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Environmental Protection Technology Series

# FINE PARTICLE EMISSIONS INFORMATION SYSTEM USER GUIDE



Industrial Environmental Research Laboratory  
Office of Research and Development  
U.S. Environmental Protection Agency  
Research Triangle Park, North Carolina 27711

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FINE PARTICLE  
EMISSIONS INFORMATION SYSTEM  
USER GUIDE

by

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PREFACE

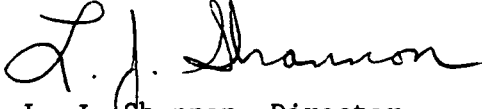
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## 1.0 Introduction

The Fine Particle Emissions Information System (FPEIS) is a computerized information system containing information on primary fine particle emissions to the atmosphere from stationary point sources and evaluations of control devices. The purpose of the system is to provide a centralized source of fine particle measurement information and data for use by engineers and scientists engaged in fine particle control technology development.

Contents of the FPEIS include source test data with particle size distributions; chemical, physical, and bioassay testing results from analyses of particulate samples; and design and performance data on any particle control system applied. Also included are process descriptions of the sources, and descriptions of the sampling equipment and techniques employed. These data and information items are classified and arranged so as to ensure some compatibility with other EPA data bases, i.e., NEDS (the Source Classification Codes)<sup>1/</sup> and the SAROAD/SOTDAT chemical identification systems.<sup>2/</sup>

A uniform protocol for units and terminology has been developed along with standard input forms and definition of each data element for the system.

The FPEIS uses metric units exclusively, although, for clarity, complete

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1/ "Guide for Compiling a Comprehensive Emission Inventory," EPA No. APTD-1135, NTIS No. PB 212-231, March 1973.

2/ "SOTDAT Final Report," EPA No. 450/3-75-070, July 1975.

adherence to International System of Units (SI) protocol is not maintained. A list of metric-to-English conversion factors is given in Table 1.0-1. These standards and definitions will allow all data in the system to be stored and retrieved on a common basis.

The FPEIS has been implemented at the EPA National Computer Center (NCC) at Research Triangle Park, on the UNIVAC 1110 computer using SYSTEM 2000, a flexible data base management system. SYSTEM 2000, developed by MRI Systems, Inc., of Austin, Texas (no relation to Midwest Research Institute), will provide users with a virtually unlimited potential for data analysis. Features of SYSTEM 2000 include sorting, comparing, and retrieving information from the FPEIS in a variety of arrangements.

This document constitutes an extensive User Guide to the FPEIS. Detailed instructions for encoding FPEIS data sets are presented, along with a copy of the Standard FPEIS data input forms. Both Off-line and On-line Request procedures for users are explained for direct computer request (for authorized National Computer Center accounts) or for written request to the EPA project officer. A catalog of pre-defined user request commands is presented with instructions for its use. The Appendix includes descriptions of the EPA National Computer Center, the generalized data base management system used to implement the FPEIS, examples of input and output formats, and lists of the structure and key data elements in the data base.

This User Guide is designed with discrete segments for major sections and subsections. As modifications or additions to the system are made, this User Guide will be updated as appropriate.

A companion FPEIS Reference Manual<sup>3/</sup> has been prepared which provides a general discussion of the FPEIS. It is suggested that users of the FPEIS read the Reference Manual prior to this document.

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3/ FPEIS Reference Manual, EPA-650/2-76-173, June 1976.

TABLE 1.0-1. CONVERSION FACTORS

<u>Metric Units</u>	<u>Multiply by</u>	<u>To Obtain English Equivalent</u>
$\text{kN/m}^2$	3.377	in. Hg (at $60^\circ\text{F}$ )
$^\circ\text{C}$	$(\text{C} \times 9/5) + 32$	$^\circ\text{F}$
$\text{cm}^3$	$6.102 \times 10^{-2}$	$\text{in}^3$
$\text{cm}^2$	$1.550 \times 10^{-1}$	$\text{in}^2$
joules	$9.488 \times 10^{-4}$	Btu
$\text{kg/m}^3$	$6.243 \times 10^{-2}$	$\text{lb}/\text{ft}^3$
km	$6.214 \times 10^{-1}$	miles (statute)
kW	$3.414 \times 10^3$	Btu/hr
$\text{m}^3$	$3.531 \times 10^1$	$\text{ft}^3$
$\text{m}^3/\text{sec}$	$3.531 \times 10^1$	$\text{ft}^3/\text{sec}$
m	3.281	ft
$\text{m/sec}$	3.281	$\text{ft/sec}$
mg	$1.5432 \times 10^{-2}$	grains
m	$3.937 \times 10^1$	in.
$\text{m}^2$	$1.076 \times 10^1$	sq ft
tons (metric)	$2.205 \times 10^3$	pounds
w	3.414	Btu/hr
cm	2.54	in.

## SECTION 2

## DATA INPUT INSTRUCTIONS

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## SECTION 2

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## 2.0 Introduction

This section on data input instructions is divided into three principal subsections. The first subsection addresses the encoding criteria for the FPEIS; that is, why certain data must be encoded in a specific way. Data requiring the use of standard nomenclature are given along with tables of allowable entries for those data elements. The standard FPEIS Data Input Form is introduced and examples of encoding the form are given. The concept of the FPEIS data base structure of series, subseries, and run levels is discussed. To eliminate redundant data entry, several labor saving techniques have been developed to aid the user, and these techniques are discussed here.

The second subsection provides general instructions for using the FPEIS Data Input Forms which apply to all data collection activities.

The third subsection gives detailed, card-by-card encoding instructions for each Data Input Form.

## 2.1 Encoding Criteria

This section provides a general discussion of the encoding criteria for the FPEIS. An overview of the objectives and scope of the FPEIS, a description of the data element grouping and organization, and a discussion of all standard nomenclature and engineering units employed are included. A description of the FPEIS Data Input Form Structure with sample input, labor saving features, and miscellaneous data preparation is also given.

### 2.1.1 Objectives and Scope of the FPEIS

A typical source/collector combination is shown in Figure 2.1-1. Some of the variations to the typical situation shown may include several sources combined, several control devices in a control system, systems where all or only a part of the effluent is controlled, sampling which may be in situ or ex situ, sampling with or without sample modification, etc.

The Fine Particle Emissions Information System attempts to characterize the particulate pollutant (aerosol) at the inlet and outlet of a control system by providing data on all the factors affecting its generation, modification, sampling, measurement, and analysis. The FPEIS is designed to contain: (a) characteristics of sources; (b) characteristics of control devices; and (c) characteristics of particulates emitted by various source/collector combinations. The data base may also contain:

- Test particulars;
- Particulate mass train data;
- Particulate physical, bioassay, and chemical properties;
- Measurement instrument/method; and
- Particle size distribution data.

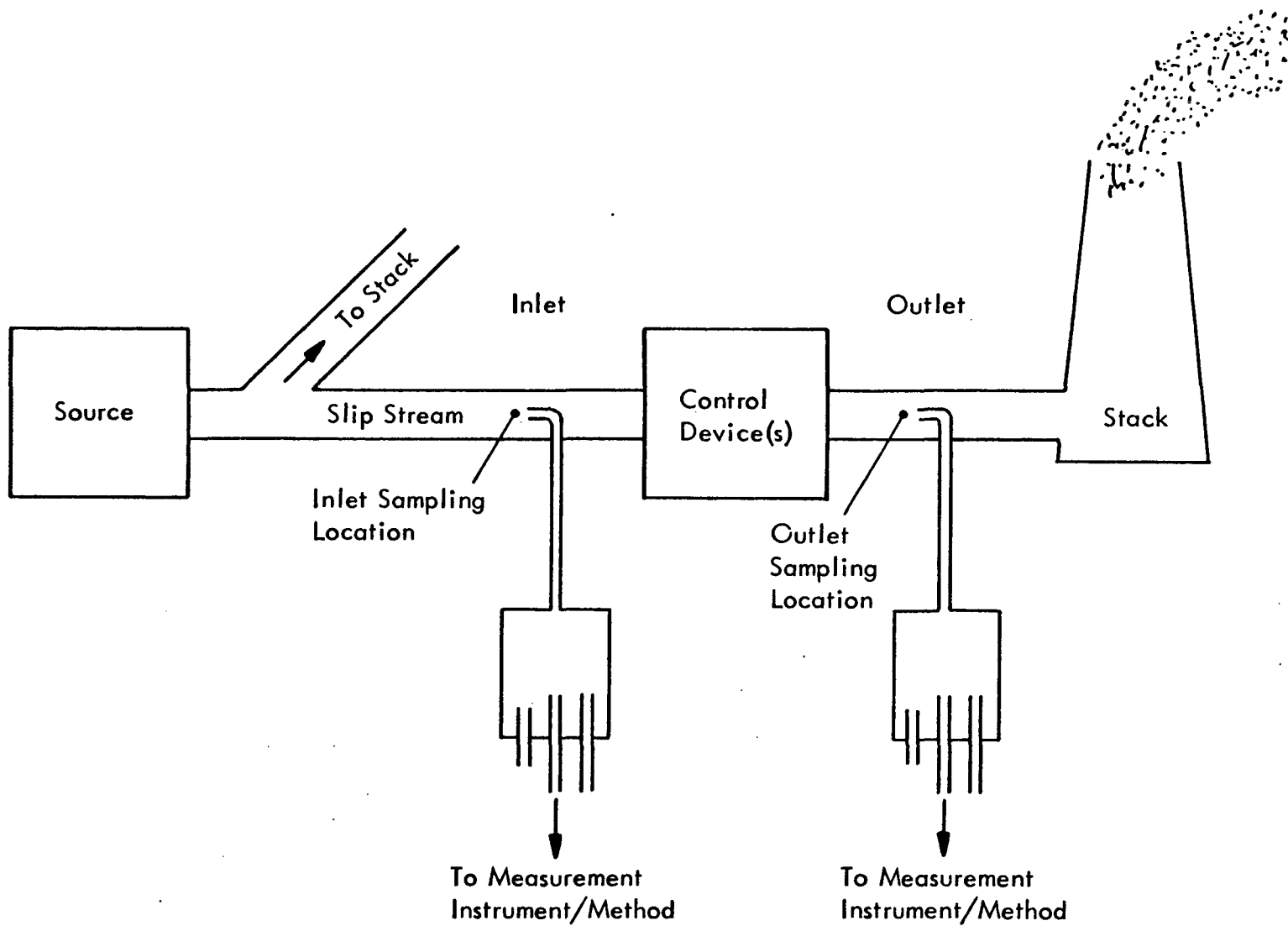
The data base system is designed such that one can get information with respect to:

- A specific test;
- A specific source;
- A specific control device;

- A specific measurement instrument or method; and
- All or a portion of the data.

The FPEIS can accommodate partial data. The number of parameters measured in a test depends upon the objectives of the testing program. It is unlikely that any source tests made will have all the data which the FPEIS is designed to contain. For example, in a given testing program, all the tests may be made at only the inlet or outlet, and the chemical analysis or bioassay may or may not be conducted. It is likely that some of the control device design and operating parameters may not be reported. Even if there is missing data, the available data will be of use and should be reported.

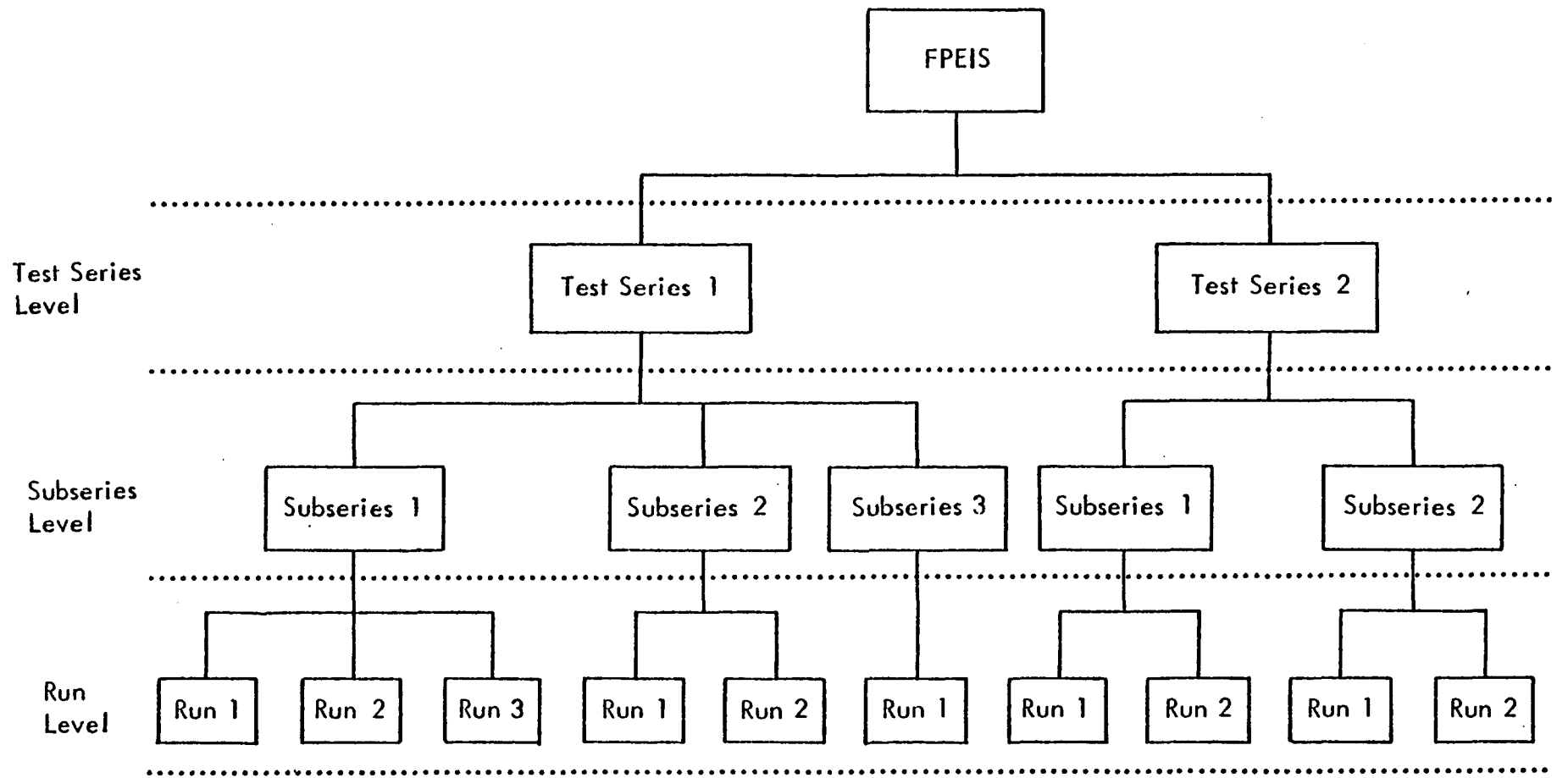
Data from sources or sites for which the company name, location, etc., are, or should, remain confidential can also be accommodated. Arrangements for such cases should be made with the FPEIS project officer (see Section 3.4).



**Figure 2.1-1.** Typical Source/Collector Combination.

### 2.1.2 Data Element Grouping and Organization

Presentation of the information described in Section 2.1-1 requires several data elements. The definition grouping, and organization of these data elements as well as the description of the FPEIS system are provided in detail in the FPEIS Reference Manual (EPA-600/2-76-173). From an organizational standpoint, the various data elements are grouped in one of three levels, that is, the test series level, the subseries level, and the test run level. These levels are shown in Figure 2.1-2. In this figure, one can see that the FPEIS contains several test series, each of which contains one or more test subseries, which in turn consist of one or more test runs. The data which are to be contained at each level are shown in Table 2.1-1, FPEIS Data Elements and Their Levels.



**Figure 2.1-2. FPEIS Structure.**

<u>Test Series Level</u>	<u>Subseries Level</u>	<u>Run Level</u>
A. <u>Source Characteristics</u>		
Source category (SCC I)		
Type of operation (SCC II)		
Feed material class (SCC III)		
Operating mode class (SCC IV)		
Site and source name		
Source address (street, city, state, zip code)		
UTM zone location and coordinates		
Test series start and finish date		
Tested by and reference		
B. <u>Test Series Remarks</u>		
C. <u>Control Device(s) Characteristics</u>		
Generic device type		
Device class and category		
Device commercial name		
Manufacturer		
Description		
Design parameter type and value		
D. <u>Test Characteristics</u>		
Test date, start, and finish time		
Source operating mode		
Source operating rate		
Percent design capacity		
Feed material and its composition		
Sampling location and its descrip- tion		
Volume flow rate, velocity tempera- ture and pressure		
Percent isokinetic sampling		
Orsat gas analysis and trace gas		
Composition		
	Control Device(s) Operating Parameter and Value Remarks	
E. <u>Particulate Mass Train Results</u>		
Front half and total mass concen- tration		
Mass train comments		
F. <u>Particulate Physical Properties</u>		
Density		
Resistivity		
Others		
G. <u>Bioassay Data</u>		
Bioassay test type		
Test comments		
H. <u>Chemical Composition</u>		
Particle boundary diameters		
Sizing instrument calibrated or calculated		
SAROAD chemical and analysis method ID		
Concentration in filter/total		
Concentration in Ranges 1 through 9		
I. <u>Measurement particulars</u>		
Measurement instrument/method name		
Size range lower and upper boundary		
Collection surface		
Dilution factor		
Measurement start time and period		
Sample flow rate		
Sample temperature, pressure, and moisture content		
Comments		
J. <u>Particulate Size Distribution</u>		
Particle diameter basis (Aerodynamic or Stokes)		
Boundary diameter		
Concentration basis (mass or number)		
Concentration		

### 2.1.3 Designation Criteria for Test Series, Test Subseries, and Test Run

The designation of test series, subseries, and run are illustrated in the following example.

The sampling log of a hypothetical coal-fired boiler test is shown in Figure 2.1-3. In this test, a Brinks impactor was used at the inlet and an Andersen impactor, optical particle counter, and a diffusion battery/CNC combination were used at the outlet for making particle size distribution measurements.

The boiler load was 120 MW in the morning, and 140 MW in the afternoon.

The control device operation was steady throughout the day. In the morning, two runs were made with the Brinks impactor, one with the Andersen impactor, one with the optical particle counter, and one with the diffusion battery/CNC. A similar number of runs were made in the afternoon.

The designation of test series, test subseries, and test run is as follows.

Each individual measurement is designated as a test run--the whole set of runs a test series. The group of consecutive runs taken at either the inlet or the outlet of the control device, on a given test date, during the time in which the source/control device operation has been reasonably steady, is designated as test subseries. The premise behind the subseries designation is that the aerosol remains the same as long as the source and control device(s) remain steady. Multiple instruments then can be used to cover the wide range of particle size, or multiple runs can be made with a given instrument. In the example described above (see Figure 2.1-3), the two Brinks impactor runs made at the inlet in the morning are designated as

a subseries. The measurements made at the outlet with the Andersen sampler, the optical particle counter, and the diffusion battery/condensation nuclei counter in the morning are designated as another subseries. Similarly other runs are grouped into different subseries.

Test Date 12/04/73

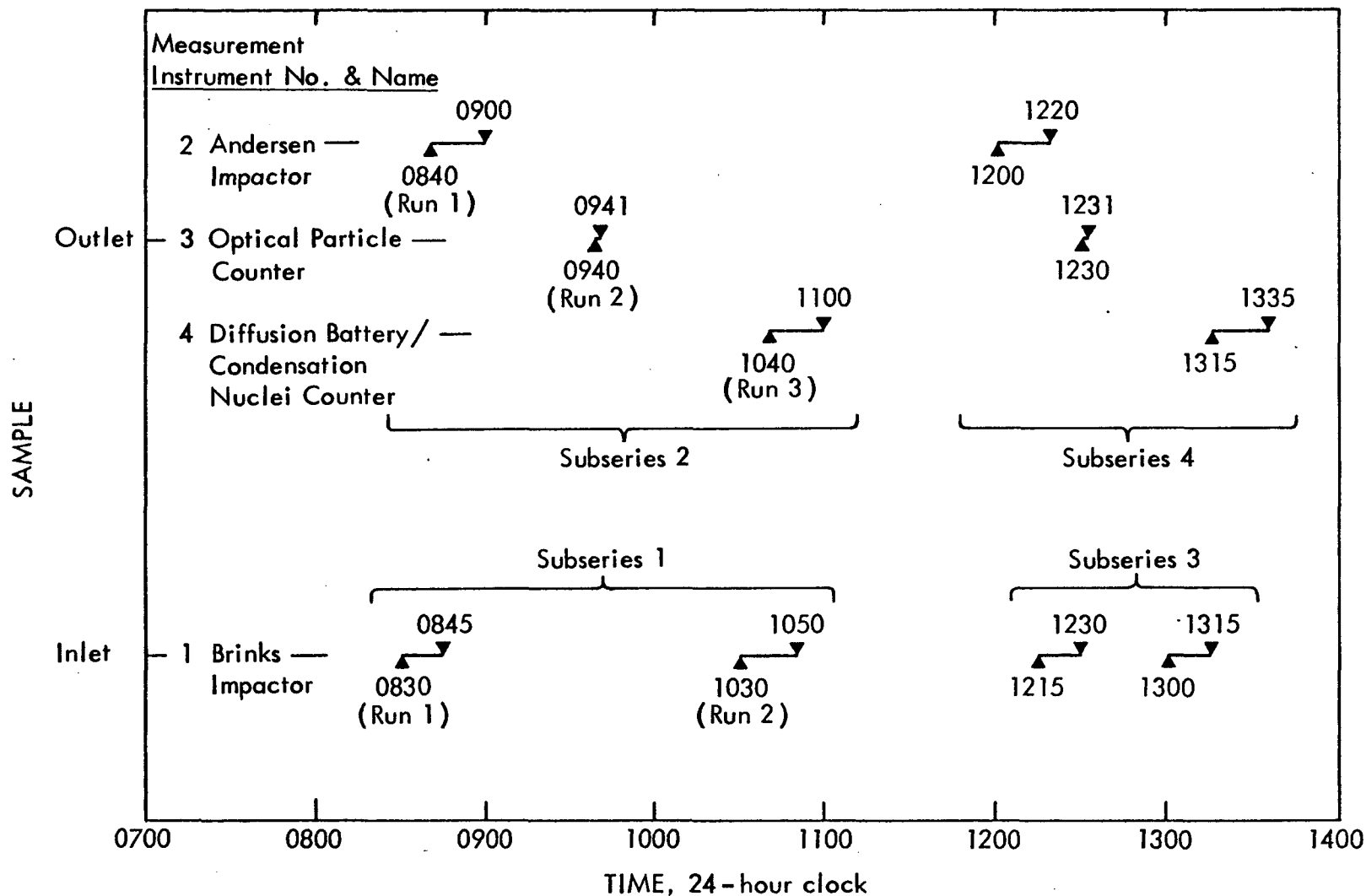


Figure 2.1-3. Sampling Log for 10 Runs.

#### 2.1.4 Data Input Form Structure

The arrangement of data element groups on various data input forms is shown in Table 2.1-1. The layout of the six data input forms is such that the data elements least likely to change are on Form Nos. 1 and 2, and the most likely to change are on Form No. 6; that is, the data input forms follow the same hierarchical arrangement as shown in Figure 2.1-2.

The source description group which includes the name of the source testing contractor and test report reference and the test series remarks are contained on Form No. 1, and control device(s) description and design parameters are contained on Form No. 2. The data on Form Nos. 1 and 2 are at test series level and do not change for a given set of tests on a given source/collector combination.

The test characteristics, including the source and control device(s) operating parameters, and particulate physical, biological and chemical analyses results are on Form Nos. 3 through 5. These data are at the subseries level and represent test runs performed for certain continuous time intervals on a source/control device(s) combination operating at certain operating conditions, or at a given location.

The measurement particulars, and the particle size distribution data are contained on Form No. 6. These data are at the test run level. Because more than one instrument/method may be used to make the size distribution measurement, Form No. 6 is expected to be the most frequently used.

Coding of several runs and subseries of a test series will be clear by observing the data input form structure for test series described in Section 2.1.3. The data input form structure for the first two subseries of the example test is shown in Table 2.1-2. Notice that only forms that are needed are used. Figure 2.1-4 shows all the completed forms.

TABLE 2.1-2. THE DATA INPUT FORM STRUCTURE

<u>Data Input</u>	<u>Form No.</u>	<u>Data Coded</u>
1		<u>Test Series</u> - Source description and test series remarks
2		control device description and design parameters.
3		<u>Subseries 1</u> - Test characteristics, control device op-
4		erating parameters, mass train results, particle physi-
		cal properties.
5		Particulate bioassay and chemical composition data.
6		<u>Subseries 1, Run 1</u> (Brink impactor data).
6		<u>Subseries 1, Run 2</u> (Brink impactor data).
3		<u>Subseries 2</u> - Test characteristics, mass train results.
4		
		Form No. 5 is not used as there was no biological or chemi-
		cal composition data.
6		Subseries 2, Run 1 (Andersen sampler).
6		Subseries 2, Run 2 (Optical particle counter).
6		Subseries 2, Run 3 (Diffusion battery/condensation nuclei
		counter).

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 1 12/76

Form Completed by

**J. SHUM**

**A - SOURCE DESCRIPTION**

Test Series No.	Sub Series No.	Run No.	Card No.	SCC I (Source Category)															SCC II (Type of Operation)															SCC III (Feed Material Class)															Test Series																																					
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	Mo	Da	Yr
19			A 0 1	<b>EXT COMB BOILER</b>															<b>ELECTRIC GENERATOR</b>															<b>SOLID WASTE/COAL</b>															12047312147315																																					
				Card No.				SCC IV (Operating Mode Class)															Site Name																																																															
				A 0 2				G.T. 100MMBTU/HR															MERAMEC PLANT																																																															
				Card No.				Source Name															Street															City																																																
				A 0 3				BOILER UNIT 1															8200 FINE ROAD															ST. LOUIS																																																
				Card No.				Zip		UTM Coords													Tested By													State																																																		
				A 0 4				631207250		4750													MIDWEST RESEARCH INST., KANSAS CITY, MO													78																																																		
				Card No.				Reference																																																																														
				A 0 5				SHANNON, L.J., ET AL., EPA-650/2-74-073, AUG. 74																																																																														

**B - TEST SERIES REMARKS**

Test Series No.	Sub Series No.	Run No.	Card No.	Remarks in Text																																																																											
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76
19			B 0 1	<b>IMPACTOR CUT POINTS COMPUTED FROM RANE AND NONG THEORY</b>																																																																											
			B 0 2																																																																												
			B 0 3																																																																												
			B 0 4																																																																												
			B 0 5																																																																												
			B 0 6																																																																												
			B 0 7																																																																												
			B 0 8																																																																												
			B 0 9																																																																												
			B 1 0																																																																												

Figure 2.1-4. Sample Completed Data Input Forms.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 2 12/76

**Form Completed by**

### C - CONTROL DEVICE(S) CHARACTERISTICS

### **CONTROL DEVICE(S) DESIGN PARAMETERS**

**Figure 2.1-4.** Continued.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 3 12/76

**Form Completed by**

## D - TEST CHARACTERISTICS

**CONTROL DEVICE(S) OPERATING PARAMETERS**

\* Need not be filled if the preceding subseries contains the same data.

Figure 2.1-4. Continued.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 4 12/76

**Form Completed by**

**CONTROL DEVICE(S) OPERATING PARAMETERS (cont'd)**

**SUBSERIES REMARKS**

## E - PARTICULATE MASS TRAIN RESULTS

## F - PARTICULATE PHYSICAL PROPERTIES

\* Need not be filled if the preceding subseries contains the same data.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 5 12/76

**Form Completed by**

#### G - PARTICULATE BIOASSAY DATA

## H - CHEMICAL COMPOSITION

\* Need not be filled if the preceding subseries contains the same data.

