7.4  12.9  148.  197.  108.  **
** 3/20/79  1815  16.8    7.1  13.4  171.  222.  123.  **
** 3/20/79  1830  16.8    7.6  12.9  198.  268.  148.  **
** 3/20/79  1845  16.8    7.8  12.5  180.  246.  136.  **
** 3/20/79  1900  16.8    7.6  12.7  146.  197.  109.  **
** 3/20/79  1915  18.2    7.6  12.7  145.  197.  108.  **
** 3/20/79  1930  18.2    7.7  12.7  144.  196.  108.  **
** 3/20/79  1945  18.2    7.7  12.7  144.  195.  108.  **
** 3/20/79  2000  18.2    7.7  12.7  143.  194.  107.  **
** 3/20/79  2015  16.8    7.6  12.7  143.  193.  107.  **
** 3/20/79  2030  16.8    7.6  12.8  143.  193.  106.  **
** 3/20/79  2045  16.8    7.6  12.8  143.  192.  106.  **
** 3/20/79  2100  16.8    7.6  12.7  143.  193.  106.  **
** 3/20/79  2115  16.8    7.6  12.7  144.  194.  107.  **
** 3/20/79  2130  16.8    7.6  12.8  144.  194.  107.  **
** 3/20/79  2145  16.8    7.6  12.8  146.  196.  108.  **
** 3/20/79  2200  16.8    7.5  12.9  146.  195.  107.  **
** 3/20/79  2215  16.8    7.6  12.8  143.  192.  106.  **
** 3/20/79  2230  16.8    7.6  12.7  140.  190.  105.  **
** 3/20/79  2245  16.8    7.7  12.7  140.  189.  104.  **
** 3/20/79  2300  16.8    7.6  12.7  140.  190.  105.  **
** 3/20/79  2315  16.7    7.6  12.8  141.  191.  105.  **
** 3/20/79  2330  16.7    7.7  12.8  140.  190.  105.  **
** 3/20/79  2345  16.7    7.6  12.8  139.  188.  104.  **
** 3/20/79  2400  16.7    7.7  12.8  139.  188.  104.  **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3XO2   **
** DATE      TIME      LOAD      **
**                               MWH      **
*****
** 3/21/79      15      16.6      7.7      12.8      139.      188.      104.      **
** 3/21/79      30      16.6      7.6      12.8      140.      190.      105.      **
** 3/21/79      45      16.6      7.7      12.8      142.      192.      106.      **
** 3/21/79      100     16.6      7.7      12.8      142.      192.      106.      **
** 3/21/79      115     16.6      7.7      12.8      142.      193.      106.      **
** 3/21/79      130     16.6      7.7      12.8      142.      193.      106.      **
** 3/21/79      145     16.6      7.7      12.7      142.      193.      106.      **
** 3/21/79      200     16.6      7.7      12.7      141.      192.      106.      **
** 3/21/79      215     16.6      7.7      12.7      141.      191.      105.      **
** 3/21/79      230     16.6      7.7      12.7      141.      191.      105.      **
** 3/21/79      245     16.6      7.7      12.7      141.      192.      106.      **
** 3/21/79      300     16.6      7.7      12.7      141.      192.      106.      **
** 3/21/79      315     16.6      7.7      12.7      142.      193.      106.      **
** 3/21/79      330     16.6      8.5      12.0      139.      201.      111.      **
** 3/21/79      345     16.6      7.7      12.7      140.      190.      105.      **
** 3/21/79      400     16.6      7.7      12.7      139.      190.      105.      **
** 3/21/79      415     16.4      7.7      12.7      137.      186.      103.      **
** 3/21/79      430     16.4      7.7      12.8      136.      184.      102.      **
** 3/21/79      445     16.4      7.7      12.8      135.      183.      101.      **
** 3/21/79      500     16.4      7.7      12.8      135.      183.      101.      **
** 3/21/79      515     16.4      7.7      12.8      134.      182.      100.      **
** 3/21/79      530     16.4      7.7      12.8      135.      183.      101.      **
** 3/21/79      545     16.4      7.7      12.8      134.      182.      100.      **
** 3/21/79      600     16.4      7.6      12.8      135.      183.      101.      **
** 3/21/79      615     16.4      7.7      12.8      137.      185.      102.      **
** 3/21/79      630     16.4      7.7      12.8      137.      185.      102.      **
** 3/21/79      645     16.4      7.7      12.8      135.      183.      101.      **
** 3/21/79      700     16.4      7.6      12.8      136.      184.      101.      **
** 3/21/79      715     16.4      7.7      12.8      137.      185.      102.      **
** 3/21/79      730     16.4      7.6      12.8      137.      186.      102.      **
** 3/21/79      745     16.4      7.6      12.8      139.      188.      104.      **
** 3/21/79      800     16.4      7.6      12.8      139.      187.      103.      **
** 3/21/79      815     16.4      7.6      12.8      139.      187.      103.      **
** 3/21/79      830     16.4      7.6      12.8      138.      186.      103.      **
** 3/21/79      845     16.4      7.6      12.8      139.      187.      103.      **
** 3/21/79      900     16.4      7.6      12.8      149.      200.      110.      **
** 3/21/79      915     16.4      7.6      12.7      151.      203.      112.      **
** 3/21/79      930     16.4      7.5      12.7      151.      202.      111.      **
** 3/21/79      945     16.4      7.6      12.6      152.      204.      113.      **
** 3/21/79     1000     16.4      7.6      12.6      153.      205.      113.      **
** 3/21/79     1015     16.6      7.6      12.6      148.      201.      111.      **
** 3/21/79     1030     16.6      7.6      12.5      146.      196.      108.      **
** 3/21/79     1045     16.6      7.4      12.6      149.      199.      110.      **
** 3/21/79     1100     16.6      7.3      10.2      127.      167.      92.      **
** 3/21/79     1115     16.6      7.3      10.3      128.      168.      93.      **
** 3/21/79     1130     16.6      7.2      10.3      127.      166.      92.      **
** 3/21/79     1145     16.6      7.2      10.3      123.      161.      89.      **
** 3/21/79     1200     16.6      7.2      10.3      122.      160.      88.      **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J  **
**                               MEAS   MEAS   MEAS   3X106 **
** DATE      TIME      LOAD      **                                           **
**                               MWH      **                                           **
*****
** 3/21/79  1215  16.7    7.2    10.3    121.    158.    87.    **
** 3/21/79  1230  16.7    7.2    10.3    122.    159.    88.    **
** 3/21/79  1245  16.7    7.2    10.4    123.    160.    88.    **
** 3/21/79  1300  16.7    7.4    10.3    120.    159.    88.    **
** 3/21/79  1315  16.7    7.4    10.2    114.    151.    83.    **
** 3/21/79  1330  16.7    7.4    10.1    129.    172.    95.    **
** 3/21/79  1345  16.7    7.3    10.2    131.    173.    95.    **
** 3/21/79  1400  16.7    7.3    10.3    128.    168.    93.    **
** 3/21/79  1415  16.7    7.2    10.3    129.    169.    93.    **
** 3/21/79  1430  16.7    7.1    10.4    132.    170.    94.    **
** 3/21/79  1445  16.7    7.0    10.4    134.    173.    95.    **
** 3/21/79  1500  16.7    7.0    10.4    133.    172.    95.    **
** 3/21/79  1515  16.8    7.0    10.5    133.    172.    95.    **
** 3/21/79  1530  16.8    7.0    10.5    134.    173.    96.    **
** 3/21/79  1545  16.8    7.0    10.5    126.    163.    90.    **
** 3/21/79  1600  16.8    7.0    10.5    126.    163.    90.    **
** 3/21/79  1615  16.8    7.0    10.5    127.    164.    90.    **
** 3/21/79  1630  16.8    7.0    10.5    124.    160.    88.    **
** 3/21/79  1645  16.8    7.0    10.5    123.    158.    87.    **
** 3/21/79  1700  16.8    7.1    10.5    122.    158.    87.    **
** 3/21/79  1715  16.8    7.1    10.5    122.    158.    87.    **
** 3/21/79  1730  16.8    7.1    10.5    122.    158.    87.    **
** 3/21/79  1745  16.8    7.1    10.4    122.    158.    87.    **
** 3/21/79  1800  16.8    7.1    10.5    122.    158.    87.    **
** 3/21/79  1815  16.8    7.1    10.5    122.    158.    87.    **
** 3/21/79  1830  16.8    7.1    10.5    121.    157.    86.    **
** 3/21/79  1845  16.8    7.1    10.5    123.    160.    88.    **
** 3/21/79  1900  16.8    7.2    10.4    122.    161.    89.    **
** 3/21/79  1915  16.6    8.3    9.8    127.    180.    99.    **
** 3/21/79  1930  16.6    7.6    10.2    122.    164.    90.    **
** 3/21/79  1945  16.6    7.6    10.1    121.    163.    90.    **
** 3/21/79  2000  16.6    7.6    10.1    120.    162.    89.    **
** 3/21/79  2015  16.6    7.6    10.2    120.    162.    89.    **
** 3/21/79  2030  16.6    7.6    11.9    121.    163.    90.    **
** 3/21/79  2045  16.6    7.6    10.2    122.    164.    90.    **
** 3/21/79  2100  16.6    7.6    10.2    122.    164.    90.    **
** 3/21/79  2115  16.6    7.6    10.2    121.    163.    90.    **
** 3/21/79  2130  16.6    7.6    10.2    122.    164.    90.    **
** 3/21/79  2145  16.6    7.6    10.2    123.    166.    91.    **
** 3/21/79  2200  16.6    7.6    10.2    123.    165.    91.    **
** 3/21/79  2215  16.6    7.6    10.2    123.    165.    91.    **
** 3/21/79  2230  16.6    7.6    10.3    124.    166.    92.    **
** 3/21/79  2245  16.6    7.6    10.3    123.    166.    91.    **
** 3/21/79  2300  16.6    7.6    10.2    123.    166.    91.    **
** 3/21/79  2315  16.6    7.6    10.2    123.    166.    91.    **
** 3/21/79  2330  16.6    7.6    10.2    118.    160.    88.    **
** 3/21/79  2345  16.6    7.6    10.2    118.    159.    88.    **
** 3/21/79  2400  16.6    7.6    10.2    117.    157.    87.    **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                                                                           **
**                               O2        CO2        NO        NO        NO        **
**                               VOLX    VOLX    PPMV    PPMV    NG/J    **
**                               MEAS    MEAS    MEAS    MEAS    **
** DATE      TIME      LOAD      MNTM      **
** * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
** 3/22/79   1215   16.4   7.6   10.0   129.   173.   96.   **
** 3/22/79   1230   16.4   7.6   10.0   129.   173.   96.   **
** 3/22/79   1245   16.4   7.6   10.0   124.   167.   92.   **
** 3/22/79   1300   16.4   7.6   10.1   125.   168.   93.   **
** 3/22/79   1315   16.6   7.6   10.1   127.   170.   94.   **
** 3/22/79   1330   16.6   7.6   10.1   127.   170.   94.   **
** 3/22/79   1345   16.6   7.5   10.1   127.   170.   94.   **
** 3/22/79   1400   16.6   7.5   10.1   127.   169.   93.   **
** 3/22/79   1415   16.6   7.5   10.1   128.   171.   94.   **
** 3/22/79   1430   16.6   7.5   10.1   128.   171.   94.   **
** 3/22/79   1445   16.6   7.4   10.2   125.   167.   92.   **
** 3/22/79   1500   16.6   7.4   10.1   122.   163.   90.   **
** 3/22/79   1515   16.6   7.4   10.1   122.   162.   90.   **
** 3/22/79   1530   16.6   7.4   10.1   122.   162.   89.   **
** 3/22/79   1545   16.6   7.4   10.1   122.   162.   89.   **
** 3/22/79   1600   16.6   7.4   10.1   122.   162.   89.   **
** 3/22/79   1615   16.6   7.4   10.1   122.   163.   90.   **
** 3/22/79   1630   16.6   7.4   10.2   123.   164.   90.   **
** 3/22/79   1645   16.6   7.5   10.2   124.   165.   91.   **
** 3/22/79   1700   16.6   7.5   10.2   124.   165.   91.   **
** 3/22/79   1715   16.6   7.5   10.2   124.   166.   91.   **
** 3/22/79   1730   16.6   7.5   10.1   126.   168.   93.   **
** 3/22/79   1745   16.6   7.5   10.1   128.   170.   94.   **
** 3/22/79   1800   16.6   7.5   10.1   129.   172.   95.   **
** 3/22/79   1815   16.6   7.5   10.1   130.   174.   96.   **
** 3/22/79   1830   16.6   7.5   10.2   129.   173.   95.   **
** 3/22/79   1845   16.6   7.5   10.2   128.   171.   94.   **
** 3/22/79   1900   16.6   7.5   10.2   128.   171.   94.   **
** 3/22/79   1915   17.0   7.5   10.2   126.   168.   93.   **
** 3/22/79   1930   17.0   8.2   9.6   130.   183.   101.  **
** 3/22/79   1945   17.0   7.7   10.1   123.   167.   92.   **
** 3/22/79   2000   17.0   7.7   10.1   121.   164.   91.   **
** 3/22/79   2015   16.6   7.7   10.1   121.   163.   90.   **
** 3/22/79   2030   16.6   7.7   10.1   120.   163.   90.   **
** 3/22/79   2045   16.6   7.7   10.1   121.   164.   90.   **
** 3/22/79   2100   16.6   7.7   10.1   121.   163.   90.   **
** 3/22/79   2115   16.6   7.7   10.1   120.   163.   90.   **
** 3/22/79   2130   16.6   7.7   10.1   119.   162.   89.   **
** 3/22/79   2145   16.6   7.7   10.1   120.   162.   89.   **
** 3/22/79   2200   16.6   7.7   10.1   119.   162.   89.   **
** 3/22/79   2215   16.6   7.7   10.1   119.   162.   90.   **
** 3/22/79   2230   16.6   7.7   10.1   119.   162.   89.   **
** 3/22/79   2245   16.6   7.7   10.1   119.   162.   90.   **
** 3/22/79   2300   16.6   7.7   10.1   119.   162.   89.   **
** 3/22/79   2315   16.6   7.7   10.1   119.   161.   89.   **
** 3/22/79   2330   16.6   7.7   10.1   116.   158.   87.   **
** 3/22/79   2345   16.6   7.7   10.1   116.   157.   86.   **
** 3/22/79   2400   16.6   7.7   10.1   116.   158.   87.   **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME  MWDTH  **
*****
** 3/23/79    15  16.4   7.7   10.1   115.   156.   86.   **
** 3/23/79    30  16.4   7.7   10.1   116.   157.   87.   **
** 3/23/79    45  16.4   7.7   10.1   115.   156.   86.   **
** 3/23/79   100  16.4   7.7   10.1   115.   156.   86.   **
** 3/23/79   115  16.4   7.7   10.1   115.   156.   86.   **
** 3/23/79   130  16.4   7.7   10.1   115.   156.   86.   **
** 3/23/79   145  16.4   7.7   10.1   115.   156.   86.   **
** 3/23/79   200  16.4   7.7   10.1   115.   157.   86.   **
** 3/23/79   215  16.4   7.7   10.1   115.   157.   86.   **
** 3/23/79   230  16.4   7.7   10.1   115.   157.   86.   **
** 3/23/79   245  16.4   7.7   10.1   114.   155.   86.   **
** 3/23/79   300  16.4   7.7   10.1   114.   155.   85.   **
** 3/23/79   315  16.4   7.7   10.1   113.   154.   85.   **
** 3/23/79   330  16.4   7.7   10.1   112.   152.   84.   **
** 3/23/79   345  16.4   7.7   10.1   111.   151.   83.   **
** 3/23/79   400  16.4   7.7   10.1   111.   150.   83.   **
** 3/23/79   415  16.3   8.8    9.3   101.   149.   82.   **
** 3/23/79   430  16.3   7.7   10.1   107.   145.   80.   **
** 3/23/79   445  16.3   7.6   10.2   107.   145.   80.   **
** 3/23/79   500  16.3   7.6   10.2   107.   144.   79.   **
** 3/23/79   515  16.4   7.6   10.2   106.   143.   79.   **
** 3/23/79   530  16.4   7.6   10.2   106.   143.   79.   **
** 3/23/79   545  16.4   7.6   10.2   106.   143.   79.   **
** 3/23/79   600  16.4   7.6   10.2   106.   143.   79.   **
** 3/23/79   615  16.4   7.7   10.1   108.   147.   81.   **
** 3/23/79   630  16.4   7.7   10.1   109.   147.   81.   **
** 3/23/79   645  16.4   7.7   10.1   108.   147.   81.   **
** 3/23/79   700  16.4   7.7   10.1   109.   148.   81.   **
** 3/23/79   715  16.4   7.7   10.1   109.   148.   81.   **
** 3/23/79   730  16.4   7.7   10.1   109.   147.   81.   **
** 3/23/79   745  16.4   7.7   10.1   109.   148.   82.   **
** 3/23/79   800  16.4   7.7   10.1   109.   148.   82.   **
** 3/23/79   815  16.3   7.7   10.1   110.   150.   83.   **
** 3/23/79   830  16.3   7.7   10.1   112.   152.   84.   **
** 3/23/79   845  16.3   7.7   10.1   112.   152.   84.   **
** 3/23/79   900  16.3   7.7   10.1   111.   151.   83.   **
** 3/23/79   915  16.3   7.7   10.1   112.   152.   84.   **
** 3/23/79   930  16.3   7.7   10.1   112.   152.   84.   **
** 3/23/79   945  16.3   7.7   10.1   115.   156.   86.   **
** 3/23/79  1000  16.3   7.7   10.1   115.   155.   86.   **
** 3/23/79  1015  16.3   7.6   10.1   116.   156.   86.   **
** 3/23/79  1030  16.3   7.6   10.1   114.   154.   85.   **
** 3/23/79  1045  16.3   7.6   10.1   115.   155.   86.   **
** 3/23/79  1100  16.3   7.4   10.2   126.   168.   92.   **
** 3/23/79  1115  16.1   7.4   10.1   128.   169.   93.   **
** 3/23/79  1130  16.1   7.2   10.2   129.   169.   93.   **
** 3/23/79  1145  16.1   7.1   10.3   131.   171.   94.   **
** 3/23/79  1200  16.1   7.2   10.3   134.   175.   97.   **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOLX   VOLX   PPMV   PPMV   NG/J  **
**                               MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME    LOAD   **
**          ** MNTH  **
*****
** 3/23/79  1215  16.7   7.2   10.3  135.  177.  97.  **
** 3/23/79  1230  16.7   7.2   10.2  134.  176.  97.  **
** 3/23/79  1245  16.7   7.3   10.2  124.  163.  90.  **
** 3/23/79  1300  16.7   7.3   10.2  124.  163.  90.  **
** 3/23/79  1315  16.8   7.2   10.3  125.  164.  90.  **
** 3/23/79  1330  16.8   7.2   10.2  129.  169.  93.  **
** 3/23/79  1345  16.8   7.2   10.3  130.  170.  94.  **
** 3/23/79  1400  16.8   7.1   10.3  129.  168.  93.  **
** 3/23/79  1415  16.7   7.2   10.3  128.  168.  92.  **
** 3/23/79  1430  16.7   7.2   10.3  127.  166.  91.  **
** 3/23/79  1445  16.7   7.1   10.3  126.  164.  90.  **
** 3/23/79  1500  16.7   7.1   10.4  125.  163.  90.  **
** 3/23/79  1515  16.7   7.1   10.3  124.  162.  89.  **
** 3/23/79  1530  16.7   7.1   10.3  123.  160.  88.  **
** 3/23/79  1545  16.7   7.1   10.3  124.  161.  89.  **
** 3/23/79  1600  16.7   7.1   10.4  122.  159.  88.  **
** 3/23/79  1615  16.6   7.3   10.3  123.  162.  89.  **
** 3/23/79  1630  16.6   7.3   10.2  122.  162.  89.  **
** 3/23/79  1645  16.6   7.3   10.2  122.  162.  89.  **
** 3/23/79  1700  16.6   7.3   10.2  121.  159.  88.  **
** 3/23/79  1715  16.6   7.3   10.2  121.  160.  88.  **
** 3/23/79  1730  16.6   7.3   10.2  120.  158.  87.  **
** 3/23/79  1745  16.6   7.4   10.2  120.  159.  87.  **
** 3/23/79  1800  16.6   7.4   10.2  119.  157.  87.  **
** 3/23/79  1815  16.6   7.3   10.1  118.  156.  86.  **
** 3/23/79  1830  16.6   7.3   10.2  118.  156.  86.  **
** 3/23/79  1845  16.6   7.3   10.2  117.  154.  85.  **
** 3/23/79  1900  16.6   7.4   10.2  118.  156.  86.  **
** 3/23/79  1915  16.7   7.7   9.9   116.  158.  87.  **
** 3/23/79  1930  16.7   8.2   9.6   124.  174.  96.  **
** 3/23/79  1945  16.7   7.9   9.7   124.  172.  95.  **
** 3/23/79  2000  16.7   8.0   9.7   124.  172.  95.  **
** 3/23/79  2015  16.6   8.0   9.7   126.  174.  96.  **
** 3/23/79  2030  16.6   8.0   9.7   125.  173.  95.  **
** 3/23/79  2045  16.6   7.9   9.7   124.  171.  94.  **
** 3/23/79  2100  16.6   7.9   9.7   122.  169.  93.  **
** 3/23/79  2115  16.6   8.0   9.7   121.  168.  93.  **
** 3/23/79  2130  16.6   7.9   9.7   122.  169.  93.  **
** 3/23/79  2145  16.6   7.9   9.7   123.  170.  94.  **
** 3/23/79  2200  16.6   7.9   9.7   123.  170.  94.  **
** 3/23/79  2215  16.6   7.9   9.7   123.  170.  94.  **
** 3/23/79  2230  16.6   7.9   9.7   124.  171.  94.  **
** 3/23/79  2245  16.6   7.9   9.7   123.  170.  94.  **
** 3/23/79  2300  16.6   7.9   9.7   123.  169.  93.  **
** 3/23/79  2315  16.6   8.0   9.7   126.  174.  96.  **
** 3/23/79  2330  16.6   7.9   9.7   126.  174.  96.  **
** 3/23/79  2345  16.6   8.0   9.7   126.  174.  96.  **
** 3/23/79  2400  16.6   7.9   9.7   126.  173.  96.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME      LOAD      **
**          MINTH      MINTH      **
*****
** 3/24/79      15      16.4      7.9      9.7      125.      173.      95.      **
** 3/24/79      30      16.4      7.9      9.7      124.      172.      95.      **
** 3/24/79      45      16.4      7.9      9.7      125.      173.      95.      **
** 3/24/79      100     16.4      7.9      9.7      125.      172.      95.      **
** 3/24/79      115     16.4      7.9      9.7      124.      170.      94.      **
** 3/24/79      130     16.4      7.9      9.7      124.      170.      94.      **
** 3/24/79      145     16.4      7.8      9.7      124.      170.      94.      **
** 3/24/79      200     16.4      7.9      9.9      124.      170.      94.      **
** 3/24/79      215     16.4      7.9      9.7      125.      171.      94.      **
** 3/24/79      230     16.4      7.9      9.7      125.      171.      95.      **
** 3/24/79      245     16.4      7.9      9.7      126.      174.      96.      **
** 3/24/79      300     16.4      7.8      9.7      127.      174.      96.      **
** 3/24/79      315     16.4      7.9      9.7      129.      178.      98.      **
** 3/24/79      330     16.4      7.9      9.7      129.      178.      98.      **
** 3/24/79      345     16.4      7.9      9.7      128.      177.      97.      **
** 3/24/79      400     16.4      7.9      9.7      128.      177.      98.      **
** 3/24/79      415     16.4      8.5      9.1      129.      187.      103.     **
** 3/24/79      430     16.4      7.9      9.6      127.      175.      97.      **
** 3/24/79      445     16.4      7.7      9.8      128.      173.      95.      **
** 3/24/79      500     16.4      7.7      9.9      128.      173.      95.      **
** 3/24/79      515     16.4      7.6      9.9      127.      172.      95.      **
** 3/24/79      530     16.4      7.7      9.9      126.      171.      94.      **
** 3/24/79      545     16.4      7.6      9.8      126.      171.      94.      **
** 3/24/79      600     16.4      7.7      9.8      126.      