Figure 2.1-4. Continued.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 6 12/76  
Form Completed by \_\_\_\_\_

**I - MEASUREMENT PARTICULARS**

Test Series No.	Sub Series No..	Run No.	Card No.	Measurement Instrument/Method No.		Meas. Start Time	Sampling Period **	Aerosol Flow Rate **	Gas Conditions at Measurement Location **												Dilution Factor **				
				Measurement Instrument/Method Name **					Temp.	Press.	% H <sub>2</sub> O	61	62	63	64	65	66	67	68	69		70	71	72	73
1 2 3 4 5 6 7 8 9 10	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	19 1 1 0 1 /	BRINKS BMS- III	0830	15	187	164	760	97																
Card No.	Measurement Size Range **		Collection Surface/Substrate and its Specifications **																						
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80																									
1 0 2	1	15	STAINLESS STEEL																						
Card No.	Comments on the Measurement **																								
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80																									
1 0 3																									
1 0 4																									
1 0 5																									

**J - PARTICULATE SIZE DISTRIBUTION DATA**

Test Series No.	Sub Series No.	Run No.	Card No.	Measurement Instrument/Method No.		Particle Size Data **			Calib or Calc (1 or 0) -																									
				Aerodynamic/Stokes Diameter (1 or 0)					1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80																									
1 2 3 4 5 6 7 8 9 10	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	19 1 1 0 1 /	15 0	7 5	3 807	2 299	1 545	• 79	• 407	• 1	0																							
Card No.	Measurement Instrument/Method No.		Mass/No. (1 or 0)		Mass/Number Data																													
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80																																		
J 0 4	1	1	2 999+5	1 130+5	9 343+4	4 564+4	2 781+4	8 202+3	1 854+4	•	•																							
J 0 5			•	•	•	•	•	•	•	•	•																							
J 0 6			•	•	•	•	•	•	•	•	•																							

\*\* Need not be filled if the preceding subseries or run with this instrument/method contains the same data.

Figure 2.1-4. Continued.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 6 12/76

**Form Completed by**

## I - MEASUREMENT PARTICULARS

#### J - PARTICULATE SIZE DISTRIBUTION DATA

**\*\* Need not be filled if the preceding subseries or run with this instrument/method contains the same data.**

**Figure 2.1-4.** Continued.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 3 12/76

**Form Completed by**

## **D - TEST CHARACTERISTICS**

**CONTROL DEVICE(S) OPERATING PARAMETERS**

\* Need not be filled if the preceding subseries contains the same data.

Figure 2.1-4. Continued.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 4 12/76

**Form Completed by**

**CONTROL DEVICE(S) OPERATING PARAMETERS (cont'd)**

**SUBSERIES REMARKS**

#### E - PARTICULATE MASS TRAIN RESULTS

Test Series No.	Sub Series No.	Run No.	Card No.	Front Half	Total	Mass Train Comments (Text)
1 2 3 4 5	6 7 8 9 10	11 12 13 14 15	16 17 18 19 20 21 22 23 24 25	26 27 28 29 30 31 32 33 34 35	36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	
19	2	E 0 1	1 • 34	E + 04	2 • 067	E + 05

## E - PARTICULATE PHYSICAL PROPERTIES

\* Need not be filled if the preceding subseries contains the same data.

**Figure 2.1-4.** Continued.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

**Form 6 12/76**  
**Form Completed by**

**I - MEASUREMENT PARTICULARS**

Test Series No.	Sub Series No.	Run No.	Card No.	Measurement Instrument/Method No.		Meas. Start Time	Sampling Period **	Aerosol Flow Rate **	Gas Conditions at Measurement Location **												Dilution Factor **							
				Measurement Instrument/Method Name **					Temp.	Press.	% H <sub>2</sub> O	61	62	63	64	65	66	67	68	69		70	71	72	73	74	75	76
1 2 3 4 5 6 7 8 9 10	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	19 2 1 0 1 2	<b>ANDERSEN MODEL IV</b>		0 8 4 0	2 0	2 0 2 2	1 6 6	7 6 0	8 5	1																	
				Measurement Size Range **																								
				Card No.	Lower	Upper	Collection Surface/Substrate and its Specifications **																					
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	1 0 2	1	1 5	<b>GLASS FIBER FILTER</b>																								
				Comments on the Measurement **																								
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	1 0 3	<b>IMPACTOR OPERATED HORIZONTALLY</b>																										
1 0 4																												
1 0 5																												

**J - PARTICULATE SIZE DISTRIBUTION DATA**

Test Series No.	Sub Series No.	Run No.	Card No.	Measurement Instrument/Method No.		Particle Size Data **	Calib or Calc (1 or 0) -																					
				Aerodynamic/Stokes Diameter (1 or 0)																								
1 2 3 4 5 6 7 8 9 10	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	J 0 1 2 1	1 5 0	1 1 0 5	7 0 1 8	4 0 8 6	3 0 3 1	2 0 1 2	1 0 0 6	0 6 5 0																		
J 0 2		0 3 4	0 1																									
J 0 3		0	0																									
				Measurement Instrument/Method No.		Mass/Number Data																						
				Card No.	Mass/No. (1 or 0)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	J 0 4 2 1	1 1 0 4 7 6 + 4	1 0 3 8 7 + 4	1 0 5 8 2 + 4	9 0 0 9 7 + 3	1 0 4 3 3 + 4	1 0 5 0 8 + 4	4 0 2 5 3 + 3	2 0 3 9 7 + 3																			
J 0 5	0 7 5 + 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
J 0 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			

\*\* Need not be filled if the preceding subseries or run with this instrument/method contains the same data.

Figure 2.1-4. Continued.

STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS

Form 6 12/76  
Form Completed by \_\_\_\_\_

I - MEASUREMENT PARTICULARS

Test Series No.	Sub Series No.	Run No.	Card No.	Measurement Instrument/Method No.		Meas. Start Time	Sampling Period **	Aerosol Flow Rate **	Gas Conditions at Measurement Location **			Dilution Factor **				
				Measurement Instrument/Method Name **					Temp.	Press.	% H <sub>2</sub> O					
1 2 3 4 5 6 7 8 9 10	11 12 13 14 15 16 17 18 19 20	21 22 23 24 25 26 27 28 29 30	31 32 33 34 35 36 37 38 39 40	41 42 43 44 45 46 47 48 49 50	51 52 53 54 55 56 57 58 59 60	61 62 63 64 65 66 67 68 69 70	71 72 73 74 75 76 77 78 79 80	1 2 3 4 5 6 7 8 9 10	11 12 13 14 15 16 17 18 19 20	21 22 23 24 25 26 27 28 29 30	31 32 33 34 35 36 37 38 39 40	41 42 43 44 45 46 47 48 49 50	51 52 53 54 55 56 57 58 59 60	61 62 63 64 65 66 67 68 69 70	71 72 73 74 75 76 77 78 79 80	
1 9	2	2	1 0 1 3	C L I M E T M O D E L C L - 2 0 8 O P C	0 9 3 0	1	7 0 8	2 5	7 6 0 1 2					1		
				Measurement Size Range **		Collection Surface/Substrate and its Specifications **										
				Lower	Upper											
11 12 13 14 15	16 17 18 19 20	21 22 23 24 25	26 27 28 29 30	31 32 33 34 35	36 37 38 39 40	41 42 43 44 45	46 47 48 49 50	51 52 53 54 55	56 57 58 59 60	61 62 63 64 65	66 67 68 69 70	71 72 73 74 75	76 77 78 79 80			
1 0 2	6 5	1 5														
				Comments on the Measurement **												
11 12 13 14 15	16 17 18 19 20	21 22 23 24 25	26 27 28 29 30	31 32 33 34 35	36 37 38 39 40	41 42 43 44 45	46 47 48 49 50	51 52 53 54 55	56 57 58 59 60	61 62 63 64 65	66 67 68 69 70	71 72 73 74 75	76 77 78 79 80			
1 0 3	P A R T I C L E D I A .	A R E E Q U I V A L E N T S T O K E S D I A .	D E T E R M I N E D F R O M S E D I M E N-													
1 0 4	T A T I O N V E L O C I T I E S															
1 0 5																

J - PARTICULATE SIZE DISTRIBUTION DATA

Test Series No.	Sub Series No.	Run No.	Card No.	Measurement Instrument/Method No.		Particle Size Data **	Calib or Calc (1 or 0) -									
				Aerodynamic/Stokes Diameter (1 or 0)												
1 2 3 4 5 6 7 8 9 10	11 12 13 14 15 16 17 18 19 20	21 22 23 24 25 26 27 28 29 30	31 32 33 34 35 36 37 38 39 40	41 42 43 44 45 46 47 48 49 50	51 52 53 54 55 56 57 58 59 60	61 62 63 64 65 66 67 68 69 70	71 72 73 74 75 76 77 78 79 80									
1 9	2	2	J 0 1 3 0	1 0 5	1 0 0 3	0 8 5	0 6 5	•	•	•	•	•	1			
			J 0 2			•	•	•	•	•	•	•				
			J 0 3			•	•	•	•	•	•	•				
				Measurement Instrument/Method No.		Mass/Number Data										
				Mass/No. (1 or 0)	±	±	±	±	±	±	±	±	±	±		
11 12 13 14 15 16	17 18 19 20 21	22 23 24 25	26 27 28 29	30 31 32 33	34 35 36 37	38 39 40 41	42 43 44 45	46 47 48 49	50 51 52 53	54 55 56 57	58 59 60 61	62 63 64 65	66 67 68 69	70 71 72 73	74 75 76 77	78 79 80
J 0 4	3 0	2 0 7 6	+ 2 4	0 0 2 7 3	1 0 0 7 7 + 4		•	•	•	•	•	•	•	•	•	
J 0 5		•		•	•	•	•	•	•	•	•	•	•	•	•	
J 0 6		•		•	•	•	•	•	•	•	•	•	•	•	•	

\*\* Need not be filled if the preceding subseries or run with this instrument/method contains the same data.

Figure 2.1-4. Continued.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 6 12/76

**Form Completed by**

## I - MEASUREMENT PARTICULARS

#### J - PARTICULATE SIZE DISTRIBUTION DATA

**\*\* Need not be filled if the preceding subseries or run with this instrument/method contains the same data.**

**Figure 2.1-4.** Concluded.

### 2.1.5 Labor Saving Features

In developing the data input forms and the data processing programs, several labor saving features have been introduced. These features reduce time, labor, and cost on the part of the encoder, and eliminate keypunching and verifying costs on the part of the data manager. However, misunderstanding of these features may result in the entering of erroneous data. The labor saving features are explained below. If the explanation is not clear, the safe rule to remember is "if in doubt, fill it out."

The important labor saving feature is "fill in only new information." In other words, there is no need to code duplicate information if it is not different from previous runs or subseries. If there are missing data instead of duplicate data, enter "NA" for alphanumeric data and "9" in every column of numeric data. As an example, suppose the source operating mode (Card D01, Columns 30 through 59) is the same from Subseries 10 through 20 in a test, then it is sufficient to code source operating mode for the 10th subseries. For Subseries 11 through 20, the information of the 10th subseries will be copies. Note, however, if source operating mode for Subseries 10 through 14 and Subseries 16 through 20 is the same, but for Subseries 15 is different--it is necessary to code source operating mode for Subseries 10, 15, and 16. For the rest of the subseries, information from their preceding subseries will be copied. All the data elements which are to be duplicated this way are marked with a star (\*) on the input forms.

The data elements on Data Input Form No. 6 marked with "##", associated with measurement instrument/method, are automatically duplicated by the input EDIT computer program. For these data elements, only those data are coded which are new or different from the data for the measurement instrument/method in consideration.

The serial number for the control device operating parameter is also a labor saving feature. If all but a few control device operating parameters change from subseries to subseries, one need to code only the serial numbers of the operating parameters that changed as given for the first subseries and the new parameter values. From the serial number, the parameter description will be decoded. The parameters that did not vary need not be coded, as the EDIT program automatically duplicates them for the new subseries. This feature is quite useful for coding data of concurrent sampling of the inlet and outlet. An example of this feature is shown in Figure 2.1-4.

### 2.1.6 Standard Nomenclature and Units

Computerized information systems require that some standardization of data be present in order for specific data selection to be made. Computers search for and select data by comparing the selected value to a known value. When alphanumeric characters are used, such as in the name of a control device, the known value and the selected value must match exactly. For example, if a search is made for the value "ESP", all entries in the data base whose value is "ESP" will be selected; however, entries having the value "ELECTRO-STATIC PRECIPITATOR" will not although it is technically correct. Insofar as the computer is concerned, the two data are not equal and the selection will fail.

To ensure that uniform selection criteria are possible, the FPEIS uses standard nomenclature for certain data elements. Whenever data from one of these data elements is requested, it is essential that correct spelling be used or the request will fail.

Data elements in the FPEIS data base which require the use of standard nomenclature are given in Table 2.1-4. For these data elements, the encoder must select terms from a specified list (or menu) to describe the data of interest. While this list is expandable and will likely be expanded on a continuing basis, the encoder should use only the list of names provided. As is the case for any encoding of data, correct spelling is essential.

The allowed data for data elements requiring standard nomenclature are given in Tables 2.1-4 through 2.1-13. The specific use of each value is discussed in detail in Section 2.3; however, it is appropriate here to discuss the general criteria for using standard nomenclature on a group basis.

#### 2.1.6.1 Source Description

Of the five data elements shown in Table 2.1-3 requiring standard nomenclature, all but one (STATE) require use of the NEDS Source Classification Codes (SCC). The allowed data values for each data element are given in Table 2.1-4, NEDS Source Classification Codes. Note that the values to be used are the word phrases and not the numeric code.

The reason for using the words rather than the numeric code for the SCC data is twofold. First, the numbering scheme within Source Categories is not unique, that is the Source Category, Type of Operation, and Feed Material Class are all interrelated depending upon the Source Category. For example, the code 1-01-001-xx refers to EXTCOMB BOILER, ELECTRIC GENERATN, and ANTHRACITE COAL; however, if the Source Category is changed to INTERNL COMBUSTION for ELECTRIC GENERATN, the code 2-01-001-xx means that DISTIL-LATE OIL is the fuel. This means that unless burdensome qualification was used, major groups of sources using the same type of fuel could not be identified. By using the wording for each SCC entry, unique values may be obtained which will enable unqualified sorting of all data. This greatly increases the flexibility and usability of the FPEIS data base.

The data element for STATE requires use of the standard U.S. Postal Service two-letter abbreviation as given in Table 2.1-5.

#### 2.1.6.2 Control Device Characteristics and Design Parameters

Data elements pertaining to fine particle control devices have been grouped to enable the user to describe the device in great detail. In order to allow for maximum sorting and retrieval flexibility, some data elements that describe the device have been assigned standard nomenclature. These data elements are: Device Category, Device Class, and Generic Device Type. The allowed data for these Device Class and Generic Device Type are given in Table 2.1-6.

The Device Category data element allows descriptive words to be encoded as a phrase or string of words to characterize the device. The key words allowed are given in Table 2.1-7.

Specific allowable DESIGN SPECIFICATION TYPE nomenclature is given in Table 2.1-8 along with the units to be used to express the value. This list is designed to be the minimum information list for each device type given. The user may add more specifications and values if he so chooses up to a maximum of 20 per device.

### 2.1.6.3 Test Characteristics and Control Device Operating Parameters

The SAMPLING LOCATION data element is identified by its position relative to the control device as either inlet or outlet. The allowed data to be encoded are as follows:

I (for inlet)

O (for outlet)

If the source has no control device applied, then an "I" should be encoded.

The FPEIS also has control device operating parameters and values in addition to the design specifications and values. Allowed data for the TYPICAL OPERATING PARAMETER TYPE and the units in which the data values are to expressed are given in Table 2.1-9. As in the case of the design specifications, this is a minimum list and the user may add more information up to a maximum of 20 parameters.

#### 2.1.6.4 Particulate Bioassay Data

The results of biological analysis of the collected particulate sample are given in the FPEIS using standard nomenclature for BIOASSAY TEST TYPE. The allowed data for this data element are given in Table 2.1-10.

#### 2.1.6.5 Particulate Chemical Composition

At present, none of the chemical analyses techniques are in situ and real-time. Generally, airborne particulates are collected by means of an inertial device such as cascade impactor and chemical analyses are performed on the material collected on each stage. The FPEIS data base provides space for entry of results of chemical analyses on collected particulate, if such data are available.

In order to identify the chemical species present in the sample, the FPEIS uses the identification codes developed for the SAROAD system. The name of each chemical compound or element in the SAROAD system and its identification code are given in Table 2.1-11. Only these data may be used.

While the input protocol requires that the numeric code be encoded, the FPEIS Standard Report Output will give the name of the chemical species found (see Section 6.4).

At present, 22 general types of chemical analysis methods have been identified for the FPEIS. A standard one-letter alphabetic code will be used to identify the chemical analysis method used. The allowed data are given in Table 2.1-12.

As in the case with the SAROAD identification codes, the FPEIS Standard Report Output will give the complete name of the analysis method and not the alphabetic code.

#### 2.1.6.6 Measurement Particulars

The identification of the particulate measurement instrument or method name requires the use of standard nomenclature if effective sorting or retrieval of particle size distribution data are to be accomplished. In Table 2.1-13, a list of standard names for measurement equipment is provided for seven classes of equipment. Use only the data provide. Any additional commentary may be given in the COMMENTS ON THE MEASUREMENT on the data form.

#### 2.1.6.7 Engineering Units

As stated previously, the FPEIS uses metric units exclusively. While every attempt has been made to use SI (International System of Units) protocol whenever possible, some data elements are expressed in the metric equivalent of a more common English unit. The specific required units for each data element is given in Section 2.3. This is consistent with EPA policy regarding the use of metric units.

### 2.1.7 Data Preparation

The FPEIS data as coded on the input forms shown in the Appendix (Section 6.3) require some processing before they can be stored in the data base. This is necessary in order to re-format the data into SYSTEM 2000 loader protocol.

Two computer programs, one in FORTRAN and one in COBOL, have been developed to prepare the data for entry to SYSTEM 2000. The general procedure is as follows:

<u>Step</u>	<u>Process</u>
1	Filling missing cards with blank cards (Program 1)
2	Duplicate necessary information (Program 1)
3	Pre-edit: a. Check for card order (Program 1) b. Calculation for particle size distributions (Program 1) c. Quality assurance check (Program 1)
4	Encode revised deck on magnetic tape
5	Final edit and re-check data fields and load into data base (Program 2)

In Step 1, the missing cards, i.e., cards not completed at the time of encoding, will be replaced by blank cards within the data set. In Step 2, wherever there is a need for duplicating information such as the sampling location description or the measurement equipment description, it will be duplicated by the EDIT program (Program 1). The editing process in Step 3 involves complete calculation of size distribution and total mass and surface number concentrations.

If the total mass concentration is not within the range of  $10^2$  to  $10^8$  g/m<sup>3</sup> or if the number concentration is not within the range of  $10^2$  to  $10^{10}$  particles/cm<sup>3</sup>, a keypunching or encoding error is suspected. If all data appear to be within tolerances set by the EDIT program during the pre-edit phase, the data are copied to magnetic tape. After quality assurance procedures have been completed, the data are entered into the FPEIS using the LOADER program. The administrative procedures for submitting new data are discussed in detail in Section 3.1

**2.1.8 Tables of Standard Nomenclature and Units**

The following tables, discussed previously include the standard nomenclature to be used for the FPEIS data base.

TABLE 2.1-3. DATA ELEMENTS REQUIRING STANDARD NOMENCLATURE

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Source Description:

Source category  
Type of operation  
Feed material class  
Operating mode class  
State

Control Device Characteristics and DesignParameters:

Device category  
Device class  
Generic device type  
Design specification type

Test Characteristics and Control DeviceOperating Parameters:

Sampling location  
Typical operating parameter type

Particulate Bioassay Data:

Bioassay test type

Particulate Chemical Composition:

SAROAD chemical ID  
Analysis method

Measurement Particulars:

Measurement instrument/method name

TABLE 2.1-4. SOURCE CLASSIFICATION CODES

Column I - Source Category

Column II - Type of Operation

Column III - Feed Material Class

Column IV - Operating Mode Class

NATIONAL EMISSIONS DATA SYSTEM (NEDS)  
SOURCE CLASSIFICATION CODE (SCC) REPORT

TABLE 2.1-4. (Continued)

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NATIONAL EMISSIONS DATA SYSTEM (NEDS)  
SOURCE CLASSIFICATION CODE (SCC) REPORT

TABLE 2.1-4. (Continued)

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NATIONAL EMISSIONS DATA SYSTEM (NEDS)  
SOURCE CLASSIFICATION CODE (SCC) REPORT

SCC CATEGORY NAMES		UNITS	
I	II	III	IV
INDUSTRIAL	PROCES CHEMICAL MFG	ICHLOR-ALKALI	ILOADING TNKCAHNT100 TONS CHLORINE LIQUEFIED
INDUSTRIAL	PROCES CHEMICAL MFG	ICHLOR-ALKALI	ILOADING STGTKYNT100 TONS CHLORINE LIQUEFIED
INDUSTRIAL	PROCES CHEMICAL MFG	ICHLOR-ALKALI	IAIR-BLOW MC BWN100 TONS CHLORINE LIQUEFIED
INDUSTRIAL	PROCES CHEMICAL MFG	ICHLOR-ALKALI	IOTHER/NOT CLASFD100 TONS CHLORINE LIQUEFIED
INDUSTRIAL	PROCES CHEMICAL MFG	ICLEANING CHEMICALS SOAP/DET SPWYARITONS PRODUCED	
INDUSTRIAL	PROCES CHEMICAL MFG	ICLEANING CHEMICALS SPECIALTY CLEANERSITONS PRODUCT	
INDUSTRIAL	PROCES CHEMICAL MFG	ICLEANING CHEMICALS OTHERS/NOT CLASFDITONS PRODUCED	
INDUSTRIAL	PROCES CHEMICAL MFG	IEXPLOSIVES-TNT	INITRATION REACTRSITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	IEXPLOSIVES-TNT	IMNO3 CONCTRNS ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	IEXPLOSIVES-TNT	IM2SO4 REGENEATRITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	IEXPLOSIVES-TNT	IRE WATER INCIN ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	IEXPLOSIVES-TNT	IOPEN WASTE BURN ITONS BURNED
INDUSTRIAL	PROCES CHEMICAL MFG	IEXPLOSIVES	IOTHER/NOT CLASFDITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	IMHYDROCHLORIC ACID BYPRODUCTS/OSCRUBITONS	FINAL ACID
INDUSTRIAL	PROCES CHEMICAL MFG	IMHYDROCHLORIC ACID BYPRODUCT /SCRUBITONS	FINAL ACID
INDUSTRIAL	PROCES CHEMICAL MFG	IMHYDROCHLORIC ACID OTHER/NOT CLASFDITONS	FINAL ACID
INDUSTRIAL	PROCES CHEMICAL MFG	IMHYDROFLUORIC ACID ROTARY KILNS/SCRUBITONS	ACID
INDUSTRIAL	PROCES CHEMICAL MFG	IMHYDROFLUORIC ACID ROTARY KILNS/OSCRUBITONS	ACID
INDUSTRIAL	PROCES CHEMICAL MFG	IMHYDROFLUORIC ACID GIND/DRY FLUOSPRITONS	FLUOSPRAN
INDUSTRIAL	PROCES CHEMICAL MFG	IMHYDROFLUORIC ACID OTHER/NOT CLASFDITONS	ACID
INDUSTRIAL	PROCES CHEMICAL MFG	INITRIC ACID	AMMONIA/OXIDATNOLDITONS PURE ACID PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	INITRIC ACID	AMMONIA/OXIDATNNEWITONS PURE ACID PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	INITRIC ACID	INITACD CONCTR OLDITONS PURE ACID PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	INITRIC ACID	INITACD CUNCTR NEWITONS PURE ACID PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	INITRIC ACID-#EAR	IUNCONTROLLED ITONS PURE ACID PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	INITRIC ACID-WEAK Iw/CATYL/COMBUSTRITONS	PURE ACID PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	INITRIC ACID-STANGIUNCONTROLLED	ITONS PURE ACID PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	INITRIC ACID-STANGIw/ABSORBENS	ITONS PURE ACID PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	INITRIC ACID	ITOTHER/NOT CLASFDITONS PURE ACID PRODUCED
INDUSTRIAL	PAINT MFG	IGENERAL	ITONS PRODUCED
INDUSTRIAL	PAINT MFG	IPIGMENT KILN	ITONS PRODUCT
INDUSTRIAL	PAINT MFG	IPIGMENT	ITOTHER/NOT CLASFD ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL MFG	IVARNISH MFG	IBODDING OIL GENL ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	IVARNISH MFG	IOLEORESINOUS GENLITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	IVARNISH MFG	IALAYO GENERAL ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	IVARNISH MFG	IACRYLIC GENERAL ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL MFG	IVARNISH MFG	ITOTHER/NOT CLASFD ITONS PRODUCED
INDUSTRIAL	IPHOS-ACID	IPHOS-ACID RETPROCI REACTOR-UNCONTLD	ITONS PHOSPHATE ROCK
INDUSTRIAL	IPHOS-ACID	IPHOS-ACID RETPROCI GYPSUM POMA	ITONS PHOSPHATE ROCK
INDUSTRIAL	IPHOS-ACID	IPHOS-ACID RETPROCI CONDENSER-UNCONTLD	ITONS PHOSPHATE ROCK
INDUSTRIAL	IPHOS-ACID	IPHOS-ACID RETPROCI OTHEH/NOT CLASFD	ITONS PRODUCED
INDUSTRIAL	IPHOS-ACID	IPHOS-ACID THERMAL GENERAL	ITONS PHOSPHOMOUS BURNED
INDUSTRIAL	IPHOS-ACID	IPHOS-ACID THERMAL OTHER/NOT CLASFD	ITONS PRODUCED
INDUSTRIAL	IPLASTICS	IPVC-GENERAL	ITONS PRODUCED
INDUSTRIAL	IPLASTICS	IPOLYPROP-GENERAL	ITONS PRODUCED
INDUSTRIAL	IPLASTICS	IBAKELITE-GENERAL	ITONS PRODUCT
INDUSTRIAL	IPLASTICS	ITOTHER/NOT CLASFD	ITONS PRODUCED
INDUSTRIAL	IPHthalic ANHYDIDIUMCONT-OLLED-GENL	ITONS PRODUCED	
INDUSTRIAL	IPRINTING INK	ICOOKING-GENERAL	ITONS PRODUCED
INDUSTRIAL	IPRINTING INK	ICOOPI NG-OILS	ITONS PRODUCED
INDUSTRIAL	IPRINTING INK	ICOOKING-OLEORESINITONS	PRODUCED
INDUSTRIAL	IPRINTING INK	ICOOKING-ALKYL	ITONS PRODUCED
INDUSTRIAL	IPRINTING INK	IPIGMENT MIAINGENITONS	PIGMENT
INDUSTRIAL	IPRINTING INK	ITOTHER/NOT CLASFD	ITONS PRODUCED
INDUSTRIAL	ISODIUM CARBONATE	IAMMONIA RECOVERY	ITONS PRODUCED
INDUSTRIAL	ISODIUM CARBONATE	IHANDLING	ITONS PRODUCED
INDUSTRIAL	ISODIUM CARBONATE	ITOTHER/NOT CLASFD	ITONS PRODUCED
INDUSTRIAL	IPUCCES CHEMICAL MFG	IM2SO4 -CHAMBER	IGENERAL ITONS PURE ACID PRODUCED
INDUSTRIAL	IPUCCES CHEMICAL MFG	IM2SO4 -CONTACT	199.7 CONVERSION ITONS PURE ACID PRODUCED
INDUSTRIAL	IPUCCES CHEMICAL MFG	IM2SO4 -CONTACT	199.5 CONVERSION ITONS PURE ACID PRODUCED
INDUSTRIAL	IPUCCES CHEMICAL MFG	IM2SO4 -CONTACT	199.3 CONVERSION ITONS PURE ACID PRODUCED
INDUSTRIAL	IPUCCES CHEMICAL MFG	IM2SO4 -CONTACT	199.0 CONVERSION ITONS PURE ACID PRODUCED
INDUSTRIAL	IPUCCES CHEMICAL MFG	IM2SO4 -CONTACT	197.0 CONVERSION ITONS PURE ACID PRODUCED
INDUSTRIAL	IPUCCES CHEMICAL MFG	IM2SO4 -CONTACT	196.0 CONVERSION ITONS PURE ACID PRODUCED
INDUSTRIAL	IPUCCES CHEMICAL MFG	IM2SO4 -CONTACT	195.0 CONVERSION ITONS PURE ACID PRODUCED
INDUSTRIAL	IPUCCES CHEMICAL MFG	IM2SO4 -CONTACT	194.0 CONVERSION ITONS PURE ACID PRODUCED
INDUSTRIAL	IPUCCES CHEMICAL MFG	IM2SO4 -CONTACT	193.0 CONVERSION ITONS PURE ACID PRODUCED
INDUSTRIAL	ISYNTHETIC FIBERS	INYLON GENERAL	ITONS FIBER
INDUSTRIAL	ISYNTHETIC FIBERS	IDACRON GENERAL	ITONS FIBER
INDUSTRIAL	ISYNTHETIC FIBERS	IRLON	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC FIBERS	ISYNTHETIC FIBERS IELASTIC	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC FIBERS	ITEFLO	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC FIBERS	IPOLYESTER	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC FIBERS	INGMEK	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC FIBERS	IACRYLIC	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC FIBERS	ITYVEK	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC FIBERS	IOLEFINS	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC FIBERS	ISYNTHETIC FINERS	ITOMERS/NOT CLASFDITONS PRODUCED
INDUSTRIAL	ISEMISYNTHETIC FIBR	IRAYTON GENERAL	ITONS FIBER
INDUSTRIAL	ISEMISYNTHETIC FIBR	IACTATE	ITONS PRODUCED
INDUSTRIAL	ISEMISYNTHETIC FIBR	IVISCOSE	ITONS PRODUCED
INDUSTRIAL	ISEMISYNTHETIC FIBR	ITOTHER/NOT CLASFD	ITONS PRODUCED
INDUSTRIAL	ISYNTHETIC RUBBER	IBUTADIENE-GENERAL	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC RUBBER	IMETHYLPROPENE-GENL	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC RUBBER	IBUTYNE GENERAL	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC RUBBER	IMENTADOLENE-GENL	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC RUBBER	IOIMETHYLPTHE GENL	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC RUBBER	IPENTANE-GENERAL	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC RUBBER	IETHANEMITHILE-GENITONS	PRODUCT
INDUSTRIAL	ISYNTHETIC RUBBER	IACRYLONITRILE-GENITONS	PRODUCT
INDUSTRIAL	ISYNTHETIC RUBBER	IACRYLOLEIN-GENERAL	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC RUBBER	IAUTO TIRES GENERAL	ITONS PRODUCT
INDUSTRIAL	ISYNTHETIC RUBBER	ITOTHER/NOT CLASFD	ITONS PRODUCT
INDUSTRIAL	IFERTILIZ AMMONI	IFERTILIZ AMMONI TRIPHLW-NEUTRALIZITONS	PRODUCED
INDUSTRIAL	IFERTILIZ AMMONI	IFERTILIZ AMMONI TRIPHLW-DRYCULHSITONS	PRODUCED
INDUSTRIAL	IFERTILIZ AMMONI	IFERTILIZ AMMONI TRIGHANULAT-NEUTLIZHITONS	PRODUCED
INDUSTRIAL	IFERTILIZ AMMONI	IFERTILIZ AMMONI TRIGHANULATOR ITONS	PRODUCED
INDUSTRIAL	IFERTILIZ AMMONI	IFERTILIZ AMMONI TRIGHANULATOR-DRYCULHITONS	PRODUCED