171.      94.      **
** 3/24/79      615     16.4      7.6      9.8      127.      171.      94.      **
** 3/24/79      630     16.4      7.7      9.8      127.      172.      95.      **
** 3/24/79      645     16.4      7.7      9.8      126.      171.      94.      **
** 3/24/79      700     16.4      7.7      9.8      126.      171.      94.      **
** 3/24/79      715     16.4      7.7      9.8      126.      172.      95.      **
** 3/24/79      730     16.4      7.7      9.8      127.      172.      95.      **
** 3/24/79      745     16.4      7.6      9.9      128.      173.      95.      **
** 3/24/79      800     16.4      7.6      9.9      128.      173.      95.      **
** 3/24/79      815     16.4      7.6      9.9      128.      173.      95.      **
** 3/24/79      830     16.4      7.6      9.9      127.      171.      94.      **
** 3/24/79      845     16.4      7.7      10.0     125.      169.      93.      **
** 3/24/79      900     16.4      7.7      9.9      121.      163.      90.      **
** 3/24/79      915     16.4      7.6      9.9      116.      156.      86.      **
** 3/24/79      930     16.4      7.6      10.0     116.      157.      87.      **
** 3/24/79      945     16.4      7.7      9.8      120.      163.      90.      **
** 3/24/79     1000     16.4      7.7      9.7      123.      167.      92.      **
** 3/24/79     1015     16.4      7.8      9.7      124.      169.      93.      **
** 3/24/79     1030     16.4      7.8      9.7      125.      171.      94.      **
** 3/24/79     1045     16.4      7.8      9.7      125.      171.      94.      **
** 3/24/79     1100     16.4      7.8      9.7      125.      171.      94.      **
** 3/24/79     1115     16.3      7.8      9.7      125.      172.      95.      **
** 3/24/79     1130     16.3      7.8      9.7      127.      174.      96.      **
** 3/24/79     1145     16.3      7.8      9.7      126.      173.      95.      **
** 3/24/79     1200     16.3      7.8      9.7      125.      171.      95.      **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J  **
**    DATE      TIME      LOAD   MEAS   MEAS   MEAS   3X04  **
**                               MWT#  **                                           **
*****
** 3/24/79  1215  16.3   7.8   9.7  127.  174.  96.  **
** 3/24/79  1230  16.3   7.9   9.7  127.  174.  96.  **
** 3/24/79  1245  16.3   7.8   9.7  126.  172.  95.  **
** 3/24/79  1300  16.3   7.8   9.7  127.  174.  96.  **
** 3/24/79  1315  16.1   7.9   9.7  133.  182.  101. **
** 3/24/79  1330  16.1   7.9   9.8  132.  181.  100. **
** 3/24/79  1345  16.1   7.9   9.8  131.  180.  99.  **
** 3/24/79  1400  16.1   7.8   9.9  130.  178.  98.  **
** 3/24/79  1415  16.1   7.8   9.9  132.  180.  99.  **
** 3/24/79  1430  16.1   7.8   9.9  132.  180.  99.  **
** 3/24/79  1445  16.1   7.7   9.9  132.  180.  99.  **
** 3/24/79  1500  16.1   7.7   9.9  134.  182.  101. **
** 3/24/79  1515  16.1   7.8   9.9  135.  185.  102. **
** 3/24/79  1530  16.1   7.8   9.9  135.  185.  102. **
** 3/24/79  1545  16.1   7.8   9.9  135.  185.  102. **
** 3/24/79  1600  16.1   7.8   9.9  135.  184.  102. **
** 3/24/79  1615  16.1   7.8   9.9  136.  186.  103. **
** 3/24/79  1630  16.1   7.8   9.9  136.  187.  103. **
** 3/24/79  1645  16.1   7.9   9.9  138.  189.  104. **
** 3/24/79  1700  16.1   7.9   9.9  138.  189.  104. **
** 3/24/79  1715  16.3   7.8   9.9  138.  189.  104. **
** 3/24/79  1730  16.3   7.8   9.9  137.  187.  103. **
** 3/24/79  1745  16.3   7.9   9.9  136.  187.  103. **
** 3/24/79  1800  16.3   7.9   9.9  137.  188.  104. **
** 3/24/79  1815  16.3   7.9   9.9  135.  186.  103. **
** 3/24/79  1830  16.3   7.9   9.9  135.  186.  103. **
** 3/24/79  1845  16.3   7.9   9.9  134.  186.  102. **
** 3/24/79  1900  16.3   7.9   9.9  132.  183.  101. **
** 3/24/79  1915  18.2   7.8   10.0  158.  217.  119. **
** 3/24/79  1930  18.2   8.6   9.3  181.  263.  145. **
** 3/24/79  1945  18.2   8.6   9.3  181.  263.  145. **
** 3/24/79  2000  18.2   8.6   9.3  182.  265.  146. **
** 3/24/79  2015  16.4   8.2   9.7  147.  207.  114. **
** 3/24/79  2030  16.4   8.2   9.6  136.  193.  106. **
** 3/24/79  2045  16.4   8.2   9.6  136.  192.  106. **
** 3/24/79  2100  16.4   8.2   9.6  136.  192.  106. **
** 3/24/79  2115  16.4   8.2   9.6  135.  192.  106. **
** 3/24/79  2130  16.4   8.2   9.6  135.  192.  106. **
** 3/24/79  2145  16.4   8.2   9.6  137.  194.  107. **
** 3/24/79  2200  16.4   8.2   9.6  137.  194.  107. **
** 3/24/79  2215  16.4   8.2   9.7  137.  195.  107. **
** 3/24/79  2230  16.4   8.3   9.7  139.  197.  109. **
** 3/24/79  2245  16.4   8.3   9.6  139.  197.  109. **
** 3/24/79  2300  16.4   8.3   9.6  141.  200.  110. **
** 3/24/79  2315  16.4   8.3   9.7  142.  201.  111. **
** 3/24/79  2330  16.4   8.2   9.7  140.  198.  109. **
** 3/24/79  2345  16.4   8.2   9.6  141.  199.  110. **
** 3/24/79  2400  16.4   8.3   9.6  141.  200.  110. **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J  **
**                               MEAS   MEAS   MEAS   3X10^4 **
** DATE      TIME  LOAD  **
**          MWH  MWTM  **
*****
** 3/25/79    15  16.4  8.3  9.6  140.  199.  110.  **
** 3/25/79    30  16.4  8.3  9.7  139.  198.  109.  **
** 3/25/79    45  16.4  8.3  9.7  139.  197.  109.  **
** 3/25/79   100  16.4  8.3  9.7  141.  200.  110.  **
** 3/25/79   115  16.4  8.4  9.7  141.  202.  111.  **
** 3/25/79   130  16.4  8.4  9.7  142.  203.  112.  **
** 3/25/79   145  16.4  8.4  9.6  141.  202.  112.  **
** 3/25/79   200  16.4  8.4  9.7  141.  201.  111.  **
** 3/25/79   215  16.4  8.4  9.7  140.  201.  111.  **
** 3/25/79   230  16.4  8.4  9.7  139.  198.  109.  **
** 3/25/79   245  16.4  8.4  9.7  138.  197.  109.  **
** 3/25/79   300  16.4  8.4  9.7  138.  198.  109.  **
** 3/25/79   315  16.4  8.4  9.7  138.  198.  109.  **
** 3/25/79   330  16.4  8.4  9.7  139.  196.  109.  **
** 3/25/79   345  16.4  8.4  9.7  139.  199.  110.  **
** 3/25/79   400  16.4  8.4  9.7  139.  198.  109.  **
** 3/25/79   415  16.3  9.3  9.1  134.  207.  114.  **
** 3/25/79   430  16.3  8.7  9.5  141.  207.  114.  **
** 3/25/79   445  16.3  8.7  9.5  142.  208.  114.  **
** 3/25/79   500  16.3  8.6  9.5  141.  206.  114.  **
** 3/25/79   515  16.4  8.6  9.5  141.  206.  114.  **
** 3/25/79   530  16.4  8.7  9.5  140.  205.  113.  **
** 3/25/79   545  16.4  8.6  9.5  138.  202.  111.  **
** 3/25/79   600  16.4  8.6  9.5  136.  199.  110.  **
** 3/25/79   615  16.4  8.6  9.5  136.  199.  110.  **
** 3/25/79   630  16.4  8.6  9.5  138.  202.  111.  **
** 3/25/79   645  16.4  8.6  9.5  139.  203.  112.  **
** 3/25/79   700  16.4  8.6  9.5  140.  205.  113.  **
** 3/25/79   715  16.4  8.5  9.5  138.  201.  111.  **
** 3/25/79   730  16.4  8.5  9.5  135.  195.  108.  **
** 3/25/79   745  16.4  8.5  9.5  134.  194.  107.  **
** 3/25/79   800  16.4  8.5  9.5  132.  192.  106.  **
** 3/25/79   815  16.3  8.6  9.5  131.  191.  106.  **
** 3/25/79   830  16.3  8.6  9.5  131.  191.  105.  **
** 3/25/79   845  16.3  8.6  9.5  130.  191.  105.  **
** 3/25/79   900  16.3  8.7  9.5  131.  192.  106.  **
** 3/25/79   915  16.3  8.7  9.5  131.  191.  106.  **
** 3/25/79   930  16.3  8.7  9.5  130.  190.  105.  **
** 3/25/79   945  16.3  8.7  9.5  129.  189.  104.  **
** 3/25/79  1000  16.3  8.6  9.5  129.  189.  104.  **
** 3/25/79  1015  16.3  8.6  9.5  128.  188.  104.  **
** 3/25/79  1030  16.3  8.6  9.5  129.  189.  104.  **
** 3/25/79  1045  16.3  8.6  9.5  130.  191.  105.  **
** 3/25/79  1100  16.3  8.7  9.5  130.  190.  105.  **
** 3/25/79  1115  16.1  8.7  9.5  131.  192.  106.  **
** 3/25/79  1130  16.1  8.7  9.5  131.  192.  106.  **
** 3/25/79  1145  16.1  8.7  9.5  132.  194.  107.  **
** 3/25/79  1200  16.1  8.7  9.5  133.  195.  108.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOLX   VOLX   PPMV   PPMV   NG/J   **
**                               LOAD   MEAS   MEAS   MEAS   3X04   **
** DATE      TIME      MWTHT  **
*****
** 3/25/79  1215  16.1  8.7  9.5  134.  197.  108.  **
** 3/25/79  1230  16.1  8.7  9.5  134.  197.  109.  **
** 3/25/79  1245  16.1  8.7  9.5  134.  197.  109.  **
** 3/25/79  1300  16.1  8.7  9.5  133.  195.  107.  **
** 3/25/79  1315  16.1  8.7  9.5  133.  195.  107.  **
** 3/25/79  1330  16.1  8.7  9.5  133.  195.  107.  **
** 3/25/79  1345  16.1  8.5  9.5  135.  196.  108.  **
** 3/25/79  1400  16.1  8.3  9.5  138.  196.  108.  **
** 3/25/79  1415  16.3  8.4  9.4  136.  196.  108.  **
** 3/25/79  1430  16.3  8.4  9.4  136.  196.  108.  **
** 3/25/79  1445  16.3  8.4  9.4  135.  194.  107.  **
** 3/25/79  1500  16.3  8.4  9.4  136.  196.  108.  **
** 3/25/79  1515  16.3  8.4  9.4  137.  197.  108.  **
** 3/25/79  1530  16.3  8.4  9.5  138.  198.  109.  **
** 3/25/79  1545  16.3  8.4  9.5  138.  197.  109.  **
** 3/25/79  1600  16.3  8.3  9.5  139.  198.  109.  **
** 3/25/79  1615  16.3  8.4  9.5  140.  199.  110.  **
** 3/25/79  1630  16.3  8.4  9.5  139.  199.  110.  **
** 3/25/79  1645  16.3  8.4  9.5  137.  197.  109.  **
** 3/25/79  1700  16.3  8.4  9.5  137.  197.  108.  **
** 3/25/79  1715  16.3  8.4  9.5  137.  196.  108.  **
** 3/25/79  1730  16.3  8.5  9.5  138.  199.  110.  **
** 3/25/79  1745  16.3  8.5  9.5  138.  198.  109.  **
** 3/25/79  1800  16.3  8.5  9.5  138.  198.  109.  **
** 3/25/79  1815  16.3  8.5  9.5  138.  198.  109.  **
** 3/25/79  1830  16.3  8.5  9.5  136.  196.  108.  **
** 3/25/79  1845  16.3  8.5  9.5  136.  195.  108.  **
** 3/25/79  1900  16.3  8.5  9.5  136.  195.  108.  **
** 3/25/79  1915  16.1  8.5  9.5  135.  194.  107.  **
** 3/25/79  1930  16.1  8.5  9.4  134.  194.  107.  **
** 3/25/79  1945  16.1  8.5  9.4  132.  192.  106.  **
** 3/25/79  2000  16.1  8.2  9.7  132.  186.  103.  **
** 3/25/79  2015  16.4  8.2  9.8  130.  184.  101.  **
** 3/25/79  2030  16.4  8.1  9.8  131.  183.  101.  **
** 3/25/79  2045  16.4  8.2  9.8  131.  185.  102.  **
** 3/25/79  2100  16.4  8.2  9.8  130.  184.  101.  **
** 3/25/79  2115  16.4  8.2  9.8  130.  183.  101.  **
** 3/25/79  2130  16.4  8.2  9.8  131.  184.  102.  **
** 3/25/79  2145  16.4  8.2  9.8  132.  186.  103.  **
** 3/25/79  2200  16.4  8.2  9.8  133.  187.  103.  **
** 3/25/79  2215  16.4  8.2  9.7  132.  187.  103.  **
** 3/25/79  2230  16.4  8.2  9.7  130.  183.  101.  **
** 3/25/79  2245  16.4  8.2  9.7  130.  183.  101.  **
** 3/25/79  2300  16.4  8.2  9.7  130.  184.  101.  **
** 3/25/79  2315  16.4  8.2  9.7  132.  186.  103.  **
** 3/25/79  2330  16.4  8.1  9.7  133.  187.  103.  **
** 3/25/79  2345  16.4  8.1  9.7  135.  189.  104.  **
** 3/25/79  2400  16.4  8.1  9.7  135.  189.  104.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3%O2   **
** DATE      TIME  LOAD  MWTM  **
*****
** 3/26/79    15  16.4  8.1  9.7  137.  192.  106.  **
** 3/26/79    30  16.4  8.1  9.7  137.  192.  106.  **
** 3/26/79    45  16.4  8.1  9.7  139.  195.  108.  **
** 3/26/79   100  16.4  8.1  9.7  140.  197.  109.  **
** 3/26/79   115  16.4  8.1  9.7  141.  198.  109.  **
** 3/26/79   130  16.4  8.1  9.7  141.  198.  109.  **
** 3/26/79   145  16.4  8.1  9.6  139.  195.  108.  **
** 3/26/79   200  16.4  8.1  9.6  139.  195.  108.  **
** 3/26/79   215  16.4  8.1  9.7  140.  196.  108.  **
** 3/26/79   230  16.4  8.1  9.7  140.  197.  108.  **
** 3/26/79   245  16.4  8.1  9.7  140.  196.  108.  **
** 3/26/79   300  16.4  8.1  9.7  140.  197.  109.  **
** 3/26/79   315  16.4  8.1  9.7  140.  196.  108.  **
** 3/26/79   330  16.4  8.1  9.7  140.  196.  108.  **
** 3/26/79   345  16.4  8.1  9.7  139.  195.  107.  **
** 3/26/79   400  16.4  8.1  9.7  139.  195.  108.  **
** 3/26/79   415  16.4  9.1  8.8  143.  217.  120.  **
** 3/26/79   430  16.4  8.7  9.3  143.  211.  116.  **
** 3/26/79   445  16.4  8.7  9.3  144.  212.  117.  **
** 3/26/79   500  16.4  8.7  9.3  146.  214.  118.  **
** 3/26/79   515  16.4  8.5  9.4  144.  209.  115.  **
** 3/26/79   530  16.4  8.5  9.5  144.  207.  114.  **
** 3/26/79   545  16.4  8.5  9.5  144.  208.  115.  **
** 3/26/79   600  16.4  8.5  9.5  144.  207.  114.  **
** 3/26/79   615  16.4  8.4  9.5  144.  206.  114.  **
** 3/26/79   630  16.4  8.3  9.7  141.  200.  110.  **
** 3/26/79   645  16.4  8.3  9.7  142.  202.  111.  **
** 3/26/79   700  16.4  8.3  9.7  142.  202.  112.  **
** 3/26/79   715  16.4  8.3  9.7  142.  201.  111.  **
** 3/26/79   730  16.4  8.3  9.7  142.  201.  111.  **
** 3/26/79   745  16.4  8.3  9.7  142.  202.  111.  **
** 3/26/79   800  16.4  8.2  9.7  143.  203.  112.  **
** 3/26/79   815  16.4  8.3  9.7  143.  203.  112.  **
** 3/26/79   830  16.4  8.3  9.7  142.  202.  111.  **
** 3/26/79   845  16.4  8.3  9.7  143.  203.  112.  **
** 3/26/79   900  16.4  8.3  9.7  144.  205.  113.  **
** 3/26/79   915  16.3  8.3  9.7  144.  205.  113.  **
** 3/26/79   930  16.3  8.2  9.7  139.  196.  108.  **
** 3/26/79   945  16.3  8.0  9.7  133.  185.  102.  **
** 3/26/79  1000  16.3  8.1  9.7  132.  184.  101.  **
** 3/26/79  1015  16.1  8.6  9.5  128.  186.  103.  **
** 3/26/79  1030  16.1  8.5  9.4  129.  186.  103.  **
** 3/26/79  1045  16.1  8.2  9.6  129.  181.  100.  **
** 3/26/79  1100  16.1  8.1  9.7  131.  183.  101.  **
** 3/26/79  1115  16.3  8.0  9.7  132.  183.  101.  **
** 3/26/79  1130  16.3  8.0  9.7  136.  189.  104.  **
** 3/26/79  1145  16.3  8.0  9.8  137.  190.  105.  **
** 3/26/79  1200  16.3  8.1  9.8  137.  192.  106.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                                                                 **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3XO2   **
** DATE      TIME      LOAD      **
**          MWH      MWH      **
*****
** 3/26/79  1215  16.4  8.0  9.6  137.  191.  105.  **
** 3/26/79  1230  16.4  8.0  9.8  137.  190.  105.  **
** 3/26/79  1245  16.4  8.0  9.8  137.  190.  105.  **
** 3/26/79  1300  16.4  8.0  9.9  128.  178.  98.  **
** 3/26/79  1315  16.4  8.0  9.9  121.  168.  93.  **
** 3/26/79  1330  16.4  8.1  9.8  128.  180.  99.  **
** 3/26/79  1345  16.4  8.0  9.7  135.  189.  104.  **
** 3/26/79  1400  16.4  8.0  9.7  139.  193.  106.  **
** 3/26/79  1415  16.4  7.6  9.9  133.  180.  99.  **
** 3/26/79  1430  16.4  7.5  10.1  127.  169.  93.  **
** 3/26/79  1445  16.4  7.5  10.1  127.  170.  94.  **
** 3/26/79  1500  16.4  7.5  10.1  128.  172.  95.  **
** 3/26/79  1515  16.6  7.6  10.1  127.  170.  94.  **
** 3/26/79  1530  16.6  7.5  10.1  128.  171.  94.  **
** 3/26/79  1545  16.6  7.6  10.1  129.  173.  96.  **
** 3/26/79  1600  16.6  7.6  10.1  129.  174.  96.  **
** 3/26/79  1615  16.6  7.5  10.1  127.  170.  94.  **
** 3/26/79  1630  16.6  7.5  10.1  126.  168.  92.  **
** 3/26/79  1645  16.6  7.5  10.1  123.  164.  91.  **
** 3/26/79  1700  16.6  7.5  10.1  126.  169.  93.  **
** 3/26/79  1715  16.6  7.5  10.2  125.  167.  92.  **
** 3/26/79  1730  16.6  7.5  10.2  125.  168.  92.  **
** 3/26/79  1745  16.6  7.5  10.2  126.  168.  93.  **
** 3/26/79  1800  16.6  7.5  10.2  125.  167.  92.  **
** 3/26/79  1815  16.6  7.5  10.2  124.  166.  91.  **
** 3/26/79  1830  16.6  7.5  10.2  123.  165.  91.  **
** 3/26/79  1845  16.6  7.6  10.2  121.  162.  89.  **
** 3/26/79  1900  16.6  7.6  10.2  118.  158.  87.  **
** 3/26/79  1915  16.6  7.5  10.2  120.  161.  89.  **
** 3/26/79  1930  16.6  7.6  10.2  123.  166.  91.  **
** 3/26/79  1945  16.6  8.7  9.4  125.  184.  101.  **
** 3/26/79  2000  16.6  7.9  10.0  123.  169.  93.  **
** 3/26/79  2015  16.6  7.8  10.1  123.  168.  93.  **
** 3/26/79  2030  16.6  7.7  10.2  122.  165.  91.  **
** 3/26/79  2045  16.6  7.6  10.3  120.  161.  89.  **
** 3/26/79  2100  16.6  7.4  10.4  118.  157.  87.  **
** 3/26/79  2115  16.6  7.6  10.5  119.  161.  89.  **
** 3/26/79  2130  16.6  7.8  10.1  121.  166.  91.  **
** 3/26/79  2145  16.6  7.8  10.1  121.  165.  91.  **
** 3/26/79  2200  16.6  7.9  10.1  120.  165.  91.  **
** 3/26/79  2215  16.7  7.6  10.3  119.  160.  88.  **
** 3/26/79  2230  16.7  7.5  10.4  120.  161.  89.  **
** 3/26/79  2245  16.7  7.5  10.4  118.  158.  87.  **
** 3/26/79  2300  16.7  7.6  10.4  118.  159.  88.  **
** 3/26/79  2315  16.4  7.7  10.4  119.  161.  89.  **
** 3/26/79  2330  16.4  7.7  10.3  120.  162.  90.  **
** 3/26/79  2345  16.4  7.7  10.3  119.  161.  89.  **
** 3/26/79  2400  16.4  7.7  10.3  119.  161.  89.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3X104 **
** DATE      TIME  LOAD  **
**                               MWH  **
*****
** 3/27/79    15  16.7  7.7  10.3  119.  161.  89.  **
** 3/27/79    30  16.7  7.7  10.3  117.  158.  87.  **
** 3/27/79    45  16.7  7.6  10.3  117.  157.  87.  **
** 3/27/79   100  16.7  7.6  10.3  116.  157.  87.  **
** 3/27/79   115  16.7  7.7  10.3  117.  159.  88.  **
** 3/27/79   130  16.7  7.7  10.3  117.  158.  87.  **
** 3/27/79   145  16.7  7.7  10.3  115.  156.  86.  **
** 3/27/79   200  16.7  7.7  10.3  115.  156.  86.  **
** 3/27/79   215  16.7  7.8  10.3  112.  153.  84.  **
** 3/27/79   230  16.7  7.6  10.3  104.  140.  77.  **
** 3/27/79   245  16.7  7.3  10.6   99.  130.  72.  **
** 3/27/79   300  16.7  7.3  10.6  100.  132.  73.  **
** 3/27/79   315  16.7  7.3  10.6  101.  133.  73.  **
** 3/27/79   330  16.7  7.3  10.6  102.  135.  74.  **
** 3/27/79   345  16.7  7.3  10.7  103.  136.  75.  **
** 3/27/79   400  16.7  7.3  10.7  103.  135.  74.  **
** 3/27/79   415  16.6  8.6   9.8  108.  158.  87.  **
** 3/27/79   430  16.6  7.7  10.4  105.  143.  79.  **
** 3/27/79   445  16.6  7.6  10.4  105.  142.  78.  **
** 3/27/79   500  16.6  7.8  10.3  106.  146.  80.  **
** 3/27/79   515  16.6  7.9  10.3  107.  148.  82.  **
** 3/27/79   530  16.6  7.9  10.3  107.  147.  81.  **
** 3/27/79   545  16.6  7.9  10.3  106.  146.  81.  **
** 3/27/79   600  16.6  7.9  10.3  106.  146.  81.  **
** 3/27/79   615  16.6  7.9  10.3  106.  146.  81.  **
** 3/27/79   630  16.6  7.9  10.3  106.  146.  81.  **
** 3/27/79   645  16.6  7.9  10.3  107.  147.  81.  **
** 3/27/79   700  16.6  7.9  10.3  108.  149.  82.  **
** 3/27/79   715  16.6  7.9  10.3  109.  150.  83.  **
** 3/27/79   730  16.6  7.9  10.3  109.  150.  83.  **
** 3/27/79   745  16.6  7.9  10.3  112.  154.  85.  **
** 3/27/79   800  16.6  7.8  10.3  113.  155.  85.  **
** 3/27/79   815  16.6  7.9  10.3  112.  154.  85.  **
** 3/27/79   830  16.6  7.8  10.3  114.  157.  86.  **
** 3/27/79   845  16.6  7.8  10.3  117.  160.  88.  **
** 3/27/79   900  16.6  7.9  10.3  120.  165.  91.  **
** 3/27/79   915  16.6  7.8  10.3  123.  168.  93.  **
** 3/27/79   930  16.6  7.8  10.3  124.  170.  94.  **
** 3/27/79   945  16.6  7.9  10.3  125.  172.  95.  **
** 3/27/79  1000  16.6  7.9  10.3  124.  170.  94.  **
** 3/27/79  1015  16.6  7.9  10.3  124.  171.  94.  **
** 3/27/79  1030  16.6  7.9  10.3  122.  168.  93.  **
** 3/27/79  1045  16.6  7.9  10.3  119.  164.  90.  **
** 3/27/79  1100  16.6  7.9  10.3  118.  163.  90.  **
** 3/27/79  1115  16.6  7.9  10.3  118.  163.  90.  **
** 3/27/79  1130  16.6  7.9  10.3  117.  161.  89.  **
** 3/27/79  1145  16.6  7.9  10.3  119.  164.  91.  **
** 3/27/79  1200  16.6  7.9  10.3  119.  165.  91.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOLX   VOLX   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3XO2   **
** DATE      TIME  MINTH  **
*****
** 3/27/79 1215 16.6   7.9   10.3  118.  163.  90.  **
** 3/27/79 1230 16.6   7.9   10.3  119.  163.  90.  **
** 3/27/79 1245 16.6   7.9   10.3  119.  164.  90.  **
** 3/27/79 1300 16.6   7.8   10.4  118.  162.  89.  **
** 3/27/79 1315 16.4   7.7   10.4  116.  158.  87.  **
** 3/27/79 1330 16.4   7.7   10.4  116.  158.  87.  **
** 3/27/79 1345 16.4   7.8   10.4  117.  160.  88.  **
** 3/27/79 1400 16.4   7.9   10.4  114.  158.  87.  **
** 3/27/79 1415 16.4   8.1   10.4  104.  146.  80.  **
** 3/27/79 1430 16.4   8.2   10.3   97.  136.  75.  **
** 3/27/79 1445 16.4   8.2   10.3   96.  135.  75.  **
** 3/27/79 1500 16.4   8.1   10.3   97.  136.  75.  **
** 3/27/79 1515 16.6   8.1   10.4   98.  137.  76.  **
** 3/27/79 1530 16.6   7.9   10.4  102.  141.  78.  **
** 3/27/79 1545 16.6   7.7   10.4  107.  145.  80.  **
** 3/27/79 1600 16.6   7.6   10.4  110.  148.  82.  **
** 3/27/79 1615 16.7   7.6   10.5  111.  149.  82.  **
** 3/27/79 1630 16.7   7.6   10.5  111.  150.  82.  **
** 3/27/79 1645 16.7   7.6   10.5  111.  150.  83.  **
** 3/27/79 1700 16.7   7.7   10.5  110.  150.  82.  **
** 3/27/79 1715 16.7   7.7   10.5  110.  150.  82.  **
** 3/27/79 1730 16.7   7.7   10.5  109.  148.  82.  **
** 3/27/79 1745 16.7   7.7   10.5  106.  144.  79.  **
** 3/27/79 1800 16.7   7.6   10.5  109.  147.  81.  **
** 3/27/79 1815 16.7   7.7   10.5  109.  148.  82.  **
** 3/27/79 1830 16.7   7.7   10.5  109.  148.  82.  **
** 3/27/79 1845 16.7   8.0   10.5  109.  151.  83.  **
** 3/27/79 1900 16.7   8.0   10.5  108.  150.  82.  **
** 3/27/79 1915 16.7   7.9   10.5  107.  