TABLE 2.1-4. (Continued)

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**NATIONAL EMISSIONS DATA SYSTEM (NEDS)  
SOURCE CLASSIFICATION CODE (SCC) REPORT**

SCC CATEGORY NAMES				
I	II	III	IV	UNITS
INDUSTRIAL	PROCES CHEMICAL	MFG	IFERTILIZ=NSUPPHOSIGNIND-DRY	ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL	MFG	IFERTILIZ=NSUPPHOSIMAIN STACK	ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL	MFG	IFERTILIZ=TRPSPHOSIRUN OF PILE	ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL	MFG	IFERTILIZ=TRPSPHOSIGRANULAR	ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL	MFG	IFERTILIZ=DIAAMPHOSIDRYER-COOLERS	ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL	MFG	IFERTILIZ=DIAAMPHOSIAMONIAT+GRANULATE	ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL	MFG	IFERTILIZER OTHER/NOT CLASIFO	ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL	MFG	ITERPHTHALIC ACID (HNO3+PARAATLEGEN)TONS	PRODUCED
INDUSTRIAL	PROCES CHEMICAL	MFG	ITERPHTHALIC ACID OTHER/NOT CLASIFO	ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL	MFG	ISULFUR (ELEMENTAL) (MOD-CLAUS 2STAGE	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	ISULFUR (ELEMENTAL) (MOD-CLAUS 3STAGE	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	ISULFUR (ELEMENTAL) (MOD-CLAUS 4STAGE	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	ISULFUR (ELEMENTAL) OTHER/NOT CLASIFO	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	IPESTICIDES IMALATHION	1GALLONS OF PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	IPESTICIDES OTHER/NOT CLASIFO	ITONS PRODUCED
INDUSTRIAL	PROCES CHEMICAL	MFG	IMINES/AMIDES IGENERAL/OTHER	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	IPIGMENT-INORGAN ICALCINATION	ITONS OF PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	IPIGMENT-INORGAN OTHER/NOT CLASIFO	ITONS OF PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	ISODIUM SULFATE IGENERAL/OTHER	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	ISODIUM SULFATE IKILNS	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	ISODIUM SULFITE IGENERAL/OTHER	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	ISODIUM SULFITE IKILNS	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	ISODIUM BICARB IGENERAL	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	ILITHIUM HYDRIDEIGENERAL	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	IFERTILIZER UREA IGENERAL	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	IADESIVES IGENL/COMPNO UNKNOWN	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	IACTATE FLAKE OTHER/NOT CLASFO	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	IACTETINE OTHER/NOT CLASFO	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	IMALEIC ANHYDRODE IGENERAL/OTHER	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	IPOLVINAL PYRIDONIGENERAL/OTHER	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	ISULFOMIC ACID/ATSGENERAL/OTHER	ITONS PRODUCT
INDUSTRIAL	PROCES CHEMICAL	MFG	IASTE GAS FLARES OTHER/NOT CLASIFO	IMILLION CUBIC FEET BURNED
INDUSTRIAL	PROCES CHEMICAL	MFG	IOther/NOT CLASIFO	ISPECIFY IN REMARKS
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	ALFALFA	DEHYDRATNIGENERAL	ITONS MEAL PRODUCED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	ALFALFA	DEHYDRATNOTHER/NOT CLASFO	ITONS PRODUCT
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	COFFEE	WAETING IDIRECTFIKE WAASTRITONS	GREEN BEANS
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	COFFEE	WAETING INDIRECTFIKEWAASTRITONS	GREEN BEANS
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	COFFEE	WAETING ISTOPER/COOLER	ITONS GREEN BEANS
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	COFFEE	WAETING OTHER/NOT CLASFO	ITONS PRODUCT
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	COFFEE	ISPHAT DRIEH ISPHAT DRIEH	ITONS GREEN BEANS
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	COTTON	GINNING IUNLOADING FAN	IBALES COTTON
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	COTTON	GINNING ICLEANER	IBALES COTTON
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	COTTON	GINNING ISTICK/HUHM MACHINE	IBALES COTTON
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	COTTON	GINNING OTHER/NOT CLASFO	IBALES COTTON
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FEED/GRAIN	TERMLISHIPPING/RECEIVING	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FEED/GRAIN	TERMLTRANSFER/CONVEYING	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FEED/GRAIN	TENNELISCHENING/CLEARING	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FEED/GRAIN	TENNELTOWING	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FEED/GRAIN	CTRVEISNPNG/RECEIVING	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FEED/GRAIN	CTRVEITTRANSFH/CONVEYING	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FEED/GRAIN	CTRVEISCREENING/CLEARING	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FEED/GRAIN	CTRVEIIONYING	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FEED/GRAIN	OTHER/NOT CLASFO	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	GRAIN	WHEAT FEED-GENL	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	GRAIN	WHEAT FEED-GENL	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	GRAIN	SOY BEAN	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	GRAIN	BARLEY/WHEATCLEANER	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	GRAIN	WILD CLEANER	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	GRAIN	BARLEYPLW MILL	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	GRAIN	WET CORN KILLING	ITONS OF PRODUCT
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	GRAIN	WHEAT FLOUR MILL	ITONS PRODUCT
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	GRAIN	OTHER/NOT CLASFO	ITONS PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FEED MANUFACTURE	BARLEY FEED-GENL	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FEED MANUFACTURE	OTHER/NOT CLASFO	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FERMENTATN-BEER	GHAIN HANDLING	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FERMENTATN-BEER	DRYING SPNT GRAIN	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FERMENTATN-BEER	BREWING	ITHOUSANDS OF GALLONS
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FERMENTATION-BEER	OTHER/NOT CLASFO	IGALLONS PRODUCT
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FERMENTATION-BEER	OTHER/NOT CLASFO	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FERMENTATN-WHISKY	GHAIN HANDLING	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FERMENTATN-WHISKY	DRYING SPNT GRAIN	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FERMENTATN-WHISKY	AGING	ITONS GRAIN PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FERMENTATN-WHISKY	OTHER/NOT CLASFO	IGALLONS PRODUCT
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FERMENTATN-WINE	GENERAL	IGALLONS PRODUCT
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FISH MEAL	COOKERS-FRESHFISH	ITONS FISH MEAL PRODUCED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FISH MEAL	COOKERS-STALEFISH	ITONS FISH MEAL PRODUCED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FISH MEAL	FORERS	ITONS FISH SCHAD
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	FISH MEAL	OTHER/NOT CLASIFO	ITONS FISH PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	HEAT SMOKING	GENERAL	ITONS MEAT SMOKED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	STARCH	GENERAL	ITONS STARCH PRODUCED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	SUGAR CANE	GENERAL	ITONS SUGAR PRODUCED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	SUGAR CANE	PROCESSIONOTHER/NOT CLASFO	ITONS PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	SUGAR BEET	PROCESSION OTHER ONLY	ITONS RAD BEETS
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	SUGAR BEET	PROCESSIONOTHER/NOT CLASFO	ITONS RAD BEETS
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	PEANUT	PROCESSING OIL/NOT CLASFO	ITONS PRODUCT
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	PEANUT	PROCESSING OTHER/NOT CLASFO	ITONS PROCESSED
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	CANDY/CONFECTNAY	OTHER/NOT CLASFO	ITONS PRODUCT
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	DAIRY PRODUCTS	IMILK SWAT-DRYEN	ITONS PRODUCT
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	DAIRY PRODUCTS	OTHER/NOT CLASFO	ITONS PRODUCT
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	OTHER/NOT CLASFO	SPECIFY IN REMARKS	PROCESSED (INPUT)
INDUSTRIAL	PROCES FOOD/AGRICULTURAL	OTHER/NOT CLASFO	SPECIFY IN REMARKS	PRODUCED (FINISHED)
INDUSTRIAL	PROCES PRIMARY	METALS	ALUMINUM ORE-BAURICHUSHING/MANOLING	ITONS OF ONE
INDUSTRIAL	PROCES PRIMARY	METALS	AL ORE-ELECTROREDNPREFBKE CELLS	ITONS ALUMINUM PRODUCED
INDUSTRIAL	PROCES PRIMARY	METALS	AL ORE-ELECTROREDNUPIRIZSTO SNOEBRG	ITONS ALUMINUM PRODUCED
INDUSTRIAL	PROCES PRIMARY	METALS	AL ORE-ELECTROREDNUPIRIZSTO SOOBERG	ITONS ALUMINUM PRODUCED
INDUSTRIAL	PROCES PRIMARY	METALS	AL ORE-ELECTROREDNUIMATERIALS MANULING	ITONS ALUMINUM PRODUCED
INDUSTRIAL	PROCES PRIMARY	METALS	AL ORE-ELECTROREDNUANODE RAKF FUNE	ITONS ALUMINUM PRODUCED
INDUSTRIAL	PROCES PRIMARY	METALS	ALUMINUM OPERATN OTHER/NOT CLASFO	ITONS ALUMINUM PRODUCED
INDUSTRIAL	PROCES PRIMARY	METALS	AL ORE-CALC ALMTOIGENERAL	ITONS ALUMINUM PRODUCED
INDUSTRIAL	PROCES PRIMARY	METALS	ICORE MET BYPRODUC)TGGENERAL	ITONS COAL CHARGED
INDUSTRIAL	PROCES PRIMARY	METALS	ICORE-MET BYPRODUC)OVEN CHARGING	ITONS COAL CHANGED

TABLE 2.1-4. (Continued)  
NATIONAL EMISSIONS DATA SYSTEM (NEDS)  
SOURCE CLASSIFICATION CODE (SCC) REPORT

UG-2.1.8-8

SCC CATEGORY NAMES				UNITS
I	II	III	IV	
INDUSTRIAL	PROCES PRIMARY METALS	I COKE-MET BYPRODUCT OVEN PUSHING		ITONS COAL CHARGED
INDUSTRIAL	PROCES PRIMARY METALS	I COKE-MET BYPRODUCT QUENCHING		ITONS COAL CHARGED
INDUSTRIAL	PROCES PRIMARY METALS	I COKE-MET BYPRODUCT UNLOADING		ITONS COAL CHARGED
INDUSTRIAL	PROCES PRIMARY METALS	I COKE-MET BYPRODUCT UNDERFIRING		ITONS COAL CHARGED
INDUSTRIAL	PROCES PRIMARY METALS	I COKE-MET BYPRODUCT OTHER/NOT CLASFD		ITONS COAL CHARGED
INDUSTRIAL	PROCES PRIMARY METALS	I COKE MET-BEEHIVE I GENERAL		ITONS COAL CHARGED
INDUSTRIAL	PROCES PRIMARY METALS	I COPPER SHELTER I TOTAL/GENERAL		ITONS CONCENTRATED ORE
INDUSTRIAL	PROCES PRIMARY METALS	I COPPER SHELTER I ROASTING		ITONS CONCENTRATED ORE
INDUSTRIAL	PROCES PRIMARY METALS	I COPPER SHELTER I SMELTING		ITONS CONCENTRATED ORE
INDUSTRIAL	PROCES PRIMARY METALS	I COPPER SHELTER I CONVERTING		ITONS CONCENTRATED ORE
INDUSTRIAL	PROCES PRIMARY METALS	I COPPER SHELTER I REFINING		ITONS CONCENTRATED ORE
INDUSTRIAL	PROCES PRIMARY METALS	I COPPER MINE I ORE DRYER		ITONS OF ORE
INDUSTRIAL	PROCES PRIMARY METALS	I COPPER SHELTER I OTHER/NOT CLASFD		ITONS CONCENTRATED ORE
INDUSTRIAL	PROCES PRIMARY METALS	I FERALLOY OPEN FNC150% FESI		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I FERALLOY OPEN FNC175% FESI		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I FERALLOY OPEN FNC190% FESI		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I FERALLOY OPEN FNC195% SILICON METAL		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I FERALLOY OPEN FNC195% SILICOMANGANESE		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I FERALLOY I SCREENING		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I FERALLOY I ORE DRYER		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I FERALLOY I LOWCAPH CR-MEACTR		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I FERALLOY I OTHER/NOT CLASFD		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I FERALOY SEMCOVFNCFEROMANGANESE		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I FERALOY COVO FNC I GENERAL		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I IRON PRODUCTION I BLAST FNC-ORECNG		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I IRON PRODUCTION I BLAST FNC-AGLCNG		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I IRON PRODUCTION I SINTERING GENERAL		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I IRON PRODUCTION I ORE-CRUSH/MANOLE		ITONS OF ORE
INDUSTRIAL	PROCES PRIMARY METALS	I IRON PRODUCTION I SCARFING		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I IRON PRODUCTION I SAND MANOLING OPNITONS MANOLE		ITONS MANOLE
INDUSTRIAL	PROCES PRIMARY METALS	I IRON PRODUCTION I MOLD OVENS		ITONS SAND BAKED
INDUSTRIAL	PROCES PRIMARY METALS	I IRON PRODUCTION I OTHER/NOT CLASFD		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I STEEL PRODUCTION I OPMHEATH ULANCE		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I STEEL PRODUCTION I OPMHEATH NOXLINE		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I STEEL PRODUCTION I BOF-GENERAL		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I STEEL PRODUCTION I ELECT ARC W/LANCE		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I STEEL PRODUCTION I ELECT ARC NOXLINE		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I STEEL PRODUCTION I OTHER//NOT CLASFD		ITONS PRODUCED
INDUSTRIAL	PROCES PRIMARY METALS	I LEAD SHELTERS I SINTER/CRUSHING		ITONS CONCENTRATED ORE
INDUSTRIAL	PROCES PRIMARY METALS	I LEAD SHELTERS I BLAST FURNACE		ITONS CONCENTRATED ORE
INDUSTRIAL	PROCES PRIMARY METALS	I LEAD SHELTERS I REVENS FURNACE		ITONS CONCENTRATED ORE
INDUSTRIAL	PROCES PRIMARY METALS	I LEAD SHELTERS I OTHER/NOT CLASFD		ITONS CONCENTRATED ORE
INDUSTRIAL	PROCES PRIMARY METALS	I MOLYBNU MINING I GENERAL		ITONS PRODUCT
INDUSTRIAL	PROCES PRIMARY METALS	I MOLYBNU MILLING		ITONS PRODUCT
INDUSTRIAL	PROCES PRIMARY METALS	I MOLYBNU PHOES		ITONS PRODUCT
INDUSTRIAL	PROCES PRIMARY METALS	I MOLYBNU PHOES I CHLORINATN STATN		ITONS PRODUCT
INDUSTRIAL	PROCES PRIMARY METALS	I GOLD I MINING/PROCESSING		ITONS ORE
INDUSTRIAL	PROCES PRIMARY METALS	I HANTRUM I NONE GHTNO		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I HANTRUM I REDUCTW ALM		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I HANTRUM I ONIERS/CALCINEWS		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I HANTRUM I OTHER//NOT CLASFD		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I ZINC SMELTING I GENERAL		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I ZINC SMELTING I BLASTNG/MULT-4WTN		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I ZINC SMELTING I SINTERING		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I ZINC SMELTING I MONIZ RETOTS		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I ZINC SMELTING I INERT RETOTS		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I ZINC SMELTING I ELECTROLYTIC PROCTN		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I ZINC SMELTING I OTHER//NOT CLASFD		ITONS PROCESSED
INDUSTRIAL	PROCES PRIMARY METALS	I OTHER//NOT CLASFD I SPECIFY IN REMARKS		ITONS PRODUCED
INDUSTRIAL	PROCES SECONDARY METALS	I ALUMINUM OPERATN I SWEATINGFURNACE		ITONS PRODUCED
INDUSTRIAL	PROCES SECONDARY METALS	I ALUMINUM OPERATN I SMELT=CRUCIBLE		ITONS METAL PRODUCED
INDUSTRIAL	PROCES SECONDARY METALS	I ALUMINUM OPERATN I SMELT=REVER FNC		ITONS METAL PRODUCED
INDUSTRIAL	PROCES SECONDARY METALS	I ALUMINUM OPERATN I CHLORINATN STATN		ITONS METAL PRODUCED
INDUSTRIAL	PROCES SECONDARY METALS	I ALUMINUM OPERATN I FOIL ROLLING		ITUNS PRODUCT
INDUSTRIAL	PROCES SECONDARY METALS	I ALUMINUM OPERATN I FOIL CONVERTING		ITONS PRODUCED
INDUSTRIAL	PROCES SECONDARY METALS	I ALUMINUM OPERATN I CAN MANUFACTURE		ITONS PRODUCED
INDUSTRIAL	PROCES SECONDARY METALS	I ALUMINUM OPERATN I ROLL-O&H-EXTUDE		ITONS PRODUCED
INDUSTRIAL	PROCES SECONDARY METALS	I ALUMINUM OPERATN I OTHER//NOT CLASFD		ITONS PRODUCED
INDUSTRIAL	PROCES SECONDARY METALS	I BRASS/BRONZ MELT I BLAST FNC		ITONS CHANGE
INDUSTRIAL	PROCES SECONDARY METALS	I BRASS/BRONZ MELT I CHUCIBLE FNC		ITONS CHANGE
INDUSTRIAL	PROCES SECONDARY METALS	I BRASS/BRONZ MELT I CUPOLA FNC		ITONS CHANGE
INDUSTRIAL	PROCES SECONDARY METALS	I BRASS/BRONZ MELT I ELECT INDUCTION		ITONS CHANGE
INDUSTRIAL	PROCES SECONDARY METALS	I BRASS/BRONZ MELT I INVERS FNC		ITONS CHANGE
INDUSTRIAL	PROCES SECONDARY METALS	I BRASS/BRONZ MELT I ROTARY FNC		ITONS CHANGE
INDUSTRIAL	PROCES SECONDARY METALS	I BRASS/BRONZ MELT I OTHER//NOT CLASFD		ITONS PRODUCED
INDUSTRIAL	PROCES SECONDARY METALS	I GRAY IRON I CUPOLA		ITONS METAL CHANGE
INDUSTRIAL	PROCES SECONDARY METALS	I GRAY IRON I INVERS FNC		ITONS METAL CHANGE
INDUSTRIAL	PROCES SECONDARY METALS	I GRAY IRON I SELECT INDUCTION		ITONS METAL CHANGE
INDUSTRIAL	PROCES SECONDARY METALS	I GRAY IRON I ANNEALING OPERATN		ITONS METAL CHANGE
INDUSTRIAL	PROCES SECONDARY METALS	I GRAY IRON I IMISC CAST-FABCTN		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I GRAY IRON I IGNITING-CLEANING		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I GRAY IRON I OTHER//NOT CLASFD		ITONS METAL CHANGE
INDUSTRIAL	PROCES SECONDARY METALS	I LEAD SMELT SEC I POT FURNACE		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I LEAD SMELT SEC I REVER FNC		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I LEAD SMELT SEC I BLAST/CUPOLA FNC		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I LEAD SMELT SEC I ROTARY REVER FNC		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I LEAD SMELT SEC I LEAD OXIDE FPA		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I LEAD SMELT SEC I OTHER//NOT CLASFD		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I LEAD BATTERY I GENERAL		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I LEAD BATTERY I OTHER//NOT CLASFD		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I MAGNESIUM SEC I POT FURNACE		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I MAGNESIUM SEC I OTHER//NOT CLASFD		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I STEEL FOUNDRY I ELECTRIC ARC FNC		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I STEEL FOUNDRY I OPEN HEARTH FNC		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I STEEL FOUNDRY I OPEN HEARTH LANCD		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I STEEL FOUNDRY I HEAT-TREAT FNC		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I STEEL FOUNDRY I INDUCTN FURNACE		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I STEEL FOUNDRY I OTHER//NOT CLASFD		ITONS PROCESSED
INDUSTRIAL	PROCES SECONDARY METALS	I ZINC SEC I INVERT FNC		ITONS PRODUCED

TABLE 2.1-4. (Continued)  
NATIONAL EMISSIONS DATA SYSTEM (NEDS)  
SOURCE CLASSIFICATION CODE (SCC) REPORT

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SCC CATEGORY NAMES						
I	II	III	IV	UNITS		
INDUSTRIAL	PROCESSED/SECONDARY METALS	ZINC SEC	IMORIZ MUFFLE FNC	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/SECONDARY METALS	ZINC SEC	IPOT FURNACE	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/SECONDARY METALS	ZINC SEC	IKETTLE-SWEAT FNC	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/SECONDARY METALS	ZINC SEC	IGALVANIZING KETTLITONS	PRODUCED		
INDUSTRIAL	PROCESSED/SECONDARY METALS	ZINC SEC	ICALCINING KILN	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/SECONDARY METALS	ZINC SEC	ICONCENTRATE DRYERITONS	PROCESSED		
INDUSTRIAL	PROCESSED/SECONDARY METALS	ZINC SEC	IREVEN-SWEAT FNC	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/SECONDARY METALS	ZINC SEC	IOOTHER/NOT CLASIFOITONS	PROCESSED		
INDUSTRIAL	PROCESSED/SECONDARY METALS	IMALLEABLE IRON	IANNEALING OPE+FINITONS	METAL CHARGE		
INDUSTRIAL	PROCESSED/SECONDARY METALS	IMALLEABLE IRON	IOOTHER/NOT CLASIFOITONS	METAL CHARGE		
INDUSTRIAL	PROCESSED/SECONDARY METALS	INI<FL	IFLUA FURNACE	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/SECONDARY METALS	INICKEL	IOOTHER/NOT CLASIFOITONS	PROCESSED		
INDUSTRIAL	PROCESSED/SECONDARY METALS	IZIRCONIUM	IOXIDE KILN	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/SECONDARY METALS	IZIRCONIUM	IOOTHER/NOT CLASIFOITONS	PROCESSED		
INDUSTRIAL	PROCESSED/SECONDARY METALS	IFURNACE ELECTRODE	ICALCINATION	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/SECONDARY METALS	IFURNACE ELECTRODE	IMIXING	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/SECONDARY METALS	IFURNACE ELECTRODE	IPITCH TREATING	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/SECONDARY METALS	IFURNACE ELECTRODE	IBARE FURNACES	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/SECONDARY METALS	IFURNACE ELECTRODE	IOOTHER/NOT CLASIFOITONS	PROCESSED		
INDUSTRIAL	PROCESSED/SECONDARY METALS	IMSC CAST&FABHCTN	ISPECIFY IN RE-MARKITONS	PRODUCED		
INDUSTRIAL	PROCESSED/SECONDARY METALS	IOOTHER/NOT CLASIFO	ISPECIFY IN REMARKITONS	PROCESSED		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I ASPHALT ROOFING	IBLOWING OPERATIONITONS	SATURATED	FELT PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I ASPHALT ROOFING	IDIPPING ONLY	ITONS	SATURATED	FELT PRODUCED
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I ASPHALT ROOFING	ISPRAYING ONLY	ITONS	SATURATED	FELT PRODUCED
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I ASPHALT ROOFING	IDIPPING/SPRAYING	ITONS	SATURATED	FELT PRODUCED
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I ASPHALTIC CONCRETE	ROTARY DRYER	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I ASPHALTIC CONCRETE	ROTARY OTHER SOURCES	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I BRICK MANUFACTURE	IONTING-RAD MTL	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I BRICK MANUFACTURE	IGLINDING-RAD MTL	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I BRICK MANUFACTURE	ISTORAGE-RAD MTL	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I BRICK MANUFACTURE	ICURING GAS FIRED	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I BRICK MANUFACTURE	ICURING OIL FIRED	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I BRICK MANUFACTURE	ICURING COAL FIRED	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I BRICK MANUFACTURE	IOOTHER/NOT CLASIFOITONS	PRODUCED		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I CALCIUM CARBIDE	IELECTRIC FNC	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I CALCIUM CARBIDE	ICURE DRYER	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I CALCIUM CARBIDE	IFNC ROOM VENTS	ITONS	PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I CALCIUM CARBIDE	IOOTHER/NOT CLASIFOITONS	PROCESSED		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I CASTABLE REFRACTORY	IRAMMAT DRYER	ITONS	FEED MATERIAL	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I CASTABLE REFRACTORY	IRAMMAT CRUSH/HMC	ITONS	FEED MATERIAL	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I CASTABLE REFRACTORY	ICURING OVEN	ITONS	FEED MATERIAL	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I CASTABLE REFRACTORY	IMOLD/SHAKEDOUT	ITONS	FEED MATERIAL	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	I CASTABLE REFRACTORY	IOOTHER/NOT CLASIFOITONS	FEED MATERIAL		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG DRY	IKILNS	IBARRELS	CEMENT PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG DRY	ICONTAINERS/GRAINS-GR-ETS	IBARRELS	CEMENT PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG DRY	IKILNS-OIL FIRED	ITONS	CEMENT PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG DRY	IKILNS-GAS FIRED	ITONS	CEMENT PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG DRY	IKILNS-COAL FIRED	ITONS	CEMENT PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG NET	IOOTHER/NOT CLASIFOITONS	CEMENT PRODUCED		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG NET	IKILNS	IBARRELS	CEMENT PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG NET	IDYEHGS/GRINDERS/ETC	IBARRELS	CEMENT PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG NET	IKILNS-OIL FIRED	ITONS	CEMENT PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG NET	IKILNS-GAS FIRED	ITONS	CEMENT PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG NET	IKILNS-COAL FIRED	ITONS	CEMENT PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICEMENT MFG NET	IOOTHER/NOT CLASIFOITONS	CEMENT PRODUCED		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICERAMIC/CLAY MFG	IDYING	ITONS	INPUT TO PROCESS	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICERAMIC/CLAY MFG	IGRINDING	ITONS	INPUT TO PROCESS	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICERAMIC/CLAY MFG	ISTORAGE	ITONS	INPUT TO PROCESS	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICERAMIC/CLAY MFG	IOOTHER/NOT CLASIFOITONS	PRODUCED		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICLAY/FLYASHSINTER	IFLYASH	ITONS	FINISHED PRODUCT	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICLAY/FLYASHSINTER	ICLAY/CORE	ITONS	FINISHED PRODUCT	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICLAY/FLYASHSINTER	INATURAL CLAY	ITONS	FINISHED PRODUCT	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICLAY/FLYASHSINTER	IOOTHER/NOT CLASIFOITONS	PRODUCED		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICOAL CLEANING	ITHERM/FLUID BED	ITONS	COAL DRIED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICOAL CLEANING	ITHERM/FLASH	ITONS	COAL DRIED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICOAL CLEANING	ITHERM/MULTILOUROT	ITONS	COAL DRIED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICONCRETE BATCHING	IGENERAL	ICUBIC YARDS	CONCRETE PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICONCRETE BATCHING	IASBEST/CEMNT HOTSITONS	PRODUCT		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ICONCRETE BATCHING	IGLASS/OTHER/NOT CLASIFO	ITONS	PRODUCT	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IFIBERGLASS MFG	IREVERBING-REGENEX	ITONS	MATERIAL PROCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IFIBERGLASS MFG	IREVERBING-FNC-REGENEX	ITONS	MATERIAL PROCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IFIBERGLASS MFG	IELECTRIC IN FNC	ITONS	MATERIAL PROCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IFIBERGLASS MFG	IFORMING LINE	ITONS	MATERIAL PROCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IFIBERGLASS MFG	ICURING OVEN	ITONS	MATERIAL PROCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IFIBERGLASS MFG	IOOTHER/NOT CLASIFOITONS	MATERIAL PROCESSED		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IFRIT MFG	IROTARY FNC GENL	ITONS	CHANGE	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IFRIT MFG	IOOTHER/NOT CLASIFOITONS	CHANGED		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IGLASS MFG	ISODALINE GEM, FNC	ITONS	GLASS PRODUCED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IGLASS MFG	IRAM MAT REC/STUNG	ITONS	PHOCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IGLASS MFG	ISATCHING/MIXING	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IGLASS MFG	IMOLTER HOLD TANKS	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IGLASS MFG	IOOTHER/NOT CLASIFOITONS	PRODUCED		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IGYPSUM MFG	IR- MTL DRYER	ITONS	THROUGHPUT	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IGYPSUM MFG	IPHIMARY GRINDER	ITONS	THROUGHPUT	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IGYPSUM MFG	ICALCINER	ITONS	THROUGHPUT	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IGYPSUM MFG	ICONVERTING	ITONS	THROUGHPUT	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IGYPSUM MFG	IOOTHER/NOT CLASIFOITONS	THROUGHPUT		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ILIME MFG	IPHIMARY CRUSHING	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ILIME MFG	ISECONDARY CRUSHING	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ILIME MFG	ICALCINING-VERTAIL	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ILIME MFG	ICALCINING-NOTYL	ITONS	PROCESSED	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	ILIME MFG	IOOTHER/NOT CLASIFOITONS	PROCESSED		
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IMINERAL WOOL	ICUPOLA	ITONS	CHANGE	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IMINERAL WOOL	IREVERB FNC	ITONS	CHANGE	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IMINERAL WOOL	IBLOW CHAMBER	ITONS	CHANGE	
INDUSTRIAL	PROCESSED/MINERAL PRODUCTS	IMINERAL WOOL	ICURING OVEN	ITONS	CHANGE	

TABLE 2.1-4. (Continued)

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NATIONAL EMISSIONS DATA SYSTEM (NEDS)  
SOURCE CLASSIFICATION CODE (SCC) REPORT

SCC CATEGORY NAMES					
I	II	III	IV	UNITS	
INDUSTRIAL PROCESIMINERAL PRODUCTS	MINERAL WOOL	ICOOLER	ITONS	CHARGE	
INDUSTRIAL PROCESIMINERAL PRODUCTS	MINERAL WOOL	OTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	PERLITE MFG	VERTICAL FNC GEN	ITONS	CHANGE	
INDUSTRIAL PROCESIMINERAL PRODUCTS	PERLITE MFG	OTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	PHOSPHATE ROCK	DRYING	ITONS	PHOSPHATE ROCK	
INDUSTRIAL PROCESIMINERAL PRODUCTS	PHOSPHATE ROCK	GWINDING	ITONS	PHOSPHATE ROCK	
INDUSTRIAL PROCESIMINERAL PRODUCTS	PHOSPHATE ROCK	TRANSFER/STORAGE	ITONS	PHOSPHATE ROCK	
INDUSTRIAL PROCESIMINERAL PRODUCTS	PHOSPHATE ROCK	OPEN STORAGE	ITONS	PHOSPHATE ROCK	
INDUSTRIAL PROCESIMINERAL PRODUCTS	PHOSPHATE ROCK	OTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	STONE QUARRY/PHQC	PRIMARY CRUSHING	ITONS	R&B MATERIAL	
INDUSTRIAL PROCESIMINERAL PRODUCTS	STONE QUARRY/PROC	SEC CRUSH/SCREEN	ITONS	R&B MATERIAL	
INDUSTRIAL PROCESIMINERAL PRODUCTS	STONE QUARRY/PROC	TERT CRUSH/SCHEEN	ITONS	R&B MATERIAL	
INDUSTRIAL PROCESIMINERAL PRODUCTS	STONE QUARRY/PROC	RECRUSH/SCHEENING	ITONS	R&B MATERIAL	
INDUSTRIAL PROCESIMINERAL PRODUCTS	STONE QUARRY/PROC	IFINES MILL	ITONS	R&B MATERIAL	
INDUSTRIAL PROCESIMINERAL PRODUCTS	STONE QUARRY/PROC	ISCREEN/CONVY/INMOL	ITONS	PRODUCT	
INDUSTRIAL PROCESIMINERAL PRODUCTS	STONE QUARRY/PROC	OPEN STURGE	ITONS	PRODUCT STORED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	STONE QUARRY/PROC	PROCUT STONE-GENERAL	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	STONE QUARRY/PROC	PROCBLASTING-GENERAL	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	STONE QUARRY/PROC	PROCOTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	ISALT MINING	GENERAL	ITONS	MINEO	
INDUSTRIAL PROCESIMINERAL PRODUCTS	IPOTASH PRODUCTION	MINING-GRIND/DY	ITONS	ORE	
INDUSTRIAL PROCESIMINERAL PRODUCTS	IPOTASH PRODUCTION	OTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	ICALCIUM BORATE	MINING/PROCESSING	ITONS	PRODUCT	
INDUSTRIAL PROCESIMINERAL PRODUCTS	ICALCIUM BORATE	OTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	IMG CARBONATE	MINING/PROCESS	ITONS	PRODUCT	
INDUSTRIAL PROCESIMINERAL PRODUCTS	IMG CARBONATE	OTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	ISAND/GRAVEL	ICRUSHING/SCHEENIN	ITONS	PRODUCT	
INDUSTRIAL PROCESIMINERAL PRODUCTS	ISAND/GRAVEL	OTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	IAIATOMACOUSERTH	IMANOLING	ITONS	PRODUCT	
INDUSTRIAL PROCESIMINERAL PRODUCTS	IAIATOMACOUS EARTH	OTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	ICERAMIC ELECT PTS	OTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIMINERAL PRODUCTS	IOTHEM/NOT CLASIFO	SPECIFY IN REMARK	ITONS	PRODUCT	
INDUSTRIAL PROCESIPETROLEUM INDY	IPROCESS HEATER	IOIL	11000	BARRELS OIL BURNED	
INDUSTRIAL PROCESIPETROLEUM INDY	IPROCESS HEATER	IGAS	11000	CUBIC FEET GAS BURNED	
INDUSTRIAL PROCESIPETROLEUM INDY	IPROCESS HEATER	IOIL	11000	GALLONS OIL BURNED	
INDUSTRIAL PROCESIPETROLEUM INDY	IPROCESS HEATER	IGAS	1MILLION	CUBIC FEET BURNED	
INDUSTRIAL PROCESIPETROLEUM INDY	IFLUID CHACKENS	GENERAL (FCC)	11000	BARRELS FRESH FEED	
INDUSTRIAL PROCESIPETROLEUM INDY	IMOV-BED CAT-CHACK	GENERAL (TCC)	11000	BARRELS FRESH FEED	
INDUSTRIAL PROCESIPETROLEUM INDY	ILLOW-DOWN SYSTM	IWC/CONTROLS	11000	BARRELS REFINERY CAPACITY	
INDUSTRIAL PROCESIPETROLEUM INDY	ILLOW-DOWN SYSTM	IWO/CONTROLS	11000	BARRELS REFINERY CAPACITY	
INDUSTRIAL PROCESIPETROLEUM INDY	IPROCESS DRAINS	IGEN #/CONTROL	11000	BARRELS WASTE WATER	
INDUSTRIAL PROCESIPETROLEUM INDY	IPROCESS DRAINS	IGEN W/O CONTROL	11000	BARRELS WASTE WATER	
INDUSTRIAL PROCESIPETROLEUM INDY	IVACUUM JETS	IWC/CONTROL	11000	BARRELS VACUUM DISTILLATION	
INDUSTRIAL PROCESIPETROLEUM INDY	IVACUUM JETS	IWO/ CONTROL	11000	BARRELS VACUUM DISTILLATION	
INDUSTRIAL PROCESIPETROLEUM INDY	ICOOLING TOWER	I	1MILLION	GALLONS COOLING WATER	
INDUSTRIAL PROCESIPETROLEUM INDY	IMISCELLANEOUS	IPipe/Valve-FLANGE	11000	BARRELS REFINERY CAPACITY	
INDUSTRIAL PROCESIPETROLEUM INDY	IMISCELLANEOUS	IVSEL RELIEF VALVE	11000	BARRELS REFINERY CAPACITY	
INDUSTRIAL PROCESIPETROLEUM INDY	IMISCELLANEOUS	IPUMP SEALS	11000	BARRELS REFINERY CAPACITY	
INDUSTRIAL PROCESIPETROLEUM INDY	IMISCELLANEOUS	ICOMPRESSE SEAL	11000	BARRELS REFINERY CAPACITY	
INDUSTRIAL PROCESIPETROLEUM INDY	IMISCELLANEOUS	IOOTHER-GEN	11000	BARRELS REFINERY CAPACITY	
INDUSTRIAL PROCESIPETROLEUM INDY	IFLARES	INATURAL GAS	1MILLIONS	OF CUBIC FEET	
INDUSTRIAL PROCESIPETROLEUM INDY	IFLARES	IOOTHER/NOT CLASIFO	1MILLIONS	OF CUBIC FEET	
INDUSTRIAL PROCESIPETROLEUM INDY	ISLUOGE CONVERTER	IGENERAL	ITONS	PROCESSED	
INDUSTRIAL PROCESIPETROLEUM INDY	IASPHALT OXIDIZER	IGENERAL	ITONS	PROCESSED	
INDUSTRIAL PROCESIPETROLEUM INDY	IASPHALT OXIDIZER	IOOTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIPETROLEUM INDY	IFLUID CORING	IGENERAL	11000	BARRELS FRESH FEED	
INDUSTRIAL PROCESIPETROLEUM INDY	IOOTHER/NOT CLASIFO	SPECIFY IN REMARK	ITONS	PROCESSED	
INDUSTRIAL PROCESIPETROLEUM INDY	IOOTHER/NOT CLASIFO	SPECIFY IN REMARK	ITONS	BARRELS-PROCESSED	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFATE PULPNG	IBLOWTNK ACCUMULTRAI-R-DY	ITONS	UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFATE PULPNG	IMASHNS/SCREENS	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFATE PULPNG	IMULT-EFFECT EVAP	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFATE PULPNG	IRECVY BOLA/OCVAPIA	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFATE PULPNG	ISMELT DISSOLV TNKIA	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFATE PULPNG	ILIME KILNS	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFATE PULPNG	ITURPENTINE CONSIDER	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFATE PULPNG	IFLUOBED CALCIMERIA	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFATE PULPNG	ILIQUOR OXIDE TOWRI	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFATE PULPNG	IOOTHER/NOT CLASIFO	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFITE PULPING	ILIQUOR RECOVERY	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFITE PULPING	ISULFITE TOWER	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFITE PULPING	IDIGESTER	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFITE PULPING	ISMELT TANK	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFITE PULPING	IEVAPORATORS	IAIR-DRY	TONS UNBLEACHED PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFITE PULPING	IPULP DIGEST	ITONS	AIR DRY PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	ISULFITE PULPING	IOOTHER/NOT CLASIFO	ITONS	AIR DRY PULP	
INDUSTRIAL PROCESIWOOD PRODUCTS	IPULPBOARD MFG	IPAPERBOARD-GEN	ITONS	FINISHED PRODUCT	
INDUSTRIAL PROCESIWOOD PRODUCTS	IPULPBOARD MFG	IFIBERBOARD-GEN	ITONS	FINISHED PRODUCT	
INDUSTRIAL PROCESIWOOD PRODUCTS	IPULPBOARD MFG	IOOTHER/NOT CLASIFO	ITONS	FINISHED PRODUCT	
INDUSTRIAL PROCESIWOOD PRODUCTS	IPRESSURE TREATING	ICHEOSOTE	ITONS	OF WOOD TREATED	
INDUSTRIAL PROCESIWOOD PRODUCTS	IPRESSURE TREATING	IOOTHER/NOT CLASIFO	ITONS	OF WOOD TREATED	
INDUSTRIAL PROCESIWOOD PRODUCTS	ITALLOIL/WOSIN	IGENERAL	ITONS	OF PRODUCT	
INDUSTRIAL PROCESIWOOD PRODUCTS	IPLYWOOD/PARTBOARD/VEENE	DYER	ITONS	PROCESSED	
INDUSTRIAL PROCESIWOOD PRODUCTS	IPLYWOOD/PARTBOAHOISANDING	ITONS	PROCESSED		
INDUSTRIAL PROCESIWOOD PRODUCTS	IPLYWOOD/PARTBOARD/IOOTHER/NOT CLASIFO	ITONS	PROCESSED		
INDUSTRIAL PROCESIWOOD PRODUCTS	ISABMILL OPERATNS	IOOTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIWOOD PRODUCTS	IEXCISING MFG	IOOTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIWOOD PRODUCTS	ICORK PROCESSING	IOOTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIWOOD PRODUCTS	IFURNITURE MFG	IOOTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIWOOD PRODUCTS	IOOTHER/NOT CLASIFO	SPECIFY IN REMARK	ITONS	PROCESSED	
INDUSTRIAL PROCESIMETAL FABRICATION	IMISC HARDWARE	ITONS	OF PRODUCT		
INDUSTRIAL PROCESIMETAL FABRICATION	IMISC HARDWARE	IFARM MACHINERY	ITONS	OF PRODUCT	
INDUSTRIAL PROCESIMETAL FABRICATION	IMISC HARDWARE	IOOTHER/NOT CLASIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESIMETAL FABRICATION	IPATING OPERATNS	IOOTHER/NOT CLASIFO	ITONS	PLATED	
INDUSTRIAL PROCESIMETAL FABRICATION	ICAN MAKING OPNS	IOOTHER/NOT CLASIFO	ITONS	PRODUCT	
INDUSTRIAL PROCESILEATHER, PRODUCTS	IOOTHER/NOT CLASIFO	SPECIFY IN REMARK	ITONS	PROCESSED	
INDUSTRIAL PROCESITEXILE, MFG	IGENERAL FABRICS	IAHM PEP/BLEACH	ITONS	PROCESSED	
INDUSTRIAL PROCESITEXILE MFG	IGENERAL FABRICS	IOOTHER/NOT SPECIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESITEXILE MFG	IPUBENIZED FABRICS	IOOTHER/NOT SPECIFO	ITONS	PROCESSED	
INDUSTRIAL PROCESITEXILE MFG	ICAMPET OPERATNS	IOOTHER/NOT SPECIFO	ITONS	PROCESSED	

TABLE 2.1-4. (Continued)

UG-2.1.8-11

**NATIONAL EMISSIONS DATA SYSTEM (NEDS)  
SOURCE CLASSIFICATION CODE (SCC) REPORT**

SCC CATEGORY NAMES				
I	II	III	IV	UNITS
INDUSTRIAL PROCESSES	INPROCESS FUEL	IANTHACITE COAL	IOTHER/NOT CLASIFD	TONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IANTHUMINOUS COAL	ICEMENT KILN	TONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IANTHUMINOUS COAL	IBRICK KILN/DRY	TONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IANTHUMINOUS COAL	IGYPSUM KILN/ETC	TONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IANTHUMINOUS COAL	ICOAL DRYERS	TONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IANTHUMINOUS COAL	IOTHER/NOT CLASIFD	TONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IRESIDUAL OIL	IASPHALT DRYER	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IRESIDUAL OIL	ICEMENT KILN	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IRESIDUAL OIL	ILIME KILN	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IRESIDUAL OIL	IKAOILIN KILN	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IRESIDUAL OIL	IMETAL MELTING	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IRESIDUAL OIL	IBRICK KILN/DRY	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IRESIDUAL OIL	IGYPSUM KILN/ETC	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IRESIDUAL OIL	IOTHER/NOT CLASIFD	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IDISTILLATE OIL	IASPHALT DRYER	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IDISTILLATE OIL	ICEMENT KILN	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IDISTILLATE OIL	ILIME KILN	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IDISTILLATE OIL	IKAOILIN KILN	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IDISTILLATE OIL	IMETAL MELTING	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IDISTILLATE OIL	IBRICK KILN/DRY	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IDISTILLATE OIL	IGYPSUM KILN/ETC	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IDISTILLATE OIL	IOTHER/NOT CLASIFD	11000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	INATURAL GAS	IASPHALT DRYER	1 MILLION CUBIC FEET BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	INATURAL GAS	ICEMENT KILN	1 MILLION CUBIC FEET BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	INATURAL GAS	ILIME KILN	1 MILLION CUBIC FEET BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	INATURAL GAS	IKAOILIN KILN	1 MILLION CUBIC FEET BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	INATURAL GAS	IMETAL MELTING	1 MILLION CUBIC FEET BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	INATURAL GAS	IBRICK KILN/DRY	1 MILLION CUBIC FEET BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	INATURAL GAS	IGYPSUM KILN/ETC	1 MILLION CUBIC FEET BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	INATURAL GAS	IOTHER/NOT CLASIFD	1 MILLION CUBIC FEET BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IPROCESS GAS	IOTHER/NOT CLASIFD	1 MILLION CUBIC FEET BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	ICONIC	IOTHER/NOT CLASIFD	TONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	I4000	IOTHER/NOT CLASIFD	TONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IOTHER/NOT CLASIFD	ISPECIFY IN REMARK	MILLION CUBIC FEET BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IOTHER/NOT CLASIFD	ISPECIFY IN REMARK	1000 GALLONS BURNED
INDUSTRIAL PROCESSES	INPROCESS FUEL	IOTHER/NOT CLASIFD	ISPECIFY IN REMARK	TONS BURNED
INDUSTRIAL PROCESSES	OTHER/NOT CLASIFD	ISPECIFY IN REMARK	I	TONS PROCESSED
POINT SC EVAP	ICLEANING SOLVENT	IDRYCLEANING	IPECHLOROETHYLENE	TONS CLOTHES CLEANED
POINT SC EVAP	ICLEANING SOLVENT	IDRYCLEANING	ISTODDAD	TONS CLOTHES CLEANED
POINT SC EVAP	ICLEANING SOLVENT	IENGHEATING	ISTODDAD	TONS SOLVENT USED
POINT SC EVAP	ICLEANING SOLVENT	IENGHEATING	IOTHER/NOT CLASIFD	TONS SOLVENT USED
POINT SC EVAP	ISURFACE COATING	IPAIN	IGENERAL	TONS COATING
POINT SC EVAP	ISURFACE COATING	IVARNISH/SHELLAC	IGENERAL	TONS COATING
POINT SC EVAP	ISURFACE COATING	ILAQUEH	IGENERAL	TONS COATING
POINT SC EVAP	ISURFACE COATING	LENAMEL	IGENERAL	TONS COATING
POINT SC EVAP	ISURFACE COATING	IPHINER	IGENERAL	TONS COATING
POINT SC EVAP	ISURFACE COATING	IOTHEM/NOT CLASIFD	ISPECIFY IN REMARK	TONS COATING
POINT SC EVAP	IPETROLEUM STG	IFIXED HOOF	IBREATHTING-PHUGDUCT	11000 GALLONS STORAGE CAPACITY
POINT SC EVAP	IPETROLEUM STG	IFIXED HOOF	IBREATHTING CRUDE	11000 GALLONS STORAGE CAPACITY
POINT SC EVAP	IPETROLEUM STG	IFIXED ROOF	IWORKING-PRODUCT	11000 GALLONS THROUGHPUT
POINT SC EVAP	IPETROLEUM STG	IFIXED ROOF	IWORKING CRUDE	11000 GALLONS THROUGHPUT
POINT SC EVAP	IPETROLEUM STG	IFLOATING ROOF	IBREATHTING PHUGDUCT	11000 GALLONS STORAGE CAPACITY
POINT SC EVAP	IPETROLEUM STG	IFLOATING ROOF	IBREATHTING CRUDE	11000 GALLONS STORAGE CAPACITY
POINT SC EVAP	IPETROLEUM STG	IFLOATING ROOF	IWORKING CRUDE	11000 GALLONS THROUGHPUT
POINT SC EVAP	IPETROLEUM STG	IOTHER/NOT CLASIFD	ISPECIFY IN REMARK	1000 GAL STORED
POINT SC EVAP	IMISC ORGANIC STOR	IOTHER/NOT CLASIFD	ISPECIFY IN REMARK	TONS STORED
POINT SC EVAP	IPINTING PNESS	IDAYERS	IGENERAL	TONS SOLVENT
POINT SC EVAP	IMISC NC EVAP	IOTHER/NOT CLASIFD	ISPECIFY IN REMARK	TONS PROCESSED
SOLID WASTE	IGOVERNMENT	IMUNICIPAL INCIN	IMULTIPLE CHAMBER	TONS BURNED
SOLID WASTE	IGOVERNMENT	IMUNICIPAL INCIN	ISINGLE CHAMBER	TONS BURNED
SOLID WASTE	IGOVERNMENT	OPEN BURNING DUMP	IGENERAL	TONS BURNED
SOLID WASTE	IGOVERNMENT	OPEN BURNING DUMP	ILANDSCAPE/PRUNING	TONS BURNED
SOLID WASTE	IGOVERNMENT	OPEN BURNING DUMP/JET FUEL	I	MUNDREDS OF GALLONS
SOLID WASTE	IGOVERNMENT	IGCINCERATOR	IPATHOLOGICAL	TONS BURNED
SOLID WASTE	IGOVERNMENT	IGCINCERATOR	ISLUDGE	TONS DRY SLUDGE
SOLID WASTE	IGOVERNMENT	IGCINCERATOR	ICONICAL	TONS BURNED
SOLID WASTE	IGOVERNMENT	IINCINERATOR	IOTHER/NOT CLASIFD	TONS BURNED
SOLID WASTE	IGOVERNMENT	IAUX-FUEL/NO EMSNSI	IRESIDUAL OIL	11000 GALLONS
SOLID WASTE	IGOVERNMENT	IAUX-FUEL/NO EMSNSI	IDISTILLATE OIL	11000 GALLONS
SOLID WASTE	IGOVERNMENT	IAUX-FUEL/NO EMSNSI	INATURAL GAS	1 MILLION CUBIC FEET
SOLID WASTE	IGOVERNMENT	IAUX-FUEL/NO EMSNSI	ILPG	11000 GALLONS
SOLID WASTE	IGOVERNMENT	IAUX-FUEL/NO EMSNSI	OTHER/NOT CLASIFD	1 MILLION CUBIC FEET
SOLID WASTE	IGOVERNMENT	IAUX-FUEL/NO EMSNSI	OTHER/NOT CLASIFD	1000 GALLONS
SOLID WASTE	ICOMM-INST	IINCINERATOR GEN	IMULTIPLE CHAMBER	TONS BURNED
SOLID WASTE	ICOMM-INST	IINCINERATOR GEN	ISINGLE CHAMBER	TONS BURNED
SOLID WASTE	ICOMM-INST	IINCINERATOR GEN	ICONTROLLED AIR	TONS BURNED
SOLID WASTE	ICOMM-INST	IINCINERATOR GEN	ICONICAL #000	TONS BURNED
SOLID WASTE	ICOMM-INST	OPEN BURNING	IWOOD	TONS BURNED
SOLID WASTE	ICOMM-INST	IAPARTMENT INCIN	IFLUE FED	TONS BURNED
SOLID WASTE	ICOMM-INST	IAPARTMENT INCIN	IFLUE FED-MODIFIED	TONS BURNED
SOLID WASTE	ICOMM-INST	IINCINERATOR	IPATHOLOGICAL	TONS BURNED
SOLID WASTE	ICOMM-INST	IINCINERATOR	ISLUDGE	TONS DRY SLUDGE
SOLID WASTE	ICOMM-INST	IINCINERATOR	IOTHER/NOT CLASIFD	TONS BURNED
SOLID WASTE	ICOMM-INST	IAUX-FUEL/NO EMSNSI	IRESIDUAL OIL	11000 GALLONS
SOLID WASTE	ICOMM-INST	IAUX-FUEL/NO EMSNSI	IDISTILLATE OIL	11000 GALLONS
SOLID WASTE	ICOMM-INST	IAUX-FUEL/NO EMSNSI	INATURAL GAS	1 MILLION CUBIC FEET
SOLID WASTE	ICOMM-INST	IAUX-FUEL/NO EMSNSI	ILPG	11000 GALLONS
SOLID WASTE	ICOMM-INST	IAUX-FUEL/NO EMSNSI	OTHER/NOT CLASIFD	1 MILLION CUBIC FEET
SOLID WASTE	ICOMM-INST	IAUX-FUEL/NO EMSNSI	OTHER/NOT CLASIFD	1000 GALLONS
SOLID WASTE	ICOMM-INST	IAUX-FUEL/NO EMSNSI	OTHER/NOT CLASIFD	TONS BURNED
SOLID WASTE	ICOMM-INST	IINCINERATOR	IMULTIPLE CHAMBER	TONS BURNED
SOLID WASTE	ICOMM-INST	IINCINERATOR	ISINGLE CHAMBER	TONS BURNED
SOLID WASTE	ICOMM-INST	IINCINERATOR	ICONTROLLED AIR	TONS BURNED
SOLID WASTE	ICOMM-INST	IINCINERATOR	ICONICAL WOOD	TONS BURNED
SOLID WASTE	ICOMM-INST	IINCINERATOR	OPEN PIT	TONS OF WASTE

TABLE 2.1-4. (Concluded)