148.  81.  **
** 3/27/79 1930 16.7   8.1   10.2  108.  151.  83.  **
** 3/27/79 1945 16.7   7.9   10.4  108.  149.  82.  **
** 3/27/79 2000 16.7   7.9   10.4  109.  150.  83.  **
** 3/27/79 2015 16.7   7.9   10.4  109.  150.  83.  **
** 3/27/79 2030 16.7   7.9   10.4  109.  150.  83.  **
** 3/27/79 2045 16.7   7.9   10.4  108.  149.  82.  **
** 3/27/79 2100 16.7   7.9   10.4  107.  148.  81.  **
** 3/27/79 2115 16.7   7.9   10.4  107.  148.  82.  **
** 3/27/79 2130 16.7   7.9   10.4  107.  148.  81.  **
** 3/27/79 2145 16.7   7.9   10.4  106.  146.  81.  **
** 3/27/79 2200 16.7   7.9   10.4  105.  144.  80.  **
** 3/27/79 2215 16.6   7.9   10.4  105.  145.  80.  **
** 3/27/79 2230 16.6   7.9   10.4  106.  146.  81.  **
** 3/27/79 2245 16.6   7.9   10.4  108.  149.  82.  **
** 3/27/79 2300 16.6   7.9   10.4  108.  149.  82.  **
** 3/27/79 2315 16.6   7.9   10.4  107.  148.  81.  **
** 3/27/79 2330 16.6   7.9   10.5  106.  147.  81.  **
** 3/27/79 2345 16.6   7.9   10.5  106.  147.  81.  **
** 3/27/79 2400 16.6   7.9   10.4  106.  147.  81.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME      LOAD      **
**          MNTM      MNTM      **
*****
** 3/28/79    15    16.6    7.9    10.4    106.    146.    81.    **
** 3/28/79    30    16.6    7.9    10.5    105.    145.    80.    **
** 3/28/79    45    16.6    7.9    10.5    105.    145.    80.    **
** 3/28/79   100    16.6    7.9    10.5    106.    147.    81.    **
** 3/28/79   115    16.6    7.9    10.5    106.    147.    81.    **
** 3/28/79   130    16.6    7.9    10.5    104.    144.    79.    **
** 3/28/79   145    16.6    7.9    10.5    104.    144.    79.    **
** 3/28/79   200    16.6    7.9    10.5    104.    143.    79.    **
** 3/28/79   215    16.7    7.9    10.5    104.    143.    79.    **
** 3/28/79   230    16.7    7.9    10.5    104.    144.    79.    **
** 3/28/79   245    16.7    7.9    10.5    103.    143.    79.    **
** 3/28/79   300    16.7    7.9    10.5    102.    141.    78.    **
** 3/28/79   315    16.7    7.9    10.5    101.    140.    77.    **
** 3/28/79   330    16.7    7.9    10.5    101.    139.    77.    **
** 3/28/79   345    16.7    7.9    10.6    100.    139.    76.    **
** 3/28/79   400    16.7    7.9    10.6    99.    138.    76.    **
** 3/28/79   415    16.6    8.6    10.2    107.    156.    86.    **
** 3/28/79   430    16.6    8.1    10.5    102.    143.    79.    **
** 3/28/79   445    16.6    8.1    10.5    100.    140.    77.    **
** 3/28/79   500    16.6    8.1    10.5    101.    141.    78.    **
** 3/28/79   515    16.6    8.1    10.5    101.    141.    78.    **
** 3/28/79   530    16.6    8.1    10.5    101.    141.    78.    **
** 3/28/79   545    16.6    8.1    10.5    101.    141.    78.    **
** 3/28/79   600    16.6    8.1    10.5    100.    140.    77.    **
** 3/28/79   615    16.6    8.1    10.5    100.    140.    77.    **
** 3/28/79   630    16.6    8.1    10.5    99.    139.    77.    **
** 3/28/79   645    16.6    8.1    10.5    100.    141.    77.    **
** 3/28/79   700    16.6    8.1    10.5    101.    141.    78.    **
** 3/28/79   715    16.4    8.1    10.5    102.    142.    78.    **
** 3/28/79   730    16.4    8.1    10.5    103.    143.    79.    **
** 3/28/79   745    16.4    8.0    10.5    103.    144.    79.    **
** 3/28/79   800    16.4    8.0    10.5    104.    145.    80.    **
** 3/28/79   815    16.4    8.1    10.5    104.    145.    80.    **
** 3/28/79   830    16.4    8.1    10.5    104.    146.    80.    **
** 3/28/79   845    16.4    8.1    10.5    104.    146.    81.    **
** 3/28/79   900    16.4    8.1    10.5    105.    146.    81.    **
** 3/28/79   915    16.4    8.1    10.5    106.    148.    82.    **
** 3/28/79   930    16.4    7.9    10.4    130.    178.    98.    **
** 3/28/79   945    16.4    7.9    10.4    130.    179.    99.    **
** 3/28/79  1000    16.4    7.9    10.4    130.    180.    99.    **
** 3/28/79  1015    16.4    7.9    10.4    130.    180.    99.    **
** 3/28/79  1030    16.4    7.9    10.4    131.    181.    100.    **
** 3/28/79  1045    16.4    7.9    10.4    131.    181.    100.    **
** 3/28/79  1100    16.4    7.9    10.4    132.    183.    101.    **
** 3/28/79  1115    16.4    7.9    10.4    132.    183.    101.    **
** 3/28/79  1130    16.4    7.9    10.4    131.    181.    100.    **
** 3/28/79  1145    16.4    7.9    10.4    131.    180.    99.    **
** 3/28/79  1200    16.4    7.9    10.4    131.    181.    100.    **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                               **
**                               O2        CO2        NO        NO        NO        **
**                               VOL%    VOL%    PPMV    PPMV    NG/J    **
**                               MEAS    MEAS    MEAS    3XO2    **
** DATE      TIME    LOAD    **
**          MNTH    MNTH    **
*****
** 3/28/79  1215  16.6   7.9   10.4   132.   181.   100.   **
** 3/28/79  1230  16.6   7.9   10.4   131.   179.   99.    **
** 3/28/79  1245  16.6   7.9   10.4   130.   178.   98.    **
** 3/28/79  1300  16.6   7.7   10.4   131.   179.   99.    **
** 3/28/79  1315  16.6   7.7   10.4   132.   179.   99.    **
** 3/28/79  1330  16.6   7.7   10.5   133.   180.   99.    **
** 3/28/79  1345  16.6   7.7   10.4   133.   181.   100.   **
** 3/28/79  1400  16.6   7.7   10.4   134.   181.   100.   **
** 3/28/79  1415  16.6   7.7   10.4   132.   180.   99.    **
** 3/28/79  1430  16.6   7.7   10.4   132.   180.   99.    **
** 3/28/79  1445  16.6   7.7   10.4   132.   179.   99.    **
** 3/28/79  1500  16.6   7.7   10.4   182.   247.   136.   **
** 3/28/79  1515  16.6   7.7   10.4   177.   240.   132.   **
** 3/28/79  1530  16.6   7.7   10.4   178.   242.   133.   **
** 3/28/79  1545  16.6   7.7   10.4   176.   239.   132.   **
** 3/28/79  1600  16.6   7.7   10.4   177.   240.   132.   **
** 3/28/79  1615  16.6   7.5   10.2   -1.    -1.    -1.    **
** 3/28/79  1630  16.6   7.4   10.5   -1.    -1.    -1.    **
** 3/28/79  1645  16.6   7.6   10.3   -1.    -1.    -1.    **
** 3/28/79  1700  16.6   7.6   10.3   -1.    -1.    -1.    **
** 3/28/79  1715  16.6   7.7   10.3   -1.    -1.    -1.    **
** 3/28/79  1730  16.6   7.7   10.3   -1.    -1.    -1.    **
** 3/28/79  1745  16.6   7.7   10.3   -1.    -1.    -1.    **
** 3/28/79  1800  16.6   7.8   10.3   -1.    -1.    -1.    **
** 3/28/79  1815  16.6   7.8   10.3   -1.    -1.    -1.    **
** 3/28/79  1830  16.6   7.8   10.3   -1.    -1.    -1.    **
** 3/28/79  1845  16.6   7.8   10.3   -1.    -1.    -1.    **
** 3/28/79  1900  16.6   7.8   10.3   -1.    -1.    -1.    **
** 3/28/79  1915  16.6   7.8   10.3   -1.    -1.    -1.    **
** 3/28/79  1930  16.6   8.1   10.1   -1.    -1.    -1.    **
** 3/28/79  1945  16.6   7.9   10.1   -1.    -1.    -1.    **
** 3/28/79  2000  16.6   7.9   10.1   -1.    -1.    -1.    **
** 3/28/79  2015  16.7   7.9   10.1   -1.    -1.    -1.    **
** 3/28/79  2030  16.7   7.9   10.1   -1.    -1.    -1.    **
** 3/28/79  2045  16.7   7.9   10.1   -1.    -1.    -1.    **
** 3/28/79  2100  16.7   7.9   10.2   -1.    -1.    -1.    **
** 3/28/79  2115  16.7   7.9   10.2   -1.    -1.    -1.    **
** 3/28/79  2130  16.7   7.9   10.2   -1.    -1.    -1.    **
** 3/28/79  2145  16.7   7.9   10.2   -1.    -1.    -1.    **
** 3/28/79  2200  16.7   7.9   10.2   -1.    -1.    -1.    **
** 3/28/79  2215  16.6   8.0   10.1   -1.    -1.    -1.    **
** 3/28/79  2230  16.6   8.2   10.1   -1.    -1.    -1.    **
** 3/28/79  2245  16.6   8.2   10.1   -1.    -1.    -1.    **
** 3/28/79  2300  16.6   8.2   10.1   -1.    -1.    -1.    **
** 3/28/79  2315  16.7   8.2   10.1   -1.    -1.    -1.    **
** 3/28/79  2330  16.7   8.2   10.1   -1.    -1.    -1.    **
** 3/28/79  2345  16.7   8.1   10.1   -1.    -1.    -1.    **
** 3/28/79  2400  16.7   8.1   10.1   -1.    -1.    -1.    **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   330C   **
** DATE      TIME  LOAD  **                               **
**          MWH  MWH  **                               **
*****
** 3/29/79    15   9.8   8.1   10.1   -1.   -1.   -1.   **
** 3/29/79    30   9.8   8.1   10.1   -1.   -1.   -1.   **
** 3/29/79    45   9.8   8.1   10.1   -1.   -1.   -1.   **
** 3/29/79   100   9.8   8.1   10.1   -1.   -1.   -1.   **
** 3/29/79   115   9.7  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   130   9.7  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   145   9.7  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   200   9.7  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   215  11.1  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   230  11.1  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   245  11.1  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   300  11.1  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   315  12.0  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   330  12.0   8.1  10.0   -1.   -1.   -1.   **
** 3/29/79   345  12.0  -1.0  10.0   -1.   -1.   -1.   **
** 3/29/79   400  12.0  -1.0  10.0   -1.   -1.   -1.   **
** 3/29/79   415  12.6  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   430  12.6  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   445  12.6  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   500  12.6  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   515  16.4  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   530  16.4  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   545  16.4  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   600  16.4  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   615  16.4  -1.0  10.0   -1.   -1.   -1.   **
** 3/29/79   630  16.4   8.1  10.1   -1.   -1.   -1.   **
** 3/29/79   645  16.4   8.1  10.1   -1.   -1.   -1.   **
** 3/29/79   700  16.4  -1.0  10.1   -1.   -1.   -1.   **
** 3/29/79   715  16.4  -1.0  10.0   -1.   -1.   -1.   **
** 3/29/79   730  16.4   8.1  10.0   -1.   -1.   -1.   **
** 3/29/79   745  16.4   8.1  10.0   -1.   -1.   -1.   **
** 3/29/79   800  16.4   9.5  10.0   -1.   -1.   -1.   **
** 3/29/79   815  15.8  10.7   7.7   -1.   -1.   -1.   **
** 3/29/79   830  15.8  10.4   8.0   -1.   -1.   -1.   **
** 3/29/79   845  15.8  11.0   7.7   -1.   -1.   -1.   **
** 3/29/79   900  15.8  11.0   7.5   -1.   -1.   -1.   **
** 3/29/79   915  10.5  10.7   7.5   -1.   -1.   -1.   **
** 3/29/79   930  10.5  10.6   7.5   -1.   -1.   -1.   **
** 3/29/79   945  10.5  10.7   7.5   -1.   -1.   -1.   **
** 3/29/79  1000  10.5  10.7   7.4   -1.   -1.   -1.   **
** 3/29/79  1015   9.7  10.6   7.4   -1.   -1.   -1.   **
** 3/29/79  1030   9.7  10.5   7.4   -1.   -1.   -1.   **
** 3/29/79  1045   9.7  10.4   7.4   -1.   -1.   -1.   **
** 3/29/79  1100   9.7  10.3   7.4   -1.   -1.   -1.   **
** 3/29/79  1115   9.7  10.2   7.4   -1.   -1.   -1.   **
** 3/29/79  1130   9.7  10.4   7.4   -1.   -1.   -1.   **
** 3/29/79  1145   9.7  10.7   .0    -1.   -1.   -1.   **
** 3/29/79  1200   9.7  -1.0   7.4   -1.   -1.   -1.   **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3%O2   **
** DATE      TIME      LOAD      **
**          MWH      MWH      **
*****
** 3/29/79  1215    9.7    10.6    7.5    -1.    -1.    -1.    **
** 3/29/79  1230    9.7    10.6    7.5    -1.    -1.    -1.    **
** 3/29/79  1245    9.7    10.6    7.5    -1.    -1.    -1.    **
** 3/29/79  1300    9.7    10.6    .0     -1.    -1.    -1.    **
** 3/29/79  1315    9.8    10.6    .0     -1.    -1.    -1.    **
** 3/29/79  1330    9.8    10.6    .0     -1.    -1.    -1.    **
** 3/29/79  1345    9.8    10.6    .0     -1.    -1.    -1.    **
** 3/29/79  1400    9.8    10.7    7.5    -1.    -1.    -1.    **
** 3/29/79  1415    9.8    10.7    7.4    -1.    -1.    -1.    **
** 3/29/79  1430    9.8    10.7    7.4    -1.    -1.    -1.    **
** 3/29/79  1445    9.8    10.6    7.5    -1.    -1.    -1.    **
** 3/29/79  1500    9.8    10.5    7.5    -1.    -1.    -1.    **
** 3/29/79  1515    9.8    10.5    7.5    -1.    -1.    -1.    **
** 3/29/79  1530    9.8    10.6    7.5    -1.    -1.    -1.    **
** 3/29/79  1545    9.8    10.5    .0     -1.    -1.    -1.    **
** 3/29/79  1600    9.8    10.5    .0     -1.    -1.    -1.    **
** 3/29/79  1615    9.8    10.5    .0     -1.    -1.    -1.    **
** 3/29/79  1630    9.8    10.5    .0     -1.    -1.    -1.    **
** 3/29/79  1645    9.8    10.5    7.6    -1.    -1.    -1.    **
** 3/29/79  1700    9.8    10.5    7.6    -1.    -1.    -1.    **
** 3/29/79  1715    10.0   10.5    7.6    -1.    -1.    -1.    **
** 3/29/79  1730    10.0   10.5    7.6    -1.    -1.    -1.    **
** 3/29/79  1745    10.0   10.5    7.6    -1.    -1.    -1.    **
** 3/29/79  1800    10.0   10.5    7.6    -1.    -1.    -1.    **
** 3/29/79  1815    10.0   10.5    7.6    -1.    -1.    -1.    **
** 3/29/79  1830    10.0   10.5    7.6    -1.    -1.    -1.    **
** 3/29/79  1845    10.0   10.5    7.6    -1.    -1.    -1.    **
** 3/29/79  1900    10.0   10.5    7.6    -1.    -1.    -1.    **
** 3/29/79  1915    10.0   10.7    7.6    -1.    -1.    -1.    **
** 3/29/79  1930    10.0   11.1    7.1    -1.    -1.    -1.    **
** 3/29/79  1945    10.0   11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2000    10.0   11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2015    10.0   11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2030    10.0   11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2045    10.0   11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2100    10.0   11.3    7.0    -1.    -1.    -1.    **
** 3/29/79  2115    10.0   11.3    7.0    -1.    -1.    -1.    **
** 3/29/79  2130    10.0   11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2145    10.0   11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2200    10.0   11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2215    9.8    11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2230    9.8    11.4    7.0    -1.    -1.    -1.    **
** 3/29/79  2245    9.8    11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2300    9.8    11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2315    9.7    11.2    7.0    -1.    -1.    -1.    **
** 3/29/79  2330    9.7    11.3    7.0    -1.    -1.    -1.    **
** 3/29/79  2345    9.7    11.4    7.0    -1.    -1.    -1.    **
** 3/29/79  2400    9.7    11.4    7.0    -1.    -1.    -1.    **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               LOAD   MEAS   MEAS   MEAS   3102   **
**                               DATE  TIME  MWH   MEAS   MEAS   MEAS   3102   **
*****
** 3/30/79 1215 12.5 11.2  7.8  126.  232.  128.  **
** 3/30/79 1230 12.5 10.3  7.8  126.  214.  118.  **
** 3/30/79 1245 12.5 10.3  7.7  128.  217.  119.  **
** 3/30/79 1300 12.5 10.3  7.7  124.  211.  116.  **
** 3/30/79 1315 12.5 10.4  7.7  123.  209.  115.  **
** 3/30/79 1330 12.5 10.7  7.7  124.  218.  120.  **
** 3/30/79 1345 12.5 10.7  7.7  125.  220.  121.  **
** 3/30/79 1400 12.5 10.7  7.7  125.  220.  122.  **
** 3/30/79 1415 12.5 10.7  7.7  125.  219.  121.  **
** 3/30/79 1430 12.5 10.7  7.7  124.  218.  120.  **
** 3/30/79 1445 12.5 11.0  7.7  125.  226.  124.  **
** 3/30/79 1500 12.5 10.5  7.7  124.  214.  118.  **
** 3/30/79 1515 12.5 10.5  7.7  125.  215.  118.  **
** 3/30/79 1530 12.5 10.5  7.7  127.  217.  120.  **
** 3/30/79 1545 12.5 10.5  7.7  127.  218.  120.  **
** 3/30/79 1600 12.5 10.5  7.8  127.  218.  120.  **
** 3/30/79 1615 12.6 10.5  7.8  127.  221.  122.  **
** 3/30/79 1630 12.6 10.5  7.8  127.  221.  122.  **
** 3/30/79 1645 12.6 10.5  7.8  127.  221.  122.  **
** 3/30/79 1700 12.6 10.5  7.8  129.  224.  123.  **
** 3/30/79 1715 12.6 10.5  7.8  129.  223.  123.  **
** 3/30/79 1730 12.6 10.6  7.8  127.  221.  122.  **
** 3/30/79 1745 12.6 10.6  7.8  125.  217.  119.  **
** 3/30/79 1800 12.6 10.6  7.8  125.  217.  119.  **
** 3/30/79 1815 12.6 10.6  7.8  125.  217.  119.  **
** 3/30/79 1830 12.6 11.0  7.8  122.  221.  122.  **
** 3/30/79 1845 12.6 10.6  7.5  124.  215.  118.  **
** 3/30/79 1900 12.6 10.6  7.7  124.  215.  119.  **
** 3/30/79 1915 12.5 10.6  7.7  124.  215.  119.  **
** 3/30/79 1930 12.5 10.6  7.7  124.  216.  119.  **
** 3/30/79 1945 12.5 10.6  7.7  123.  214.  118.  **
** 3/30/79 2000 12.5 10.6  7.7  122.  212.  117.  **
** 3/30/79 2015 12.5 10.6  7.7  120.  209.  115.  **
** 3/30/79 2030 12.5 10.6  7.7  120.  209.  115.  **
** 3/30/79 2045 12.5 10.6  7.7  120.  209.  115.  **
** 3/30/79 2100 12.5 10.6  7.7  120.  209.  115.  **
** 3/30/79 2115 12.5 10.6  7.7  119.  208.  115.  **
** 3/30/79 2130 12.5 10.6  7.7  119.  208.  115.  **
** 3/30/79 2145 12.5 10.6  7.7  119.  208.  115.  **
** 3/30/79 2200 12.5 10.2  8.7  125.  210.  116.  **
** 3/30/79 2215 12.6  9.8  8.7  126.  203.  112.  **
** 3/30/79 2230 12.6  9.8  8.7  126.  203.  112.  **
** 3/30/79 2245 12.6  9.8  8.7  -1.  -1.  -1.  **
** 3/30/79 2300 12.6  9.8  8.7  124.  200.  110.  **
** 3/30/79 2315 13.8  9.8  8.7  124.  200.  110.  **
** 3/30/79 2330 13.8  9.8  8.7  124.  201.  111.  **
** 3/30/79 2345 13.8  9.8  8.7  125.  202.  111.  **
** 3/30/79 2400 13.8  9.8  8.8  126.  203.  112.  **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME  LOAD  O2      CO2      NO      NO      NO      **
**          TIME  MWTH VOL%   VOL%   PPMV   PPMV   NG/J   **
*****
** 3/31/79    15  13.8  9.8    8.6   126.   203.   112.   **
** 3/31/79    30  13.8  9.8    8.6   126.   204.   112.   **
** 3/31/79    45  13.8  9.8    8.6   126.   204.   112.   **
** 3/31/79   100  13.8  9.8    8.6   126.   204.   112.   **
** 3/31/79   115  13.8  9.8    8.6   126.   203.   112.   **
** 3/31/79   130  13.8  9.8    8.6   126.   204.   112.   **
** 3/31/79   145  13.8  9.8    8.6   126.   204.   112.   **
** 3/31/79   200  13.8  9.8    8.6   126.   204.   112.   **
** 3/31/79   215  13.8  9.8    8.6   126.   204.   112.   **
** 3/31/79   230  13.8  9.8    8.5   126.   204.   112.   **
** 3/31/79   245  13.8  9.8    8.5   126.   203.   112.   **
** 3/31/79   300  13.8  9.8    8.5   125.   202.   111.   **
** 3/31/79   315  13.8 10.0    8.3   125.   206.   114.   **
** 3/31/79   330  13.8 10.0    8.3   125.   206.   114.   **
** 3/31/79   345  13.8 10.0    8.3    -1.    -1.    -1.   **
** 3/31/79   400  13.8 10.1    8.3    -1.    -1.    -1.   **
** 3/31/79   415  13.8 10.2    8.1   125.   210.   116.   **
** 3/31/79   430  13.8 10.3    8.1   124.   210.   116.   **
** 3/31/79   445  13.8 10.3    .0   124.   209.   115.   **
** 3/31/79   500  13.8 10.3    .0   124.   209.   115.   **
** 3/31/79   515  13.8 10.2    .0   123.   208.   114.   **
** 3/31/79   530  13.8 10.2    .0   124.   209.   115.   **
** 3/31/79   545  13.8 10.2    .0   124.   208.   115.   **
** 3/31/79   600  13.8 10.2    .0   124.   208.   115.   **
** 3/31/79   615  13.8 10.2    .0   124.   208.   115.   **
** 3/31/79   630  13.8 10.2    .0   124.   208.   115.   **
** 3/31/79   645  13.8 10.2    .0   124.   208.   115.   **
** 3/31/79   700  13.8 10.2    8.1   124.   208.   115.   **
** 3/31/79   715  13.9 10.2    8.2   124.   208.   115.   **
** 3/31/79   730  13.9 10.2    .0   125.   210.   116.   **
** 3/31/79   745  13.9 10.2    .0   126.   210.   116.   **
** 3/31/79   800  13.9 10.1    .0   126.   209.   115.   **
** 3/31/79   815  13.9 10.1    .0   129.   213.   118.   **
** 3/31/79   830  13.9 10.1    .0   132.   218.   120.   **
** 3/31/79   845  13.9 10.0    .0   132.   218.   120.   **
** 3/31/79   900  13.9 10.0    .0   133.   218.   120.   **
** 3/31/79   915  13.8 10.0    .0   134.   220.   122.   **
** 3/31/79   930  13.8 10.0    .0   135.   222.   122.   **
** 3/31/79   945  13.8 10.0    .0   132.   218.   120.   **
** 3/31/79  1000  13.8 10.0    .0   132.   218.   120.   **
** 3/31/79  1015  13.8 10.0    .0   135.   223.   123.   **
** 3/31/79  1030  13.8 10.0    .0   137.   225.   124.   **
** 3/31/79  1045  13.8 10.0    .0   140.   230.   127.   **
** 3/31/79  1100  13.8 10.0    .0   141.   232.   128.   **
** 3/31/79  1115  13.8 10.0    .0   142.   233.   128.   **
** 3/31/79  1130  13.8 10.0    .0   143.   234.   129.   **
** 3/31/79  1145  13.8 10.0    .0   143.   234.   129.   **
** 3/31/79  1200  13.8 10.0    8.2   143.   234.   129.   **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                                                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME      LOAD      **
**                               MWH      **
*****
** 3/31/79  1215  13.9  10.0  8.2  143.  234.  129.  **
** 3/31/79  1230  13.9  10.0  8.2  143.  236.  130.  **
** 3/31/79  1245  13.9  10.0  8.2  143.  236.  130.  **
** 3/31/79  1300  13.9  10.0  8.2  143.  236.  130.  **
** 3/31/79  1315  13.9  10.0  8.2  144.  238.  131.  **
** 3/31/79  1330  13.9  10.0  8.2  145.  239.  132.  **
** 3/31/79  1345  13.9  10.0  8.2  146.  241.  133.  **
** 3/31/79  1400  13.9  10.0  8.2  146.  241.  133.  **
** 3/31/79  1415  14.1  10.0  8.2  146.  241.  133.  **
** 3/31/79  1430  14.1  10.0  8.2  146.  241.  133.  **
** 3/31/79  1445  14.1  10.0  8.2  145.  239.  132.  **
** 3/31/79  1500  14.1  10.0  8.3  144.  238.  131.  **
** 3/31/79  1515  14.1  10.0  8.3  143.  236.  130.  **
** 3/31/79  1530  14.1  10.0  8.3  142.  235.  130.  **
** 3/31/79  1545  14.1  10.0  8.3  141.  233.  128.  **
** 3/31/79  1600  14.1  10.0  8.3  139.  230.  127.  **
** 3/31/79  1615  14.1  10.1  8.3  139.  230.  127.  **
** 3/31/79  1630  14.1  10.1  8.3  140.  232.  128.  **
** 3/31/79  1645  14.1  10.1  8.2  140.  233.  128.  **
** 3/31/79  1700  14.1  10.1  8.2  140.  233.  129.  **
** 3/31/79  1715  14.1  10.1  8.2  140.  233.  129.  **
** 3/31/79  1730  14.1  10.1  8.2  141.  235.  129.  **
** 3/31/79  1745  14.1  10.2  8.2  140.  234.  129.  **
** 3/31/79  1800  14.1  10.2  8.2  139.  233.  128.  **
** 3/31/79  1815  14.1  10.2  8.2  138.  231.  127.  **
** 3/31/79  1830  14.1  10.2  8.2  137.  229.  126.  **
** 3/31/79  1845  14.1  10.5  8.1  134.  231.  128.  **
** 3/31/79  1900  14.1  10.1  8.3  133.  221.  122.  **
** 3/31/79  1915  13.8  10.1  8.3  131.  218.  120.  **
** 3/31/79  1930  13.8  10.1  8.3  131.  217.  120.  **
** 3/31/79  1945  13.8  10.1  8.3  130.  216.  119.  **
** 3/31/79  2000  13.8  10.1  8.3  130.  216.  119.  **
** 3/31/79  2015  14.1  10.1  8.3  130.  217.  120.  **
** 3/31/79  2030  14.1  10.1  8.3  130.  216.  119.  **
** 3/31/79  2045  14.1  10.1  8.3  129.  215.  119.  **
** 3/31/79  2100  14.1  10.1  8.3  129.  215.  118.  **
** 3/31/79  2115  14.1  10.1  8.3  129.  215.  118.  **
** 3/31/79  2130  14.1  10.1  8.3  129.  215.  119.  **
** 3/31/79  2145  14.1  10.1  8.3  129.  216.  119.  **
** 3/31/79  2200  14.1  10.1  8.3  129.  215.  119.  **
** 3/31/79  2215  14.1  10.1  8.3  129.  215.  119.  **
** 3/31/79  2230  14.1  10.2  8.3  128.  214.  118.  **
** 3/31/79  2245  14.1  10.2  8.3  128.  215.  119.  **
** 3/31/79  2300  14.1  10.2  8.3  128.  214.  118.  **
** 3/31/79  2315  13.9  10.2  8.3  124.  208.  115.  **
** 3/31/79  2330  13.9  10.2  8.3  123.  206.  114.  **
** 3/31/79  2345  13.9  10.2  8.3  124.  207.  114.  **
** 3/31/79  2400  13.9  10.2  8.3  124.  208.  115.  **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                   **
**                                                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%    VOL%    PPMV    PPMV    NG/J  **
**                               MEAS    MEAS    MEAS    3X106  **
** DATE       TIME     LOAD   **
**                               MNTH **
*****
** 4/ 1/79     15    13.3   10.2   8.3   124.   207.   114.  **
** 4/ 1/79     30    13.3   10.2   8.3   124.   208.   115.  **
** 4/ 1/79     45    13.3   10.2   8.3   125.   208.   115.  **
** 4/ 1/79    100    13.3   10.2   8.3   124.   208.   115.  **
** 4/ 1/79    115    13.3   10.2   8.3   124.   208.   115.  **
** 4/ 1/79    130    13.3   10.2   8.3   124.   208.   115.  **
** 4/ 1/79    145    13.3   10.2   8.3   124.   207.   114.  **
** 4/ 1/79    200    13.3   10.2   8.3   124.   207.   114.  **
** 4/ 1/79    215    13.3   10.2   8.3   125.   209.   115.  **
** 4/ 1/79    230    13.3   10.2   8.3   124.   208.   115.  **
** 4/ 1/79    245    13.3   10.2   8.3   124.   208.   115.  **
** 4/ 1/79    300    13.3   10.2   8.3   124.   208.   115.  **
** 4/ 1/79    315    13.3   10.2   8.2   124.   207.   114.  **
** 4/ 1/79    330    13.3   10.2   8.2   122.   204.   113.  **
** 4/ 1/79    345    13.3   10.2   8.2   121.   202.   112.  **
** 4/ 1/79    400    13.3   10.2   8.2   119.   200.   110.  **
** 4/ 1/79    415    13.3   10.5   8.2   119.   206.   113.  **
** 4/ 1/79    430    13.3   10.4   7.9   119.   202.   112.  **
** 4/ 1/79    445    13.3   10.3   8.1   119.   202.   111.  **
** 4/ 1/79    500    13.3   10.3   8.1   120.   203.   112.  **
** 4/ 1/79    515    13.5   10.2   8.1   120.   202.   111.  **
** 4/ 1/79    530    13.5   10.2   8.1   121.   203.   112.  **
** 4/ 1/79    545    13.5   10.2   8.1   122.   204.   113.  **
** 4/ 1/79    600    13.5   10.2   8.1   124.   207.   114.  **
** 4/ 1/79    615    13.6   10.2   8.1   124.   207.   114.  **
** 4/ 1/79    630    13.6   10.2   8.1   124.   208.   115.  **
** 4/ 1/79    645    13.6   10.2   8.1   124.   208.   115.  **
** 4/ 1/79    700    13.6   10.2   8.1   124.   208.   115.  **
** 4/ 1/79    715    13.6   10.2   8.1   124.   208.   115.  **
** 4/ 1/79    730    13.6   10.2   8.1   124.   208.   115.  **
** 4/ 1/79    745    13.6   10.2   8.1   125.   209.   115.  **
** 4/ 1/79    800    13.6   10.2   8.1   125.   209.   115.  **
** 4/ 1/79    815    13.6   10.2   8.1   125.   209.   115.  **
** 4/ 1/79    830    13.6   10.2   8.1   125.   209.   115.  **
** 4/ 1/79    845    13.6   10.2   8.1   125.   210.   116.  **
** 4/ 1/79    900    13.6   10.2   8.1   125.   210.   116.  **
** 4/ 1/79    915    13.6   10.2   8.1   126.   211.   116.  **
** 4/ 1/79    930    13.6   10.2   8.1   126.   211.   116.  **
** 4/ 1/79    945    13.6   10.2   8.1   126.   211.   116.  **
** 4/ 1/79   1000    13.6   10.2   8.1   126.   211.   116.  **
** 4/ 1/79   1015    13.6   10.2   8.1   126.   211.   116.  **
** 4/ 1/79   1030    13.6   10.2   8.1   126.   212.   117.  **
** 4/ 1/79   1045    13.6   10.2   8.1   129.   216.   119.  **
** 4/ 1/79   1100    13.6   10.2   8.1   129.   216.   119.  **
** 4/ 1/79   1115    13.6   10.2   8.1   128.   215.   119.  **
** 4/ 1/79   1130    13.6   10.2   8.1   128.   215.   118.  **
** 4/ 1/79   1145    13.6   10.2   8.1   128.   215.   118.  **
** 4/ 1/79   1200    13.6   10.2   8.1   128.   215.   118.  **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2        CO2        NO        NO        NO        **
**                               LOAD    VOL%    VOL%    PPMV    PPMV    NG/J    **
**                               DATE    TIME   MWTHT MEAS    MEAS    MEAS    3X06    **
*****
** 4/ 1/79 1215 13.6 10.2  8.1  128.  215.  118.  **
** 4/ 1/79 1230 13.6 11.6  6.8  110.  212.  117.  **
** 4/ 1/79 1245 13.6 11.6  6.8  111.  214.  118.  **
** 4/ 1/79 1300 13.6 11.6  6.8  112.  215.  119.  **
** 4/ 1/79 1315 13.6 11.5  6.9  112.  214.  118.  **
** 4/ 1/79 1330 13.6 11.5  7.0  113.  214.  118.  **
** 4/ 1/79 1345 13.6 11.3  7.1  114.  213.  118.  **
** 4/ 1/79 1400 13.6 11.2  7.2  116.  215.  119.  **
** 4/ 1/79 1415 13.8 11.2  7.3  117.  216.  119.  **
** 4/ 1/79 1430 13.8 10.9  7.4  121.  218.  120.  **
** 4/ 1/79 1445 13.8 10.8  7.5  124.  221.  122.  **
** 4/ 1/79 1500 13.8 10.7  7.6  126.  222.  122.  **
** 4/ 1/79 1515 13.8 10.7  7.7  127.  224.  124.  **
** 4/ 1/79 1530 13.8 10.7  7.7  127.  224.  124.  **
** 4/ 1/79 1545 13.8 10.9  7.7  122.  217.  120.  **
** 4/ 1/79 1600 13.8 10.9  7.6  121.  217.  119.  **
** 4/ 1/79 1615 13.8 11.0  7.5  119.  215.  118.  **
** 4/ 1/79 1630 13.8 11.0  7.5  119.  214.  118.  **
** 4/ 1/79 1645 13.8 11.0  7.5  119.  214.  118.  **
** 4/ 1/79 1700 13.8 10.9  7.5  119.  214.  118.  **
** 4/ 1/79 1715 13.8 10.9  7.6  121.  217.  119.  **
** 4/ 1/79 1730 13.8 10.9  7.7  121.  216.  119.  **
** 4/ 1/79 1745 13.8 10.9  7.7  122.  217.  120.  **
** 4/ 1/79 1800 13.8 11.0  7.7  121.  218.  120.  **
** 4/ 1/79 1815 13.6 11.0  7.6  120.  218.  120.  **
** 4/ 1/79 1830 13.6 11.2  7.5  118.  217.  120.  **
** 4/ 1/79 1845 13.6 11.2  7.5  116.  215.  119.  **
** 4/ 1/79 1900 13.6 11.2  7.4  116.  215.  119.  **
** 4/ 1/79 1915 13.6 11.7  7.1  112.  220.  121.  **
** 4/ 1/79 1930 13.6 11.7  6.9  114.  223.  123.  **
** 4/ 1/79 1945 13.6 11.8  6.9  113.  223.  123.  **
** 4/ 1/79 2000 13.6 11.8  6.9  113.  222.  123.  **
** 4/ 1/79 2015 13.6 11.9  6.9  112.  223.  123.  **
** 4/ 1/79 2030 13.6 11.9  6.9  113.  224.  124.  **
** 4/ 1/79 2045 13.6 11.9  6.9  114.  225.  124.  **
** 4/ 1/79 2100 13.6 11.9  6.9  113.  224.  124.  **
** 4/ 1/79 2115 13.5 11.9  6.9  113.  226.  124.  **
** 4/ 1/79 2130 13.5 11.9  6.9  111.  222.  122.  **
** 4/ 1/79 2145 13.5 12.1  6.8  109.  221.  122.  **
** 4/ 1/79 2200 13.5 12.2  6.7  108.  222.  123.  **
** 4/ 1/79 2215 13.5 12.1  6.8  108.  222.  122.  **
** 4/ 1/79 2230 13.5 11.9  6.9  112.  223.  123.  **
** 4/ 1/79 2245 13.5 11.5  7.1  116.  223.  123.  **
** 4/ 1/79 2300 13.5 11.3  7.2  120.  224.  124.  **
** 4/ 1/79 2315 13.5 11.2  7.3  123.  229.  126.  **
** 4/ 1/79 2330 13.5 11.2  7.4  124.  230.  127.  **
** 4/ 1/79 2345 13.5 11.2  7.4  125.  230.  127.  **
** 4/ 1/79 2400 13.5 11.0  7.5  126.  229.  126.  **
*****

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** 15 MIN. DATA **								
** DRY STACK GAS CONCENTRATION **								
**								
**								
		LOAD	O2	CO2	NO	NO	NO	
** DATE	TIME	MNTH	VOL%	VOL%	PPMV	PPMV	NG/J	**
** *****								
** 4/ 2/79	15	16.0	11.0	7.5	127.	230.	127.	**
** 4/ 2/79	30	16.0	11.0	7.5	127.	229.	126.	**
** 4/ 2/79	45	16.0	11.0	7.5	127.	231.	127.	**
** 4/ 2/79	100	16.0	11.0	7.5	132.	241.	133.	**
** 4/ 2/79	115	16.0	11.1	7.5	134.	245.	135.	**
** 4/ 2/79	130	16.0	11.1	7.5	134.	244.	134.	**
** 4/ 2/79	145	16.0	11.1	7.5	133.	243.	134.	**
** 4/ 2/79	200	16.0	11.1	7.5	134.	244.	135.	**
** 4/ 2/79	215	16.0	11.1	7.5	134.	244.	135.	**
** 4/ 2/79	230	16.0	11.1	7.5	132.	242.	133.	**
** 4/ 2/79	245	16.0	11.1	7.5	131.	240.	132.	**
** 4/ 2/79	300	16.0	11.1	7.5	132.	242.	133.	**
** 4/ 2/79	315	16.0	11.1	7.5	134.	244.	135.	**
** 4/ 2/79	330	16.0	11.1	7.5	134.	244.	135.	**
** 4/ 2/79	345	16.0	11.1	7.5	134.	244.	135.	**
** 4/ 2/79	400	16.0	11.1	7.5	135.	247.	136.	**
** 4/ 2/79	415	16.3	11.1	7.5	133.	243.	134.	**
** 4/ 2/79	430	16.3	11.1	7.5	134.	244.	135.	**
** 4/ 2/79	445	16.3	11.1	7.5	134.	244.	135.	**
** 4/ 2/79	500	16.3	11.1	7.5	133.	243.	134.	**
** 4/ 2/79	515	13.3	11.1	7.5	132.	242.	133.	**
** 4/ 2/79	530	13.3	11.1	7.5	131.	240.	132.	**
** 4/ 2/79	545	13.3	11.1	7.5	131.	239.	132.	**
** 4/ 2/79	600	13.3	11.1	7.5	134.	244.	135.	**
** 4/ 2/79	615	13.3	11.1	7.5	132.	242.	133.	**
** 4/ 2/79	630	13.3	11.1	7.5	132.	242.	133.	**
** 4/ 2/79	645	13.3	11.1	7.5	132.	242.	133.	**
** 4/ 2/79	700	13.3	11.1	7.6	132.	242.	133.	**
** 4/ 2/79	715	13.3	11.0	7.6	134.	243.	134.	**
** 4/ 2/79	730	13.3	11.0	7.6	135.	245.	135.	**
** 4/ 2/79	745	13.3	11.0	7.6	136.	246.	136.	**
** 4/ 2/79	800	13.3	10.9	7.6	138.	248.	137.	**
** 4/ 2/79	815	13.5	10.9	7.6	141.	252.	139.	**
** 4/ 2/79	830	13.5	10.9	7.6	145.	259.	143.	**
** 4/ 2/79	845	13.5	10.7	7.6	146.	258.	142.	**
** 4/ 2/79	900	13.5	10.7	7.6	127.	225.	124.	**
** 4/ 2/79	915	14.4	8.1	9.1	117.	165.	91.	**
** 4/ 2/79	930	14.4	8.0	9.9	114.	158.	87.	**
** 4/ 2/79	945	14.4	8.1	10.0	116.	162.	89.	**
** 4/ 2/79	1000	14.4	8.2	10.0	117.	165.	91.	**
** 4/ 2/79	1015	16.6	8.2	10.0	115.	163.	90.	**
** 4/ 2/79	1030	16.6	8.2	10.0	117.	166.	91.	**
** 4/ 2/79	1045	16.6	7.9	10.0	119.	164.	90.	**
** 4/ 2/79	1100	16.6	7.9	10.0	118.	163.	90.	**
** 4/ 2/79	1115	16.6	7.9	10.0	117.	161.	89.	**
** 4/ 2/79	1130	16.6	7.9	10.0	119.	163.	90.	**
** 4/ 2/79	1145	16.6	7.9	10.0	119.	163.	90.	**
** 4/ 2/79	1200	16.6	7.9	10.0	119.	163.	90.	**

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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOLX   VOLX   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   3X106  **
** DATE      TIME      LOAD      **                                           **
**                               MNTH   **                                           **
*****
** 4/ 2/79  1215  16.6   7.8   10.0  120.  164.  91.  **
** 4/ 2/79  1230  16.6   7.8   10.0  120.  164.  91.  **
** 4/ 2/79  1245  16.6   7.8   10.0  120.  164.  91.  **
** 4/ 2/79  1300  16.6   7.8   10.0  120.  164.  90.  **
** 4/ 2/79  1315  16.7   7.7   10.0  119.  163.  90.  **
** 4/ 2/79  1330  16.7   7.7   10.0  119.  163.  90.  **
** 4/ 2/79  1345  16.7   7.7   10.0  119.  162.  89.  **
** 4/ 2/79  1400  16.7   7.7   10.1  119.  162.  89.  **
** 4/ 2/79  1415  16.7   7.7   10.1  116.  158.  87.  **
** 4/ 2/79  1430  16.7   7.7   10.1  116.  158.  87.  **
** 4/ 2/79  1445  16.7   7.7   10.1  117.  160.  88.  **
** 4/ 2/79  1500  16.7   7.7   10.1  119.  162.  89.  **
** 4/ 2/79  1515  16.8   7.7   10.1  119.  161.  89.  **
** 4/ 2/79  1530  16.8   7.7   10.1  117.  159.  88.  **
** 4/ 2/79  1545  16.8   7.7   10.1  119.  161.  89.  **
** 4/ 2/79  1600  16.8   7.6   10.1  117.  158.  87.  **
** 4/ 2/79  1615  17.0   8.1   9.8   125.  175.  97.  **
** 4/ 2/79  1630  17.0   8.2   9.7   127.  180.  99.  **
** 4/ 2/79  1645  17.0   8.2   9.7   129.  181.  100.  **
** 4/ 2/79  1700  17.0   8.2   9.7   130.  183.  101.  **
** 4/ 2/79  1715  16.4   8.2   9.7   129.  182.  100.  **
** 4/ 2/79  1730  16.4   8.2   9.7   127.  180.  99.  **
** 4/ 2/79  1745  16.4   8.2   9.7   127.  180.  99.  **
** 4/ 2/79  1800  16.4   8.2   9.7   127.  180.  99.  **
** 4/ 2/79  1815  16.3   8.2   9.7   127.  179.  99.  **
** 4/ 2/79  1830  16.3   8.2   9.7   127.  179.  99.  **
** 4/ 2/79  1845  16.3   8.2   9.7   127.  179.  99.  **
** 4/ 2/79  1900  16.3   8.2   9.7   126.  178.  98.  **
** 4/ 2/79  1915  16.1   8.6   9.2   127.  186.  103.  **
** 4/ 2/79  1930  16.1   8.6   9.3   130.  189.  104.  **
** 4/ 2/79  1945  16.1   8.6   9.3   130.  189.  104.  **
** 4/ 2/79  2000  16.1   8.6   9.3   131.  191.  105.  **
** 4/ 2/79  2015  16.1   8.6   9.3   132.  193.  106.  **
** 4/ 2/79  2030  16.1   8.6   9.3   132.  192.  106.  **
** 4/ 2/79  2045  16.1   8.6   9.3   132.  192.  106.  **
** 4/ 2/79  2100  16.1   8.6   9.3   132.  192.  106.  **
** 4/ 2/79  2115  16.1   8.6   9.3   132.  193.  106.  **
** 4/ 2/79  2130  16.1   8.6   9.3   132.  193.  106.  **
** 4/ 2/79  2145  16.1   8.6   9.3   131.  191.  105.  **
** 4/ 2/79  2200  16.1   8.6   9.3   131.  191.  105.  **
** 4/ 2/79  2215  16.0   8.6   9.3   131.  191.  105.  **
** 4/ 2/79  2230  16.0   8.6   9.3   131.  191.  105.  **
** 4/ 2/79  2245  16.0   8.6   9.3   130.  189.  104.  **
** 4/ 2/79  2300  16.0   8.6   9.3   129.  187.  103.  **
** 4/ 2/79  2315  16.0   8.5   9.3   126.  182.  100.  **
** 4/ 2/79  2330  16.0   8.5   9.3   125.  180.  99.  **
** 4/ 2/79  2345  16.0   8.5   9.3   122.  176.  97.  **
** 4/ 2/79  2400  16.0   8.4   9.3   122.  176.  97.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                           **
**                               O2      CO2      NU      NO      NO      **
**                               VOLX   VOLX   PPMV   PPMV   NG/J  **
**                               MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME  LOAD  **
**                               MNTH  **
*****
** 4/ 3/79    15  16.1  8.5  9.4  121.  174.  96.  **
** 4/ 3/79    30  16.1  8.4  9.4  120.  171.  95.  **
** 4/ 3/79    45  16.1  8.4  9.4  120.  171.  94.  **
** 4/ 3/79   100  16.1  8.3  9.4  121.  172.  95.  **
** 4/ 3/79   115  16.1  8.3  9.4  120.  170.  94.  **
** 4/ 3/79   130  16.1  8.3  9.4  119.  170.  94.  **
** 4/ 3/79   145  16.1  8.4  9.4  120.  172.  95.  **
** 4/ 3/79   200  16.1  8.4  9.4  120.  171.  95.  **
** 4/ 3/79   215  16.1  8.0  9.7  115.  160.  88.  **
** 4/ 3/79   230  16.1  7.9  10.0  109.  150.  83.  **
** 4/ 3/79   245  16.1  7.9  10.0  109.  150.  83.  **
** 4/ 3/79   300  16.1  7.9  10.0  107.  149.  82.  **
** 4/ 3/79   315  16.1  7.7  10.0  106.  145.  80.  **
** 4/ 3/79   330  16.1  8.2  9.8  -1.  -1.  -1.  **
** 4/ 3/79   345  16.1  7.7  10.0  -1.  -1.  -1.  **
** 4/ 3/79   400  16.1  7.7  10.0  -1.  -1.  -1.  **
** 4/ 3/79   415  16.1  7.7  10.0  -1.  -1.  -1.  **
** 4/ 3/79   430  16.1  7.6  10.0  -1.  -1.  -1.  **
** 4/ 3/79   445  16.1  7.2  10.0  -1.  -1.  -1.  **
** 4/ 3/79   500  16.1  7.5  10.0  -1.  -1.  -1.  **
** 4/ 3/79   515  16.1  7.4  10.0  -1.  -1.  -1.  **
** 4/ 3/79   530  16.1  7.4  10.0  -1.  -1.  -1.  **
** 4/ 3/79   545  16.1  7.4  10.0  -1.  -1.  -1.  **
** 4/ 3/79   600  16.1  7.3  10.0  -1.  -1.  -1.  **
** 4/ 3/79   615  16.1  7.2  10.0  -1.  -1.  -1.  **
** 4/ 3/79   630  16.1  7.2  10.0  -1.  -1.  -1.  **
** 4/ 3/79   645  16.1  7.2  10.0  -1.  -1.  -1.  **
** 4/ 3/79   700  16.1  7.2  10.0  -1.  -1.  -1.  **
** 4/ 3/79   715  16.1  7.2  10.0  -1.  -1.  -1.  **
** 4/ 3/79   730  16.1  7.3  10.0  -1.  -1.  -1.  **
** 4/ 3/79   745  16.1  7.4  10.0  -1.  -1.  -1.  **
** 4/ 3/79   800  16.1  7.4  10.0  -1.  -1.  -1.  **
** 4/ 3/79   815  16.4  7.3  10.0  -1.  -1.  -1.  **
** 4/ 3/79   830  16.4  7.3  10.0  -1.  -1.  -1.  **
** 4/ 3/79   845  16.4  7.7  10.0  -1.  -1.  -1.  **
** 4/ 3/79   900  16.4  7.6  10.0  -1.  -1.  -1.  **
** 4/ 3/79   915  16.3  7.6  10.0  -1.  -1.  -1.  **
** 4/ 3/79   930  16.3  7.6  10.0  -1.  -1.  -1.  **
** 4/ 3/79   945  16.3  8.0  10.0  -1.  -1.  -1.  **
** 4/ 3/79  1000  16.3  8.2  10.0  -1.  -1.  -1.  **
** 4/ 3/79  1015  16.3  8.2  10.0  -1.  -1.  -1.  **
** 4/ 3/79  1030  16.3  8.2  10.0  -1.  -1.  -1.  **
** 4/ 3/79  1045  16.3  8.2  10.0  -1.  -1.  -1.  **
** 4/ 3/79  1100  16.3  8.3  9.9  -1.  -1.  -1.  **
** 4/ 3/79  1115  16.3  8.0  9.9  -1.  -1.  -1.  **
** 4/ 3/79  1130  16.3  7.9  9.9  -1.  -1.  -1.  **
** 4/ 3/79  1145  16.3  7.8  9.9  -1.  -1.  -1.  **
** 4/ 3/79  1200  16.3  7.8  9.9  -1.  -1.  -1.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3XO2   **
** DATE      TIME      LOAD      **
**                               MHTH   **
*****
** 4/ 3/79  1215  16.3   7.8   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1230  16.3   7.8   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1245  16.3   7.9   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1300  16.3   8.2   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1315  16.1   8.3   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1330  16.1   8.5   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1345  16.1   8.0   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1400  16.1   8.0   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1415  16.1   8.0   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1430  16.1   8.0   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1445  16.1   8.0   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1500  16.1   8.1   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1515  16.0   7.6   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1530  16.0   7.8   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1545  16.0   7.7   9.9   -1.   -1.   -1.   **
** 4/ 3/79  1600  16.0   7.7   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1615  16.1   7.7   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1630  16.1   7.7   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1645  16.1   7.7   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1700  16.1   7.7   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1715  16.0   7.8   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1730  16.0   7.8   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1745  16.0   7.8   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1800  16.0   7.8   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1815  16.0   7.9   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1830  16.0   7.9   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1845  16.0   8.4   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1900  16.0   8.2   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1915  15.8   8.1   10.0  -1.   -1.   -1.   **
** 4/ 3/79  1930  15.8   8.1   9.6   -1.   -1.   -1.   **
** 4/ 3/79  1945  15.8   8.5   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2000  15.8   9.6   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2015  16.0   9.6   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2030  16.0   9.5   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2045  16.0   9.5   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2100  16.0   9.4   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2115  16.0   9.4   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2130  16.0   9.4   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2145  16.0   9.4   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2200  16.0   9.4   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2215  15.8   9.4   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2230  15.8   9.4   9.9   -1.   -1.   -1.   **
** 4/ 3/79  2245  15.8   9.4   10.0  -1.   -1.   -1.   **
** 4/ 3/79  2300  15.8   9.4   10.0  -1.   -1.   -1.   **
** 4/ 3/79  2315  16.0   8.1   10.0  -1.   -1.   -1.   **
** 4/ 3/79  2330  16.0   8.0   10.0  -1.   -1.   -1.   **
** 4/ 3/79  2345  16.0   7.9   10.0  -1.   -1.   -1.   **
** 4/ 3/79  2400  16.0   7.9   10.0  -1.   -1.   -1.   **
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15 MIN. DATA								
DRY STACK GAS CONCENTRATION								

DATE	TIME	LOAD	O2	CO2	NO	NO	NO	
		MWTH	VOLX	VOLX	PPMV	PPMV	NG/J	
			MEAS	MEAS	MEAS	320C		