**NATIONAL EMISSIONS DATA SYSTEM (NEDS)  
SOURCE CLASSIFICATION CODE (SCC) REPORT**

SCC CATEGORIES				
SCC	CATEGORY	NAME	SCC	UNITS
SOLID WASTE	INDUSTRIAL	OPEN BURNING	WOOD	TONS BURNED
SOLID WASTE	INDUSTRIAL	OPEN BURNING	REFUSE	TONS BURNED
SOLID WASTE	INDUSTRIAL	OPEN BURNING	AUTO BODY COMPTS	TONS BURNED
SOLID WASTE	INDUSTRIAL	AUTO BODY INCINERATOR/ AFTERBURNER	AUTOS BURNED	
SOLID WASTE	INDUSTRIAL	AUTO BODY INCINERATOR/ AFTERBURNER	AUTOS BURNED	
SOLID WASTE	INDUSTRIAL	MAIL CAN BURNING OPEN	CARS BURNED	
SOLID WASTE	INDUSTRIAL	INCINERATOR	SLUDGE	TONS DRY SLUDGE
SOLID WASTE	INDUSTRIAL	INCINERATOR	OTHER/NOT CLASIFD	TONS BURNED
SOLID WASTE	INDUSTRIAL	AUX,FUEL/NO EMSNSI	RESIDUAL OIL	1000 GALLONS
SOLID WASTE	INDUSTRIAL	AUX,FUEL/NO EMSNSI	DISTILLATE OIL	1000 GALLONS
SOLID WASTE	INDUSTRIAL	AUX,FUEL/NO EMSNSI	NATURAL GAS	1 MILLION CUBIC FEET
SOLID WASTE	INDUSTRIAL	AUX,FUEL/NO EMSNSI	PROCESS GAS	1 MILLION CUBIC FEET
SOLID WASTE	INDUSTRIAL	AUX,FUEL/NO EMSNSI	LPG	1000 GALLONS
SOLID WASTE	INDUSTRIAL	AUX,FUEL/NO EMSNSI	OTHER/NOT CLASIFD	1 MILLION CUBIC FEET
SOLID WASTE	INDUSTRIAL	AUX,FUEL/NO EMSNSI	OTHER/NOT CLASIFD	1000 GALLONS
SOLID WASTE	INDUSTRIAL	AUX,FUEL/NO EMSNSI	OTHER/NOT CLASIFD	TONS

Other	Lab	Other	Not	Specify in Remarks
Analysis		Classified		

TABLE 2.1-5. TWO-LETTER STATE ABBREVIATIONS

Alabama	AL	Missouri	MO
Alaska	AK	Montana	MT
Arizona	AZ	Nebraska	NE
Arkansas	AR	Nevada	NV
California	CA	New Hampshire	NH
Canal Zone	CZ	New Jersey	NJ
Colorado	CO	New Mexico	NM
Connecticut	CT	New York	NY
Delaware	DE	North Carolina	NC
District of Columbia	DC	North Dakota	ND
Florida	FL	Ohio	OH
Georgia	GA	Oklahoma	OK
Guam	GU	Oregon	OR
Hawaii	HI	Pennsylvania	PA
Idaho	ID	Puerto Rico	PR
Illinois	IL	Rhode Island	RI
Indiana	IN	South Carolina	SC
Iowa	IA	South Dakota	SD
Kansas	KS	Tennessee	TN
Kentucky	KY	Texas	TX
Louisiana	LA	Utah	UT
Maine	ME	Vermont	VT
Maryland	MD	Virginia	VA
Massachusetts	MA	Virgin Islands	VI
Michigan	MI	Washington	WA
Minnesota	MN	West Virginia	WV
Mississippi	MS	Wisconsin	WI
		Wyoming	WY

TABLE 2.1-6. CONTROL DEVICE DESCRIPTION NOMENCLATURE

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Generic Type:

Cyclone  
ESP  
Wet scrubber  
Fabric filter  
Other  
None

Device Class:

Conventional  
Novel  
Prototype  
Pilot scale

TABLE 2.1-7. DEVICE CATEGORY KEY WORDS

<u>ESP</u>	<u>Cyclone</u>	<u>Wet Scrubber</u>	<u>Fabric Filter</u>
1. Wet	1. Single	1. Plate	1. Continuously cleaned
2. Dry	2. Multiple	2. Massive packing	2. Intermittently cleaned
3. Hotside	3. Recirculating	3. Fibrous packing	3. Reverse air
4. Coldside	4. Mech. rotor	4. Preformed spray	4. Mechanical shake or vibrate
5. Plate		5. Gas atomized spray	5. Hi pressure air
6. Pipe		6. Centrifugal	6. Low pressure air
7. Hi voltage		7. Baffle	7. Other
8. Low voltage		8. Impingement and entrainment	
9. Single chamber		9. Mechanically aided	
10. Double chamber		10. Moving bed	
11. Other		11. Combination	

TABLE 2.1-8. DESIGN SPECIFICATION TYPE

<u>ESP</u>	<u>Units</u>	<u>Cyclone</u>	<u>Units</u>
Design volume flow rate	DNm <sup>3</sup> /sec	Design volume flow rate	DNm <sup>3</sup> /sec
Design ΔP	cm WG	Design ΔP	cm WG
Design temperature	°C	Design temperature	°C
Gross mass design efficiency	%	Gross mass design efficiency	%
Design inlet grain loading	μg/m <sup>3</sup>	Design inlet grain loading	μg/m <sup>3</sup>
Total power consumption	kWh	Total power consumption	kWh
Bulk linear velocity	m/s	Entrance velocity	m/s
Number of sections	number	Number of tubes	number
Design applied voltage	volts	Cyclone diameter	m
Aspect ratio	dimensionless	Length/diameter ratio	dimensionless
Specific collecting area	m <sup>2</sup> /m <sup>3</sup>		
Plate area	m <sup>2</sup>		

TABLE 2.1-8. (Concluded)

<u>Scrubber</u>	<u>Units</u>	<u>Fabric Filter</u>	<u>Units</u>
Design volume flow rate	DNm <sup>3</sup> /sec	Design volume flow rate	DNm <sup>3</sup> /sec
Design ΔP	cm WG	Design ΔP	cm WG
Design temperature	°C	Design temperature	°C
Gross mass design efficiency	%	Gross mass design efficiency	%
Design inlet grain loading	μg/m <sup>3</sup>	Design inlet grain loading	μg/m <sup>3</sup>
Total power consumption	kWh	Total power consumption	kWh
Inlet gas velocity	m/s	Design air/cloth ratio	m <sup>3</sup> /m <sup>2</sup> min
Demister type	text	Number of compartments	number
Design liquid loading	ℓ/m <sup>3</sup>	Bag composition	text
Entrainment separator type	text	Bag length	m

TABLE 2.1-9. DEVICE OPERATING PARAMETER TYPE

<u>ESP</u>	<u>Units</u>	<u>Cyclone</u>	<u>Units</u>
Operating $\Delta P$	cm WG	Operating $\Delta P$	cm WG
Gross mass operating efficiency	%	Gross mass operating efficiency	%
Power consumption	kWh	Power consumption	kWh
Bulk linear velocity	m/s	-	
Applied voltage	volts	-	
Gas pretreatment	text	Gas pretreatment	text
Rapping frequency	number/min	-	
Spark rate	number/min	-	
Current density	(nA/cm <sup>2</sup> )	-	
Liquid used	text	-	
Liquid loading	l/min	-	
<u>Scrubber</u>	<u>Units</u>	<u>Fabric filter</u>	<u>Units</u>
Operating $\Delta P$	cm WG	Operating $\Delta P$	cm WG
Gross mass operating efficiency	%	Gross mass operating efficiency	%
Total power consumption	kWh	Total power consumption	kWh
-		Bag composition	text
Gas pretreatment	text	gas pretreatment	text
Recycle ratio	number	Cleaning frequency	number/min
Liquor recycle characteristics	text	Air/cloth ratio	m <sup>3</sup> /m <sup>2</sup> min
Effluent liquid treatment requirement	text	Cloth construction	text
Scrubbing liquor type	name	Cloth weight	gm/m <sup>2</sup>
Liquor loading	l/m <sup>3</sup>	Cloth thickness	cm

TABLE 2.1-10. BIOASSAY TEST TYPE

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The following data may be used for Bioassay Test Type:

CYTOTOXICITY - ANIMAL

CYTOTOXICITY - HUMAN

MUTAGENICITY - (BACTERIAL STRAIN)

INHALATION

SKIN PAINTING

NEONATAL - MOUSE

TABLE 2.1-11. SAROAD PARTICULATE POLLUTANT CODES

	<u>Code<sup>a/</sup></u>	<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>
<b>General</b>	1	Bromine	2109	Indium	2131	Platinum	2153	Thulium	2175
<b>Particulate (total)</b>	1101	Cadmium	2110	Manganese	2132	Selenium	2154	Rubidium	2176
<b>Organic (total) fraction</b>	1102	Calcium	2111	Iridium	2133	Praseodymium	2155	Ruthenium	2177
<b>Benzene soluble organic fraction</b>	1103	Chromium	2112	Molybdenum	2134	Protactinium	2156	Tungsten	2178
<b>Polynuclear hydrocarbons (heterocyclic)</b>	1104	Cobalt	2113	Krypton	2135	Radium	2157	Uranium	2179
<b>Water soluble organics</b>	1105	Copper	2114	Nickel	2136	Rhenium	2158	Potassium	2180
<b>Aliphatic fraction</b>	1110	Chlorine	2115	Helium	2137	Rhodium	2159	Xenon	2181
<b>Aromatic fraction</b>	1111	Carbon	2116	Lithium	2138	Tin	2160	Ytterbium	2182
<b>Inorganic fraction</b>	1113	Cerium	2117	Lutetium	2139	Titanium	2161	Yttrium	2183
<b>Hydrocarbon fraction</b>	1114	Cesium	2118	Magnesium	2140	Samarium	2162	Sodium	2184
<b>Aldehyde fraction</b>	1115	Dysprosium	2119	Iodine	2141	Scandium	2163	Zirconium	2185
<b>Organic acid fraction</b>	1116	Erbium	2120	Mercury	2142	Vanadium	2164	Group VII Compounds and Ions	22
<b>Inorganic</b>	2	Europium	2121	Gold	2143	Silicon	2165		
<b>Total element (free and combined)</b>	21	Fluorine	2122	Neodymium	2144	Silver	2166	Bromide ion	2201
<b>Aluminum</b>	2101	Gadolinium	2123	Neon	2145	Zinc	2167	Fluoride ion	2202
<b>Antimony</b>	2102	Gallium	2124	Lanthanum	2146	Strontium	2168	Chloride ion	2203
<b>Arsenic</b>	2103	Germanium	2125	Niobium	2147	Sulfur	2169	Iodide ion	2204
<b>Argon</b>	2104	Iron	2126	Nitrogen	2148	Tantalum	2170	Chlorate ion	2205
<b>Beryllium</b>	2105	Hafnium	2127	Osmium	2149	Tellurium	2171	Perchlorate ion	2206
<b>Bismuth</b>	2106	Lead	2128	Oxygen	2150	Terbium	2172	Bromate ion	2207
<b>Barium</b>	2107	Holmium	2129	Palladium	2151	Thallium	2173	Sodium chloride	2210
<b>Boron</b>	2108	Hydrogen	2130	Phosphorus	2152	Thorium	2174	Potassium chloride	2211

a/ These codes are identical to the last four digits of the SAROAD pollutant codes for suspended, respirable, and settled particulates, found in the SAROAD PARAMETER CODING MANUAL (APTD-0633).

TABLE 2.1-11. (Continued)

<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>
Calcium chloride	2212	Phosphorus pentoxide	2343	Bicarbonate ion	2502	Decane	6204	Alcohols and Ethers	63
Ammonium chloride	2213	Phosphate ion	2345	Carbon boride	2510	Undecane	6205	Butyl alcohol	6301
Aluminum chloride	2214	Hydrogen phosphate ion	2346	Silicon carbide	2511	Dodecane	6206	<u>iso</u> -Butyl alcohol	6302
Sodium bromide	2230	Dihydrogen phosphate ion	2347	Silicate ion	2550	Tridecane	6207	<u>sec</u> -Butyl alcohol	6303
Potassium bromide	2231	Group VI Compounds and Ions	24	Silicon dioxide	2551	Tetradecane	6208	<u>tert</u> -Butyl alcohol	6304
Sodium iodide	2250			Acids and Bases	26	Pentadecane	6209	n-Amyl alcohol	6305
Potassium iodide	2251	Sulfide ion	2401	Total acidity H <sup>+</sup>	2601	Hexadecane	6210	<u>iso</u> -Amyl alcohol	6306
Potassium fluoride	2270	Sulfuric acid	2402	Hydrogen ion concentration pH	2602	Heptadecane	6211	<u>tert</u> -Amyl alcohol	6307
Sodium fluoride	2271	Sulfate ion	2403	Nitric acid	2605	Octadecane	6212	n-Hexyl alcohol	6308
Sodium fluorosilicate	2275	Thiosulfate ion	2404	Hydrochloric acid	2606	Nonadecane	6213	Cyclohexanol	6309
Calcium fluorosilicate	2276	Sulfite ion	2410	Total alkalinity	2650	Eicosane	6214	n-Octyl alcohol	6310
Group V Compounds and Ions	23	Ferrous sulfide	2411	Hydroxide ion concentration	2651	Hemeicosane	6215	Capryl alcohol (octanol-2)	6311
		Ferric sulfide	2412	Calcium hydroxide	2653	Docosane	6216	Decyl alcohol	6312
Ammonium ion	2301	Ferrous sulfate	2413	Organic-Metallic Compounds and Ions	27	Tricosane	6217	Lauryl alcohol	6313
Cyanide ion	2304	Ferric sulfate	2414			Tetracosane	6218	Myristyl alcohol	6314
Nitrate ion	2306	Barium sulfate	2415	Miscellaneous	28	Pentacosane	6219	Cetyl alcohol	6315
Nitrite ion	2309	Chromium trioxide	2417	Aliphatic Compounds	6	Hexacosane	6220	Stearyl alcohol	6316
Hydrazine	2310	Sodium dichromate	2418	Gross hydrocarbons	61	Heptacosane	6221	Di-n-butyl ether	6340
Hydrazoic acid	2311	Zinc oxide	2430	Hydrocarbons	62	Octacosane	6222	Di-n-amyl ether	6341
Ammonium chloride	2320	Aluminum oxide	2431	Heptane	6201	Cyclohexane	6223	Di-iso-amyl ether	6342
Ammonium nitrate	2321	Water	2450	Octane	6202	Cycloheptane	6224	Di-n-Hexyl ether	6343
Ammonium sulfate	2322	Group IV Compounds and Ions	25	Nonane	6203	Cyclooctane	6225	Di-chloromethyl ether	6344
Phosphoric acid	2340			Heptene-1	6226	Heptene-1	6226		
Calcium phosphate	2341	Carbonate ion	2501	Octene-1	6227				
Phosphorous penta-sulfide	2342								

TABLE 2.1-11. (Continued)

<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>
Di-( $\beta$ -chloroethyl) ether	6346	Glycolic acid	6418	Heptaldehyde	6502	Hexamethylenediamine	6707	Ethylbenzene	7103
Ethylene glycol dimethyl ether	6347	Lactic acid	6419	Hexanone-2	6504	Ethanolamine	6708	n-Propylbenzene	7104
Divinyl ether	6348	Methoxyacetic acid	6420	Hexanone-3	6505	Diethanolamine	6709	iso-Propylbenzene	7105
Diallyl ether	6349	Thioglycolic acid	6421	Di-n-propyl ketone	6506	Triethanolamine	6710	n-Butylbenzene	7106
Carboxylic Acids and Esters	64	Cyanoacetic acid	6422	Di-iso-propyl ketone	6507	Acrylonitrile	6711	sec-Butylbenzene	7107
Propionic acid	6401	Glyoxylic acid	6423	Di-iso-butyl ketone	6508	Halogen Compounds	68	tert-Butylbenzene	7108
N-Butyric acid	6402	Acrylic acid	6425	Di-n-amyl ketone	6509	Methylene iodide	6801	Styrene	7109
iso-Butyric acid	6403	Vinylacetic acid	6426	Stearone	6510	Bromoform	6802	Allylbenzene	7110
n-Valeric acid	6404	Pheynlacetic acid	6427	Chloroacetone	6511	Carbon tetrabromide	6803	$\alpha$ -Xylene	7111
Trimethylacetic acid	6405	Formic acid	6428	Dichloroacetone	6512	Ethylene dibromide	6804	m-Xylene	7112
Caproic acid	6406	Acetic acid	6429	Acetylacetone	6513	1,1-Dibromoethane	6805	p-Xylene	7113
n-Heptylic acid	6407	Crotonic acid	6430	Mesityl oxide	6514	1,1,2,2-Tetrachloroethane	6806	$\alpha$ -Ethyltoluene	7114
Caprylic acid	6408	Oxalic acid	6431	Phorone	6515	Hexachloroethane	6807	m-Ethyltoluene	7115
Pelargonic acid	6409	Malonic acid	6432	Cyclohexanone	6516	1,3-Dibromopropane	6808	p-Ethyltoluene	7116
Fluoroacetic acid	6410	Succinic acid	6433	Acrolein	6517	1,4-Dibromobutane	6809	p-Cymene	7117
Chloroacetic acid	6411	Glutaric acid	6434	Other Oxygen Compounds	66	1,5-Dibromopentane	6810	$\alpha$ -Diethylbenzene	7118
Bromoacetic acid	6412	Adipic acid	6435	Nitrogen Compounds	67	1,6-Dibromohexane	6811	m-Diethylbenzene	7119
Iodoacetic acid	6413	Pimelic acid	6436	Tri-n-propylamine	6701	Miscellaneous	69	p-Diethylbenzene	7120
Dichloroacetic acid	6414	Suberic acid	6437	Hexylamine	6702	Aromatic Compounds	7	1,2,3-Trimethylbenzene (hemimellitene)	7121
Trichloroacetic acid	6415	Azelaic acid	6438	Laurylamine	6703	Simple and gross hydrocarbons	71	1,2,4-Trimethylbenzene (pseudocumene)	7122
$\alpha$ -Chloropropionic acid	6416	Sebacic acid	6439	Trimethylenediamine	6704	Benzene	7101		
$\beta$ -Chloropropionic acid	6417	Aldehydes and Ketones	65	Tetramethylenediamine	6705	Toluene	7102		
		Caproaldehyde	6501	Pentamethylenediamine	6706				

TABLE 2.1-11. (Continued)

Chemical Pollutant	Code	Chemical Pollutant	Code	Chemical Pollutant	Code	Chemical Pollutant	Code	Chemical Pollutant	Code
1,3,5-Trimethylbenzene (mesitylene)	7123	Indene	7145	11-h Benzo(a)fluorene	7217	Benzo(g,h,i)-perylene	7237	Phloroglucinol	7319
1,2,3,4-Tetramethylbenzene (prehnitene)	7124	Azulene	7146	7-h Benzo(c)fluorene	7218	Dibenzo(b,p,g,r)-perylene	7238	Anisole	7340
1,2,3,5-Tetramethylbenzene (isodurene)	7125	Acenaphthene	7147	Dibenzo(a,i)fluorene	7219	Benzo(a)pyrene	7242	Phenetole	7341
1,2,4,5-Tetramethylbenzene (durene)	7126	Acenaphthalene	7148	Benzo(b)fluoranthrene	7220	Phenols and Ethers	73	Diphenyl ether	7342
Pentamethylbenzene	7127	Fluorene	7149	Benzo(g,h,i)-fluoranthene	7221	<i>o</i> -Cresol	7301	<i>o</i> -anisidine	7343
Hexamethylbenzene	7128	Phenanthrene	7150	Benzo(j)fluoranthene	7222	<i>m</i> -Cresol	7302	<i>p</i> -Anisidine	7344
1,3,5-Triethylbenzene	7129	Anthracene	7151	Benzo(k)fluoranthene	7223	<i>p</i> -Cresol	7303	Carboxylic Acids and Esters	74
Diphenylmethane	7131	Complex Hydrocarbons	72	Benzo(e)pyrene	7224	<i>o</i> -Chlorophenol	7304	Aldehydes and Ketones	75
Triphenylmethane	7132	Fluoranthene	7201	Naphtho(2,3-a)pyrene	7226	<i>m</i> -Chlorophenol	7305	Xanthen-9-one	7501
Tetraphenylmethane	7133	8-Methylfluoranthene	7202	Dibenzo(a,e)pyrene	7227	<i>p</i> -Chlorophenol	7306	7h-Benzo(d,e)-anthracene-7-one-(benzanthrone)	7502
Stilbene	7134	Pyrene	7204	Dibenzo(a,i)pyrene	7228	<i>o</i> -Bromophenol	7307	Phenalen-1-one	7503
1,1-Diphenylethane	7135	1-Methylpyrene	7205	Dibenzo(a,h)pyrene	7229	<i>m</i> -Bromophenol	7308	Other Oxygen Compounds	76
1,2-Diphenylethane	7136	4-Methylpyrene	7206	Dibenzo(b,h)phenanthrene	7230	<i>p</i> -Bromophenol	7309	Nitrogen Compounds	77
Diphenyl	7137	2,7-Dimethylpyrene	7207	Dibenzo(a,h)-anthracene	7231	<i>o</i> -Nitrophenol	7310	Aniline	7701
<i>p</i> -Terphenyl	7138	Chrysene	7208	Tribenzo(a,c,h)-anthracene	7232	<i>m</i> -Nitrophenol	7311	<i>o</i> -Phenylenediamine	7702
<i>p</i> -Quaterphenyl	7139	Coronene	7211	Benzo(a)naphthacene	7233	<i>p</i> -Nitrophenol	7312	<i>m</i> -Phenylenediamine	7703
1,3,5-Triphenylbenzene	7140	Perylene	7212	Dibenzo(a,l)-naphthacene	7234	2,4-Dinitrophenol	7313	<i>p</i> -Phenylenediamine	7704
Naphthalene	7141	Naphthacene	7213	Dibenzo(a,j)-naphthacene	7235	3,5-Dinitrophenol	7314	<i>o</i> -Anisidine	7705
<i>α</i> -Methylnaphthalene	7142	Benzo(c)phenanthrene	7214	Dibenzo(a,c)-naphthacene	7236	Resorcinol	7315	<i>p</i> -Anisidine	7706
<i>β</i> -Methylnaphthalene	7143	Benzo(g)anthracene	7215			Hydroquinone	7316	<i>o</i> -Chloroaniline	7707
		11-h Benzo(b)fluorene	7216			Catechol	7317	<i>m</i> -Chloroaniline	7708
						Pyrogallol	7318		

TABLE 2.1-11. (Concluded)

<u>Chemical Pollutant</u>	<u>Code</u>	<u>Chemical Pollutant</u>	<u>Code</u>
p-Chloroaniline	7709	Benz(a)acridine	8114
o-Toluidine	7710	Benz(c)acridine	8115
m-Toluidine	7711	11h-Benzo(a)carbazole	8116
p-Toluidine	7712	5h-benzo(b)carbazole	8117
Diphenylamine	7713	7h-Benzo(b)carbazole	8118
Triphenylamine	7714	Dibenz(a,b)acridine	8119
Benzidine	7715	Dibenz(a,j)acridine	8120
Halogen Compounds	78	Benzo(1,m,n)phen-anthridine	8121
Miscellaneous	79	Indeno(1,2,3-i,j)-isoquinoline	8122
Heterocyclic Compounds	8	9-Acridanone	8123
Nitrogen Compounds	81	Oxygen Compounds	82
Pyridine	8101	Benzofuran	8201
$\alpha$ -Picoline	8102	Dibenzofuran	8202
$\beta$ -Picoline	8103	Furfural	8203
$\gamma$ -Picoline	8104	Sulfur Compounds	83
Quinoline	8105	Nitrogen and Oxygen Compounds	84
Isoquinoline	8106	Quinaldine	8107
Indole	8108	Sulfur and Oxygen Compounds	85
Acridine	8109	Sulfur and Nitrogen Compounds	86
Carbazole	8110	Other	87
Benzo(f)quinoline	8111		
Benzo(h)quinoline	8112		
Phenanthridine	8113		

TABLE 2.1-12. LIST OF CHEMICAL ANALYSIS CODES

<u>Analysis Method</u>	<u>Alphabetic Code</u>
1. Atomic absorption (flame or flameless)	A
2. Chemiluminescence	B
3. Conductometric method (specify in comments)	C
4. Colorimetric method (specify in comments)	D
5. Electrometric method (coulometry, potentiometry, etc.)	E
6. Flame ionization	F
7. Gravimetric method (specify in comments)	G
8. Infrared absorption (IR)	I
9. Nondispersive infrared absorption	J
10. Gas chromatography	K
11. Thin-layer chromatography	L
12. Nuclear magnetic resonance (NMR)	M
13. Neutron activation method	N
14. Photometric method (e.g., "flame;" specify in comments)	P
15. Beta gauge (Carbon-12)	Q
16. Mass spectrographic method (e.g., "spark-source;" specify in comments)	R
17. Emission spectrographic method (e.g., muffle furnace; specify in comments)	S
18. Titrimetric (specify in comments)	T
19. Turbidimetric (e.g., pH meter; specify in comments)	U
20. "Wet Chemistry" method (e.g., Jacobs Method; specify in comments)	W
21. Optical evaluation method (e.g., reflectance, transmittance; specify in comments)	X
22. Other (specify in comments)	Z

TABLE 2.1-13. STANDARD NOMENCLATURE FOR MEASUREMENT EQUIPMENT

<u>Generic Class</u>	<u>Type</u>	<u>Description</u>
Impactor	BRINKS BMS-11 IMPACTOR	Conventional Brinks sampler with a precyclone having a 7 $\mu\text{m}$ cut size
	ANDERSEN MODEL II IMPACTOR	Andersen stack sampler with stainless steel collection plates
	ANDERSEN MODEL III IMPACTOR	Modified Andersen sampler with glass fiber filter collection surface
	ANDERSEN MODEL IV IMPACTOR	Modified Andersen sampler with glass fiber filter collection surfaces and a cyclone pre-collector
	UW MARK III IMPACTOR	University of Washington cascade impactor manufactured by Pollution Control Systems, Inc.
	TAG IMPACTOR	Multiple slit cascade impactor manufactured by Environmental Research Corporation or Sierra Instruments, Inc.
Optical particle counter	OTHER IMPACTOR	Any other impactor, including modified versions of the above
	ROYCO MODEL - OPC	Manufactured by Royco Instruments, Inc., Menlo Park, California
	CLIMET MODEL - OPC	Manufactured by Climet Instruments, Inc., Sunnyvale, California
	BAUSCH & LOMB MODEL 40-1 - OPC	Manufactured by Bausch & Lomb, Rochester, New York
OTHER - OPC		As necessary

TABLE 2.1-13. (Concluded)

<u>Generic Class</u>	<u>Type</u>	<u>Description</u>
Condensation nuclei counter	GENERAL ELECTRIC - CNC	Manufactured by General Electric, Pittsfield, Massachusetts
	RICH 100 - CNC	
	OTHER - CNC	
Diffusion battery	CLUSTER TUBE - DIFF BATTERY	
	RECTANGULAR TUBE - DIFF BATTERY	
	CHS - DIFF BATTERY	of David Sinclair design with collimated hole structure
	WIRE SCREEN DIFF BATTERY	Manufactured by Thermo-Systems, Inc.
Electrical analyzer	WHITBY ELECTRICAL ANALYZER, MODEL 3030	Manufactured by Thermo-Systems, Inc.
Miscellaneous	MOBILITY ANALYZER	
	CYCLONES	
	COULTER COUNTER	
	ELECTRON MICROSCOPE	
	OPTICAL MICROSCOPE	
Other		Measuring equipment not otherwise classified

## 2.2 General Instructions for FPEIS Data Input Forms

The FPEIS Standard Data Input forms are given in Figure 2.2-1. Certain instructions that apply to data coding include the following:

- Zeros are treated as numbers. Blank spaces in a field indicate either a lack of data or that the pertinent data have been coded for the preceding test subseries or test run. All numeric data shall be right-justified and all alphanumeric data shall be left-justified, except where noted otherwise.
- Only specified alphabetical or numerical characters are allowed to be entered in the columns. No unusual marks are to be made in the spaces. No data field headings are to be changed and only data appropriate to the field are to be entered. This rule prevents unnecessary keypunching errors in processing the forms.
- Only the allowed coding values may be entered in columns that require coding symbols.
- Instructions for filling out each card on the form are quite specific and were designed to apply to the large majority of source/control system combinations. Nevertheless, it is recognized that assumptions must occasionally be made to reflect the real, physical situation for an unusual source/control system combination. Care should be taken to make reasonable assumptions that most nearly correspond to the true circumstances for the source/control system combination tested.

- If there are more than one source emitting into a control system, the description of one should be given and other data should be indicated in the test series remarks. The criteria is to note the source parameters which affect the physical, chemical, and biological nature of the particulate rather than quantity of particulate.
- When more than one control device is used, use a separate data input Form No. 2 for each control device used. Be sure to give the control device number. Up to three (3) control devices in series may be coded for a given source gas stream.
- When more than one test run was made, use a separate data input Form No. 6 for each run. Be sure to indicate the measurement instrument/method number.
- Whenever the data exceeds the available space, it can be given in the remarks or comments of the appropriate level (i.e., test series, subseries, or run remarks). In such cases, however, both the data element and its value should be given and not just the data element value.
- Whenever there are pertinent data for which no data element exists, such data can be given in the remarks of the appropriate level.

- Whenever text items are being completed, care should be exercised to leave no blank cards between completed cards. Also, try to make the text as brief as possible through the use of abbreviations, precise words, and elimination of redundant words. The text should always start at the left most column (i.e., left-justified). Table 2.2-1 gives a list of commonly accepted abbreviations which may be used.
  
- The small triangle between columns represents the decimal point. Enter the fractional decimal digits to the right of the triangle. When ± is indicated at the top of the column, enter either + or - as appropriate.
  
- Leave all the hatched-out portions blank.
  
- The following identification data elements must be filled on first card of every section (data group). There may be no blanks.

<u>Data Element</u>	<u>Card Columns</u>	<u>Instructions</u>
Test series number	1-5	Enter on all forms.
Subseries number	6-8	Enter on Forms Nos. 4 through 6. Blank on Forms Nos. 1 and 2.
Run number	9-10	Enter only on Form No. 6. Blank on Forms Nos. 1 through 5.

Detailed instructions are given in Section 2.3 for completing each card in the input forms.

TABLE 2.2-1. ABBREVIATIONS FOR STREET DESIGNATORS AND FOR WORDS THAT APPEAR FREQUENTLY IN PLACE NAMES

Word	Abbreviation	Word	Abbreviation	Word	Abbreviation	Word	Abbreviation
Academy.....	ACAD	Expressway.....	EXPY	Lane.....	LN	San.....	SN
Agency.....	AGNCY	Extended.....	EXT	Light.....	LGT	Santa.....	SN
Airport.....	ARPKT	Extension.....	EXT	Little.....	LTL	Santo.....	SN
Alley.....	ALY	Fall.....	FL	Toll.....	LF	Schoo.....	SCH
Annex.....	ANX	Falls.....	FLS	Locks.....	LCKS	Seminary.....	SMNRY
Arcade.....	ARC	Farms.....	FRMS	Loge.....	LDG	Shoal.....	SHL
Arsenal.....	ARSL	Ferry.....	FRY	Tower.....	LWR	Shoals.....	SHLS
Avenue.....	AVE	Field.....	FLD	Mi. nor.....	MNR	Shode.....	SHD
Bayou.....	BYU	Fields.....	FLDS	Meadows.....	MDWS	Shore.....	SHR
Beach.....	BCH	Flats.....	FLT	Meeting.....	MTC	Shores.....	SHRS
Bend.....	BND	Ford.....	FRD	Memorial.....	MEM	Siding.....	SOG
Big.....	BG	Forest.....	FRST	Middle.....	MDL	South.....	S
Black.....	BLK	Forge.....	FRG	Mile.....	MLE	Space Flight Center.....	SFC
Boulevard.....	BLVD	Fork.....	FRK	Hill.....	ML	Spring.....	SPG
Bluff.....	BLF	Forks.....	FRKS	Mills.....	MIS	Springs.....	SPGS
Bottom.....	BTM	Furt.....	FT	Mines.....	MNS	Square.....	SQ
Branch.....	BR	Fountain.....	FIN	Mission.....	MSN	State.....	ST
Bridge.....	BRG	Freeway.....	FWY	Mound.....	MND	Station.....	STA
Brook.....	BRK	Furnace.....	FURN	Mt. un.....	MT	Street.....	ST
Burg.....	BG	Gardens.....	GDNS	Mountain.....	MTN	Stream.....	STRM
Bypass.....	BYP	Gateway.....	GTWY	National.....	NAT	Sulphur.....	SIPHR
Camp.....	CP	Glen.....	GIN	Neck.....	NCX	Summit.....	SMT
Canyon.....	CVN	Grand.....	GRND	New.....	NW	Switch.....	BWCN
Cape.....	CPE	Great.....	GR	North.....	N	Tannery.....	THRY
Causeway.....	CWSY	Green.....	GRN	Orchard.....	ORCH	Tavern.....	TVRN
Center.....	CTR	Ground.....	GRD	Palms.....	PLMS	Terminal.....	TRM
Centri.....	CTL	Grove.....	GRV	Park.....	PK	Terrace.....	TER
Church.....	CHR	Harbor.....	HBR	Parkway.....	PKWY	Ton.....	TN
Churches.....	CHR3	Haven.....	HVN	Pillar.....	PLR	Tower.....	TWR
Circle.....	CIR	Heights.....	HIS	Pines.....	PINES	Town.....	TWN
City.....	CY	High.....	HI	Place.....	PL	Trail.....	TRL
Clear.....	CLR	Highlands.....	HGLDS	Plain.....	PLN	Trailer.....	TRLR
Cuts.....	CLFS	Highway.....	HWY	Plains.....	PLNS	Tunnel.....	TUNL
Club.....	CLB	Hill.....	HILL	Plateo.....	PLZ	Turnpike.....	TPKE
College.....	CLG	Hills.....	HILS	Point.....	PNT	Upper.....	UPR
Corner.....	COR	Hollow.....	HOLW	Prairie.....	PR	Union.....	UN
Corners.....	CORS	Hospital.....	HOSP	Ranch.....	RANCH	University.....	UNIV
Court.....	CT	Hut.....	H	Ranches.....	RANCHES	Valley.....	VLY
Courts.....	CTS	House.....	HSE	Rapids.....	RPD	Viaduct.....	VIA
Cove.....	CV	Inlet.....	INLT	Resort.....	RESRT	View.....	VW
Creek.....	CRK	Institute.....	INST	Rest.....	RST	Village.....	VLG
Crescent.....	CRS	Island.....	IS	Ridge.....	RDG	Ville.....	VL
Crossing.....	XING	Islands.....	IS	River.....	RIV	Vista.....	VIS
Date.....	DL	Isle.....	IS	Road.....	RD	Water.....	WTR
Dam.....	DM	Junction.....	ICT	Rock.....	RK	Wells.....	WLS
Depot.....	DPO	Key.....	KY	Rural.....	R	West.....	W
Divide.....	DIV	Knolls.....	KMLS	Salt.....	ST	White.....	WHT
Drive.....	DR	Landing.....	LNDG	Saltb.....	ST	Works.....	WKS
East.....	E	Lake.....	LAKE	Sandb.....	ST	Yards.....	YDS
Estates.....	EST	Lakes.....	LKS				

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 1 12/76

Form Completed by

**A - SOURCE DESCRIPTION**

Test Series No.	Sub-series No.	Run No.	Card No.	SCC I (Source Category)															SCC II (Type of Operation)															SCC III (Feed Material Class)															Test Series																																	
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
A 0 1																																																																																		
Card No.				SCC IV (Operating Mode Class)															Site Name																																																															
A 0 2																																																																																		
Card No.				Source Name															Street															City										State																																						
A 0 3																																																																																		
Card No.				Zip		UTM Coords		Tested By																																																																										
A 0 4																																																																																		
Card No.				Reference																																																																														
A 0 5																																																																																		

**B - TEST SERIES REMARKS**

Test Series No.	Sub-series No.	Run No.	Card No.	Remarks in Text																																																																											
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76
B 0 1																																																																															
B 0 2																																																																															
B 0 3																																																																															
B 0 4																																																																															
B 0 5																																																																															
B 0 6																																																																															
B 0 7																																																																															
B 0 8																																																																															
B 0 9																																																																															
B 1 0																																																																															

Figure 2.2-1. FPEIS Standard Data Input Forms.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 2 12/76

Form Completed by \_\_\_\_\_

**C - CONTROL DEVICE(S) CHARACTERISTICS**

Test Series No.	Sub Series No.	Run No.	Card No.	Device No. (1, 2 or 3)															Device Class	Generic Type													
				1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   22   23   24   25   26   27   28   29   30   31   32   33   34   35   36   37   38   39   40   41   42   43   44   45   46   47   48   49   50   51   52   53   54   55   56   57   58   59   60   61   62   63   64   65   66   67   68   69   70   71   72   73   74   75   76   77   78   79   80																													
C 0 1																																	
				Device Category															Device Class														
				Commercial Name															Manufacturer														
C 0 2																																	
				Device Description																													
C 0 3																																	
				Device Description (continued)																													
C 0 4																																	

**CONTROL DEVICE(S) DESIGN PARAMETERS**

Test Series No.	Sub Series No.	Run No.	Card No.	Serial No.	Device No. (1, 2 or 3)															Value													
					1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   22   23   24   25   26   27   28   29   30   31   32   33   34   35   36   37   38   39   40   41   42   43   44   45   46   47   48   49   50   51   52   53   54   55   56   57   58   59   60   61   62   63   64   65   66   67   68   69   70   71   72   73   74   75   76   77   78   79   80																												
C 0 5																																	
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Figure 2.2-1. Continued.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 3 12/76

**Form Completed by**

## D = TEST CHARACTERISTICS

**CONTROL DEVICE(S) OPERATING PARAMETERS**

\* Need not be filled if the preceding subseries contains the same data.

Figure 2.2-1. Continued.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

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**Form Completed by**

**CONTROL DEVICE(S) OPERATING PARAMETERS (cont'd)**

**SUBSERIES REMARKS**

## E - PARTICULATE MASS TRAIN RESULTS

## F - PARTICULATE PHYSICAL PROPERTIES

Test Series No.	Sub Series No.	Run No.	Card No.	Determination		Other Physical Properties in Text	
				Density*	Resistivity*		
1 2 3 4 5 6 7 8 9 10	11 12 13 14 15 16 17 18 19 20	21 22 23 24 25 26 27 28 29 30	31 32 33 34 35 36 37 38 39 40	41 42 43 44 45 46 47 48 49 50	51 52 53 54 55 56 57 58 59 60	61 62 63 64 65 66 67 68 69 70	71 72 73 74 75 76 77 78 79 80
F 0 1				•	+		

\* Need not be filled if the preceding subseries contains the same data.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 5 12/76

**Form Completed by**

## G - PARTICULATE BIOASSAY DATA

\* Need not be filled if the preceding subseries contains the same data.

**Figure 2.2-1.** Continued.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 6 12/76

**Form Completed by**

## I - MEASUREMENT PARTICULARS

## I - PARTICULATE SIZE DISTRIBUTION DATA

\*\* Need not be filled if the preceding subseries or run with this instrument/method contains the same data.

Figure 2.2-1. Concluded.

### 2.3 Encoding Instructions

This section presents detailed, card-by-card encoding instructions for each FPEIS data element. The discussion is separated into ten groups corresponding to the major data groupings of FPEIS data. The FPEIS Data Input Form number is given for each group, and an example completed form is shown for each group of data.

Each card type has been designated REQUIRED CARD or CARD NOT REQUIRED. This pertains to the minimum data set requirement. Some data, such as, control device design and operating parameters, bioassay or chemical analysis, may not be available, and consequently, there would be no data to enter. These cards as well as those pertaining to comments are not required to be part of the minimum data set. Other cards may or may not be required depending upon a previous card. For example, the C01 card describes the applied control device. If there is no applied device (i.e., an uncontrolled source), then cards C02-C05 and D05 are not needed. Otherwise, all of these cards must be present.

**2.3.1 Section A - Source Description - Form 1**

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
CARD A01	(REQUIRED CARD)	
1-5	Test Series Number	Enter a nonzero, sequential number for each test series reported, right-justified. This number will be used for preliminary identification purposes only. A permanent FPEIS test series number will be assigned by the FPEIS data base administrator when the data are entered into the FPEIS.
6-8	Subseries Number	Leave blank.
9-10	Run Number	Leave blank.
11-13	Card Letter and Number	Do not change.
14-15	Special Code	Leave blank.
16-32	SCC I	Enter Source Classification Code I description (source category) as text beginning in Column 16 (see Table 2.1-4). A new code has been added to the NEDS codes for laboratory evaluation of control device, and more codes may be added later. Note also that FPEIS requires the word description of NEDS codes rather than numeric codes. Use the exact wording given in Table 2.1-4, left-justified.
33-49	SCC II	As above for SCC II (type of operation). Exact spelling required.
50-66	SCC III	As above for SCC III (feed material class). Exact spelling required.
67-72	Test Series Start Data	Enter integer date as MM-DD-YY. This is the source/control device or field/laboratory test starting date.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
	<u>CARD A01</u> (cont'd)	
73-78	Test Series Finish Date	As above for the field/laboratory test finish date. Enter as integer date as MM-DD-YY.
79-80	UTM Zone	The Universal Transverse Mercator (UTM) is another means of identifying the location of the source. The UTM Zone number, which is indicated on each USGS map, must be cited to locate the coordinates properly. Figure 2.3-1 indicates that Zones 10 through 19 encompass the 48 contiguous states; Zones 1 through 9, Alaska; Zones 19 and 20, Puerto Rico and the Virgin Islands; and Zones 1 through 5, Hawaii. For a complete description of the Universal Transverse Mercator (UTM) system, see the references below. <u>1-3/</u>

---

1/ "Universal Transverse Mercator Grid," U.S. Department of the Army, Washington, D.C., Publication No. TM5-241-8, July 1958.  
2/ "Universal Transverse Mercator Grid, Zone-to-Zone Transformation Tables," U.S. Department of the Army, Washington, D.C., Publication No. TM5-241-2, June 1957.  
3/ Dietz, C. H., and D. S. Adams, "Elements of Map Projection," U.S. Department of Commerce, Washington, D.C., Special Publication No. 68 (1945).

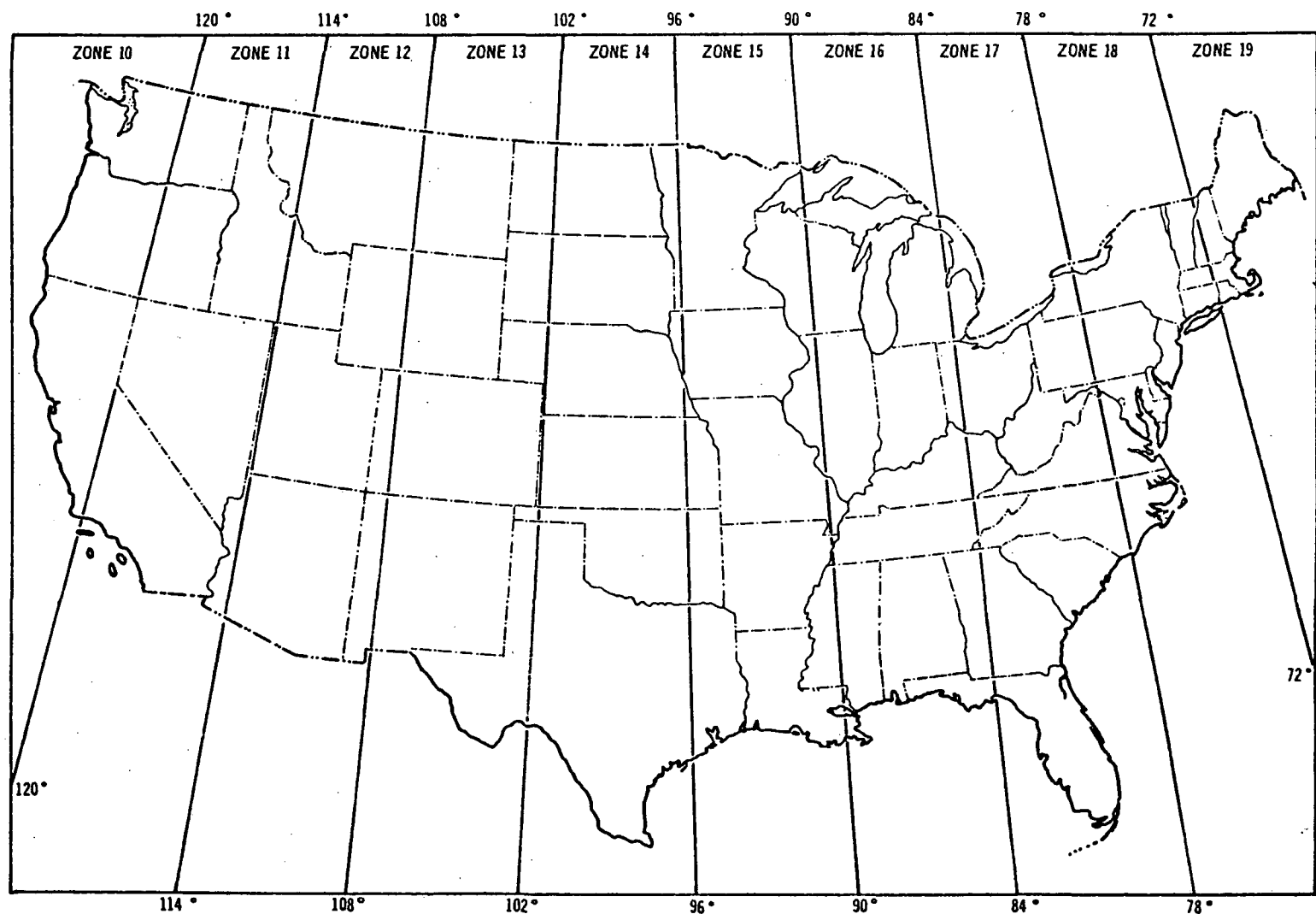


Figure 2.3-1. UTM Grid Zones in the Contiguous United States.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<b><u>CARD A02 (REQUIRED CARD)*</u></b>		
1-10	Data Identification	Leave Blank. While punching the cards, the keypuncher will duplicate the first 10 columns of A01 card.
11-13	Card Number	No not change.
14-15	Special Codes	Leave blank.
16-35	SCC IV	Source Classification Code IV description (operating mode class) as text beginning Column 16 (see Table 2.1-4).
36-75	Site Name	The name of the site where the source is located. Enter as text, beginning in Column 36.
76-80	Blank	Leave blank.
<b><u>CARD A03 (REQUIRED CARD)**</u></b>		
16-40	Source Name	Name of the source in text.
41-60	Street Address	Number and name of the street address in text (beginning in Column 41).
61-78	City	Name of the city, township, or area, beginning in Column 61.
79-80	State	Two-letter code for state in which source is located (see Table 2.1-5).

\* Enter NA for data not available.

\*\* Enter CONFIDENTIAL for confidential data.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<b><u>CARD A04 (REQUIRED CARD)</u></b>		
16-20	Zip Code	Enter the zip code of source location.
21-24	UTM Coords-X	The Universal Transverse Mercator X-coordinate for the test site. The UTM coordinates are found on USGS maps with scales less than 1:250,000. The 1:24,000 scale is necessary to locate the point source adequately. The decimal point is indicated by the small triangle.*
25-29	UTM Coords-Y	Enter the Y-coordinate as above.*
30	Blank	Leave blank.
31-80	Tested by	Enter the name of the testing group or company as text.
<b><u>CARD A05 (REQUIRED CARD)**</u></b>		
16-75	Reference	Enter report number, date, or cite the journal from which the data was derived as text data beginning in card Column 16.

\* See references at bottom of page UG-2.3.1-2.

\*\* Enter CONFIDENTIAL for classified documents.

Form 1 12/76

Form Completed by  
**J. SHUM**

**A - SOURCE DESCRIPTION**

Test Series No.	Sub Series No.	Run No.	Card No.	SCC I (Source Category)															SCC II (Type of Operation)															SCC III (Feed Material Class)															Test Series																																					
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	Start Date Mo	Da	Yr
				19															EXT COMB BOILER															ELECTRIC GENERATNS															SOLID WASTE/COAL				12	04	73	12	14	73	15																											
Card No.				SCC IV (Operating Mode Class)															Site Name																																																																			
A 0 2				G. T. / 100MMBTU/HR															MERAMEC PLANT																																																																			
Card No.				Source Name															Street															City																																																				
A 0 3				BOILER UNIT 1															8200 FINE ROAD															ST. LOUIS																																																				
Card No.				Zip:				UTM Coords										Tested By																																																																				
A 0 4				631207250				4750										MIDWEST RESEARCH INST., KANSAS CITY, MO																																																																				
Card No.				Reference																																																																																		
A 0 5				SHANNON, L.J., ET AL., EPA-650/2-74-073, AUG. 74																																																																																		

Figure 2.3-2. Sample Completed A-Cards--Source Description.

2.3.2 Section B - Test Series Remarks - Form 1

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD B01 (CARD NOT REQUIRED)</u>		
1-10	Data Identification	Same as Card A01.
11-13	Card Identification	Do not change.
14-15	Special Codes	Leave blank.
16-80	Remarks	Enter test series remarks as text.
<u>CARD B02-B10 (CARDS NOT REQUIRED)</u>		
16-80	Remarks	Test series remarks continued from Card B01.

**B - TEST SERIES REMARKS**

Figure 2.3-3. Sample Completed B-Cards--Test Series Remarks.

2.3.3 Section C - Control Device(s) Characteristics - Form 2

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<b>CARD CO1 (REQUIRED CARD)</b>		
1-10	Data Identification	Same as on Card A01.
11-13	Card Designation	Do not change.
14	Device Number	Enter sequence number (1, 2, or 3) given to the control device. For example, if a control system consists of a cyclone and a spray tower followed by an ESP, there are three control devices in the system. The cyclone is Device No. 1, the spray tower is Device No. 2, and the ESP is Device No. 3. Multiple devices are numbered sequentially from the source.
15	Special Code	Blank.
16-48	Device Category	Enter a descriptive definition of the generic device in text form beginning in Column 16. Use standard nomenclature given in Table 2.1-7.
49-60	Device Class	Enter device class as text using standard nomenclature given in Table 2.1-6, beginning in Card Column 48.
61-80	Generic Type	Enter the type of generic control device as text beginning in card Column 61. Use only standard nomenclature as given in Table 2.1-6.

<u>Card Column</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD CO2</u>	(REQUIRED CARD)*	
16-45	Commercial Name	Enter the commercial name (and model number) of the control device as text beginning in card Column 16.
46-75	Manufacturer	Enter the name of the device manufacturer as text beginning in card Column 46.
76-80	Blank	Leave blank.
<u>CARD CO3</u>	(REQUIRED CARD)*	
16-75	Device Description	Enter a brief description of the device as text which can include the principle of operation, size, shape, modifications to a standard unit, etc. Use abbreviations as much as possible beginning in card Column 16.
76-80	Blank	Leave blank.
<u>CARD CO4</u>	(REQUIRED CARD)*	The instructions for this card are the same as for Card CO3.

\* Not required if entry for GENERIC TYPE (CO1, CO61-80) is "NONE."

Form 2 12/76

**Form Completed by**

### C - CONTROL DEVICE(S) CHARACTERISTICS

Figure 2.3-4. Sample Completed CO1-CO4 Cards--Control Device(s) Characteristics.

<u>Card Columns</u>	<u>Data Element</u>	
	CARD CO5 - Control Device Design P	
1-10	Data Identification	rds.
11-13	Card Designation	
14	Control Device Number	card).
15	Special Code	
16-17	Serial Number	umber control
18-47	Design Parameter Specificat	S&P format the standard nomen- 3 beginning
48-67	Design Parameter Value	e design parameter text using the standard nomenclature in Table 2.1-8. Separate the value and units by two (2) blanks. Begin entry of value in card Column 48.
68-80	Blank	Leave blank.

---

\* Not required if entry for GENERIC TYPE (C01, CC61-80) is "NONE."

## **CONTROL DEVICE(S) DESIGN PARAMETERS**

**Figure 2.3-5.** Sample Completed CO5 Cards--Control Device(s) Design Parameters.

2.3.4 Section D - Test Characteristics - Form 3, Form 4

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<b>CARD D01 (REQUIRED CARD)</b>		
1-5	Test Series Number	As on Card A01.
6-8	Test Subseries Number	Enter the integer number of the subseries within this test series.
9-10	Blank	Leave blank.
11-13	Card Designation	Do not change.
14	Blank	Leave blank.
15	Control Device Inlet or Outlet	Enter the letter Code I for inlet or Ø for outlet. When there is no control device, indicate <u>NONE</u> on Card C01, Columns 61 through 64, and enter I in this column.
16-21	Date	Test subseries starting date entered as integer MM-DD-YY.
22-25	Start Time	Test subseries start time on the basis of 24-hr day (military time).
26-29	Stop Time	Test subseries finish time expressed as above.
30-59	Source Operating Mode	Specify the source operating conditions at the time of the test as text beginning in card Column 30. If the operation of the source is cyclical, then specify the operating mode at the time of test.
60-76	Source Operating Rate	Enter the measured (not designed) operating output rate of the source and the appropriate units as text beginning in card Column 60. Separate the value and unit by one blank.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD D01</u> (cont'd)		
77-80	Percent Design Capacity	Specify the percent of the design capacity at which the source is operating during the time of test. The decimal point is represented by the triangle between Columns 79 and 80.
<u>CARD D02</u>	(CARD NOT REQUIRED)	
16-45	Feed Material	Specify in text (alphanumeric) beginning in card Column 16 the type of source material.
46-80	Feed Material Composition	Specify briefly the major constituents of the feed material as text beginning card Column 46.
<u>CARD D03</u>	(CARD NOT REQUIRED)	
16-55	Sampling Location Description	Describe the sampling location in terms of duct diameter or meters from the nearest obstruction or bent. Enter any information that affects the sampling and transport of aerosol. Be brief and use abbreviations.
56-61	Volume Flow Rate	Enter the total volume flow rate of effluent gas at the sampling location as a decimal number in units of dry normal m <sup>3</sup> /s. The decimal point is implied between Columns 60 and 61.
62-65	Velocity	Enter the velocity of gas at the sampling location as a decimal number in units of m/s. The decimal point is implied between Columns 64 and 65.
66-69	Temperature	Enter the temperature of the gas at sampling location as an integer number in units of degree celsius. Right-justify entry to Column 69.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD D03</u> (Cont'd)		
70-74	Pressure	Enter the absolute static pressure at the sampling location as an integer number in units of mm Hg. Right-justify entry to Column 74.
75-77	Percent H <sub>2</sub> O	Enter the percent by volume of water vapor at the sampling location as a decimal number. The decimal point is implied between Columns 76 and 77.
78-80	Percent Isokinetic	Enter the percent isokinetic sampling achieved at the sampling location as an integer number right-justified to card Column 80.
<u>CARD D04</u> (CARD NOT REQUIRED)		
16-19	CO <sub>2</sub>	Enter the percent of total gas of CO <sub>2</sub> as determined by Orsat gas analysis as a decimal number. The decimal point is implied between card Columns 17 and 18.
20-23	CO	Enter the percent of total gas of CO as determined by Orsat gas analysis as a decimal number. The decimal point is implied between card Columns 21 and 22.
24-27	O <sub>2</sub>	Enter the percent of total gas of O <sub>2</sub> as determined by Orsat gas analysis as a decimal number. The decimal point is implied between card Columns 25 and 26.
28-31	N <sub>2</sub>	Enter the percent of total gas of N <sub>2</sub> as determined by Orsat gas analysis as a decimal number. The decimal point is implied between card Columns 29 and 30.
32-80	Trace Gases in PPM	Enter the results of trace gas analysis as text beginning in card Column 32. Enter the chemical symbol followed by a dash and the value in parts per million (ppm). Separate multiple entries by commas. Use subseries remarks for overflow space.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<b><u>CARD D05 - Control Device Operating Parameters (CARD NOT REQUIRED)</u></b>		
1-10	Data Identification	Encode same as on D01 card.
11-13	Card Designation	Do not change.
14	Device Number	Enter the control device number as defined on Card C01.
15	Special Code	Leave blank.
16-17	Serial Number	When encoding the first subseries, enter the serial number for each of the control device operating parameters. For the second and subsequent subseries enter the serial number of operating parameter being entered as given for the first subseries.
18-47	Specification	Enter the control device operating parameter as text using standard nomenclature from Table 2.1-9 beginning in card Column 18. For second and subsequent subseries utilize the labor saving feature explained on page UG-2.1.5-2.
48-67	Value	Enter the value of control device operating parameter and units using standard nomenclature from Table 2.1-9 as text beginning in card Column 48. The value and units should be separated by two blank spaces.
68-80	Blank	Leave blank.
<b><u>CARD D06 - Subseries Remarks (CARD NOT REQUIRED)</u></b>		
1-10	Data Identification	Same as D05 card.
16-80	Remarks	Enter subseries remarks as text beginning in card Column 16.