**	4/ 4/79	15	16.0	9.5	10.0	-1.	-1.	-1.
**	4/ 4/79	30	16.0	9.5	10.0	-1.	-1.	-1.
**	4/ 4/79	45	16.0	9.5	10.0	-1.	-1.	-1.
**	4/ 4/79	100	16.0	9.5	10.0	-1.	-1.	-1.
**	4/ 4/79	115	16.0	9.5	10.0	-1.	-1.	-1.
**	4/ 4/79	130	16.0	9.5	10.0	-1.	-1.	-1.
**	4/ 4/79	145	16.0	9.5	10.0	-1.	-1.	-1.
**	4/ 4/79	200	16.0	9.4	10.0	-1.	-1.	-1.
**	4/ 4/79	215	16.0	9.1	10.0	-1.	-1.	-1.
**	4/ 4/79	230	16.0	9.1	10.0	-1.	-1.	-1.
**	4/ 4/79	245	16.0	9.1	10.0	-1.	-1.	-1.
**	4/ 4/79	300	16.0	9.0	10.0	-1.	-1.	-1.
**	4/ 4/79	315	16.0	8.8	10.0	-1.	-1.	-1.
**	4/ 4/79	330	16.0	8.8	10.0	-1.	-1.	-1.
**	4/ 4/79	345	16.0	9.4	10.0	-1.	-1.	-1.
**	4/ 4/79	400	16.0	9.1	10.0	-1.	-1.	-1.
**	4/ 4/79	415	15.8	9.2	10.0	-1.	-1.	-1.
**	4/ 4/79	430	15.8	9.1	10.0	-1.	-1.	-1.
**	4/ 4/79	445	15.8	9.1	9.7	-1.	-1.	-1.
**	4/ 4/79	500	15.8	9.1	9.8	-1.	-1.	-1.
**	4/ 4/79	515	15.8	9.4	9.8	-1.	-1.	-1.
**	4/ 4/79	530	15.8	9.3	9.8	-1.	-1.	-1.
**	4/ 4/79	545	15.8	9.3	9.8	-1.	-1.	-1.
**	4/ 4/79	600	15.8	9.3	9.9	-1.	-1.	-1.
**	4/ 4/79	615	16.0	9.3	9.9	-1.	-1.	-1.
**	4/ 4/79	630	16.0	8.8	9.9	-1.	-1.	-1.
**	4/ 4/79	645	16.0	8.9	9.9	-1.	-1.	-1.
**	4/ 4/79	700	16.0	8.9	9.9	-1.	-1.	-1.
**	4/ 4/79	715	16.0	8.9	9.9	-1.	-1.	-1.
**	4/ 4/79	730	16.0	9.1	10.0	-1.	-1.	-1.
**	4/ 4/79	745	16.0	9.4	10.1	-1.	-1.	-1.
**	4/ 4/79	800	16.0	9.5	10.1	-1.	-1.	-1.
**	4/ 4/79	815	16.0	9.4	10.1	-1.	-1.	-1.
**	4/ 4/79	830	16.0	9.3	10.1	-1.	-1.	-1.
**	4/ 4/79	845	16.0	9.3	10.1	-1.	-1.	-1.
**	4/ 4/79	900	16.0	9.4	10.1	-1.	-1.	-1.
**	4/ 4/79	915	16.0	9.3	10.1	-1.	-1.	-1.
**	4/ 4/79	930	16.0	9.2	10.1	-1.	-1.	-1.
**	4/ 4/79	945	16.0	9.2	10.1	-1.	-1.	-1.
**	4/ 4/79	1000	16.0	7.7	10.1	-1.	-1.	-1.
**	4/ 4/79	1015	16.0	7.7	10.1	-1.	-1.	-1.
**	4/ 4/79	1030	16.0	7.7	10.1	-1.	-1.	-1.
**	4/ 4/79	1045	16.0	7.3	10.1	-1.	-1.	-1.
**	4/ 4/79	1100	16.0	7.6	10.1	-1.	-1.	-1.
**	4/ 4/79	1115	16.0	7.6	10.2	-1.	-1.	-1.
**	4/ 4/79	1130	16.0	7.6	10.2	-1.	-1.	-1.
**	4/ 4/79	1145	16.0	7.6	10.2	-1.	-1.	-1.
**	4/ 4/79	1200	16.0	7.6	10.2	-1.	-1.	-1.

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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2        CO2        NU        NO        NO        **
**                               VOLX    VOLX    PPMV    PPMV    NG/J    **
**                               MEAS    MEAS    MEAS    3XO2    **
** DATE      TIME    LOAD    MHTH    MEAS    MEAS    MEAS    3XO2    NG/J    **
*****
** 4/ 4/79    1215    16.0    7.5    10.2    -1.    -1.    -1.    **
** 4/ 4/79    1230    16.0    7.5    10.2    -1.    -1.    -1.    **
** 4/ 4/79    1245    16.0    7.6    10.2    -1.    -1.    -1.    **
** 4/ 4/79    1300    16.0    7.6    10.3    -1.    -1.    -1.    **
** 4/ 4/79    1315    16.0    7.4    10.3    -1.    -1.    -1.    **
** 4/ 4/79    1330    16.0    7.4    10.3    -1.    -1.    -1.    **
** 4/ 4/79    1345    16.0    7.4    .0    -1.    -1.    -1.    **
** 4/ 4/79    1400    16.0    6.7    10.2    -1.    -1.    -1.    **
** 4/ 4/79    1415    16.0    7.6    10.1    125.    168.    92.    **
** 4/ 4/79    1430    16.0    7.6    10.2    127.    172.    95.    **
** 4/ 4/79    1445    16.0    8.5    10.2    127.    184.    101.    **
** 4/ 4/79    1500    16.0    8.6    10.2    131.    191.    105.    **
** 4/ 4/79    1515    16.0    8.7    10.2    130.    190.    105.    **
** 4/ 4/79    1530    16.0    7.9    10.2    122.    167.    92.    **
** 4/ 4/79    1545    16.0    7.9    10.2    122.    167.    92.    **
** 4/ 4/79    1600    16.0    7.2    10.2    122.    159.    88.    **
** 4/ 4/79    1615    16.0    7.2    10.2    122.    159.    88.    **
** 4/ 4/79    1630    16.0    7.2    10.2    122.    159.    88.    **
** 4/ 4/79    1645    16.0    7.2    10.2    122.    159.    88.    **
** 4/ 4/79    1700    16.0    7.1    10.2    121.    157.    86.    **
** 4/ 4/79    1715    16.0    7.0    10.1    122.    157.    87.    **
** 4/ 4/79    1730    16.0    .5    10.1    122.    107.    59.    **
** 4/ 4/79    1745    16.0    -1.0    10.1    123.    105.    58.    **
** 4/ 4/79    1800    16.0    -1.0    10.2    123.    104.    57.    **
** 4/ 4/79    1815    16.0    -1.0    10.2    123.    104.    58.    **
** 4/ 4/79    1830    16.0    -1.0    10.2    124.    105.    58.    **
** 4/ 4/79    1845    16.0    7.2    10.2    124.    162.    89.    **
** 4/ 4/79    1900    16.0    7.2    10.2    125.    163.    90.    **
** 4/ 4/79    1915    16.3    7.1    10.2    126.    164.    90.    **
** 4/ 4/79    1930    16.3    7.1    10.2    125.    163.    90.    **
** 4/ 4/79    1945    16.3    7.1    10.2    126.    163.    90.    **
** 4/ 4/79    2000    16.3    7.1    9.8    123.    160.    88.    **
** 4/ 4/79    2015    16.3    7.1    10.0    122.    158.    87.    **
** 4/ 4/79    2030    16.3    -1.0    10.1    122.    104.    57.    **
** 4/ 4/79    2045    16.3    -1.0    10.1    122.    104.    57.    **
** 4/ 4/79    2100    16.3    -1.0    10.1    123.    104.    57.    **
** 4/ 4/79    2115    16.3    -1.0    10.1    122.    104.    57.    **
** 4/ 4/79    2130    16.3    -1.0    10.1    124.    105.    58.    **
** 4/ 4/79    2145    16.3    -1.0    10.1    124.    105.    58.    **
** 4/ 4/79    2200    16.3    7.1    10.1    125.    162.    89.    **
** 4/ 4/79    2215    16.3    7.1    10.1    125.    162.    89.    **
** 4/ 4/79    2230    16.3    7.2    10.1    124.    163.    90.    **
** 4/ 4/79    2245    16.3    7.2    10.1    124.    162.    89.    **
** 4/ 4/79    2300    16.3    7.2    10.1    124.    162.    89.    **
** 4/ 4/79    2315    16.1    7.2    10.1    119.    156.    86.    **
** 4/ 4/79    2330    16.1    7.2    10.1    119.    155.    86.    **
** 4/ 4/79    2345    16.1    7.2    10.1    118.    155.    85.    **
** 4/ 4/79    2400    16.1    7.2    10.1    119.    155.    86.    **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                                                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3XO2   **
** DATE      TIME      LOAD  VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MNTH  MEAS   MEAS   MEAS   3XO2   **
*****
** 4/ 5/79      15      16.3    7.2   10.0   120.   157.   86.   **
** 4/ 5/79      30      16.3    7.2   10.0   121.   158.   87.   **
** 4/ 5/79      45      16.3    7.2   10.0   122.   160.   88.   **
** 4/ 5/79     100      16.3    7.2   10.0   122.   160.   88.   **
** 4/ 5/79     115      16.3    7.2   10.0   121.   158.   87.   **
** 4/ 5/79     130      16.3    7.2   10.0   121.   158.   87.   **
** 4/ 5/79     145      16.3    7.2   10.0   122.   159.   88.   **
** 4/ 5/79     200      16.3    7.2   10.0   122.   159.   88.   **
** 4/ 5/79     215      16.3    7.2   10.0   121.   158.   87.   **
** 4/ 5/79     230      16.3    7.2   10.0   121.   158.   87.   **
** 4/ 5/79     245      16.3    7.2   10.0   121.   158.   87.   **
** 4/ 5/79     300      16.3    7.2   10.0   121.   158.   87.   **
** 4/ 5/79     315      16.3    7.2   10.0   122.   160.   88.   **
** 4/ 5/79     330      16.3    7.7   10.0   122.   166.   92.   **
** 4/ 5/79     345      16.3    7.6   10.0   129.   174.   96.   **
** 4/ 5/79     400      16.3    7.6   10.0   129.   174.   96.   **
** 4/ 5/79     415      16.3    7.6   10.0   129.   174.   96.   **
** 4/ 5/79     430      16.3    7.6   10.0   130.   175.   96.   **
** 4/ 5/79     445      16.3    7.4   10.0   131.   174.   96.   **
** 4/ 5/79     500      16.3    7.4    9.5   130.   173.   95.   **
** 4/ 5/79     515      16.1    7.4    9.7   130.   173.   95.   **
** 4/ 5/79     530      16.1    7.4    9.7   131.   174.   96.   **
** 4/ 5/79     545      16.1    7.4    9.7   135.   180.   99.   **
** 4/ 5/79     600      16.1    7.4    9.7   136.   181.  100.   **
** 4/ 5/79     615      16.0    7.4    9.8   136.   181.  100.   **
** 4/ 5/79     630      16.0    7.1    9.8   135.   175.   97.   **
** 4/ 5/79     645      16.0    7.1    9.8   132.   172.   95.   **
** 4/ 5/79     700      16.0    7.1    9.8   134.   174.   96.   **
** 4/ 5/79     715      16.1    7.1    9.8   138.   179.   99.   **
** 4/ 5/79     730      16.1    7.1    9.8   139.   181.  100.   **
** 4/ 5/79     745      16.1    7.2    9.8   132.   173.   95.   **
** 4/ 5/79     800      16.1    7.2   10.1   131.   171.   94.   **
** 4/ 5/79     815      16.3    7.1   10.1   128.   167.   92.   **
** 4/ 5/79     830      16.3    7.1   10.1   132.   172.   95.   **
** 4/ 5/79     845      16.3    7.4   10.1   137.   183.  101.   **
** 4/ 5/79     900      16.3    7.4   10.1   127.   170.   94.   **
** 4/ 5/79     915      16.1    7.4   10.1   113.   150.   83.   **
** 4/ 5/79     930      16.1    7.4   10.1   113.   150.   83.   **
** 4/ 5/79     945      16.1    7.4   10.1   126.   168.   93.   **
** 4/ 5/79    1000      16.1    7.4   10.1   126.   168.   93.   **
** 4/ 5/79    1015      15.8    7.4   10.1   125.   167.   92.   **
** 4/ 5/79    1030      15.8    7.4   10.0   124.   165.   91.   **
** 4/ 5/79    1045      15.8    7.4   10.0   124.   165.   91.   **
** 4/ 5/79    1100      15.8    7.4   10.0   125.   167.   92.   **
** 4/ 5/79    1115      16.3    7.4   10.0   125.   167.   92.   **
** 4/ 5/79    1130      16.3    7.4   10.0   125.   166.   92.   **
** 4/ 5/79    1145      16.3    7.4   10.0   125.   166.   91.   **
** 4/ 5/79    1200      16.3    7.4   10.1   125.   167.   92.   **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOLX   VOLX   PPMV   PPMV   NG/J  **
**                               MEAS   MEAS   MEAS   3X104 **
** DATE      TIME  LOAD  **
** MWH      **
*****
** 4/ 6/79    15  17.9   7.2   10.2   108.   141.   78.   **
** 4/ 6/79    30  17.9   7.2   10.2   108.   142.   78.   **
** 4/ 6/79    45  17.9   7.2   10.2   109.   143.   79.   **
** 4/ 6/79   100  17.9   7.2   10.2   109.   142.   78.   **
** 4/ 6/79   115  19.3   7.2   10.2   109.   142.   78.   **
** 4/ 6/79   130  19.3   7.2   10.2   109.   142.   78.   **
** 4/ 6/79   145  19.3   7.2   10.2   107.   140.   77.   **
** 4/ 6/79   200  19.3   7.1   10.2   106.   137.   76.   **
** 4/ 6/79   215  19.6   7.1   10.2   106.   138.   76.   **
** 4/ 6/79   230  19.6   7.1   10.3   104.   134.   74.   **
** 4/ 6/79   245  19.6   7.1   10.3   107.   139.   76.   **
** 4/ 6/79   300  19.6   7.1   10.3   108.   140.   77.   **
** 4/ 6/79   315  19.3   7.1   10.3   110.   142.   79.   **
** 4/ 6/79   330  19.3   7.0   10.3   111.   144.   79.   **
** 4/ 6/79   345  19.3   7.0   10.2   112.   144.   80.   **
** 4/ 6/79   400  19.3   7.0   10.2   113.   146.   80.   **
** 4/ 6/79   415  18.2   7.0   10.2   115.   148.   82.   **
** 4/ 6/79   430  18.2   7.0   10.2   119.   153.   84.   **
** 4/ 6/79   445  18.2   6.9   10.2   118.   151.   83.   **
** 4/ 6/79   500  18.2   6.9   10.2   119.   153.   85.   **
** 4/ 6/79   515  16.1   7.0   10.2   122.   158.   87.   **
** 4/ 6/79   530  16.1   7.1   10.2   125.   162.   90.   **
** 4/ 6/79   545  16.1   7.2   10.2   126.   164.   91.   **
** 4/ 6/79   600  16.1   7.2   9.8   127.   167.   92.   **
** 4/ 6/79   615  16.1   7.2   10.1   130.   171.   94.   **
** 4/ 6/79   630  16.1   7.3   10.0   132.   174.   96.   **
** 4/ 6/79   645  16.1   7.2   10.0   129.   170.   94.   **
** 4/ 6/79   700  16.1   7.2   10.0   129.   170.   93.   **
** 4/ 6/79   715  16.1   7.2   10.0   130.   170.   94.   **
** 4/ 6/79   730  16.1   7.2   10.0   130.   171.   94.   **
** 4/ 6/79   745  16.1   7.2   10.0   134.   175.   97.   **
** 4/ 6/79   800  16.1   7.2   10.0   137.   179.   99.   **
** 4/ 6/79   815  16.1   7.1   10.0   138.   179.   99.   **
** 4/ 6/79   830  16.1   7.2   10.0   141.   184.   101.  **
** 4/ 6/79   845  16.1   7.2   10.0   141.   184.   101.  **
** 4/ 6/79   900  16.1   7.4   10.0   140.   185.   102.  **
** 4/ 6/79   915  16.1   7.4   10.0   135.   180.   99.   **
** 4/ 6/79   930  16.1   7.4   10.0   133.   177.   98.   **
** 4/ 6/79   945  16.1   7.4   10.0   134.   179.   99.   **
** 4/ 6/79  1000  16.1   7.4   10.0   125.   166.   92.   **
** 4/ 6/79  1015  16.1   7.2   10.0   123.   162.   89.   **
** 4/ 6/79  1030  16.1   7.3   10.1   124.   163.   90.   **
** 4/ 6/79  1045  16.1   7.3   10.0   124.   163.   90.   **
** 4/ 6/79  1100  16.1   7.2   9.9   123.   161.   89.   **
** 4/ 6/79  1115  16.1   7.2   9.9   123.   161.   89.   **
** 4/ 6/79  1130  16.1   7.2   9.9   125.   164.   90.   **
** 4/ 6/79  1145  16.1   7.3   10.0   122.   161.   89.   **
** 4/ 6/79  1200  16.1   7.2   10.0   121.   159.   87.   **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                                                                 **
**                               O2        CO2        NO        NO        NO        **
**                               LOAD    VOL%    VOL%    PPMV    PPMV    NG/J    **
**                               DATE    TIME    MNTH    MEAS    MEAS    MEAS    3XO2    **
*****
** 4/ 6/79 1215 16.1 7.2 9.9 122. 160. 88. **
** 4/ 6/79 1230 16.1 7.3 10.0 123. 162. 89. **
** 4/ 6/79 1245 16.1 7.2 10.1 122. 161. 89. **
** 4/ 6/79 1300 16.1 7.2 10.1 121. 158. 87. **
** 4/ 6/79 1315 16.3 7.3 10.1 121. 159. 88. **
** 4/ 6/79 1330 16.3 7.3 10.1 122. 161. 89. **
** 4/ 6/79 1345 16.3 7.3 10.1 121. 160. 88. **
** 4/ 6/79 1400 16.3 7.2 10.1 124. 163. 90. **
** 4/ 6/79 1415 16.3 7.2 10.1 125. 164. 90. **
** 4/ 6/79 1430 16.3 7.2 10.1 127. 166. 91. **
** 4/ 6/79 1445 16.3 7.2 10.1 125. 164. 90. **
** 4/ 6/79 1500 16.3 7.2 10.1 125. 164. 90. **
** 4/ 6/79 1515 16.3 7.2 10.1 124. 162. 90. **
** 4/ 6/79 1530 16.3 7.2 10.1 124. 162. 90. **
** 4/ 6/79 1545 16.3 7.2 10.1 124. 162. 90. **
** 4/ 6/79 1600 16.3 7.2 10.1 124. 162. 89. **
** 4/ 6/79 1615 16.3 7.2 10.1 124. 163. 90. **
** 4/ 6/79 1630 16.3 7.2 10.1 124. 163. 90. **
** 4/ 6/79 1645 16.3 7.2 10.1 125. 163. 90. **
** 4/ 6/79 1700 16.3 7.2 10.1 124. 162. 90. **
** 4/ 6/79 1715 16.3 7.6 10.1 124. 167. 92. **
** 4/ 6/79 1730 16.3 7.7 10.1 124. 167. 92. **
** 4/ 6/79 1745 16.3 7.0 10.1 124. 160. 88. **
** 4/ 6/79 1800 16.3 6.8 10.1 125. 159. 88. **
** 4/ 6/79 1815 17.9 6.8 10.1 126. 160. 88. **
** 4/ 6/79 1830 17.9 6.7 10.2 126. 159. 88. **
** 4/ 6/79 1845 17.9 6.7 10.2 126. 160. 88. **
** 4/ 6/79 1900 17.9 6.9 10.2 127. 162. 90. **
** 4/ 6/79 1915 16.4 6.9 10.2 129. 165. 91. **
** 4/ 6/79 1930 16.4 6.5 10.2 175. 218. 120. **
** 4/ 6/79 1945 16.4 6.5 10.2 169. 210. 116. **
** 4/ 6/79 2000 16.4 7.1 10.1 167. 217. 120. **
** 4/ 6/79 2015 16.3 6.9 10.5 120. 153. 84. **
** 4/ 6/79 2030 16.3 6.8 10.5 120. 153. 84. **
** 4/ 6/79 2045 16.3 6.8 9.9 119. 151. 83. **
** 4/ 6/79 2100 16.3 6.8 10.0 119. 151. 83. **
** 4/ 6/79 2115 16.3 6.9 10.1 119. 152. 84. **
** 4/ 6/79 2130 16.3 6.8 10.1 118. 150. 83. **
** 4/ 6/79 2145 16.3 6.8 10.2 118. 150. 83. **
** 4/ 6/79 2200 16.3 6.8 10.2 116. 148. 82. **
** 4/ 6/79 2215 16.3 6.8 10.2 116. 148. 82. **
** 4/ 6/79 2230 16.3 6.8 10.2 117. 149. 82. **
** 4/ 6/79 2245 16.3 6.8 10.2 116. 148. 82. **
** 4/ 6/79 2300 16.3 6.8 11.9 118. 150. 83. **
** 4/ 6/79 2315 16.3 6.9 10.2 116. 149. 82. **
** 4/ 6/79 2330 16.3 6.9 10.2 115. 147. 81. **
** 4/ 6/79 2345 16.3 6.9 10.2 114. 147. 81. **
** 4/ 6/79 2400 16.3 6.9 10.2 115. 147. 81. **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                                                                                   **
**                               O2          CO2          NO          NO          NO          **
**                               VOL%      VOL%          PPMV      PPMV      NG/J          **
**    DATE      TIME      MWH      MEAS      MEAS      MEAS      PPMV      NG/J          **
*****
** 4/ 7/79      15      16.3      6.9      10.2      114.      146.      80.      **
** 4/ 7/79      30      16.3      6.9      10.2      112.      143.      79.      **
** 4/ 7/79      45      16.3      6.9      10.2      112.      143.      79.      **
** 4/ 7/79     100      16.3      6.9      10.2      114.      146.      80.      **
** 4/ 7/79     115      16.3      6.9      10.2      117.      149.      82.      **
** 4/ 7/79     130      16.3      6.9      10.2      150.      191.     105.      **
** 4/ 7/79     145      16.3      6.9      10.2      170.      218.     120.      **
** 4/ 7/79     200      16.3      6.5      10.3      172.      213.     118.      **
** 4/ 7/79     215      16.3      6.4      10.3      174.      215.     118.      **
** 4/ 7/79     230      16.3      6.4      10.2      170.      211.     116.      **
** 4/ 7/79     245      16.3      6.5      10.4      170.      211.     117.      **
** 4/ 7/79     300      16.3      6.6      10.6      171.      215.     118.      **
** 4/ 7/79     315      16.3      6.5      10.6      171.      213.     117.      **
** 4/ 7/79     330      16.3      6.4      10.6      172.      213.     117.      **
** 4/ 7/79     345      16.3      6.4      10.5      170.      211.     116.      **
** 4/ 7/79     400      16.3      6.4      10.5      171.      212.     117.      **
** 4/ 7/79     415      17.3      6.6      10.6      170.      213.     118.      **
** 4/ 7/79     430      17.3      6.5      10.6      170.      211.     117.      **
** 4/ 7/79     445      17.3      6.6      10.6      170.      212.     117.      **
** 4/ 7/79     500      17.3      6.6      10.6      168.      210.     116.      **
** 4/ 7/79     515      18.5      6.6      10.5      166.      208.     115.      **
** 4/ 7/79     530      18.5      6.9      10.5      167.      214.     118.      **
** 4/ 7/79     545      18.5      7.2      10.5      166.      217.     120.      **
** 4/ 7/79     600      18.5      6.9      10.6      165.      211.     116.      **
** 4/ 7/79     615      18.0      6.6      10.4      161.      202.     111.      **
** 4/ 7/79     630      18.0      7.1      10.1      161.      209.     115.      **
** 4/ 7/79     645      18.0      7.2      10.1      160.      209.     115.      **
** 4/ 7/79     700      18.0      7.1      10.4      160.      208.     115.      **
** 4/ 7/79     715      18.5      6.7      10.4      162.      206.     113.      **
** 4/ 7/79     730      18.5      6.4      10.0      162.      201.     111.      **
** 4/ 7/79     745      18.5      6.4      10.0      161.      200.     110.      **
** 4/ 7/79     800      18.5      6.4      10.2      161.      200.     110.      **
** 4/ 7/79     815      18.5      6.5      10.6      164.      204.     112.      **
** 4/ 7/79     830      18.5      6.5      10.7      165.      205.     113.      **
** 4/ 7/79     845      18.5      6.4      10.6      165.      204.     113.      **
** 4/ 7/79     900      18.5      6.4      10.6      166.      206.     114.      **
** 4/ 7/79     915      18.5      6.4      10.6      167.      207.     114.      **
** 4/ 7/79     930      18.5      6.4      10.6      167.      207.     114.      **
** 4/ 7/79     945      18.5      6.5      10.6      169.      211.     116.      **
** 4/ 7/79    1000      18.5      6.5      10.6      170.      211.     117.      **
** 4/ 7/79    1015      18.5      6.4      10.6      169.      210.     116.      **
** 4/ 7/79    1030      18.5      6.5      10.6      169.      211.     116.      **
** 4/ 7/79    1045      18.5      6.5      10.6      169.      210.     116.      **
** 4/ 7/79    1100      18.5      6.5      10.6      172.      213.     118.      **
** 4/ 7/79    1115      18.6      6.5      10.6      179.      222.     123.      **
** 4/ 7/79    1130      18.6      6.4      10.6      180.      223.     123.      **
** 4/ 7/79    1145      18.6      6.4      10.6      182.      226.     125.      **
** 4/ 7/79    1200      18.6      6.4      10.6      188.      232.     128.      **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3XO2   **
** DATE      TIME      LOAD      **                                             **
**                               MMTM   **                                             **
*****
** 4/ 7/79  1215  18.8   6.4   10.6  189.  233.  129.  **
** 4/ 7/79  1230  18.8   6.4   10.6  189.  234.  129.  **
** 4/ 7/79  1245  18.8   6.4   10.6  188.  231.  128.  **
** 4/ 7/79  1300  18.8   6.4   10.6  188.  231.  127.  **
** 4/ 7/79  1315  18.2   6.4   10.6  191.  237.  130.  **
** 4/ 7/79  1330  18.2   6.7   10.6  191.  242.  133.  **
** 4/ 7/79  1345  18.2   6.7   10.6  191.  240.  133.  **
** 4/ 7/79  1400  18.2   6.8   10.6  190.  241.  133.  **
** 4/ 7/79  1415  17.6   6.6   10.5  174.  218.  120.  **
** 4/ 7/79  1430  17.6   6.5   10.5  175.  218.  120.  **
** 4/ 7/79  1445  17.6   6.5   10.5  177.  220.  121.  **
** 4/ 7/79  1500  17.6   6.5   10.6  177.  221.  122.  **
** 4/ 7/79  1515  16.4   6.7   10.3  172.  218.  120.  **
** 4/ 7/79  1530  16.4   6.9   10.2  129.  165.  91.  **
** 4/ 7/79  1545  16.4   6.9   10.2  130.  166.  91.  **
** 4/ 7/79  1600  16.4   6.9   10.2  130.  166.  91.  **
** 4/ 7/79  1615  16.4   6.9   10.2  132.  169.  93.  **
** 4/ 7/79  1630  16.4   6.9   10.2  134.  171.  94.  **
** 4/ 7/79  1645  16.4   6.9   10.2  135.  173.  95.  **
** 4/ 7/79  1700  16.4   6.9   10.2  135.  173.  96.  **
** 4/ 7/79  1715  16.4   6.9   10.2  135.  173.  95.  **
** 4/ 7/79  1730  16.4   6.9   10.2  132.  170.  94.  **
** 4/ 7/79  1745  16.4   6.9   10.2  132.  170.  94.  **
** 4/ 7/79  1800  16.4   6.9   10.2  132.  170.  94.  **
** 4/ 7/79  1815  16.4   7.0   10.2  132.  170.  94.  **
** 4/ 7/79  1830  16.4   7.0   10.2  132.  171.  94.  **
** 4/ 7/79  1845  16.4   7.0   10.2  132.  170.  94.  **
** 4/ 7/79  1900  16.4   7.0   10.2  132.  170.  94.  **
** 4/ 7/79  1915  16.7   7.0   10.2  132.  171.  94.  **
** 4/ 7/79  1930  16.7   7.2   10.2  132.  174.  96.  **
** 4/ 7/79  1945  16.7   7.2   10.2  132.  173.  95.  **
** 4/ 7/79  2000  16.7   7.2   10.2  132.  172.  95.  **
** 4/ 7/79  2015  16.4   7.1   10.2  131.  171.  94.  **
** 4/ 7/79  2030  16.4   7.2   10.2  130.  170.  93.  **
** 4/ 7/79  2045  16.4   7.2   10.2  127.  166.  92.  **
** 4/ 7/79  2100  16.4   7.2   10.2  124.  162.  90.  **
** 4/ 7/79  2115  16.4   7.2   10.2  122.  160.  88.  **
** 4/ 7/79  2130  16.4   7.2   10.2  122.  160.  88.  **
** 4/ 7/79  2145  16.4   7.2   10.2  122.  160.  88.  **
** 4/ 7/79  2200  16.4   7.2   10.2  124.  162.  89.  **
** 4/ 7/79  2215  16.4   7.2   10.2  122.  160.  88.  **
** 4/ 7/79  2230  16.4   7.2   10.2  121.  158.  87.  **
** 4/ 7/79  2245  16.4   7.2   10.2  122.  159.  88.  **
** 4/ 7/79  2300  16.4   7.2   10.2  120.  157.  86.  **
** 4/ 7/79  2315  16.1   7.2   10.2  121.  159.  88.  **
** 4/ 7/79  2330  16.1   7.2   10.2  121.  158.  87.  **
** 4/ 7/79  2345  16.1   7.2   10.2  121.  159.  88.  **
** 4/ 7/79  2400  16.1   7.2   10.2  120.  158.  87.  **
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*****