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**Form Completed by**

## P - TEST CHARACTERISTICS

**Figure 2.3-6.** Sample Completed D01-D04 Cards--Test Characteristics.

**CONTROL DEVICE(S) OPERATING PARAMETERS**

\* Need not be filled if the preceding subseries contains the same data.

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**Form Completed by**

**CONTROL DEVICE(S) OPERATING PARAMETERS (cont'd)**

**Figure 2.3-7.** Sample Completed D05 Cards--Control Device(s) Operating Parameters.

**SUBSERIES REMARKS**

Figure 2.3-8. Sample Completed D06-D20 Cards--Subseries Remarks.

2.3.5 Section E - Mass Train Test Results - Form 4

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD E01 (CARD NOT REQUIRED)</u>		
1-8	Data Identification	Same as D01 card.
16-25	Front Half	Enter the mass train front half concentration in scientific notation in units of $\mu\text{g}$ per dry normal $\text{m}^3$ . The exponent shall be right-justified in card Column 25. The decimal point is specified in card Column 18. (This data includes the mass collected in the nozzle and probe wash and the filter.)*
26-35	Total	Enter the total mass concentration as the sum of the front half mass and the impinger. Enter the value in scientific notation in units of $\mu\text{g}$ per dry normal $\text{m}^3$ . The exponent shall be right-justified in card Column 35. The decimal point is specified in card Column 28.*
36-80	Mass Train Comments	Enter any brief comments on the mass train as text beginning in card Column 36.

---

\* Note that these values are to be entered as exponential numbers with exponents following the "4" in Columns 24, 25, and 34, 35.

## E - PARTICULATE MASS TRAIN RESULTS

**Figure 2.3-9.** Sample Completed E-Card--Particulate Mass Train Results.

2.3.6 Section F - Particulate Physical Properties - Form 4

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<b>CARD F01 (REQUIRED CARD FOR FIRST SUBSERIES)</b>		
1-8	Data Identification	Same as D01
16-19	Density	Enter density as a decimal number in units of g/cm <sup>3</sup> . The decimal point is implied between card Columns 17 and 18.
20	Density Determination	Enter the integer 1 for "measured," 0 for "assumed."
21-27	Resistivity	Enter resistivity in scientific notation in units of ohm-cm. The exponent shall be right-justified in card Column 27. The decimal point is specified in card Column 22.
28	Resistivity Determination	Enter the integer 1 for "measured," 0 for "assumed."
29-30	Blank	Leave blank.
31-90	Other Physical Properties	Enter as text beginning in card Column 31 any additional physical properties, values, and units to be reported.

## F - PARTICULATE PHYSICAL PROPERTIES

\* Need not be filled if the preceding subseries contains the same data.

**Figure 2.3-10.** Sample Completed F-Card--Particulate Physical Properties.

**2.3.7 Section G - Particulate Bioassay Data - Form 5**

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<b>CARD G01 (CARD NOT REQUIRED)</b>		
1-8	Data Identification	Same as D01.
16-35	Bioassay Test Type	Enter the bioassay test type performed on the sample as text using standard nomenclature given in Table 2.1-10, beginning in card Column 16. Correct spelling is essential.
36-80	Bioassay Comments	Enter results of the indicated test as above as text beginning in card Column 36.

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Form Completed I

G - PARTICULATE BIOASSAY DATA					
Test Series No.	Sub Series No.	Run No.	Card No.	Bioassay Test Type	Bioassay Comments
1 2 3 4 5 6 7 8 9 10	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80			
19	1			SKIN PAINTING	SKIN PAINTING INDICATED NO CHANGE DUE TO PARTICULATE USED
				G 0 1	
				G 0 1	
				G 0 1	
				G 0 1	
				G 0 1	

**Figure 2.3-11.** Sample Completed G-Cards--Particulate Bioassay Data.

2.3.8 Section H - Chemical Composition Data - Form 5

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD H01</u>	(CARD NOT REQUIRED)	
1-8	Data Identification	Same as DOI card.
16-18	Blank	Leave blank.
19	Aerodynamic/Stokes Diameter	Enter the integer 1 for "aerodynamic" particle diameter, 0 for "Stokes" particle diameter.
20	Calibrated or Calculated	Enter the integer 1 for "calibrated" instrument cut diameters, 0 for "calculated" instrument cut diameters.
21-26	Upper Boundary Diameter	Enter the upper boundary diameter value as a decimal number in units of $\mu\text{m}$ . The decimal point is specified in card Column 23.
27-32	Particle Boundary Diameter-1st Stage	Enter the particle boundary diameter value as a decimal number in units of $\mu\text{m}$ . The decimal point is specified.
33-38	Particle Boundary Diameter-2nd Stage	Same as 1st stage.
39-44	Particle Boundary Diameter-3rd Stage	Same as 1st stage.
45-50	Particle Boundary Diameter-4th stage	Same as 1st stage.
51-56	Particle Boundary Diameter-5th Stage	Same as 1st stage.
57-62	Particle Boundary Diameter-6th Stage	Same as 1st stage.
63-68	Particle Boundary Diameter-7th Stage	Same as 1st stage.
69-74	Particle Boundary Diameter-8th Stage	Same as 1st stage.
75-80	Particle Boundary Diameter-9th Stage	Same as 1st stage.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
CARD H02	(CARD NOT REQUIRED)	
16-19	Chemical ID	Enter the integer code number for the chemical element or compound using the SAROAD standard nomenclature given in Table 2.1-11.
20	Analysis ID	Enter the code letter for the chemical analysis performed using the standard nomenclature given in Table 2.1-12.
21-26	Mass Train Filter/ Pooled Stages	Enter the chemical concentration as a decimal number in units of $\mu\text{g}/\text{dry normal m}^3$ for the mass train filter or the pooled stages. The decimal point is specified in card Column 22.
27-32	Chemical Concentra- tion-1st Stage	Enter in scientific notation in units of $\mu\text{g}/\text{dry normal m}^3$ . The decimal point is specified in the second column in the field. The sign of the exponent (+ or -) shall be entered in the fifth column, and the value of the exponent as an integer in the seventh column.
33-38	Chemical Concentra- tion-2nd Stage	Same as 1st stage.
39-44	Chemical Concentra- tion-3rd Stage	Same as 1st stage.
45-50	Chemical Concentra- tion-4th Stage	Same as 1st stage.
51-56	Chemical Concentra- tion-5th Stage	Same as 1st stage.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD H02</u> (Cont'd)		
57-62	Chemical Concentration-6th Stage	Same as 1st stage.
63-68	Chemical Concentration-7th Stage	Same as 1st stage.
69-74	Chemical Concentration-8th Stage	Same as 1st stage.
75-80	Chemical Concentration-9th Stage	Same as 1st stage.

\* Need not be filled if the preceding subseries contains the same data.

**Note:** The stages (or catches) are arranged sequentially in decreasing order of cut diameter sizes for up to a maximum of nine stages. The successive stages may be cyclone, impactor, final filter, etc., depending upon the configuration of the sampling train.

**Figure 2.3-12.** Sample Completed H-Cards--Chemical Composition Data.

2.3.9 Section I - Measurement Particulars - Form 6

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD I01 (REQUIRED CARD)</u>		
1-5	Test Series Number	Same as on Card A01.
6-8	Subseries Number	Same as Card D01.
9-10	Run Number	Enter the nonzero, sequential integer number of the run.
11-13	Card Designation	Do not change.
14	Measurement Instrument/Method Number	Each of the measurement instrument/method used for making particle size distribution measurements of a test series is given a nonzero, sequential number. Enter the number of measurement instrument/method here.
15	Blank	Leave blank.
16-45	Measurement Instrument/Method Name	Enter the name of the measurement instrument/method as text using the standard nomenclature as given in Table 2.1-14 beginning in Column 16.
46-49	Measurement Start-Time	Enter the integer starting time of measurement with this particular instrument. Use 24-hr clock (military time).
50-54	Sampling Period	Enter the measurement duration (sampling period) for this instrument as a decimal number in minutes. The decimal point is implied between card Columns 53 and 54.
55-60	Aerosol Flow Rate	Enter the sample flow rate as a decimal number in units of liters/minute for this instrument/method. The decimal point is implied between card Columns 58 and 59.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD I01</u> (Cont'd)		
61-64	Temperature	Enter the gas temperature at the measurement location (the measurement location may be the sampling location for <u>in situ</u> sampling) as an integer number in units of degree Celsius.
65-69	Pressure	Enter the gas pressure at the measurement location (the sampling and measurement locations will be the same for <u>in situ</u> sampling) as an integer number in units of mm Hg, right-justified to Column 69.
70-72	Percent H <sub>2</sub> O	Enter the percent by volume of water vapor as a decimal number. The decimal point is specified between card Columns 71 and 72.
73-75	Blank	Leave blank.
76-80	Dilution Factor	Enter the ratio of aerosol concentration (either on mass basis or number basis) in the original gas stream to that of measured sample as a decimal number. Enter 1 in card Column 79 if the aerosol is not diluted as is the usual case when sampling with impactors. Distortions in particle size distribution due to the dilution system should be reported in the appropriate remarks. The decimal point is implied between card Columns 79 and 80.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<b>CARD I02 (CARD NOT REQUIRED)</b>		
16-20	Measurement Size Range (Lower)	Enter the lower diameter range of the measurement instrument/method as a decimal number in units of $\mu\text{m}$ . The decimal point is implied between card Columns 17 and 18.
21-25	Measurement Size Range (Upper)	Enter the upper diameter range of the measurement instrument/method as a decimal number in units of $\mu\text{m}$ . The decimal point is implied between card Columns 22 and 23.
26-80	Collection Surface/Substrate and Its Specifications	Enter as text a description of adhesive coating used for impactor sampling, beginning in card Column 26. For instruments for which no collection surface is needed, leave blank.
<b>CARD I03-I05 (CARDS NOT REQUIRED)</b>		
16-80	Comments on the Measurement	Enter as text beginning in card Column 16 all the run level comments. Be brief and use abbreviations where ever possible. These comments will not be applicable to any other runs. If there are comments regarding a measuring instrument which will apply to all runs enter such comments in subseries remarks.

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Form Completed by \_\_\_\_\_

## I - MEASUREMENT PARTICULARS

Test Series No.	Sub Series No. -	Run No.	Card No.	Measurement Instrument/Method No.																																													Meas. Start Time	Sampling Period **	Aerosol Flow Rate **	Gas Conditions at Measurement Location**												Dilution Factor **
				Measurement Instrument/Method Name **																																																Temp.			Press.			% H <sub>2</sub> O						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	1 9	1	1	0	1	1	<b>BRINKS BMS-II</b>	0830	15	187	164	760	97	1																																																		
Card No.				Measurement Size Range **								Collection Surface/Substrate and its Specifications **																																																				
				Lower				Upper				11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	1 0 2	1	15	<b>STAINLESS STEEL</b>	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80																																															
Card No.				Comments on the Measurement **																																																												
				1 0 3	1 0 4	1 0 5	<b>IMPACTOR WAS PREHEATED FOR 1/2 HR IN THE DUCT</b>																																																									

Figure 2.3-13. Sample Completed I-Cards--Measurement Particulars.

2.3.10 Section J - Particulate Size Distribution Data - Form 6

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD J01</u>	(REQUIRED CARD)*	
1-10	Data Identification	Enter test series, test subseries, and test run numbers as on Card I01.
14	Measuremet Instrument/Method Number	Enter the same integer as on Card I01, Column 14.
15	Aerodynamic/Stokes Diameter	Enter the integer 1 for "aerodynamic" particle diameter, 0 for "Stokes" particle diameter.
16	Blank	Leave blank
24-25		
32-33		
40-41		
48-49		
56-57		
64-65		
72-73		
17-23	Particle Size Data	Enter the boundary particle diameters as decimal numbers in units of $\mu\text{m}$ in order of decreasing particle diameter. The decimal points are specified in the fourth column of each seven-column field. The number of digits reported should be able to represent the precision of the measurement. The diameters are in decreasing order of size. The first diameter is the upper boundary diameter of the aerosol which depends upon the aerosol and on the sampling train and is usually estimated.
26-31		
34-39		
42-47		
50-55		
58-63		
66-71		
74-79		

\* At least for the first run of each measurement instrument/method.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD J01</u> (Cont'd)		
80	Calibrated or Cal- culated	Enter the integer 1 for "calibrated" boundary diameters, 0 for "calculated" boundary diameters.
<u>CARDS J02 and J03 (REQUIRED CARDS)*</u>		
14-17	Blank	Leave blank
24-25		
32-33		
40-41		
48-49		
56-57		
64-65		
72-73		
80		
17-23	Particle Size Data	Continuation of data fields from J01 card. Same encoding instructions apply.
26-31		
34-39		
42-47		
50-55		
58-63		
66-71		
74-79		
<u>CARD J04 (REQUIRED CARD)</u>		
14	Measurement Instru- ment/Method Number	Enter the same integer as on I01 and J01, card Column 14.
15	Mass/Number	Enter the integer 1 for "mass" or 0 for "number" depending upon which the instrument/method measures.

\* At least for the first run of each measurement instrument/method.

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARD J04</u> (Cont'd)		
16	Blank	Leave blank.
24		
32		
40		
48		
56		
64		
72		
80		
17-23	Mass/Number Data	Enter the particle concentration in order of decreasing particle size boundary in scientific notation in the seven column field. The decimal point is specified in the second column of each field. The sign of exponent (either + or -) shall be entered in the fifth column and the exponent as an integer in the seventh column. <u>Mass concentration</u> shall be expressed in units of $\mu\text{g}/\text{dry normal m}^3$ . <u>Number concentration</u> shall be expressed in units of number/ $\text{cm}^3$ . The mass concentration is calculated for each stage by dividing the mass by the total volume in dry normal $\text{m}^3$ sampled by the instrument.
25-31		
33-39		
41-47		
49-55		
57-63		
65-71		
73-79		
<u>CARDS J05, J06 (REQUIRED CARDS)</u>		
14-16	Blank	Leave blank.
24		
32		
40		
48		
56		
64		
72		
80		

<u>Card Columns</u>	<u>Data Element</u>	<u>Encoding Instructions</u>
<u>CARDS J05, J06</u>		
(Cont'd)		
17-32		
25-31		
33-39		
41-47		
49-55		
57-63		
65-71		
73-80		
		Continuation of data fields from J04 card. Same encoding instructions apply.

## J - PARTICULATE SIZE DISTRIBUTION DATA

**\*\* Need not be filled if the preceding subseries or run with this instrument/method contains the same data.**

Figure 2.3-14. Sample Completed J-Cards--Particulate Size Distribution Data.

## SECTION 3

## OFF-LINE REQUEST PROCEDURE

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## SECTION 3

## LIST OF FIGURES

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### 3.0 Introduction

The purpose of this section and the section to follow is to provide users with instructions for submitting new test data and for retrieving existing data from the FPEIS data base. This section addresses data submittal and retrieval procedures for those users who do not have access to the EPA National Computer Center at Research Triangle Park, North Carolina. Such users will submit requests in writing to the EPA project officer for action. The response by IERL will depend largely upon the nature of the request. Routine data updates or retrieval requests from the FPEIS Catalog of Request Commands will be handled promptly. Special data retrieval requests which require program development work will take longer. The length of time required to respond to such requests will be a function of the complexity of the requests.

### 3.1 Submittal of New Data

All new source testing data for the FPEIS should be sent to the EPA project officer, IERL-RTP, for input to the data base. These data must be encoded on the FPEIS data input forms in accordance with the data input instructions described previously. The user shall also send a cover letter identifying each test series, subseries, and run in the data set submitted. Remember: unique test series numbers will be assigned to each series by the FPEIS data base administrator from a master file listing. It is not necessary for the user to encode a series number on the data form; however, subseries and run numbers must be encoded sequentially on the form.

Data for input to the FPEIS data base should be sent to the following address:

FPEIS Project Officer  
U.S. Environmental Protection Agency  
Special Studies Staff (MD-63)  
Industrial Environmental Research Laboratory  
Research Triangle Park, North Carolina 27711

When the data set has been received by IERL-RTP, a letter of acknowledgement will be sent to the submitter (see Figure 3.1-1). The letter will also identify the unique series number(s) assigned to his data set.

The user is requested to use quality data control in preparing data forms to be submitted. Incomplete (e.g., less than minimum) or illegible data forms will be returned to the user for correction (see Figure 3.1-2).

As soon as the data submitted has been processed by the EDIT program, a listing of the data will be sent to the submitter for verification of the data. This listing will include calculations of particle size distributions. Any data errors found should be noted, and corrections should be sent in writing to the FPEIS project officer. A letter of verification will be sent to the submitter and will be followed by a listing of the corrected data set for the submitter's use. If no errors are found, the submitter should acknowledge this in writing to the FPEIS project officer. When all quality assurance procedures have been satisfied, the complete data set will be entered into the FPEIS data base.

Dr. John A. Doe  
Ozone National Laboratory  
1234 Anystreet Drive  
Hometown, PA 12345

Dear Dr. Doe:

This letter is to acknowledge our receipt of source testing data from you for the Fine Particle Emissions Information System (FPEIS). The data forms have been examined and several omissions of key data were noted. We are returning the data forms to you for correction. The omitted data items have been noted on the data forms.

If you have any questions regarding the data forms, please feel free to call me. Thank you very much for your support of the FPEIS.

Sincerely,

FPEIS Project Officer  
Special Studies Staff

Figure 3.1-1. Sample FPEIS Data Submittal Acknowledgement Memo.

Dr. John A. Doe  
Ozone National Laboratory  
1234 Anystreet Drive  
Hometown, PA 12345

Dear Dr. Doe:

This letter is to acknowledge our receipt of source testing data for the Fine Particle Emissions Information System (FPEIS) from you. The data forms have been examined and have been found to be acceptable for input to the FPEIS database.

In a short time, we will return to you a print-out containing the data which you have submitted for your review and comment. The test series numbers which have been assigned to your data are: 61, 62, 63, and 64.

Thank you very much for your support of the FPEIS. Please feel free to call me if you have any questions.

Sincerely,

FPEIS Project Officer  
Special Studies Staff

Figure 3.1-2. Sample FPEIS Data Submittal Error Memo.

### 3.2 Use of Request Command Catalog

Section 5.0 contains a catalog of System Request Commands (SRC) which may be utilized to retrieve FPEIS data in a specified manner. Each request command is described separately and has its own requirements for data input or qualification by the user. To simplify their use, the request commands have been numbered sequentially beginning with C3000. In this way, the user needs only to identify the command number in order to request a certain procedure.

FPEIS System Request Commands should be requested by off-line users by the standard request form shown in Figure 3.2-1. The requestor should complete this form in accordance with the requirements of the request system command and send the completed form to the following address:

FPEIS Project Officer  
U.S. Environmental Protection Agency  
Special Studies Staff (MD-63)  
Industrial Environmental Research Laboratory  
Research Triangle Park, North Carolina 27711

Users must use separate request forms for different runs even if the same command is being used repeatedly. For example, if a user wishes to interrogate the data base according to a specific access criteria, any change to that criteria must be shown on a separate request form. Receipt of request forms will be acknowledged to the requestor in writing. If there are any errors in the request or some information is missing, the form will be returned to the requestor for correction and resubmittal. When the request has been processed, the output will be sent to the requestor for verification.

The System Request Command Form Shown in Figure 3.2-1 may be duplicated  
by the user from this document.

REQUESTED BY: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

(Street/P.O. Box) \_\_\_\_\_

(City) \_\_\_\_\_ (State) \_\_\_\_\_ (Zip) \_\_\_\_\_

(Phone) \_\_\_\_\_

SYSTEM COMMAND NUMBER: \_\_\_\_\_

DATE SUBMITTED: \_\_\_\_\_ DATE NEEDED: \_\_\_\_\_

COMMAND INPUT AND/OR QUALIFICATION DATA (List as required by Command Input Instructions):  

(Attach Additional Sheets If Needed)

Figure 3.2-1. System Request Command Form.

### 3.3 Special Data Retrieval Requests

It is recognized at the outset that the System Request Commands are not likely to be diverse enough to satisfy all user needs for data. For this reason, a special data retrieval request category was established. There is no specific form to be used for special requests; there is merely a set of general guidelines to follow in preparing the request. These guidelines are as follows:

1. Be explicit: Be thoroughly familiar with the FPEIS data base structure. Identify each data base element to be sorted and/or retrieved by name. Should additional work on the request be required, consultation with the requestor will be initiated, and, upon correction, the print-out will be returned to the requestor for verification.
2. Plan the request: Be sure that the access criteria applies to the proper type of data element. Remember that only key values may be retrieved directly and that nonkey values must be qualified for data access (see Section 6.6). Specify all needed qualifications and identify all input data for comparative evaluation.
3. Define the output: Determine how you wish the data to be displayed on output. Identify how data elements are to be ordered. Specify column headings. Define any calculations to be performed on the accessed data.

The completed definition of the request should be sent to the FPEIS project officer at IERL-RTP. The user should be sure to include his telephone number with the request. If there are any problems encountered with the request, the user will be contacted by telephone to resolve the problem.

When the request has been received, a letter of acknowledgement will be sent to the requestor. The letter will include a preliminary estimate of the length of time required to process the request. As emphasized previously, the length of time needed to process a special request will depend upon the complexity of the request. The simpler the request, the faster it can be processed.

If no problems are encountered that require consultation with the requestor, the results will be sent to the requestor when the processing is completed. The requestor should review the output to verify that it satisfies the request. If it does not, the printout should be returned with corrections to IERL for reworking. If the printout is satisfactory, the requestor should notify the FPEIS project officer of his acceptance.

3.4 FPEIS User Support

The FPEIS is supported by IERL-RTP. The administrative functions relative to the FPEIS are provided by the Special Studies Staff in IERL. Developmental work on new concepts for sorting and retrieval programs is performed by government contractors under direction of the FPEIS project officer in the Special Studies Staff.

Any questions regarding the FPEIS should be directed in writing to the following address:

FPEIS Project Officer  
U.S. Environmental Protection Agency  
Special Studies Staff (MD-63)  
Industrial Environmental Research Laboratory  
Research Triangle Park, North Carolina 27711

or by telephone to:

FTS 629-2745  
Commercial 919-549-8411, Extension 2745

## SECTION 4

## ON-LINE REQUEST PROCEDURE

CONTENTS

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4.1	Interactive Terminal Operation. . . . .	UG-4.1-1
4.2	Remote Batch Terminal Operation . . . . .	UG-4.2-1
4.2.1	Accessing the FPEIS Data Base . . . . .	UG-4.2.1-1
4.2.2	Invoking FPEIS System Request Commands. . . . .	UG-4.2.2-1
4.3	Summary . . . . .	UG-4.3-1
4.4	FPEIS User Support. . . . .	UG-4.4-1

#### 4.0 Introduction

The procedure described in this section may be used by qualified NCC users to access the FPEIS data base directly through an interactive data communications terminal or a remote batch terminal. Qualified users are defined as those who have valid account numbers and site identification codes as specified by NCC User Services at Research Triangle Park, North Carolina. For information regarding User Services, the user is directed to Section 6.1.4.

On-line users of the FPEIS are assumed to have a working knowledge of UNIVAC demand processing and SYSTEM 2000 natural language. Any user not thoroughly accustommed to them is urged to request information through the off-line procedures route described in the previous section.

On-line users are granted READ-ONLY access to the FPEIS data base. No updating of data are permitted. New data input must be submitted through the EPA project officer. In the READ-ONLY mode, the user may retrieve for sorting and evaluation any data stored in the system. The user may take advantage of the wide array of features offered by SYSTEM 2000 for data sorting and retrieval. A general description of SYSTEM 2000 is included in Section 6.2. For reference purposes, the FPEIS data base definition is given in Section 6.5, and lists of key and nonkey data elements are given in Section 6.6.

4.1 Interactive Terminal Operation

(To be added at a later date)

#### 4.2 Remote Batch Terminal Operation

Since the NCC UNIVAC 1110 computer supports a variety of remote batch (RJE) computer terminals, the user is directed to the operating guide of his particular terminal for specific instructions for establishing communications with the NCC. A list of RJE terminals currently supported by the NCC is given in Section 6.1.4.

Telephone access numbers to the NCC may be obtained from NCC User Services (see Section 6.1.4).

#### 4.2.1 Accessing the FPEIS Data Base

In order to access the FPEIS data base in the batch mode, the user must either use a cataloged FPEIS System Request Command procedure or enter the data base in SYSTEM 2000 Queue Access mode. Use of the SRC in batch mode is discussed in the next section. The use of Queue Access will require the following general computer card arrangement:

Card Column 1                    8

      @RUN,a                    account number, qualifier, parameters

      @ADD                    FPEIS\*FPEIS.START

QUEUE:

(SYSTEM 2000 commands on cards in the order in which they are to be processed.)

TERMINATE:

EXIT:

@FIN

Details on use of the Queue Access module may be found in the SYSTEM 2000 Reference Manual.<sup>1/</sup>

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<sup>1/</sup> SYSTEM 2000 Reference Manual, MRI Systems Corporation (August 1974).

#### 4.2.2 Invoking FPEIS Request Commands

Section 5 of this document contains a list (or catalog) of standardized user request procedures, called System Request Commands (SRC), which may be utilized to retrieve data in a certain manner. The specific instructions for using the commands are given in Section 5. Many of these commands utilize the STRING Command feature of SYSTEM 2000. In essence, the string commands are a compact, uniquely-identified list of SYSTEM 2000 instructions which may be initiated by a single command.

Batch users of the FPEIS may invoke the System Request Commands by following the procedure given in the USER PROCEDURE for batch mode. It should be noted that several SRC's are designed specifically for use in batch processing mode only. In most cases, any SRC which is executable in the demand processing mode is also executable in the batch mode.

4.3 Summary

(To be added at a later date)

4.4 FPEIS User Support

The FPEIS is supported by IERL-RTP. The administrative functions relative to the FPEIS are provided by the Special Studies Staff in IERL. Development work on new concepts for sorting and retrieval programs is performed by government contractors under direction of the FPEIS project officer in the Special Studies Staff.

Any questions regarding the FPEIS should be directed in writing to the following address:

FPEIS Project Officer  
U.S. Environmental Protection Agency  
Special Studies Staff (MD-63)  
Industrial Environmental Research Laboratory  
Research Triangle Park, North Carolina 27711

or by telephone to:

FTS 629-2745  
Commercial 919-549-8411, Extension 2745

## SECTION 5

## CATALOG OF SYSTEM REQUEST COMMANDS

CONTENTS

<u>Number</u>	•	<u>Page</u>
5.0	Introduction. . . . .	5.0-1
C3000	FPEIS Summary Report - Complete . . . . .	C3000-1

## 5.0 Introduction

In order to aid users in the use of the FPEIS, a catalog of pre-defined (or "canned") sorting and retrieval procedures has been developed for the FPEIS. These procedures are called System Request Command, or SRC's. Each SRC has a unique identifier beginning with the prefix "C3." For some SRC's which utilize the SYSTEM 2000 STRING command feature, the SRC number or identifier will have a special significance that will be discussed in the user instructions for that SRC. In general, the SRC number is a convenient way of identifying the specific procedures.

Each entry in the SRC catalog is identified by the SRC number and the title for the procedure. A brief abstract on the nature of the SRC is given, and any input data required from the user are identified. Also, any qualification needed for NONKEY data elements is given. A step-by-step procedure for executing the procedure is given both for demand users and for batch users. A sample output produced by the SRC is included as well as any comments which may be helpful to the user in executing the command.

As additional SRC's are added to the catalog, this section will be updated.

SYSTEM REQUEST COMMAND NUMBER: C3000

TITLE: FPEIS SUMMARY REPORT - COMPLETE

ABSTRACT:

This SRC produces a complete listing of the contents of the FPEIS data base. The data are listed in the standard FPEIS Summary Report format. The data are in order of source category, then by series, subseries, and run. This SRC produces several thousand pages of output and is available only to batch users.