**                                15 MIN. DATA                                **
**                                DRY STACK GAS CONCENTRATION                    **
**                                **                                           **
**                                O2      CO2      NO      NO      NO      **
**                                VOL%   VOL%   PPMV   PPMV   NG/J   **
**                                MEAS   MEAS   MEAS   3X04   **
** DATE      TIME    LOAD    **
**                                MWH    **
*****
** 4/ 8/79      15    21.1    7.2    10.2    120.    157.    87.    **
** 4/ 8/79      30    21.1    7.2    10.2    119.    156.    86.    **
** 4/ 8/79      45    21.1    7.2    10.2    117.    154.    85.    **
** 4/ 8/79     100    21.1    7.2    10.2    116.    152.    84.    **
** 4/ 8/79     115    21.1    7.3    10.2    119.    157.    86.    **
** 4/ 8/79     130    21.1    7.3    10.2    118.    156.    86.    **
** 4/ 8/79     145    21.1    7.3    10.2    117.    155.    85.    **
** 4/ 8/79     200    21.1    7.3    10.2    115.    151.    83.    **
** 4/ 8/79     215    21.1    7.3    10.2    114.    151.    83.    **
** 4/ 8/79     230    21.1    7.3    10.2    113.    149.    82.    **
** 4/ 8/79     245    21.1    7.3    10.1    114.    150.    83.    **
** 4/ 8/79     300    21.1    7.3    10.1    113.    149.    82.    **
** 4/ 8/79     315    21.1    7.3    10.1    112.    148.    82.    **
** 4/ 8/79     330    21.1    7.3    10.1    110.    145.    80.    **
** 4/ 8/79     345    21.1    7.3    10.1    109.    143.    79.    **
** 4/ 8/79     400    21.1    7.3    10.1    110.    145.    80.    **
** 4/ 8/79     415    21.1    7.3    10.1    110.    146.    80.    **
** 4/ 8/79     430    21.1    7.3    10.1    111.    146.    81.    **
** 4/ 8/79     445    21.1    7.3    10.1    111.    146.    81.    **
** 4/ 8/79     500    21.1    7.0    10.1    109.    141.    78.    **
** 4/ 8/79     515    20.5    6.6    10.6    159.    200.    110.    **
** 4/ 8/79     530    20.5    6.6    10.8    157.    196.    108.    **
** 4/ 8/79     545    20.5    6.6    10.8    158.    198.    109.    **
** 4/ 8/79     600    20.5    6.6    10.8    162.    203.    112.    **
** 4/ 8/79     615    20.5    6.5    10.8    160.    199.    109.    **
** 4/ 8/79     630    20.5    6.4    10.8    159.    197.    109.    **
** 4/ 8/79     645    20.5    6.5    10.8    159.    198.    109.    **
** 4/ 8/79     700    20.5    6.4    10.8    162.    201.    111.    **
** 4/ 8/79     715    20.5    6.4    10.9    161.    199.    110.    **
** 4/ 8/79     730    20.5    6.4    10.9    165.    204.    113.    **
** 4/ 8/79     745    20.5    6.4    10.9    164.    203.    112.    **
** 4/ 8/79     800    20.5    6.4    10.9    164.    203.    112.    **
** 4/ 8/79     815    20.5    6.4    10.9    164.    203.    112.    **
** 4/ 8/79     830    20.5    6.4    10.9    167.    206.    114.    **
** 4/ 8/79     845    20.5    6.4    10.9    167.    207.    114.    **
** 4/ 8/79     900    20.5    6.5    10.9    167.    208.    115.    **
** 4/ 8/79     915    20.4    6.7    10.8    171.    215.    119.    **
** 4/ 8/79     930    20.4    6.6    10.7    170.    213.    118.    **
** 4/ 8/79     945    20.4    6.6    10.7    169.    212.    117.    **
** 4/ 8/79    1000    20.4    6.7    10.7    169.    212.    117.    **
** 4/ 8/79    1015    19.9    6.6    10.7    170.    213.    118.    **
** 4/ 8/79    1030    19.9    6.6    10.7    171.    214.    118.    **
** 4/ 8/79    1045    19.9    6.7    10.7    174.    221.    122.    **
** 4/ 8/79    1100    19.9    7.0    10.6    172.    222.    122.    **
** 4/ 8/79    1115    19.6    7.1    10.3    172.    223.    123.    **
** 4/ 8/79    1130    19.6    6.9    10.3    175.    223.    123.    **
** 4/ 8/79    1145    19.6    6.7    10.5    182.    229.    126.    **
** 4/ 8/79    1200    19.6    6.6    10.6    182.    227.    125.    **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                                                                 **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3X104  **
** DATE      TIME      LOAD      **
*****
** 4/ 8/79   1215   20.8   6.3   10.6   182.   222.   123.   **
** 4/ 8/79   1230   20.8   6.2   10.8   184.   225.   124.   **
** 4/ 8/79   1245   20.8   6.2   10.9   184.   224.   124.   **
** 4/ 8/79   1300   20.8   6.1   10.9   182.   221.   122.   **
** 4/ 8/79   1315   20.5   6.2   10.9   180.   219.   121.   **
** 4/ 8/79   1330   20.5   6.2   10.8   180.   219.   121.   **
** 4/ 8/79   1345   20.5   6.2   10.8   179.   219.   121.   **
** 4/ 8/79   1400   20.5   6.3   10.8   177.   217.   120.   **
** 4/ 8/79   1415   20.5   6.2   10.8   176.   215.   118.   **
** 4/ 8/79   1430   20.5   6.3   10.8   177.   217.   120.   **
** 4/ 8/79   1445   20.5   6.3   10.8   179.   219.   121.   **
** 4/ 8/79   1500   20.5   6.4   10.8   181.   223.   123.   **
** 4/ 8/79   1515   19.9   6.3   10.8   170.   208.   115.   **
** 4/ 8/79   1530   19.9   6.7   10.8   164.   206.   114.   **
** 4/ 8/79   1545   19.9   6.8   10.7   160.   203.   112.   **
** 4/ 8/79   1600   19.9   6.7   10.6   154.   194.   107.   **
** 4/ 8/79   1615   19.9   6.6   10.6   152.   191.   105.   **
** 4/ 8/79   1630   19.9   6.6   10.7   181.   227.   125.   **
** 4/ 8/79   1645   19.9   6.6   10.4   175.   218.   120.   **
** 4/ 8/79   1700   19.9   6.7   10.4   175.   221.   122.   **
** 4/ 8/79   1715   20.4   6.6   10.5   175.   219.   121.   **
** 4/ 8/79   1730   20.4   6.6   10.4   174.   217.   120.   **
** 4/ 8/79   1745   20.4   6.6   10.5   171.   214.   118.   **
** 4/ 8/79   1800   20.4   6.6   10.5   169.   211.   116.   **
** 4/ 8/79   1815   20.8   6.6   10.5   166.   208.   115.   **
** 4/ 8/79   1830   20.8   6.6   10.5   166.   207.   114.   **
** 4/ 8/79   1845   20.8   6.6   10.5   165.   206.   114.   **
** 4/ 8/79   1900   20.8   6.5   10.6   164.   204.   113.   **
** 4/ 8/79   1915   21.1   6.5   10.6   177.   221.   122.   **
** 4/ 8/79   1930   21.1   6.6   10.6   175.   219.   121.   **
** 4/ 8/79   1945   21.1   6.7   10.6   184.   232.   128.   **
** 4/ 8/79   2000   21.1   6.4   10.4   184.   228.   126.   **
** 4/ 8/79   2015   21.1   6.4   10.5   187.   232.   128.   **
** 4/ 8/79   2030   21.1   6.4   10.5   189.   234.   129.   **
** 4/ 8/79   2045   21.1   6.3   10.5   189.   232.   128.   **
** 4/ 8/79   2100   21.1   6.6   10.4   191.   240.   132.   **
** 4/ 8/79   2115   20.5   6.7   10.2   194.   245.   135.   **
** 4/ 8/79   2130   20.5   6.8   10.1   196.   250.   138.   **
** 4/ 8/79   2145   20.5   6.6   10.1   197.   246.   136.   **
** 4/ 8/79   2200   20.5   6.7   10.2   200.   253.   140.   **
** 4/ 8/79   2215   20.4   6.8   10.2   202.   257.   142.   **
** 4/ 8/79   2230   20.4   6.4   10.0   202.   250.   138.   **
** 4/ 8/79   2245   20.4   6.4   10.0   199.   245.   135.   **
** 4/ 8/79   2300   20.4   6.3   10.2   199.   244.   134.   **
** 4/ 8/79   2315   20.8   6.4   10.3   199.   246.   136.   **
** 4/ 8/79   2330   20.8   6.4   10.4   199.   245.   135.   **
** 4/ 8/79   2345   20.8   6.3   10.3   200.   244.   135.   **
** 4/ 8/79   2400   20.8   6.5   10.3   199.   247.   136.   **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                                                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOLX   VOLX   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   3X106 **
** DATE      TIME    LOAD  **
**                               MWH  **
*****
** 4/ 9/79    15    20.2    6.1    10.3    201.    244.    134.    **
** 4/ 9/79    30    20.2    6.1    10.1    201.    243.    134.    **
** 4/ 9/79    45    20.2    6.1    10.4    204.    247.    136.    **
** 4/ 9/79   100    20.2    6.1    10.4    204.    248.    137.    **
** 4/ 9/79   115    20.2    6.1    10.4    204.    247.    136.    **
** 4/ 9/79   130    20.2    6.1    10.4    204.    248.    137.    **
** 4/ 9/79   145    20.2    6.1    10.4    204.    248.    137.    **
** 4/ 9/79   200    20.2    6.1    10.4    205.    248.    137.    **
** 4/ 9/79   215    20.1    6.1    10.4    200.    242.    134.    **
** 4/ 9/79   230    20.1    6.1    10.4    200.    242.    134.    **
** 4/ 9/79   245    20.1    6.1    10.4    201.    243.    134.    **
** 4/ 9/79   300    20.1    6.1    10.4    200.    241.    133.    **
** 4/ 9/79   315    20.1    6.1    10.4    197.    239.    132.    **
** 4/ 9/79   330    20.1    6.1    10.4    199.    242.    134.    **
** 4/ 9/79   345    20.1    6.1    10.4    199.    240.    132.    **
** 4/ 9/79   400    20.1    6.0    10.4    197.    236.    130.    **
** 4/ 9/79   415    19.3    6.0    10.4    196.    236.    130.    **
** 4/ 9/79   430    19.3    6.1    10.4    195.    235.    130.    **
** 4/ 9/79   445    19.3    6.1    10.4    195.    236.    130.    **
** 4/ 9/79   500    19.3    6.2    10.4    196.    239.    132.    **
** 4/ 9/79   515    21.1    6.4    10.5    195.    241.    133.    **
** 4/ 9/79   530    21.1    6.1    10.5    195.    236.    130.    **
** 4/ 9/79   545    21.1    6.1    10.2    194.    235.    129.    **
** 4/ 9/79   600    21.1    6.0    10.2    192.    231.    127.    **
** 4/ 9/79   615    21.1    6.2    10.5    192.    234.    129.    **
** 4/ 9/79   630    21.1    6.1    10.5    195.    237.    130.    **
** 4/ 9/79   645    21.1    6.1    10.5    196.    238.    131.    **
** 4/ 9/79   700    21.1    6.1    10.3    196.    236.    130.    **
** 4/ 9/79   715    20.9    6.2    10.4    194.    237.    131.    **
** 4/ 9/79   730    20.9    6.1    10.3    195.    235.    130.    **
** 4/ 9/79   745    20.9    6.1    10.3    192.    233.    129.    **
** 4/ 9/79   800    20.9    6.1    10.3    192.    233.    129.    **
** 4/ 9/79   815    20.8    6.1    10.3    193.    234.    129.    **
** 4/ 9/79   830    20.8    6.2    10.5    194.    237.    131.    **
** 4/ 9/79   845    20.8    6.1    10.2    195.    235.    130.    **
** 4/ 9/79   900    20.8    6.1    10.2    194.    234.    129.    **
** 4/ 9/79   915    20.8    6.1    10.3    195.    235.    130.    **
** 4/ 9/79   930    20.8    6.3    10.3    197.    241.    133.    **
** 4/ 9/79   945    20.8    6.1    10.3    194.    234.    129.    **
** 4/ 9/79  1000    20.8    6.3    10.1    177.    217.    120.    **
** 4/ 9/79  1015    20.9    6.4    10.4    179.    221.    122.    **
** 4/ 9/79  1030    20.9    6.3    10.8    176.    215.    119.    **
** 4/ 9/79  1045    20.9    6.3    10.8    175.    215.    119.    **
** 4/ 9/79  1100    20.9    6.4    10.7    174.    216.    119.    **
** 4/ 9/79  1115    21.1    6.4    10.8    174.    214.    118.    **
** 4/ 9/79  1130    21.1    6.3    10.8    172.    210.    116.    **
** 4/ 9/79  1145    21.1    6.3    10.8    172.    211.    116.    **
** 4/ 9/79  1200    21.1    6.3    10.8    175.    214.    118.    **
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*****
**      15 MIN. DATA      **
**      DRY STACK GAS CONCENTRATION      **
**
**      O2      CO2      NO      NO      NO      **
**      VOLX   VOLX   PPMV   PPMV   NG/J   **
**      MEAS   MEAS   MEAS   3X0<   **
**      DATE   TIME   LOAD   **
**      **     **     MMTM   **
*****
** 4/ 9/79  1215  21.1  6.3  10.8  179.  218.  120.  **
** 4/ 9/79  1230  21.1  6.3  10.8  179.  220.  121.  **
** 4/ 9/79  1245  21.1  6.4  10.8  179.  221.  122.  **
** 4/ 9/79  1300  21.1  6.4  10.8  179.  222.  122.  **
** 4/ 9/79  1315  21.1  6.3  10.7  180.  221.  122.  **
** 4/ 9/79  1330  21.1  6.3  10.7  180.  221.  122.  **
** 4/ 9/79  1345  21.1  6.3  10.7  181.  221.  122.  **
** 4/ 9/79  1400  21.1  6.3  10.7  180.  220.  121.  **
** 4/ 9/79  1415  21.1  6.2  10.7  182.  222.  122.  **
** 4/ 9/79  1430  21.1  6.2  10.8  182.  222.  123.  **
** 4/ 9/79  1445  21.1  6.3  10.8  181.  221.  122.  **
** 4/ 9/79  1500  21.1  6.3  10.8  181.  221.  122.  **
** 4/ 9/79  1515  21.1  6.3  10.8  184.  225.  124.  **
** 4/ 9/79  1530  21.1  6.3  10.8  180.  221.  122.  **
** 4/ 9/79  1545  21.1  6.3  10.8  179.  219.  121.  **
** 4/ 9/79  1600  21.1  6.3  10.8  180.  221.  122.  **
** 4/ 9/79  1615  21.5  6.3  10.8  181.  223.  123.  **
** 4/ 9/79  1630  21.5  6.3  10.8  184.  226.  124.  **
** 4/ 9/79  1645  21.5  6.3  10.8  182.  224.  124.  **
** 4/ 9/79  1700  21.5  6.3  10.8  185.  227.  125.  **
** 4/ 9/79  1715  21.5  6.3  10.8  185.  227.  125.  **
** 4/ 9/79  1730  21.5  6.3  10.8  185.  228.  126.  **
** 4/ 9/79  1745  21.5  6.3  10.8  187.  230.  127.  **
** 4/ 9/79  1800  21.5  6.3  10.8  188.  231.  127.  **
** 4/ 9/79  1815  21.5  6.4  10.8  188.  231.  128.  **
** 4/ 9/79  1830  21.5  6.4  10.8  188.  232.  128.  **
** 4/ 9/79  1845  21.5  6.4  10.8  188.  232.  128.  **
** 4/ 9/79  1900  21.5  6.5  10.8  188.  234.  129.  **
** 4/ 9/79  1915  21.1  6.7  10.8  190.  240.  133.  **
** 4/ 9/79  1930  21.1  6.7  10.8  189.  238.  131.  **
** 4/ 9/79  1945  21.1  6.4  10.8  175.  216.  119.  **
** 4/ 9/79  2000  21.1  6.4  10.7  181.  224.  123.  **
** 4/ 9/79  2015  20.9  6.4  10.6  181.  224.  123.  **
** 4/ 9/79  2030  20.9  6.4  10.9  179.  222.  122.  **
** 4/ 9/79  2045  20.9  6.6  10.9  176.  221.  122.  **
** 4/ 9/79  2100  20.9  6.5  10.9  175.  218.  120.  **
** 4/ 9/79  2115  19.9  6.9  10.8  174.  222.  122.  **
** 4/ 9/79  2130  19.9  7.0  10.8  172.  222.  122.  **
** 4/ 9/79  2145  19.9  6.6  10.8  170.  213.  118.  **
** 4/ 9/79  2200  19.9  6.7  10.6  170.  214.  118.  **
** 4/ 9/79  2215  19.9  6.6  10.6  170.  212.  117.  **
** 4/ 9/79  2230  19.9  6.6  10.8  177.  221.  122.  **
** 4/ 9/79  2245  19.9  6.6  10.9  177.  222.  122.  **
** 4/ 9/79  2300  19.9  6.7  10.9  177.  223.  123.  **
** 4/ 9/79  2315  20.2  6.6  10.9  178.  223.  123.  **
** 4/ 9/79  2330  20.2  6.6  10.8  179.  225.  124.  **
** 4/ 9/79  2345  20.2  6.6  10.8  179.  225.  124.  **
** 4/ 9/79  2400  20.2  6.6  10.8  181.  227.  125.  **
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*****
**          15 MIN. DATA          **
**          DRY STACK GAS CONCENTRATION          **
**
**          O2          CO2          NO          NO          NO          **
**          VOLX      VOLX      PPMV      PPMV      NG/J          **
**          MEAS      MEAS      MEAS      3XDC          **
**  DATE      TIME      MWTM      MEAS      MEAS      MEAS      3XDC          **
*****
** 4/10/79      15      18.5      6.5      10.8      181.      225.      124.      **
** 4/10/79      30      18.5      6.5      10.8      183.      226.      126.      **
** 4/10/79      45      18.5      6.4      10.8      183.      227.      125.      **
** 4/10/79      100     18.5      6.5      10.8      184.      228.      126.      **
** 4/10/79      115     17.6      6.3      10.9      182.      222.      122.      **
** 4/10/79      130     17.6      6.2      10.9      181.      221.      122.      **
** 4/10/79      145     17.6      6.3      10.9      180.      221.      122.      **
** 4/10/79      200     17.6      6.3      11.0      177.      218.      120.      **
** 4/10/79      215     17.3      6.3      10.9      177.      217.      120.      **
** 4/10/79      230     17.3      6.4      11.0      174.      214.      118.      **
** 4/10/79      245     17.3      6.5      10.9      175.      218.      120.      **
** 4/10/79      300     17.3      6.7      10.9      172.      216.      119.      **
** 4/10/79      315      -.3      6.5      10.8      172.      214.      118.      **
** 4/10/79      330      -.3      6.5      10.8      171.      212.      117.      **
** 4/10/79      345      -.3      6.3      10.9      174.      214.      118.      **
** 4/10/79      400      -.3      6.5      10.9      174.      216.      119.      **
** 4/10/79      415      -.3      6.6      10.9      174.      217.      120.      **
** 4/10/79      430      -.3      6.9      10.9      175.      225.      124.      **
** 4/10/79      445      -.3      6.9      10.4      177.      228.      126.      **
** 4/10/79      500      -.3      7.2      10.4      178.      232.      128.      **
** 4/10/79      515     19.3      7.2      10.5      189.      247.      136.      **
** 4/10/79      530     19.3      7.4      10.7      189.      251.      139.      **
** 4/10/79      545     19.3      7.0      10.5      189.      243.      134.      **
** 4/10/79      600     19.3      7.0      10.3      189.      243.      134.      **
** 4/10/79      615     19.6      6.9      10.5      191.      245.      135.      **
** 4/10/79      630     19.6      6.9      10.5      190.      244.      135.      **
** 4/10/79      645     19.6      7.0      10.6      188.      241.      133.      **
** 4/10/79      700     19.6      6.9      10.7      188.      241.      133.      **
** 4/10/79      715     19.6      6.8      10.6      188.      238.      131.      **
** 4/10/79      730     19.6      6.9      10.6      190.      242.      134.      **
** 4/10/79      745     19.6      6.9      10.8      190.      242.      134.      **
** 4/10/79      800     19.6      6.9      10.8      190.      242.      134.      **
** 4/10/79      815     19.6      6.9      10.7      191.      244.      135.      **
** 4/10/79      830     19.6      6.9      10.7      194.      247.      136.      **
** 4/10/79      845     19.6      6.9      10.7      197.      253.      140.      **
** 4/10/79      900     19.6      6.9      10.7      201.      257.      142.      **
** 4/10/79      915     19.9      7.0      10.7      205.      264.      145.      **
** 4/10/79      930     19.9      6.9      10.7      207.      265.      146.      **
** 4/10/79      945     19.9      6.9      10.7      188.      240.      132.      **
** 4/10/79     1000     19.9      6.9      10.7      182.      233.      128.      **
** 4/10/79     1015     20.1      6.9      10.4      185.      236.      130.      **
** 4/10/79     1030     20.1      6.7      10.2      187.      235.      130.      **
** 4/10/79     1045     20.1      6.7      10.2      184.      233.      129.      **
** 4/10/79     1100     20.1      6.9      10.3      185.      236.      130.      **
** 4/10/79     1115     20.1      6.9      10.3      183.      235.      129.      **
** 4/10/79     1130     20.1      6.5      10.3      180.      224.      123.      **
** 4/10/79     1145     20.1      6.3      10.2      182.      222.      122.      **
** 4/10/79     1200     20.1      6.3      10.4      182.      223.      123.      **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOLX   VOLX   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3%O2   **
** DATE      TIME      LOAD      **
**                               MWH      **
*****
** 4/10/79  1215  20.1    6.3    10.4    181.    221.    122.    **
** 4/10/79  1230  20.1    6.2    10.5    181.    221.    122.    **
** 4/10/79  1245  20.1    6.2    10.5    182.    222.    122.    **
** 4/10/79  1300  20.1    6.2    10.5    180.    220.    121.    **
** 4/10/79  1315  19.9    -1.0   10.5    184.    156.    86.     **
** 4/10/79  1330  19.9    6.3    10.5    185.    228.    126.    **
** 4/10/79  1345  19.9    6.9    10.5    186.    239.    132.    **
** 4/10/79  1400  19.9    6.4    10.5    188.    232.    128.    **
** 4/10/79  1415  20.1    6.4    10.5    188.    232.    128.    **
** 4/10/79  1430  20.1    6.4    10.5    188.    232.    128.    **
** 4/10/79  1445  20.1    6.4    10.2    191.    236.    130.    **
** 4/10/79  1500  20.1    6.4    10.2    192.    237.    131.    **
** 4/10/79  1515  20.1    6.7    10.2    187.    237.    131.    **
** 4/10/79  1530  20.1    6.8    10.2    186.    236.    130.    **
** 4/10/79  1545  20.1    6.9    10.2    187.    238.    131.    **
** 4/10/79  1600  20.1    6.8    10.2    187.    237.    131.    **
** 4/10/79  1615  20.1    6.8    10.3    186.    236.    130.    **
** 4/10/79  1630  20.1    6.8    10.3    184.    234.    129.    **
** 4/10/79  1645  20.1    6.9    10.4    184.    236.    130.    **
** 4/10/79  1700  20.1    6.9    10.5    183.    235.    130.    **
** 4/10/79  1715  19.3    7.1    10.4    183.    237.    130.    **
** 4/10/79  1730  19.3    7.1    10.4    179.    232.    128.    **
** 4/10/79  1745  19.3    7.1    10.3    177.    229.    126.    **
** 4/10/79  1800  19.3    6.9    10.3    179.    229.    126.    **
** 4/10/79  1815  19.3    6.9    10.2    177.    227.    125.    **
** 4/10/79  1830  19.3    7.2    10.3    176.    230.    127.    **
** 4/10/79  1845  19.3    7.1    10.5    176.    228.    126.    **
** 4/10/79  1900  19.3    6.9    10.4    174.    222.    122.    **
** 4/10/79  1915  19.8    7.0    10.3    175.    225.    124.    **
** 4/10/79  1930  19.8    7.0    10.3    173.    223.    123.    **
** 4/10/79  1945  19.8    7.0    10.5    170.    219.    121.    **
** 4/10/79  2000  19.8    7.1    10.5    170.    221.    122.    **
** 4/10/79  2015  19.6    7.3    10.3    171.    225.    124.    **
** 4/10/79  2030  19.6    7.4    10.4    170.    226.    125.    **
** 4/10/79  2045  19.6    7.4    10.4    167.    223.    123.    **
** 4/10/79  2100  19.6    7.4    10.4    167.    223.    123.    **
** 4/10/79  2115  19.3    7.4    10.3    167.    222.    123.    **
** 4/10/79  2130  19.3    7.5    10.2    167.    222.    123.    **
** 4/10/79  2145  19.3    7.5    10.3    167.    223.    123.    **
** 4/10/79  2200  19.3    7.2    10.3    165.    216.    119.    **
** 4/10/79  2215  19.5    7.2    10.3    165.    217.    120.    **
** 4/10/79  2230  19.5    7.4    10.2    165.    219.    121.    **
** 4/10/79  2245  19.5    7.2    10.3    166.    218.    120.    **
** 4/10/79  2300  19.5    7.1    10.5    165.    215.    119.    **
** 4/10/79  2315  19.6    7.1    10.4    166.    215.    118.    **
** 4/10/79  2330  19.6    7.1    10.4    170.    221.    122.    **
** 4/10/79  2345  19.6    7.3    10.6    174.    229.    126.    **
** 4/10/79  2400  19.6    7.3    10.6    172.    227.    125.    **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                 **
**                               **                                         **
**                               **                                         **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME      LOAD      **
**                               MWH      **
*****
** 4/11/79      15      13.2      7.4      10.6      170.      226.      125.      **
** 4/11/79      30      13.2      7.4      10.5      170.      226.      125.      **
** 4/11/79      45      13.2      7.4      10.4      171.      227.      125.      **
** 4/11/79      100     13.2      7.3      10.3      169.      223.      123.      **
** 4/11/79      115     13.8      7.6      10.4      167.      224.      123.      **
** 4/11/79      130     13.8      7.6      10.1      164.      221.      122.      **
** 4/11/79      145     13.8      7.4      10.2      161.      213.      118.      **
** 4/11/79      200     13.8      7.3      10.4      171.      225.      124.      **
** 4/11/79      215     14.6      7.2      10.5      171.      223.      123.      **
** 4/11/79      230     14.6      7.1      10.6      170.      221.      122.      **
** 4/11/79      245     14.6      7.1      10.6      171.      222.      123.      **
** 4/11/79      300     14.6      7.2      10.6      155.      202.      111.      **
** 4/11/79      315     16.4      7.2      10.5      147.      193.      107.      **
** 4/11/79      330     16.4      11.0     10.6      75.      136.      75.      **
** 4/11/79      345     16.4      10.5     7.9      130.      224.      123.      **
** 4/11/79      400     16.4      9.5      7.9      157.      247.      136.      **
** 4/11/79      415     18.8      9.2      8.5      140.      215.      119.      **
** 4/11/79      430     18.8      10.0     8.9      139.      228.      126.      **
** 4/11/79      445     18.8      11.0     8.5      131.      237.      131.      **
** 4/11/79      500     18.8      10.9     7.4      132.      238.      131.      **
** 4/11/79      515     16.4      10.9     7.4      132.      238.      131.      **
** 4/11/79      530     16.4      10.5     7.5      132.      228.      126.      **
** 4/11/79      545     16.4      10.1     7.5      136.      225.      124.      **
** 4/11/79      600     16.4      10.1     8.2      127.      211.      117.      **
** 4/11/79      615     16.1      10.0     8.3      120.      198.      109.      **
** 4/11/79      630     16.1      10.0     8.3      115.      190.      105.      **
** 4/11/79      645     16.1      10.0     8.3      117.      193.      106.      **
** 4/11/79      700     16.1      9.4      8.3      124.      194.      107.      **
** 4/11/79      715     15.8      9.4      8.8      125.      196.      108.      **
** 4/11/79      730     15.8      9.7      8.9      122.      197.      108.      **
** 4/11/79      745     15.8      10.2     8.9      117.      197.      108.      **
** 4/11/79      800     15.8      10.4     8.4      115.      196.      108.      **
** 4/11/79      815     14.4      10.4     8.3      114.      195.      107.      **
** 4/11/79      830     14.4      10.5     8.2      105.      181.      100.      **
** 4/11/79      845     14.4      10.3     8.1      102.      172.      95.      **
** 4/11/79      900     14.4      10.1     8.1      105.      174.      96.      **
** 4/11/79      915     14.4      10.6     8.4      106.      184.      102.      **
** 4/11/79      930     14.4      11.0     8.5      135.      244.      135.      **
** 4/11/79      945     14.4      11.0     7.9      137.      247.      136.      **
** 4/11/79     1000     14.4      10.5     7.6      145.      250.      138.      **
** 4/11/79     1015     13.8      9.8      7.5      148.      239.      132.      **
** 4/11/79     1030     13.8      10.0     7.8      148.      245.      135.      **
** 4/11/79     1045     13.8      10.3     8.3      141.      239.      132.      **
** 4/11/79     1100     13.8      10.2     8.1      143.      241.      133.      **
** 4/11/79     1115     13.8      10.2     7.9      143.      240.      133.      **
** 4/11/79     1130     13.8      10.5     7.8      138.      240.      132.      **
** 4/11/79     1145     13.8      10.6     7.9      135.      234.      129.      **
** 4/11/79     1200     13.8      10.4     7.6      135.      231.      127.      **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               LOAD   MEAS   MEAS   MEAS   3XO2   **
**                               DATE  TIME  MMTM  **
*****
** 4/11/79 1215 14.5 10.4 7.6 135. 229. 126. **
** 4/11/79 1230 14.5 10.3 7.6 134. 226. 125. **
** 4/11/79 1245 14.5 10.4 7.6 134. 227. 125. **
** 4/11/79 1300 14.5 10.5 7.5 134. 231. 127. **
** 4/11/79 1315 13.5 10.7 7.6 131. 231. 128. **
** 4/11/79 1330 13.5 10.7 7.5 131. 230. 127. **
** 4/11/79 1345 13.5 10.7 7.4 140. 247. 136. **
** 4/11/79 1400 13.5 11.3 7.7 125. 233. 129. **
** 4/11/79 1415 11.7 11.7 7.7 120. 235. 129. **
** 4/11/79 1430 11.7 11.3 7.0 122. 228. 126. **
** 4/11/79 1445 11.7 11.2 6.9 124. 230. 127. **
** 4/11/79 1500 11.7 12.0 7.0 119. 237. 131. **
** 4/11/79 1515 12.3 11.3 7.0 120. 224. 124. **
** 4/11/79 1530 12.3 10.7 6.7 125. 220. 122. **
** 4/11/79 1545 12.3 10.7 6.8 130. 229. 126. **
** 4/11/79 1600 12.3 11.7 7.5 115. 225. 124. **
** 4/11/79 1615 12.9 11.4 7.1 117. 221. 122. **
** 4/11/79 1630 12.9 11.0 6.6 124. 225. 124. **
** 4/11/79 1645 12.9 11.5 7.1 119. 226. 125. **
** 4/11/79 1700 12.9 9.5 7.2 137. 216. 119. **
** 4/11/79 1715 13.2 10.2 6.9 137. 231. 127. **
** 4/11/79 1730 13.2 10.6 8.1 135. 235. 130. **
** 4/11/79 1745 13.2 10.6 7.7 136. 237. 131. **
** 4/11/79 1800 13.2 10.6 7.6 136. 238. 131. **
** 4/11/79 1815 12.7 10.7 7.6 137. 240. 132. **
** 4/11/79 1830 12.7 10.7 7.6 137. 239. 132. **
** 4/11/79 1845 12.7 10.6 7.6 136. 237. 131. **
** 4/11/79 1900 12.7 10.9 7.6 136. 243. 134. **
** 4/11/79 1915 12.9 11.2 7.6 125. 232. 128. **
** 4/11/79 1930 12.9 10.7 7.5 132. 233. 128. **
** 4/11/79 1945 12.9 10.5 7.3 134. 231. 128. **
** 4/11/79 2000 12.9 11.0 7.6 129. 233. 128. **
** 4/11/79 2015 14.1 10.9 7.7 126. 227. 125. **
** 4/11/79 2030 14.1 10.2 7.4 132. 221. 122. **
** 4/11/79 2045 14.1 9.8 7.5 142. 229. 126. **
** 4/11/79 2100 14.1 9.8 7.9 141. 228. 126. **
** 4/11/79 2115 11.4 9.8 8.4 142. 229. 126. **
** 4/11/79 2130 11.4 13.8 8.4 89. 224. 123. **
** 4/11/79 2145 11.4 11.2 8.4 120. 223. 123. **
** 4/11/79 2200 11.4 10.5 6.9 130. 224. 123. **
** 4/11/79 2215 10.5 10.0 7.0 120. 197. 109. **
** 4/11/79 2230 10.5 9.5 7.7 85. 133. 74. **
** 4/11/79 2245 10.5 9.5 9.1 82. 130. 71. **
** 4/11/79 2300 10.5 10.7 8.3 77. 137. 75. **
** 4/11/79 2315 11.4 10.0 9.6 117. 193. 106. **
** 4/11/79 2330 11.4 9.0 8.9 120. 180. 99. **
** 4/11/79 2345 11.4 9.2 8.5 119. 182. 100. **
** 4/11/79 2400 11.4 9.5 8.9 125. 196. 108. **
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*****
**                                15 MIN. DATA                                **
**                                DRY STACK GAS CONCENTRATION                            **
**                                                                                   **
**                                O2          CO2          NO          NO          NO          **
**                                VOLX     VOLX     PPMV     PPMV     NG/J          **
**                                MEAS     MEAS     MEAS     310%          **
**  DATE      TIME  LOAD  O2    CO2    NO    NO    NO    **
**            MINT MNTM MEAS MEAS MEAS MEAS MEAS MEAS **
*****
** 4/12/79    15  16.4  9.7   9.1  131.  211.  116. **
** 4/12/79    30  16.4  9.9   9.1  135.  219.  121. **
** 4/12/79    45  16.4  10.1  9.0  140.  233.  128. **
** 4/12/79   100  16.4  10.0  8.7  145.  237.  131. **
** 4/12/79   115  16.3  10.1  8.5  149.  246.  136. **
** 4/12/79   130  16.3  12.2  8.3  146.  300.  165. **
** 4/12/79   145  16.3  10.0  8.3  146.  240.  133. **
** 4/12/79   200  16.3  9.8   8.2  146.  236.  130. **
** 4/12/79   215  16.3  10.0  8.2  147.  243.  134. **
** 4/12/79   230  16.3  10.2  8.2  152.  255.  140. **
** 4/12/79   245  16.3  10.1  8.2  156.  260.  143. **
** 4/12/79   300  16.3  10.0  8.3  160.  263.  145. **
** 4/12/79   315  18.3  9.9   8.2  158.  258.  142. **
** 4/12/79   330  18.3  10.2  8.1  160.  268.  148. **
** 4/12/79   345  18.3  9.2   8.2  165.  254.  140. **
** 4/12/79   400  18.3  8.5   8.2  182.  263.  145. **
** 4/12/79   415  19.3  8.6   8.2  181.  264.  146. **
** 4/12/79   430  19.3  8.6   8.0  182.  267.  147. **
** 4/12/79   445  19.3  8.7   8.7  182.  267.  147. **
** 4/12/79   500  19.3  8.7   9.4  182.  267.  147. **
** 4/12/79   515  19.0  8.6   9.3  180.  263.  145. **
** 4/12/79   530  19.0  8.7   9.3  176.  258.  142. **
** 4/12/79   545  19.0  8.6   9.3  180.  262.  145. **
** 4/12/79   600  19.0  8.7   9.3  182.  266.  147. **
** 4/12/79   615  19.0  8.7   9.3  182.  266.  147. **
** 4/12/79   630  19.0  8.7   9.3  181.  265.  146. **
** 4/12/79   645  19.0  8.6   9.4  182.  265.  146. **
** 4/12/79   700  19.0  8.6   9.4  182.  266.  146. **
** 4/12/79   715  19.6  7.9   9.4  185.  255.  141. **
** 4/12/79   730  19.6  7.7   9.4  186.  253.  139. **
** 4/12/79   745  19.6  7.7   9.4  186.  253.  139. **
** 4/12/79   800  19.6  7.7   9.4  186.  252.  139. **
** 4/12/79   815  19.3  7.7   9.9  188.  256.  141. **
** 4/12/79   830  19.3  7.7  10.0  185.  251.  139. **
** 4/12/79   845  19.3  7.9  10.0  179.  245.  135. **
** 4/12/79   900  19.3  8.0  10.0  179.  248.  137. **
** 4/12/79   915  19.3  7.9  10.0  180.  249.  137. **
** 4/12/79   930  19.3  8.0  10.1  181.  250.  138. **
** 4/12/79   945  19.3  7.8  10.0  181.  248.  137. **
** 4/12/79  1000  19.3  10.0  10.0  189.  311.  171. **
** 4/12/79  1015  19.6  7.6  10.0  188.  251.  139. **
** 4/12/79  1030  19.6  7.7   9.9  188.  255.  141. **
** 4/12/79  1045  19.6  7.6  10.0  188.  252.  139. **
** 4/12/79  1100  19.6  7.5  10.0  189.  252.  139. **
** 4/12/79  1115  17.6  7.2  10.2  192.  252.  139. **
** 4/12/79  1130  17.6  7.2  10.1  191.  250.  138. **
** 4/12/79  1145  17.6  8.4  10.2  188.  269.  148. **
** 4/12/79  1200  17.6  8.4  10.1  167.  240.  133. **
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*****
**                                15 MIN. DATA                                **
**                                DRY STACK GAS CONCENTRATION                            **
**                                                                                   **
**                                O2          CO2          NU          NO          NO          **
**                                VOL%       VOL%       PPMV       PPMV       NG/J       **
**                                MEAS       MEAS       MEAS       3%O2       **
**  DATE      TIME      LOAD      **
**  **        **        MPTH      **
*****
** 4/12/79   1215   15.8    8.4   10.3   153.   220.   121.   **
** 4/12/79   1230   15.8    8.5   10.3   150.   217.   119.   **
** 4/12/79   1245   15.8    8.2    9.6   160.   226.   125.   **
** 4/12/79   1300   15.8    7.7    9.3   163.   222.   123.   **
** 4/12/79   1315   16.3    7.6    9.2   165.   222.   122.   **
** 4/12/79   1330   16.3    7.6    9.2   172.   231.   127.   **
** 4/12/79   1345   16.3    7.6    9.6   159.   213.   117.   **
** 4/12/79   1400   16.3    7.6    9.8   156.   210.   116.   **
** 4/12/79   1415   16.3    7.6    9.9   154.   207.   114.   **
** 4/12/79   1430   16.3    7.5    9.9   154.   206.   113.   **
** 4/12/79   1445   16.3    7.5   10.0   152.   203.   112.   **
** 4/12/79   1500   16.3    7.5   10.0   160.   214.   118.   **
** 4/12/79   1515   16.3    7.5   10.0   162.   216.   119.   **
** 4/12/79   1530   16.3    7.5   10.0   162.   217.   119.   **
** 4/12/79   1545   16.3    7.6   10.0   152.   205.   113.   **
** 4/12/79   1600   16.3    7.5   10.0   151.   201.   111.   **
** 4/12/79   1615   16.3    7.2   10.0   152.   200.   110.   **
** 4/12/79   1630   16.3    7.4   10.0   158.   210.   116.   **
** 4/12/79   1645   16.3    7.4   10.0   155.   206.   114.   **
** 4/12/79   1700   16.3    7.4   10.0   149.   197.   109.   **
** 4/12/79   1715   16.4    7.3   10.0   152.   201.   111.   **
** 4/12/79   1730   16.4    7.2   10.0   154.   202.   111.   **
** 4/12/79   1745   16.4    7.1   10.0   154.   200.   110.   **
** 4/12/79   1800   16.4    7.1   10.0   159.   206.   114.   **
** 4/12/79   1815   16.4    7.1   10.0   157.   203.   112.   **
** 4/12/79   1830   16.4    7.1   10.0   157.   203.   112.   **
** 4/12/79   1845   16.4    7.1   10.1   157.   203.   112.   **
** 4/12/79   1900   16.4    7.0   10.1   156.   201.   111.   **
** 4/12/79   1915   16.4    7.0   10.1   154.   199.   110.   **
** 4/12/79   1930   16.4    7.0   10.1   153.   197.   109.   **
** 4/12/79   1945   16.4    7.1   10.1   153.   199.   110.   **
** 4/12/79   2000   16.4    7.6   10.1   162.   217.   120.   **
** 4/12/79   2015   16.3    7.3   10.1   157.   207.   114.   **
** 4/12/79   2030   16.3    7.5   10.1   157.   210.   116.   **
** 4/12/79   2045   16.3    7.5   10.2   158.   211.   117.   **
** 4/12/79   2100   16.3    7.5    9.8   157.   210.   116.   **
** 4/12/79   2115   16.3    7.5    9.9   157.   210.   116.   **
** 4/12/79   2130   16.3    7.5    9.9   158.   211.   116.   **
** 4/12/79   2145   16.3    7.5    9.9   157.   210.   116.   **
** 4/12/79   2200   16.3    7.5    9.8   159.   212.   117.   **
** 4/12/79   2215   16.3    7.5    9.8   159.   213.   117.   **
** 4/12/79   2230   16.3    7.5    9.8   159.   212.   117.   **
** 4/12/79   2245   16.3    7.5    9.8   158.   212.   117.   **
** 4/12/79   2300   16.3    7.5    9.9   158.   212.   117.   **
** 4/12/79   2315   16.3    7.5    9.9   157.   210.   116.   **
** 4/12/79   2330   16.3    7.5    9.9   157.   210.   116.   **
** 4/12/79   2345   16.3    7.5    9.9   160.   214.   118.   **
** 4/12/79   2400   16.3    7.5    9.9   159.   213.   117.   **
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15 MIN. DATA

DRY STACK GAS CONCENTRATION

DATE	TIME	LOAD MWH	O2 VOL% MEAS	CO2 VOL% MEAS	NO PPHV MEAS	NO PPHV 30°C	NO NG/J
4/13/79	15	18.5	7.6	9.9	160.	216.	119.
4/13/79	30	18.5	7.6	9.9	161.	216.	119.
4/13/79	45	18.5	7.5	9.9	161.	215.	119.
4/13/79	100	18.5	7.6	9.9	160.	215.	119.
4/13/79	115	18.8	7.6	9.9	159.	214.	118.
4/13/79	130	18.8	7.6	9.9	158.	212.	117.
4/13/79	145	18.8	7.6	9.9	159.	214.	118.
4/13/79	200	18.8	7.6	9.9	159.	214.	118.
4/13/79	215	18.8	7.6	9.9	159.	213.	117.
4/13/79	230	18.8	7.6	9.9	157.	211.	116.
4/13/79	245	18.8	7.6	9.9	157.	211.	117.
4/13/79	300	18.8	7.6	9.9	157.	212.	117.
4/13/79	315	18.8	7.7	9.9	157.	214.	118.
4/13/79	330	18.8	7.9	9.9	165.	228.	126.
4/13/79	345	18.8	7.6	9.9	177.	238.	131.
4/13/79	400	18.8	7.6	9.9	176.	238.	131.
4/13/79	415	19.0	7.6	9.9	175.	237.	130.
4/13/79	430	19.0	7.6	9.8	174.	235.	130.
4/13/79	445	19.0	7.6	9.8	177.	240.	132.
4/13/79	500	19.0	7.9	9.9	181.	249.	137.
4/13/79	515	19.3	7.9	9.9	180.	249.	138.
4/13/79	530	19.3	8.0	9.9	180.	250.	138.
4/13/79	545	19.3	8.0	9.9	179.	249.	137.
4/13/79	600	19.3	7.7	10.0	180.	245.	135.
4/13/79	615	19.8	7.9	10.0	180.	249.	137.
4/13/79	630	19.8	7.9	9.9	180.	247.	136.
4/13/79	645	19.8	7.7	9.9	177.	239.	132.
4/13/79	700	19.8	7.7	9.9	179.	244.	135.
4/13/79	715	19.9	7.7	10.1	177.	240.	132.
4/13/79	730	19.9	7.7	10.0	177.	240.	132.
4/13/79	745	19.9	7.7	10.1	179.	244.	134.
4/13/79	800	19.9	7.7	10.1	181.	245.	135.
4/13/79	815	19.9	7.6	10.2	183.	247.	136.
4/13/79	830	19.9	7.6	10.2	185.	251.	138.
4/13/79	845	19.9	7.6	10.2	187.	252.	139.
4/13/79	900	19.9	7.7	10.2	188.	254.	140.
4/13/79	915	19.8	7.7	10.1	191.	259.	143.
4/13/79	930	19.8	7.6	10.2	182.	246.	135.
4/13/79	945	19.8	7.7	10.2	179.	243.	134.
4/13/79	1000	19.8	7.6	10.2	177.	237.	131.
4/13/79	1015	19.3	7.6	10.2	179.	241.	133.
4/13/79	1030	19.3	13.3	10.2	137.	324.	179.
4/13/79	1045	19.3	13.3	10.2	97.	229.	126.
4/13/79	1100	19.3	13.4	10.1	97.	231.	127.
4/13/79	1115	19.3	13.4	10.1	97.	232.	128.
4/13/79	1130	19.3	13.3	10.1	96.	228.	126.
4/13/79	1145	19.3	7.8	5.9	166.	227.	125.
4/13/79	1200	19.3	7.6	5.8	179.	242.	133.

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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                       **
**                               **                                             **
**                               O2        CO2        NO        NO        NO        **
**                               VOL%     VOL%     PPMV     PPMV     NG/J     **
**                               LOAD    MEAS     MEAS     MEAS     3X02     **
**                               DATE    TIME    MWT#     **
*****
** 4/13/79 1215 19.8 7.7 5.7 177. 241. 133. **
** 4/13/79 1230 19.8 7.6 5.9 177. 238. 131. **
** 4/13/79 1245 19.8 7.5 7.9 179. 239. 132. **
** 4/13/79 1300 19.8 7.5 10.3 179. 240. 132. **
** 4/13/79 1315 19.9 7.5 10.0 180. 241. 133. **
** 4/13/79 1330 19.9 7.4 9.9 182. 241. 133. **
** 4/13/79 1345 19.9 7.5 9.9 183. 244. 135. **
** 4/13/79 1400 19.9 7.4 10.0 183. 244. 134. **
** 4/13/79 1415 19.3 7.4 10.0 184. 245. 135. **
** 4/13/79 1430 19.3 7.4 9.6 183. 244. 134. **
** 4/13/79 1445 19.3 7.4 10.2 183. 243. 134. **
** 4/13/79 1500 19.3 7.7 10.1 179. 243. 134. **
** 4/13/79 1515 19.0 7.7 10.2 178. 242. 133. **
** 4/13/79 1530 19.0 7.5 10.2 179. 240. 132. **
** 4/13/79 1545 19.0 7.6 10.2 178. 240. 133. **
** 4/13/79 1600 19.0 7.4 10.2 179. 238. 131. **
** 4/13/79 1615 19.3 7.4 10.0 179. 237. 131. **
** 4/13/79 1630 19.3 7.4 10.0 178. 236. 130. **
** 4/13/79 1645 19.3 7.4 10.1 177. 236. 130. **
** 4/13/79 1700 19.3 7.4 10.0 178. 237. 131. **
** 4/13/79 1715 19.5 7.4 10.2 178. 238. 131. **
** 4/13/79 1730 19.5 7.4 10.2 179. 238. 131. **
** 4/13/79 1745 19.5 7.4 10.3 179. 239. 132. **
** 4/13/79 1800 19.5 7.4 10.3 178. 237. 131. **
** 4/13/79 1815 19.0 8.0 10.2 175. 243. 134. **
** 4/13/79 1830 19.0 11.6 10.2 145. 280. 154. **
** 4/13/79 1845 19.0 11.5 10.2 116. 221. 122. **
** 4/13/79 1900 19.0 11.5 10.2 116. 221. 122. **
** 4/13/79 1915 19.2 11.2 10.2 117. 218. 120. **
** 4/13/79 1930 19.2 11.2 10.2 118. 219. 121. **
** 4/13/79 1945 19.2 11.2 9.6 120. 223. 123. **
** 4/13/79 2000 19.2 11.2 6.8 120. 222. 122. **
** 4/13/79 2015 19.0 11.2 6.8 119. 221. 122. **
** 4/13/79 2030 19.0 11.2 6.9 119. 221. 122. **
** 4/13/79 2045 19.0 11.2 6.9 119. 221. 122. **
** 4/13/79 2100 19.0 11.2 6.9 119. 222. 122. **
** 4/13/79 2115 18.5 11.2 7.0 119. 220. 121. **
** 4/13/79 2130 18.5 11.2 6.9 116. 216. 119. **
** 4/13/79 2145 18.5 11.2 6.9 114. 211. 116. **
** 4/13/79 2200 18.5 11.2 6.9 114. 211. 116. **
** 4/13/79 2215 18.5 11.2 6.9 114. 212. 117. **
** 4/13/79 2230 18.5 11.2 6.9 116. 214. 118. **
** 4/13/79 2245 18.5 11.2 6.9 115. 213. 117. **
** 4/13/79 2300 18.5 11.2 6.8 114. 211. 116. **
** 4/13/79 2315 18.5 11.2 6.9 114. 211. 117. **
** 4/13/79 2330 18.5 11.2 6.9 114. 211. 116. **
** 4/13/79 2345 18.5 11.2 6.9 115. 212. 117. **
** 4/13/79 2400 18.5 11.2 6.9 115. 212. 117. **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3XQ2   **
** DATE      TIME      LOAD      **                                           **
**                               MNTH   **                                           **
*****
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 0/ 0/79      0      .0      .0      .0      0.      0.      0.      **
** 4/14/79      1745  19.0  7.0  10.1  177.  229.  126.  **
** 4/14/79      1800  19.0  6.8  10.1  178.  226.  125.  **
** 4/14/79      1815  19.0  6.8  10.2  175.  222.  123.  **
** 4/14/79      1830  19.0  6.7  10.1  180.  227.  125.  **
** 4/14/79      1845  19.0  6.6  10.1  184.  231.  128.  **
** 4/14/79      1900  19.0  6.6  10.1  186.  233.  128.  **
** 4/14/79      1915  19.3  6.6  10.1  187.  235.  130.  **
** 4/14/79      1930  19.3  6.6  10.1  195.  243.  134.  **
** 4/14/79      1945  19.3  6.6  10.1  192.  239.  132.  **
** 4/14/79      2000  19.3  6.6  10.1  190.  238.  131.  **
** 4/14/79      2015  19.5  6.6  10.1  189.  236.  130.  **
** 4/14/79      2030  19.5  6.7  10.1  188.  238.  131.  **
** 4/14/79      2045  19.5  6.6  10.1  186.  234.  129.  **
** 4/14/79      2100  19.5  6.5  10.1  184.  228.  126.  **
** 4/14/79      2115  19.3  6.6  10.2  182.  227.  125.  **
** 4/14/79      2130  19.3  6.6  10.1  183.  230.  127.  **
** 4/14/79      2145  19.3  6.6  10.1  185.  231.  127.  **
** 4/14/79      2200  19.3  6.6  10.1  186.  233.  128.  **
** 4/14/79      2215  19.3  6.6  10.1  186.  233.  129.  **
** 4/14/79      2230  19.3  6.6  10.1  188.  235.  130.  **
** 4/14/79      2245  19.3  6.7  10.1  183.  232.  128.  **
** 4/14/79      2300  19.3  6.9  10.1  172.  221.  122.  **
** 4/14/79      2315  19.0  7.0  10.1  169.  218.  120.  **
** 4/14/79      2330  19.0  7.1  10.1  162.  212.  117.  **
** 4/14/79      2345  19.0  7.3  10.0  159.  210.  116.  **
** 4/14/79      2400  19.0  7.2  10.0  159.  208.  115.  **
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**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME  MINTH  **
*****
** 4/15/79    15  18.2   7.2   10.0   159.   207.   114.   **
** 4/15/79    30  18.2   7.2   10.0   158.   207.   114.   **
** 4/15/79    45  18.2   7.2   9.9    157.   206.   113.   **
** 4/15/79   100  18.2   7.2   9.9    156.   204.   113.   **
** 4/15/79   115  18.8   7.3   10.0   152.   201.   111.   **
** 4/15/79   130  18.8   7.2   9.9    152.   199.   110.   **
** 4/15/79   145  18.8   7.1   10.0   152.   198.   109.   **
** 4/15/79   200  18.8   7.2   10.0   152.   199.   110.   **
** 4/15/79   215  18.9   7.2   9.9    154.   201.   111.   **
** 4/15/79   230  18.9   7.2   10.0   154.   201.   111.   **
** 4/15/79   245  18.9   7.2   10.0   155.   202.   111.   **
** 4/15/79   300  18.9   7.2   10.0   156.   204.   112.   **
** 4/15/79   315  19.3   7.2   10.0   155.   202.   111.   **
** 4/15/79   330  19.3   7.2   10.0   155.   202.   111.   **
** 4/15/79   345  19.3   7.2   10.0   152.   199.   110.   **
** 4/15/79   400  19.3   7.2   10.0   152.   199.   110.   **
** 4/15/79   415  19.6   7.2   9.9    147.   192.   106.   **
** 4/15/79   430  19.6   7.1   10.0   149.   194.   107.   **
** 4/15/79   445  19.6   7.1   10.0   149.   193.   106.   **
** 4/15/79   500  19.6   7.1   10.0   150.   194.   107.   **
** 4/15/79   515  18.8   7.1   10.0   153.   199.   110.   **
** 4/15/79   530  18.8   7.1   10.0   155.   200.   110.   **
** 4/15/79   545  18.8   7.1   10.0   155.   200.   110.   **
** 4/15/79   600  18.8   7.1   10.0   155.   200.   110.   **
** 4/15/79   615  18.8   7.1   10.0   155.   200.   110.   **
** 4/15/79   630  18.8   7.1   10.0   155.   200.   110.   **
** 4/15/79   645  18.8   7.1   9.9    155.   200.   110.   **
** 4/15/79   700  18.8   7.1   9.9    155.   201.   111.   **
** 4/15/79   715  18.8   7.1   9.9    154.   200.   110.   **
** 4/15/79   730  18.8   7.1   9.9    156.   202.   111.   **
** 4/15/79   745  18.8   7.1   9.9    156.   202.   111.   **
** 4/15/79   800  18.8   7.1   9.9    158.   205.   113.   **
** 4/15/79   815  18.9   7.1   10.0   158.   205.   113.   **
** 4/15/79   830  18.9   7.0   9.9    160.   206.   114.   **
** 4/15/79   845  18.9   7.0   9.9    164.   211.   116.   **
** 4/15/79   900  18.9   7.0   10.0   165.   212.   117.   **
** 4/15/79   915  18.9   7.0   10.0   167.   216.   119.   **
** 4/15/79   930  18.9   7.0   10.0   169.   217.   120.   **
** 4/15/79   945  18.9   6.9   9.9    170.   218.   120.   **
** 4/15/79  1000  18.9   6.9   9.9    169.   217.   120.   **
** 4/15/79  1015  18.8   7.0   10.0   169.   217.   120.   **
** 4/15/79  1030  18.8   7.0   10.0   167.   215.   119.   **
** 4/15/79  1045  18.8   6.9   9.9    169.   217.   120.   **
** 4/15/79  1100  18.8   6.9   9.9    170.   218.   120.   **
** 4/15/79  1115  18.8   6.9   10.0   172.   221.   122.   **
** 4/15/79  1130  18.8   6.9   10.0   174.   224.   123.   **
** 4/15/79  1145  18.8   6.9   10.0   177.   227.   125.   **
** 4/15/79  1200  18.8   6.9   10.0   177.   227.   125.   **
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**                                15 MIN. DATA                                **
**                                DRY STACK GAS CONCENTRATION                       **
**                                                                                   **
**                                O2          CO2          NO          NO          NO          **
**                                VOLX       VOLX       PPMV       PPMV       NG/J       **
**                                MEAS       MEAS       MEAS       3X104      **
**  DATE      TIME      LOAD      O2          CO2          NO          NO          NO          **
**                                MWH        MEAS       MEAS       MEAS       3X104      **
*****
** 4/15/79  1215  19.0  6.9  10.0  172.  221.  122.  **
** 4/15/79  1230  19.0  6.9  10.0  172.  220.  121.  **
** 4/15/79  1245  19.0  7.1  10.0  172.  223.  123.  **
** 4/15/79  1300  19.0  7.3  10.0  177.  234.  129.  **
** 4/15/79  1315  18.8  7.4  10.1  179.  237.  131.  **
** 4/15/79  1330  18.8  7.4  10.0  179.  239.  132.  **
** 4/15/79  1345  18.8  7.5  10.0  175.  234.  129.  **
** 4/15/79  1400  18.8  7.4  9.9  175.  233.  128.  **
** 4/15/79  1415  18.9  7.0  9.9  175.  225.  124.  **
** 4/15/79  1430  18.9  7.2  10.2  179.  234.  129.  **
** 4/15/79  1445  18.9  7.2  10.2  181.  236.  130.  **
** 4/15/79  1500  18.9  7.2  10.2  181.  236.  130.  **
** 4/15/79  1515  19.0  7.2  10.2  180.  235.  129.  **
** 4/15/79  1530  19.0  7.2  10.2  180.  235.  129.  **
** 4/15/79  1545  19.0  7.2  10.2  182.  238.  131.  **
** 4/15/79  1600  19.0  7.2  10.2  183.  240.  132.  **
** 4/15/79  1615  19.0  7.2  10.2  182.  239.  132.  **
** 4/15/79  1630  19.0  7.2  10.2  182.  239.  132.  **
** 4/15/79  1645  19.0  7.3  10.2  180.  236.  130.  **
** 4/15/79  1700  19.0  7.3  10.2  180.  237.  131.  **
** 4/15/79  1715  19.0  7.3  10.2  177.  234.  129.  **
** 4/15/79  1730  19.0  7.4  10.2  175.  231.  127.  **
** 4/15/79  1745  19.0  7.4  10.2  175.  231.  127.  **
** 4/15/79  1800  19.0  7.4  10.2  175.  231.  127.  **
** 4/15/79  1815  19.2  7.3  10.2  175.  230.  127.  **
** 4/15/79  1830  19.2  7.3  10.2  174.  229.  126.  **
** 4/15/79  1845  19.2  7.4  10.2  173.  229.  126.  **
** 4/15/79  1900  19.2  7.4  10.2  174.  230.  127.  **
** 4/15/79  1915  19.5  7.4  10.2  170.  226.  125.  **
** 4/15/79  1930  19.5  7.5  10.2  170.  228.  126.  **
** 4/15/79  1945  19.5  7.6  10.1  169.  227.  125.  **
** 4/15/79  2000  19.5  7.6  10.0  169.  228.  126.  **
** 4/15/79  2015  19.0  7.6  10.0  168.  227.  125.  **
** 4/15/79  2030  19.0  7.6  10.0  167.  225.  124.  **
** 4/15/79  2045  19.0  7.5  10.0  167.  224.  124.  **
** 4/15/79  2100  19.0  7.6  10.0  167.  225.  124.  **
** 4/15/79  2115  19.0  7.5  10.1  167.  224.  123.  **
** 4/15/79  2130  19.0  7.6  10.1  167.  225.  124.  **
** 4/15/79  2145  19.0  7.7  10.1  169.  228.  126.  **
** 4/15/79  2200  19.0  7.7  10.1  170.  230.  127.  **
** 4/15/79  2215  18.8  7.6  10.0  167.  226.  125.  **
** 4/15/79  2230  18.8  7.6  10.0  169.  228.  126.  **
** 4/15/79  2245  18.8  7.5  10.0  167.  224.  123.  **
** 4/15/79  2300  18.8  7.5  9.9  168.  225.  124.  **
** 4/15/79  2315  18.9  7.5  10.1  170.  227.  125.  **
** 4/15/79  2330  18.9  7.6  10.1  169.  228.  125.  **
** 4/15/79  2345  18.9  7.7  10.1  167.  227.  125.  **
** 4/15/79  2400  18.9  7.9  10.0  162.  223.  123.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOLX   VOLX   PPHV   PPHV   NG/J   **
**                               MEAS   MEAS   MEAS   3XO2   **
** DATE      TIME  LOAD  **
**                               MWTM  **
*****
** 4/16/79    15  18.9  7.7  9.9  162.  220.  121.  **
** 4/16/79    30  18.9  7.3  9.9  162.  214.  118.  **
** 4/16/79    45  18.9  7.4  10.2  162.  216.  119.  **
** 4/16/79   100  18.9  7.4  10.3  162.  216.  119.  **
** 4/16/79   115  19.0  7.5  10.2  164.  218.  120.  **
** 4/16/79   130  19.0  7.5  10.1  167.  223.  123.  **
** 4/16/79   145  19.0  7.5  10.1  167.  224.  124.  **
** 4/16/79   200  19.0  7.4  10.2  164.  218.  120.  **
** 4/16/79   215  18.8  7.4  10.1  162.  214.  118.  **
** 4/16/79   230  18.8  7.4  10.2  165.  220.  121.  **
** 4/16/79   245  18.8  7.4  10.1  165.  219.  121.  **
** 4/16/79   300  18.8  7.4  10.1  164.  219.  121.  **
** 4/16/79   315  19.0  7.4  10.1  165.  220.  121.  **
** 4/16/79   330  19.0  7.4  10.1  165.  220.  121.  **
** 4/16/79   345  19.0  7.4  10.1  167.  223.  123.  **
** 4/16/79   400  19.0  7.4  10.1  167.  223.  123.  **
** 4/16/79   415  19.3  7.4  10.1  167.  223.  123.  **
** 4/16/79   430  19.3  7.5  10.1  167.  223.  123.  **
** 4/16/79   445  19.3  7.4  10.3  160.  213.  117.  **
** 4/16/79   500  19.3  7.4  10.0  162.  214.  118.  **
** 4/16/79   515  19.3  7.4  10.3  161.  215.  118.  **
** 4/16/79   530  19.3  7.4  10.2  160.  212.  117.  **
** 4/16/79   545  19.3  7.4  10.2  159.  212.  117.  **
** 4/16/79   600  19.3  7.4  10.2  159.  211.  116.  **
** 4/16/79   615  19.5  7.4  10.2  160.  213.  118.  **
** 4/16/79   630  19.5  7.4  10.2  161.  214.  118.  **
** 4/16/79   645  19.5  7.4  10.2  162.  216.  119.  **
** 4/16/79   700  19.5  7.4  10.2  165.  219.  121.  **
** 4/16/79   715  19.5  7.4  10.2  166.  220.  121.  **
** 4/16/79   730  19.5  7.2  10.2  167.  219.  121.  **
** 4/16/79   745  19.5  7.3  10.2  167.  219.  121.  **
** 4/16/79   800  19.5  7.3  10.2  167.  220.  122.  **
** 4/16/79   815  19.6  7.3  10.2  167.  220.  121.  **
** 4/16/79   830  19.6  7.3  10.2  167.  220.  122.  **
** 4/16/79   845  19.6  7.3  10.2  166.  218.  120.  **
** 4/16/79   900  19.6  7.3  10.2  180.  237.  131.  **
** 4/16/79   915  19.5  7.3  10.2  180.  237.  131.  **
** 4/16/79   930  19.5  7.3  10.2  182.  240.  132.  **
** 4/16/79   945  19.5  7.3  10.2  182.  240.  132.  **
** 4/16/79  1000  19.5  7.3  10.2  182.  240.  132.  **
** 4/16/79  1015  19.6  7.4  10.2  178.  236.  130.  **
** 4/16/79  1030  19.6  7.4  10.2  176.  233.  128.  **
** 4/16/79  1045  19.6  7.4  10.2  175.  232.  128.  **
** 4/16/79  1100  19.6  7.4  10.2  176.  234.  129.  **
** 4/16/79  1115  19.9  7.4  10.2  177.  235.  130.  **
** 4/16/79  1130  19.9  7.4  10.2  181.  239.  132.  **
** 4/16/79  1145  19.9  7.4  10.3  185.  245.  135.  **
** 4/16/79  1200  19.9  7.4  10.2  184.  244.  135.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3X104   **
** DATE      TIME      LOAD      O2      CO2      NO      NO      NO      **
**                               MWH      MEAS   MEAS   MEAS   3X104   **
*****
** 4/16/79  1215  19.9  7.4  10.2  184.  245.  135.  **
** 4/16/79  1230  19.9  7.4  10.1  184.  245.  135.  **
** 4/16/79  1245  19.9  7.4  10.2  185.  246.  136.  **
** 4/16/79  1300  19.9  7.4  10.1  186.  246.  135.  **
** 4/16/79  1315  19.9  7.4  10.1  185.  245.  135.  **
** 4/16/79  1330  19.9  7.3  10.2  184.  243.  134.  **
** 4/16/79  1345  19.9  7.7  9.9  185.  252.  139.  **
** 4/16/79  1400  19.9  7.6  10.0  185.  249.  137.  **
** 4/16/79  1415  19.9  7.3  10.1  186.  246.  135.  **
** 4/16/79  1430  19.9  7.3  10.2  186.  246.  135.  **
** 4/16/79  1445  19.9  7.3  10.2  186.  245.  135.  **
** 4/16/79  1500  19.9  7.3  10.1  187.  247.  136.  **
** 4/16/79  1515  19.9  7.3  10.1  186.  245.  135.  **
** 4/16/79  1530  19.9  7.3  10.1  186.  245.  135.  **
** 4/16/79  1545  19.9  7.3  10.1  185.  245.  135.  **
** 4/16/79  1600  19.9  7.3  10.1  185.  245.  135.  **
** 4/16/79  1615  19.9  7.3  10.1  187.  247.  136.  **
** 4/16/79  1630  19.9  7.3  10.1  188.  248.  137.  **
** 4/16/79  1645  19.9  7.3  10.1  187.  247.  136.  **
** 4/16/79  1700  19.9  7.3  10.1  184.  242.  134.  **
** 4/16/79  1715  19.8  7.3  10.1  184.  242.  134.  **
** 4/16/79  1730  19.8  7.3  10.1  183.  241.  133.  **
** 4/16/79  1745  19.8  7.3  10.1  182.  241.  133.  **
** 4/16/79  1800  19.8  7.3  10.0  182.  240.  132.  **
** 4/16/79  1815  19.6  7.4  10.0  180.  239.  132.  **
** 4/16/79  1830  19.6  7.4  10.1  180.  239.  132.  **
** 4/16/79  1845  19.6  7.4  10.1  180.  239.  132.  **
** 4/16/79  1900  19.6  7.4  10.1  180.  238.  131.  **
** 4/16/79  1915  19.6  7.4  10.1  180.  240.  132.  **
** 4/16/79  1930  19.6  7.4  10.1  179.  237.  131.  **
** 4/16/79  1945  19.6  7.4  10.1  175.  232.  128.  **
** 4/16/79  2000  19.6  7.6  9.9  173.  233.  129.  **
** 4/16/79  2015  19.0  7.4  10.0  167.  223.  123.  **
** 4/16/79  2030  19.0  7.7  9.9  167.  227.  125.  **
** 4/16/79  2045  19.0  7.7  10.0  165.  223.  123.  **
** 4/16/79  2100  19.0  7.9  9.9  168.  230.  127.  **
** 4/16/79  2115  19.0  7.5  9.9  168.  224.  124.  **
** 4/16/79  2130  19.0  7.6  10.0  167.  224.  124.  **
** 4/16/79  2145  19.0  7.6  10.0  167.  225.  124.  **
** 4/16/79  2200  19.0  7.6  10.0  167.  224.  124.  **
** 4/16/79  2215  19.0  7.7  10.0  168.  228.  126.  **
** 4/16/79  2230  19.0  7.6  10.0  167.  226.  125.  **
** 4/16/79  2245  19.0  7.5  10.1  167.  224.  123.  **
** 4/16/79  2300  19.0  7.5  10.1  165.  220.  122.  **
** 4/16/79  2315  19.0  7.5  10.1  163.  218.  120.  **
** 4/16/79  2330  19.0  7.4  10.1  163.  217.  120.  **
** 4/16/79  2345  19.0  7.6  10.1  163.  219.  121.  **
** 4/16/79  2400  19.0  7.6  10.1  162.  217.  120.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3XO2   **
** DATE      TIME  LOAD  **
**                               MNTH  **
*****
** 4/17/79    15  17.6  7.7  10.0  162.  220.  121.  **
** 4/17/79    30  17.6  7.6  10.0  163.  219.  121.  **
** 4/17/79    45  17.6  7.6  10.1  162.  218.  120.  **
** 4/17/79   100  17.6  7.6  10.1  159.  214.  118.  **
** 4/17/79   115  18.5  7.6  10.0  156.  211.  116.  **
** 4/17/79   130  18.5  7.6  10.1  157.  210.  116.  **
** 4/17/79   145  18.5  7.6  10.1  156.  210.  116.  **
** 4/17/79   200  18.5  7.5  10.1  154.  206.  114.  **
** 4/17/79   215  18.2  7.6  10.1  153.  206.  114.  **
** 4/17/79   230  18.2  7.8  10.0  154.  210.  116.  **
** 4/17/79   245  18.2  7.5  10.1  154.  206.  114.  **
** 4/17/79   300  18.2  7.4  10.2  154.  205.  113.  **
** 4/17/79   315  17.9  7.7  10.1  154.  208.  115.  **
** 4/17/79   330  17.9  7.6  10.1  155.  210.  116.  **
** 4/17/79   345  17.9  7.6  10.2  155.  208.  115.  **
** 4/17/79   400  17.9  7.6  10.2  155.  208.  115.  **
** 4/17/79   415  18.8  7.6  10.2  154.  208.  114.  **
** 4/17/79   430  18.8  7.7  10.2  150.  204.  113.  **
** 4/17/79   445  18.8  7.9  9.9  154.  214.  118.  **
** 4/17/79   500  18.8  7.6  10.0  155.  208.  115.  **
** 4/17/79   515  18.8  7.8  10.0  153.  210.  116.  **
** 4/17/79   530  18.8  7.9  10.0  153.  211.  116.  **
** 4/17/79   545  18.8  7.7  10.0  152.  208.  114.  **
** 4/17/79   600  18.8  7.7  10.0  151.  206.  114.  **
** 4/17/79   615  18.8  7.8  10.0  150.  205.  113.  **
** 4/17/79   630  18.8  7.7  10.0  150.  204.  113.  **
** 4/17/79   645  18.8  7.5  10.3  152.  204.  113.  **
** 4/17/79   700  18.8  7.6  10.2  152.  204.  113.  **
** 4/17/79   715  18.5  7.6  10.2  154.  208.  115.  **
** 4/17/79   730  18.5  7.6  10.2  155.  208.  115.  **
** 4/17/79   745  18.5  7.7  10.2  151.  206.  114.  **
** 4/17/79   800  18.5  7.5  10.1  147.  197.  109.  **
** 4/17/79   815  17.6  7.4  10.2  147.  196.  108.  **
** 4/17/79   830  17.6  7.3  10.3  167.  220.  122.  **
** 4/17/79   845  17.6  7.3  10.3  167.  220.  122.  **
** 4/17/79   900  17.6  7.2  10.2  167.  218.  120.  **
** 4/17/79   915  16.1  7.0  10.3  167.  216.  119.  **
** 4/17/79   930  16.1  7.9  10.4  160.  220.  121.  **
** 4/17/79   945  16.1  8.1  9.8  160.  225.  124.  **
** 4/17/79  1000  16.1  8.4  9.6  160.  230.  127.  **
** 4/17/79  1015  16.0  8.6  9.3  159.  231.  127.  **
** 4/17/79  1030  16.0  8.7  9.2  157.  231.  127.  **
** 4/17/79  1045  16.0  8.7  9.2  157.  231.  127.  **
** 4/17/79  1100  16.0  8.6  9.2  157.  229.  126.  **
** 4/17/79  1115  16.0  8.5  9.2  157.  228.  125.  **
** 4/17/79  1130  16.0  8.5  9.2  157.  227.  125.  **
** 4/17/79  1145  16.0  8.5  9.2  157.  227.  125.  **
** 4/17/79  1200  16.0  8.5  9.2  157.  227.  125.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J  **
**    DATE      TIME    LOAD   MEAS   MEAS   MEAS   3X102  **
*****
** 4/17/79    1215    16.0    8.7    9.2    159.    232.    128.  **
** 4/17/79    1230    16.0    8.7    9.1    159.    232.    128.  **
** 4/17/79    1245    16.0    8.6    9.1    159.    231.    128.  **
** 4/17/79    1300    16.0    8.6    9.1    159.    232.    128.  **
** 4/17/79    1315    16.0    8.7    9.1    159.    233.    129.  **
** 4/17/79    1330    16.0    8.7    9.1    159.    233.    129.  **
** 4/17/79    1345    16.0    8.7    9.1    159.    232.    128.  **
** 4/17/79    1400    16.0    8.7    9.1    159.    234.    129.  **
** 4/17/79    1415    15.8    8.6    9.1    159.    233.    128.  **
** 4/17/79    1430    15.8    8.7    9.1    158.    232.    128.  **
** 4/17/79    1445    15.8    8.6    9.1    157.    229.    126.  **
** 4/17/79    1500    15.8    8.7    9.1    157.    230.    127.  **
** 4/17/79    1515    16.3    8.7    9.2    157.    230.    127.  **
** 4/17/79    1530    16.3    7.2    9.6    154.    201.    111.  **
** 4/17/79    1545    16.3    7.1    10.3    153.    199.    110.  **
** 4/17/79    1600    16.3    7.2    10.4    153.    200.    110.  **
** 4/17/79    1615    17.0    7.2    10.3    154.    202.    111.  **
** 4/17/79    1630    17.0    7.0    10.3    166.    214.    118.  **
** 4/17/79    1645    17.0    6.7    10.5    165.    209.    115.  **
** 4/17/79    1700    17.0    6.8    10.6    165.    210.    116.  **
** 4/17/79    1715    17.1    6.9    10.6    166.    211.    116.  **
** 4/17/79    1730    17.1    7.0    10.6    165.    213.    117.  **
** 4/17/79    1745    17.1    6.9    10.5    163.    208.    115.  **
** 4/17/79    1800    17.1    6.9    10.6    164.    210.    116.  **
** 4/17/79    1815    16.1    6.9    10.6    164.    210.    116.  **
** 4/17/79    1830    16.1    7.0    10.6    163.    211.    116.  **
** 4/17/79    1845    16.1    7.1    10.5    165.    213.    118.  **
** 4/17/79    1900    16.1    7.1    10.5    167.    216.    119.  **
** 4/17/79    1915    15.8    7.0    10.5    168.    217.    120.  **
** 4/17/79    1930    15.8    7.1    10.5    171.    221.    122.  **
** 4/17/79    1945    15.8    7.1    10.5    175.    227.    125.  **
** 4/17/79    2000    15.8    6.9    10.5    162.    207.    114.  **
** 4/17/79    2015    17.0    7.3    10.6    174.    229.    126.  **
** 4/17/79    2030    17.0    7.4    10.3    172.    229.    126.  **
** 4/17/79    2045    17.0    7.3    10.3    177.    234.    129.  **
** 4/17/79    2100    17.0    7.3    10.4    177.    233.    129.  **
** 4/17/79    2115    17.0    7.3    10.4    177.    234.    129.  **
** 4/17/79    2130    17.0    7.4    10.4    177.    234.    129.  **
** 4/17/79    2145    17.0    7.4    10.3    175.    231.    127.  **
** 4/17/79    2200    17.0    7.4    10.4    175.    233.    128.  **
** 4/17/79    2215    16.4    7.4    10.4    174.    232.    128.  **
** 4/17/79    2230    16.4    7.4    10.4    176.    233.    129.  **
** 4/17/79    2245    16.4    7.4    10.4    170.    225.    124.  **
** 4/17/79    2300    16.4    7.4    10.4    171.    227.    125.  **
** 4/17/79    2315    16.3    7.5    10.4    166.    222.    122.  **
** 4/17/79    2330    16.3    7.7    10.2    170.    231.    127.  **
** 4/17/79    2345    16.3    7.6    10.2    173.    233.    128.  **
** 4/17/79    2400    16.3    7.7    10.2    170.    230.    127.  **
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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                    **
**                               **                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOLX   VOLX   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   3704   **
** DATE      TIME    LOAD  **
**                               MNTM  **
*****
** 4/18/79    15    17.6    7.6    10.2    169.    226.    125.    **
** 4/18/79    30    17.6    7.6    10.2    170.    228.    126.    **
** 4/18/79    45    17.6    7.6    10.2    169.    228.    125.    **
** 4/18/79   100    17.6    7.6    10.2    172.    232.    128.    **
** 4/18/79   115    17.4    7.7    10.3    170.    230.    127.    **
** 4/18/79   130    17.4    7.7    10.3    173.    234.    129.    **
** 4/18/79   145    17.4    7.6    10.2    167.    226.    125.    **
** 4/18/79   200    17.4    7.7    10.2    170.    230.    127.    **
** 4/18/79   215    17.3    7.7    10.2    168.    227.    125.    **
** 4/18/79   230    17.3    7.7    10.2    170.    231.    127.    **
** 4/18/79   245    17.3    7.7    10.2    162.    220.    121.    **
** 4/18/79   300    17.3    7.8    10.1    160.    219.    121.    **
** 4/18/79   315    17.4    7.8    10.1    162.    222.    122.    **
** 4/18/79   330    17.4    7.8    10.1    157.    215.    119.    **
** 4/18/79   345    17.4    7.8    10.1    158.    216.    119.    **
** 4/18/79   400    17.4    7.9    10.1    158.    218.    120.    **
** 4/18/79   415    17.4    7.9    10.1    160.    221.    122.    **
** 4/18/79   430    17.4    7.9    10.0    156.    216.    119.    **
** 4/18/79   445    17.4    7.9    10.0    162.    223.    123.    **
** 4/18/79   500    17.4    7.9    10.0    164.    226.    125.    **
** 4/18/79   515    16.4    7.9    10.0    162.    224.    124.    **
** 4/18/79   530    16.4    7.9    10.0    163.    225.    124.    **
** 4/18/79   545    16.4    7.9    10.0    161.    223.    123.    **
** 4/18/79   600    16.4    7.8    10.0    167.    229.    126.    **
** 4/18/79   615    16.4    7.7    10.1    176.    242.    134.    **
** 4/18/79   630    16.4    7.9    10.3    181.    250.    138.    **
** 4/18/79   645    16.4    7.9    10.3    183.    253.    139.    **
** 4/18/79   700    16.4    7.9    10.4    157.    217.    120.    **
** 4/18/79   715    16.4    7.9    10.4    155.    215.    119.    **
** 4/18/79   730    16.4    8.8    10.4    155.    230.    127.    **
** 4/18/79   745    16.4    8.8    10.3    154.    228.    126.    **
** 4/18/79   800    16.4    8.8    9.4    158.    234.    129.    **
** 4/18/79   815    16.4    8.7    9.4    156.    229.    126.    **
** 4/18/79   830    16.4    8.7    9.5    157.    231.    127.    **
** 4/18/79   845    16.4    8.7    9.5    130.    190.    105.    **
** 4/18/79   900    16.4    8.0    9.5    122.    170.    94.    **
** 4/18/79   915    16.4    7.9    9.6    132.    183.    101.    **
** 4/18/79   930    16.4    7.9    9.8    119.    164.    90.    **
** 4/18/79   945    16.4    7.9    9.8    121.    166.    92.    **
** 4/18/79  1000    16.4    7.9    9.9    121.    167.    92.    **
** 4/18/79  1015    16.4    7.8    9.9    120.    164.    90.    **
** 4/18/79  1030    16.4    7.7    9.9    125.    170.    93.    **
** 4/18/79  1045    16.4    7.7    9.9    122.    165.    91.    **
** 4/18/79  1100    16.4    7.7    9.9    121.    164.    91.    **
** 4/18/79  1115    16.7    7.7    9.9    125.    170.    93.    **
** 4/18/79  1130    16.7    7.7    9.9    127.    174.    96.    **
** 4/18/79  1145    16.7    7.7    9.9    125.    170.    94.    **
** 4/18/79  1200    16.7    7.7    9.9    124.    168.    93.    **
*****

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 ** 15 MIN. DATA **
 ** DRY STACK GAS CONCENTRATION **
 ** **
 ** **
 ** **
 ** **
 ** **

DATE	TIME	LOAD MWH	O2 VOLX MEAS	CO2 VOLX MEAS	NO PPMV MEAS	NO PPMV 3XO2	NO NG/J
4/19/79	15	17.6	8.2	9.5	123.	173.	95.
4/19/79	30	17.6	8.2	9.5	123.	173.	95.
4/19/79	45	17.6	8.1	9.5	122.	172.	95.
4/19/79	100	17.6	8.1	9.5	122.	172.	95.
4/19/79	115	17.4	8.1	9.5	122.	172.	95.
4/19/79	130	17.4	8.1	9.5	121.	169.	93.
4/19/79	145	17.4	8.1	9.5	121.	169.	93.
4/19/79	200	17.4	8.2	9.5	122.	173.	96.
4/19/79	215	17.3	8.4	9.5	126.	180.	99.
4/19/79	230	17.3	8.4	9.4	129.	184.	101.
4/19/79	245	17.3	8.3	9.3	130.	185.	102.
4/19/79	300	17.3	8.3	9.3	130.	185.	102.
4/19/79	315	17.4	8.2	9.4	78.	111.	61.
4/19/79	330	17.4	8.2	9.4	79.	112.	62.
4/19/79	345	17.4	8.2	9.4	79.	112.	62.
4/19/79	400	17.4	8.2	9.4	79.	112.	62.
4/19/79	415	17.4	8.3	9.4	122.	174.	96.
4/19/79	430	17.4	8.3	9.4	127.	180.	99.
4/19/79	445	17.4	8.1	9.3	125.	175.	97.
4/19/79	500	17.4	8.0	9.4	125.	173.	96.
4/19/79	515	16.4	8.0	9.5	124.	173.	95.
4/19/79	530	16.4	8.0	9.6	125.	174.	96.
4/19/79	545	16.4	8.0	9.6	125.	174.	96.
4/19/79	600	16.4	8.0	9.5	125.	174.	96.
4/19/79	615	16.4	8.0	9.6	126.	174.	96.
4/19/79	630	16.4	7.9	9.6	125.	173.	95.
4/19/79	645	16.4	7.9	9.6	126.	174.	96.
4/19/79	700	16.4	7.9	9.6	127.	175.	97.
4/19/79	715	16.4	7.9	9.7	126.	174.	96.
4/19/79	730	16.4	7.8	9.7	126.	173.	95.
4/19/79	745	16.4	7.7	9.7	126.	172.	95.
4/19/79	800	16.4	7.7	9.7	125.	171.	94.
4/19/79	815	16.4	8.2	9.7	134.	189.	104.
4/19/79	830	16.4	8.2	9.7	128.	181.	100.
4/19/79	845	16.4	8.3	9.4	129.	184.	101.
4/19/79	900	16.4	8.0	9.4	130.	180.	99.
4/19/79	915	16.0	7.8	9.4	122.	167.	92.
4/19/79	930	16.0	7.8	9.4	119.	162.	89.
4/19/79	945	16.0	7.8	9.9	116.	159.	88.
4/19/79	1000	16.0	7.8	9.8	116.	159.	88.
4/19/79	1015	16.2	7.7	9.9	115.	156.	86.
4/19/79	1030	16.4	7.7	9.9	114.	156.	86.
4/19/79	1045	16.4	7.7	.0	119.	161.	89.
4/19/79	1100	16.4	7.7	9.9	118.	160.	88.
4/19/79	1115	16.7	7.7	10.0	116.	157.	87.
4/19/79	1130	16.7	7.6	10.0	117.	157.	87.
4/19/79	1145	16.7	7.6	.0	118.	159.	88.
4/19/79	1200	16.7	7.7	10.0	118.	161.	89.

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*****
**                               15 MIN. DATA                               **
**                               DRY STACK GAS CONCENTRATION                     **
**                                                                           **
**                               O2      CO2      NO      NO      NO      **
**                               VOL%   VOL%   PPMV   PPMV   NG/J   **
**                               MEAS   MEAS   MEAS   MEAS   **
** DATE      TIME    LOAD  **
**          ** MWH  **
*****
** 4/19/79 1215  16.7  7.8  10.0  121.  166.  91.  **
** 4/19/79 1230  16.7  7.8  10.0  121.  165.  91.  **
** 4/19/79 1245  16.7  7.7   .0  118.  161.  89.  **
** 4/19/79 1300  16.7  7.7  9.9  119.  162.  89.  **
** 4/19/79 1315  16.8  7.7  9.9  118.  160.  88.  **
** 4/19/79 1330  16.8  7.7  9.9  119.  162.  89.  **
** 4/19/79 1345  16.8 -1.0  9.9  119.  101.  55.  **
** 4/19/79 1400  16.8 -1.0 10.0  147.  124.  69.  **
** 4/19/79 1415  16.6 11.2   .0  105.  195. 107.  **
** 4/19/79 1430  16.6 -1.0   .0   -1.   -1.   -1.  **
** 4/19/79 1445  16.6 12.4   .0   -1.   -1.   -1.  **
** 4/19/79 1500  16.6 12.4  9.2  124.  262. 145.  **
** 4/19/79 1515  16.4 12.5 12.0  124.  265. 146.  **
** 4/19/79 1530  16.4 12.7   .0  123.  268. 148.  **
** 4/19/79 1545  16.4 12.8  9.7  125.  277. 153.  **
** 4/19/79 1600  16.4 12.9  9.7  127.  285. 157.  **
** 4/19/79 1615  16.4 12.5  9.7  128.  272. 150.  **
** 4/19/79 1630  16.4 12.5  9.7  127.  270. 149.  **
** 4/19/79 1645  16.4 12.3   .0  124.  259. 143.  **
** 4/19/79 1700  16.4 12.0  9.6  123.  248. 137.  **
** 4/19/79 1715  16.4 12.0  9.7  122.  246. 136.  **
** 4/19/79 1730  16.4 12.0  9.7  119.  240. 133.  **
** 4/19/79 1745  16.4 12.0   .0  121.  244. 135.  **
** 4/19/79 1800  16.4 12.0  9.7  119.  240. 133.  **
** 4/19/79 1815  16.4 11.7  9.7  120.  235. 129.  **
** 4/19/79 1830  16.4 11.7  9.7  119.  234. 129.  **
** 4/19/79 1845  16.4 11.5   .0  115.  219. 121.  **
** 4/19/79 1900  16.4 12.5  9.7  122.  260. 143.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
** 0/ 0/79   0   .0   .0   .0   0.   0.   0.  **
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TECHNICAL REPORT DATA
(Please read instructions on the reverse before completing)

1. REPORT NO. EPA-600/7-80-085b		2.	3. RECIPIENT'S ACCESSION NO.	
4. TITLE AND SUBTITLE Thirty-day Field Tests of Industrial Boilers: Site 2-- Residual-oil-fired Boiler			5. REPORT DATE April 1980	
7. AUTHOR(S) W. A. Carter and R. J. Tidona			6. PERFORMING ORGANIZATION CODE	
9. PERFORMING ORGANIZATION NAME AND ADDRESS KVB, Inc. P. O. Box 19618 Irvine, California 92714			8. PERFORMING ORGANIZATION REPORT NO.	
12. SPONSORING AGENCY NAME AND ADDRESS EPA, Office of Research and Development Industrial Environmental Research Laboratory Research Triangle Park, NC 27711			10. PROGRAM ELEMENT NO. EHE624	
			11. CONTRACT/GRANT NO. 68-02-2645, Task 4	
15. SUPPLEMENTARY NOTES IERL-RTP project officer is Robert E. Hall, Mail Drop 65, 919/ 541-2477.			13. TYPE OF REPORT AND PERIOD COVERED Task Final; 3/79-3/80	
			14. SPONSORING AGENCY CODE EPA/600/13	
16. ABSTRACT This report is a final one for a test program to evaluate the long-term effectiveness of combustion modifications on industrial boilers. Previous short-term tests had been performed on industrial boilers to determine the effect of combustion modifications on such air pollutant emissions as NOx, SOx, CO, HC, and particulate. The objective of this program was to determine if the combustion modification techniques which were effective for the short-term tests are feasible for longer periods. The report gives results of a 30-day field test of a 26.4 MW output (90,000 lb steam/hr) residual-oil-fired boiler using staged combustion air and low excess air to control NOx emissions. Results indicate that these combustion modifications are effective long-term NOx controls for this type of residual-oil-fired boiler. The as-found NOx concentration was 158 ng/J (281 ppm at 3% O2, dry). With staged combustion and low excess air firing, the mean NOx emission level was 110 ng/J (196 ppm at 3% O2, dry). Boiler efficiency increased by 0.7% under low NOx firing conditions.				
17. KEY WORDS AND DOCUMENT ANALYSIS				
a. DESCRIPTORS		b. IDENTIFIERS/OPEN ENDED TERMS		c. COSATI Field/Group
Pollution	Carbon Monoxide	Pollution Control	13B	
Boilers	Hydrocarbons	Stationary Sources	13A	07C
Residual Oils	Dust	Industrial Boilers	21D	11G
Combustion		Combustion Modification	21B	
Field Tests		Staged Combustion	14B	
Sulfur Oxides		Low Excess Air	07B	
Nitrogen Oxides		Particulate		
18. DISTRIBUTION STATEMENT Release to Public		19. SECURITY CLASS (This Report) Unclassified		21. NO. OF PAGES 201
		20. SECURITY CLASS (This page) Unclassified		22. PRICE