INPUT DATA REQUIRED:

None

DATA ELEMENT QUALIFICATION REQUIRED:

None

INTERACTIVE TERMINAL PROCEDURE:

Not available to demand users.

BATCH PROCESSING PROCEDURE

The complete FPEIS Summary Report may be obtained by submitting the following sequence of control cards:

(Valid @RUN card)\*

@ADDbbFPEIS\*FPEIS.REPORT

@FIN

where b denotes one blank card column.

---

\* The @RUN card contains job priority, run time limit, accounting data. This information must be supplied by the user. Refer to "NCC User's Reference Manual," U.S. Environmental Protection Agency, Data Systems Division, National Computer Center, Research Triangle Park, North Carolina, April 1974 (revised).

COMMENT:

Implementation of this procedure will result in the printing of a large volume of computer paper (several THOUSAND pages). Users are urged to submit an "off-line" request so that the printing may be done locally at Research Triangle Park, North Carolina. The output would be shipped to the user.

SAMPLE OUTPUT:

A sample output of one test series is given on the following pages.

FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
FPEIS SUMMARY REPORT

TEST SERIES NO: 19 TEST SERIES AT SITE FROM 12/04/73 TO 12/14/73 BY: MIDWEST RESEARCH INST., KANSAS CITY, MO.  
REFERENCE: SHANNON, L.J., ET AL., FPA-650/2-74-073, AUG. 74

SOURCE CHARACTERISTICS-----

WEDS SCC CATEGORY:	EXTCOMR BOILER	SITE NAME	MERAMEC PLANT
OPERATION CLASS:	ELECTRIC GENERATN	SOURCE NAME	BOILER UNIT 1
FEED MATERIAL CLASS:	SOLID WASTE/COAL	ADDRESS	8200 FINE ROAD
OPERATION MODE CLASS:	G.T. 100MMBTU/HR	ST. LOUIS	MO 63120
		UTM ZONE AND X-Y COORDS: 15	725.0 475.0

CONTROL DEVICE(S) CHARACTERISTICS-----

UNIT 1  
DEVICE GENERIC TYPE: ESP COMMERCIAL NAME: ELECTROSTATIC PRECIPITATOR  
CATEGORY: PARALLEL PLATE ESP MANUFACTURER: RESEARCH COTTRELL  
CLASS: CONVENTIONAL  
DESCRIPTION: 2-UNITS IN PARALLEL WITH COMMON INLET DUCT AND SEPARATE OUT-  
LET DUCTS.

CONTROL DEVICE(S) DESIGN PARAMETERS --

1) ELECTRODE AREA	5174.5 M <sup>2</sup>
2) CORONA WIRE DIA.	2.8 MM
3) PLATE TO PLATE SPACING	238 MM

TEST SERIES REMARKS-----

IMPACTOR CUT POINTS COMPUTED FROM RANZ AND WONG THEORY

TEST SERIES NO: 19 SUBSERIES NO: 1

INLET

TEST DATE: 12/04/73 FROM 08:30 TO 11:00 HOUR

## TEST CHARACTERISTICS-----

SOURCE OPERATING MODE: COAL+REFUSE BURNING SOURCE OPERATING RATE: 120 MW PCT DESIGN CAPACITY:100.  
 FEED MATERIAL: ORTFNT & COAL AND MUN. REFUSE FEED MATERIAL COMPOSITION: 9% REFUSE

CONTROL DEVICE INLET SAMPLING POINT DESCRIPTION: ABOUT 2M FROM BEND (RAD. OF CURV.=2.3M) % ISOKINETIC: 100

PROCESS CONDITIONS: VOL FLOW= 169.0 DNM3/S VELOCITY= 20.4 M/S T= 164 C P= 760 MMHG WATER VAP %VOL= 8.5

GAS COMPOSITION: ORSAT- CO<sub>2</sub>= 14.50 % CO= .01 % O<sub>2</sub>= 6.50 % N<sub>2</sub>= 79.00 %  
 TRACE GASES(PPM)-SO<sub>2</sub>=900, SO<sub>3</sub>=0, NO=220

## CONTROL DEVICE(S) OPERATING PARAMETERS -----

1) VOLUMETRIC FLOW RATE 230.1 M3/S  
 2) APPLIED VOLTAGE 32 KV  
 3) CORONA CURRENT 253 MAAMP  
 4) POWER 8 KW  
 5) SPARK RATE 115/MIN

## PARTICULATE MASSSTRAIN RESULTS -----

FRONT HALF= 5.210E+05 UG/DNM3 TOTAL= 4.780E+06 COMMENTS: EPA METHOD 5 TRAIN

## PARTICULATE PHYSICAL PROPERTIES -----

DENSITY= 2.27 GM/CC ASSUMED RESISTIVITY= 2.30E+11 OHM-CM ASSUMED

## CHEMICAL COMPOSITION DATA-----

## PARTICULATE SAMPLER UNCALIBRATED

CHEMICAL NAME ANALYSIS METHOD	MAS TRN /POUND	SAMPLER STAGE CUT POINTS (UM)									
		0 15.	1 7.5	2 3.8	3 2.3	4 1.5	5 .79	6 .41	7 .1	8	9
1) BERYLLIUM ATOMIC ABSORPTION		2.1 +1	4.6 +0	7.6 +0	4.1 +0	4.7 +0	1.79+0	4.81+0			
2) CADMIUM ATOMIC ABSORPTION		1.8 +2	4.0 +1	1.43+2	8.0 +1	1.17+2	2.22+1	2.83+1			
3) CHROMIUM ATOMIC ABSORPTION		1.21+3	2.19+2	3.99+2	9.40+2	2.68+3	2.24+2	8.63+1			
4) COBALT ATOMIC ABSORPTION		4.2 +1	2.2 +1	2.5 +1	2.4 +1	4.9 +1	3.7 +0	3.3 +0			
5) COPPER ATOMIC ABSORPTION		2.4 +2	1.28+2	2.27+2	1.32+2	4.91+2	1.32+2	1.68+2			

UG-C3000-4

6) LEAD ATOMIC ABSORPTION	4.25+1	1.26+1	1.35+1	2.57+1	1.05+1	9.14-1	5.06-1
7) MANGANESE ATOMIC ABSORPTION	5.66+2	1.30+2	2.39+2	1.65+2	4.96+2	3.25+1	3.43+1
8) NICKEL ATOMIC ABSORPTION	1.43+3	4. +2	7.31+2	6. +2	2.14+3	3.43+1	6.87+1
9) TELLURIUM ATOMIC ABSORPTION	1.1 +1	1.9 +0	1.9 +0	2.6 +0	5.5 +0	8.64-1	2.04+0
10) THALLIUM ATOMIC ABSORPTION	3.8 +0	1. +0	1.2 +0	-1.8 +0	4.1 +0	1.38+0	2.71+0
11) TIN ATOMIC ABSORPTION	1.3 +1	8.1 +0	6.6 +0	3.7 +0	9. +0	2.3 +0	1.63+0
12) VANADIUM ATOMIC ABSORPTION	1.43+3	4.14+2	7.13+2	5.16+2	6.46+2	7.71+1	9.79+1
13) ZINC ATOMIC ABSORPTION	1.35+3	6.89+2	9.66+2	6.80+2	2.32+3	2.29+2	2.03+2
14) CALCIUM ATOMIC ABSORPTION	7.3 +4	1.68+4	2.94+4	1.68+4	6.71+4	4.20+3	6.90+3
15) IRON ATOMIC ABSORPTION	4.26+5	1.26+5	1.35+5	2.57+5	1.05+5	9.14+3	5.06+3

SUBSERIES REMARKS-----

TEST SERIES NO: 19 SUBSERIES NO: 1 PUN NO: 1 CONTROL DEVICE INLET

MEASUREMENT PARTICULARS-----

MEAS. INST/METHOD: 1 BRINKS RMS-II  
COLLECTION SURFACE/SUBSTRATE: STAINLESS STEEL  
MEAS. START TIME: 830 SAMPLING PERIOD: 15.0 MIN SAMPLING RATE: 1.87 LPM DILUTION FACTOR: 1.0  
GAS SAMPLING CONDITIONS: TEMP= 164 C PRESSURE= 760 MMHG WATER VAP %VOL = 9.7

COMMENTS ON THE MEASUREMENT:

PARTICLE SIZE DISTRIBUTION DATA

PARTICLE DENSITY= 2.27 GM/CC

AERODYNAMIC DIA (UM)		PARTICLE DIA (UM)		DM	DM/DLDAE	DS	DS/DLDAE	DN	DN/DLDAE	CUM M (%)
RND/R	MID PT	RND/R	MID PT	(UG/DNM3)	(UG/DNM3)	(UM <sup>2</sup> /CC)	(UM <sup>2</sup> /CC)	(NO./CC)	(NO./CC)	
15.000		9.929								
7.500	10.607	4.951	7.011	2.999E+05	9.962E+05	1.131E+05	3.756E+05	7.321E+02	2.432E+03	
3.807	5.343	2.500	3.518	1.130E+05	3.837E+05	8.489E+04	2.883E+05	2.183E+03	7.413E+03	
2.299	2.958	1.500	1.936	9.343E+04	4.265E+05	1.275E+05	5.822E+05	1.082E+04	4.942E+04	
1.545	1.885	1.000	1.225	4.564E+04	2.644E+05	9.851E+04	5.707E+05	2.091E+04	1.211E+05	
.790	1.105	.500	.707	2.781E+04	9.547E+04	1.039E+05	3.568E+05	6.613E+04	2.270E+05	
.409	.568	.250	.354	8.202E+03	2.869E+04	6.132E+04	2.145E+05	1.562E+05	5.463E+05	
.100	.202	.054	.116	1.854E+04	3.031E+04	4.237E+05	6.926E+05	1.008E+07	1.648E+07	

TOTAL MASS CONC= 6.065E+05 TOTAL SURF CONC= 1.013E+06 TOTAL NUM CONC= 1.034E+07

TEST SERIES NO: 19 SUBSERIES NO: 1 RUN NO: 2 CONTROL DEVICE INLET

MEASUREMENT PARTICULARS-----

MEAS. INST/METHOD: 1 BRINKS RMS-II  
COLLECTION SURFACE/SUBSTRATE: STAINLESS STEEL  
MEAS. START TIME: 1030 SAMPLING PERIOD: 20.0 MIN SAMPLING RATE: 1.87 LPM DILUTION FACTOR: 1.0  
GAS SAMPLING CONDITIONS: TEMP= 158 C PRESSURE= 760 MMHG WATER VAP %VOL = 9.0

COMMENTS ON THE MEASUREMENT:

PARTICLE SIZE DISTRIBUTION DATA

PARTICLE DENSITY= 2.27 GM/CC

AERODYNAMIC DIA (UM)		PARTICLE DIA (UM)		DM (UG/DNM3)		DS (UM2/CC)		DS/DLDAE (UM2/CC)		DN (NO./CC)		DN/DLDAE (NO./CC)		CUM M (%)
BNDRY	MTD PT	BNDRY	MTD PT											
15.000		9.929												
7.500	10.607	4.451	7.011	2.497E+06	8.295E+06	9.413F+05	3.127E+06	6.095E+03	2.025E+04					
3.807	5.343	2.500	3.518	4.783E+05	1.624E+06	3.593E+05	1.220E+06	9.240E+03	3.138E+04					
2.299	2.958	1.500	1.936	1.464E+05	6.706E+05	2.005E+05	9.154E+05	1.702E+04	7.770E+04					
1.545	1.885	1.000	1.225	4.204E+04	2.438E+05	9.082E+04	5.262E+05	1.928E+04	1.117E+05					
.790	1.105	.500	.707	3.455E+03	1.186E+04	1.291E+04	4.432E+04	8.216E+03	2.821E+04					
.409	.568	.250	.354	0.	0.	0.	0.	0.	0.					
.100	.202	.054	.116	8.794E+03	1.438E+04	2.010E+05	3.285E+05	4.782E+06	7.817E+06					

TOTAL MASS CONC= 3.177E+06 TOTAL SURF CONC= 1.806E+06 TOTAL NUM CONC= 4.842E+06

TEST SERIES NO: 19 SUBSERIES NO: 2

OUTLET

TEST DATE: 12/04/73 FROM 08:40 TO 11:00 HOUR

TEST CHARACTERISTICS-----

SOURCE OPERATING MODE: COAL+REFUSE BURNING SOURCE OPERATING RATE: 120 MW PCT DESIGN CAPACITY:100.  
FEED MATERIAL: ORIGINALLY COAL AND MUN. REFUSE FEED MATERIAL COMPOSITION: 9% REFUSE

CONTROL DEVICE OUTLET SAMPLING POINT DESCRIPTION: SAMPLING PORTS IMMEDIATELY BEHIND AN ELB % ISOKINETIC: 100

PROCESS CONDITIONS: VOL FLOW= 141.7 DNMM<sup>3</sup>/S VELOCITY= 15.7 M/S T= 166 C P= 760 MMHG WATER VAP %VOL= 8.5

GAS COMPOSITION: O<sub>2</sub>SAT- CO<sub>2</sub>= 14.50 % CO=.01 % O<sub>2</sub>= 6.50 % N<sub>2</sub>= 79.00 %  
TRACE GASES(PPM)-SO<sub>2</sub>=900. SO<sub>3</sub>=0, NO=220

CONTROL DEVICE(S) OPERATING PARAMETERS -----

1) VOLUMETRIC FLOW RATE	230.1 M <sup>3</sup> /S
2) APPLIED VOLTAGE	32 KV
3) CORONA CURRENT	253 MAMP
4) POWER	8 KW
5) SPARK RATE	108/MIN

PARTICULATE MASS/STRAIN RESULTS -----

FRONT HALF= 1.340E+04 MG/DNM<sup>3</sup> TOTAL= 2.067E+05 COMMENTS:

PARTICULATE PHYSICAL PROPERTIES -----

DENSITY= 2.27 GM/CC ASSUMED RESISTIVITY= 2.40E+11 OHM-CM ASSUMED

SUBSERIES REMARKS-----

TEST SERIES NO: 19 SUBSERIES NO: 2 RUN NO: 1 CONTROL DEVICE OUTLET

MEASUREMENT PARTICULARS-----

MEAS. INST/METHOD: 2 ANDERSEN MODEL IV (UNCALIBRATED) SIZE RANGE: .100 TO 15,000 UM  
COLLECTION SURFACE/SUBSTRATE: GLASS FIBER FILTER  
MEAS. START TIME: 840 SAMPLING PERIOD: 20.0 MIN SAMPLING RATE: 20.22 LPM DILUTION FACTOR: 1.0

GAS SAMPLING CONDITIONS: TEMP= 166 C PRESSURE= 760 MMHG WATER VAP %VOL = 8.5

COMMENTS ON THE MEASUREMENT:

PARTICLE SIZE DISTRIBUTION DATA

PARTICLE DENSITY= 2.27 GM/CC									
AERODYNAMIC DIA (UM)	PARTICLE DIA (UM)		DM	DM/DLDAE	DS	DS/DLDAE	DN	DN/DLDAE	CUM M (%)
HMDRY	MID PT	HMDRY	MID PT	(UG/DNM3)	(UG/DNM3)	(UM2/CC)	(UM2/CC)	(NO./CC)	(NO./CC)
15.000		9.929							
11.500	13.134	7.606	8.690	1.476E+04	1.279E+05	4.489E+03	3.891E+04	1.892E+01	1.640E+02
7.180	9.067	4.739	6.003	1.387E+04	6.780E+04	6.107E+03	2.985E+04	5.393E+01	2.636E+02
4.860	5.907	3.199	3.893	1.582E+04	9.334E+04	1.074E+04	6.337E+04	2.255E+02	1.331E+03
3.310	4.011	2.171	2.635	9.097E+03	5.454E+04	9.125E+03	5.470E+04	4.183E+02	2.508E+03
2.120	2.649	1.381	1.731	1.433E+04	7.406E+04	2.188E+04	1.131E+05	2.323E+03	1.201E+04
1.060	1.499	.679	.968	1.508E+04	5.009E+04	4.117E+04	1.368E+05	1.398E+04	4.644E+04
.650	.830	.408	.526	4.253E+03	2.002E+04	2.136E+04	1.006E+05	2.456E+04	1.156E+05
.440	.535	.270	.332	2.397E+03	1.414E+04	1.909E+04	1.126E+05	5.515E+04	3.254E+05
.100	.210	.054	.120	4.750E+03	7.382E+03	1.044E+05	1.623E+05	2.298E+06	3.571E+06

TOTAL MASS CONC= 9.436E+04 TOTAL SURF CONC= 2.384E+05 TOTAL NUM CONC= 2.395E+06

TEST SERIES NO: 19 SUBSERIES NO: 2 RUN NO: 2 CONTROL DEVICE OUTLET

MEASUREMENT PARTICULARS-----

MEAS. INST/METHOD: 3 CLEMENT MODEL CL-20R OPC ( CALIBRATED) SIZE RANGE: .650 TO 1.500 UM  
COLLECTION SURFACE/SUBSTRATE:  
MEAS. START TIME: 9:30 SAMPLING PERIOD: 1.0 MIN SAMPLING RATE: 7.08 LPM DILUTION FACTOR: 1.0  
GAS SAMPLING CONDITIONS: TEMP= 25 C PRESSURE= 760 MMHG WATER VAP SVOL = 12.0

COMMENTS ON THE MEASUREMENT:

PARTICLE SIZE DISTRIBUTION DATA

PARTICLE DENSITY= 2.27 GM/CC

-----	-----	-----	-----	-----	-----	-----	-----	-----
AERODYNAMIC DIA (UM)	PARTICLE DIA (UM)	DM	DM/DLDAF	DS	DS/DLDAF	DN	DN/DLDAF	CUM M
HNDRY	MID PT	HNDRY	(UG/DNM3)	(UM2/CC)	(UM2/CC)	(NO./CC)	(NO./CC)	(%)
2.299	1.500							
1.590	1.912	1.030	1.243	6.300E+02	3.935E+03	1.340E+03	8.368E+03	2.760E+02
1.319	1.448	.850	.936	3.897E+03	4.740E+04	1.101E+04	1.353E+05	4.002E+03
1.017	1.158	.650	.743	5.257E+03	4.652E+04	1.969E+04	1.654E+05	1.077E+04

TOTAL MASS CONC= 9.784E+03 TOTAL SURF CONC= 3.104E+04 TOTAL NUM CONC= 1.505E+04

TEST SERIES NO: 19 SUBSERIES NO: 2 RUN NO: 3 CONTROL DEVICE OUTLET /

MEASUREMENT PARTICULARS-----

MEAS. INST/METHOD: 4 ON COUNTER/DIFF. BATTERY ( CALIBRATED) SIZE RANGE: .010 TO .200 UM  
COLLECTION SURFACE/SUBSTRATE:  
MEAS. START TIME: 1040 SAMPLING PERIOD: 0.0 MIN SAMPLING RATE: 0.00 LPM DILUTION FACTOR: 1.0  
GAS SAMPLING CONDITIONS: TEMP= 0 C PRESSURE= 0 MMHG WATER VAP %VOL = 0.0

COMMENTS ON THE MEASUREMENT:

PARTICLE SIZE DISTRIBUTION DATA

PARTICLE DENSITY= 2.27 GM/CC									
AERODYNAMIC DIA (UM)	PARTICLE DIA (UM)	DM	DM/DLDAE	DS	DS/DLDAE	DN	DN/DLDAE	CUM M (%)	
BNDRY	MID PT	BNDRY	MID PT	(UG/DNM3)	(UG/DNM3)	(UM2/CC)	(UM2/CC)	(NO./CC)	
.289		.172							
.181	.229	.103	.133	7.007E+02	3.436E+03	1.391E+04	6.823E+04	2.500E+05	1.226E+06
.117	.146	.064	.081	2.672E+02	1.428E+03	8.698E+03	4.648E+04	4.200E+05	2.244E+06
.029	.059	.014	.030	1.785E+01	2.956E+01	1.576E+03	2.610E+03	5.600E+05	9.273E+05
.017	.022	.008	.011	1.972E-01	8.579E-01	4.926E+01	2.143E+02	1.400E+05	6.089E+05

TOTAL MASS CONC= 9.850E+02 TOTAL SURF CONC= 2.424E+04 TOTAL NUM CONC= 1.370E+06

## SECTION 6

## APPENDIX

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## SECTION 6.1

## DESCRIPTION OF EPA NATIONAL COMPUTER CENTER

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### 6.1.1 Introduction

The Fine Particle Emissions Information System (FPEIS) is resident on EPA's National Computer Center (NCC) system at Research Triangle Park, North Carolina. The NCC is a general purpose data center, supporting both scientific and administrative application areas, and provides interactive as well as batch capabilities. Remote users have access to the NCC via a national system of low speed and high speed data communication lines. Since some FPEIS users may be qualified to access the NCC, and in so doing access the FPEIS data base directly, this section has been added to the report to acquaint users or potential users of the FPEIS with some of the capabilities of the NCC.

The National Computer Center is organizationally structured under the Management Information and Data Systems Division, of the Office of Administration, EPA headquarters in Washington. NCC services are provided by two branches: the Analysis and Support Branch and the Computer Systems Branch. The Analysis and Support Branch provides ADP support service to the user community while the Computer Systems Branch is responsible for maintaining the computing utility. The NCC staff is augmented by a facility operations contractor who provides technical support in the areas of machine operations, system programming, and user support services. Sperry-Univac, the computer system vendor, maintains a resident staff of hardware engineers for data preparation services and data base management consultation.

In the following sections, descriptions have been enclosed of the NCC computer hardware, available computer software, user support services, and pertinent references. Users are cautioned that the information contained in these discussions is of a summary nature and is not intended to provide reference-level details on the NCC system. Furthermore, as enhancements to the NCC are made, parts of the discussion material in this report may be subject to change. To ensure the accuracy of the descriptions presented here, the user is requested to contact NCC User Services at Research Triangle Park. This is discussed in greater detail in paragraph 6.1.4.

### 6.1.2 NCC System Hardware Configuration<sup>1/</sup>

The National Computer Center data processing hardware consists of memory, processors, mass storage, magnetic tape, unit record equipment, and communications equipment. The base system is the UNIVAC 1110 computer.

#### Processors, Memory

- o Processor Model Number - UNIVAC 1110 3023-99
- o Basic 2 x 2 configuration consisting of two Command/Arithmetic Units (CAU) and two Input/Output Access Units (IOAU) each. A single IOAU has 16 I/O channels available.
- o Main memory has a capacity of 935,936 36-bit words. This represents 3,743,733 bytes.

#### Mass Storage

- o FH-432 Drum

Number	6
Average Access Time	4.3 milliseconds
Transfer Rate (Maximum)	240,000 words/sec
Capacity (Total)	1.57 million words

- o FH-1782 Drum

Number	2
Average Access Time	17 milliseconds
Transfer Rate (Maximum)	240,000 words/sec
Capacity (Total)	4.2 million words

- o 8440 Disc (Removable)

Number	32 (4 subsystems)
Average Seek Time	30 milliseconds
Average Access Time (Latency)	12.5 milliseconds
Transfer Rate	138,666 words/sec
Capacity (Total)	640.24 million words (about 232 positions/disc.)

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<sup>1/</sup> National Computer Center, "IBM 370 to UNIVAC 1110 Conversion Guide I: General Overview," March 1976.

Mass Storage Space Units

- o 1 Word = 36 bites  
= 6 characters  
= 4 bytes
- o 1 Sector = 28 words = 168 characters  
= 112 bytes
- o 1 Track = 64 sectors = 1,792 words = 10,752 characters  
= 7,168 bytes
- o 1 Position = 64 tracks = 4,096 sectors = 114,688 words =  
688,128 characters  
= 485,752 bytes
- o Random Storage Prepping = 4 sectors = 112 words = 672 characters  
= 448 bytes

Magnetic Tape Units (Uniservo - 16 tape drives)

- o Dual Density, 9-track

Number	2
Density	800,1600 bpi
Transfer Rate	96,000-192,000 frames/sec
Speed	305 cm/sec (120 in/sec)

- o Multiple Density, 7-track

Number	1
Density	200,556,800 bpi
Transfer Rate	24,000-96,000 frames/sec
Speed	305 cm/sec (120 in/sec)

- o 9-track

Number	20
Density	1600 bpi
Transfer Rate	192,000 frames/sec
Speed	305 cm/sec (120 in/sec)

System Control Consoles

- o Two consoles, each consisting of one Uniscope 100 CRT display and keyboard with a DCT 500 hardcopy printer.

Communications Equipment

- o Two Communications Terminal Module Control (CTMC) units which offer transmission speeds from 300 to 50,000 bits/sec. There are 64 total parts available.

Plotting Equipment

- o One CalComp Model 1136 drum plotter with 4,096 words of 9 bit core storage. The plotter is driven by a 1600 pbi, 9-track tape drive. There are three pens per plot head. The plotting speed is 23.4 cm/sec (9.2 in/sec).

Remote Communications Terminals Supported

- o Interactive (Demand) Processing

UNIVAC Uniscope 100 terminal  
UNIVAC DCT-500  
Teletype Models 33, 35, 37, and 38 (KSR/ASR)  
Friden Model 7100  
Anderson-Jacobsen Models 630 and 830  
Tektronix Models 4051 and 4010

- o Remote Batch Processing

UNIVAC U-9200 II RJE terminal  
UNIVAC 1004 RJE terminal and 1004 emulation (e.g., Data 100/78)

### 6.1.3 Summary of NCC Software Capabilities<sup>1/</sup>

The EPA National Computer Center offers a wide selection of business, scientific, special purpose (including utilities), language processors, and miscellaneous software. The following is a brief description of some of the software offered:

#### Language Processors

- o FORTRAN V
  - The FORTRAN V language has all of the features of the proposed American National Standard (ANSI) FORTRAN IV language and has many extensions which increase the power and flexibility of the language, particularly in the area of data handling.
- o ASCII COBOL
  - The COBOL language available is the American National Standard (ASCII) COBOL. This language is used primarily for business-related applications.
- o ASSEMBLER
  - The 1110 ASSEMBLER language is a powerful user tool designed to facilitate the preparations, editing, and debugging of machine level programs for execution instead of procedure level programs.
- o ASCII FORTRAN
  - This is a new system on the 1110 that offers certain features not available from FORTRAN V. It conforms to the ANSI FORTRAN standard and encompasses revisions to the standard which were expected to be approved during 1975.

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<sup>1/</sup> National Computer Center, "IBM 370 to UNIVAC 1110 Conversion Guide I: General Overview," March 1976.

Scientific Software

The following is a brief discussion of a few of the scientific software packages available on the NCC. For a complete list of scientific software available on the UNIVAC 1110 which may or may not be supported by the NCC, please contact NCC User Services (see paragraph 6.1.4).

- o SYMAP
  - A graphics system designed for making visual aids for presentations to nontechnical audiences.
- o STAT PAK
  - A comprehensive library of 91 fundamental statistical subprograms coded in FORTRAN V, including Chi-square tests, regression analysis, time series analysis, etc.
- o MATH PAK
  - A comprehensive library of 84 fundamental mathematical subprograms coded in FORTRAN V, including numerical integration, curve fitting, matrix manipulation, etc.
- o SPSS
  - Statistical Package for the Social Sciences, and integrated system of programs for analysis of social science data.
- o FMPS
  - Functional Mathematical Programming System, an advanced mathematical programming language, which may be used to solve difficult mathematical problems.
- o TSL
  - Time Sharing Library, a series of interactive statistical analysis programs which provide a comprehensive and unified resource for performing many different types of data analysis expeditiously.

- o OMNITAB
  - A highly user-oriented system of programs for simple and complex numerical, statistical, and data analysis. It was developed by the National Bureau of Standards and is intended for a non-programmer audience.
- o SAS
  - Statistical Analysis System, a uniform, simple language in which to state the analysis to be performed.

#### Business Software

Business software available on the NCC includes the following:

- o SORT/MERGE
  - A file manipulation package available in two versions: a stand-alone parameter driver processor for use with COBOL and a SORT/MERGE subroutine that must be invoked through an assembler language interface.
- o PERT
  - Project Evaluation and Review Technique, a generalized applications program for project/planning and control. The modular design of PERT allows separate processing of the time networks and cost structure while simultaneously providing for time and cost reporting.

#### Data Base Management Software

- o SYSTEM 2000
  - (S2K)
  - A generalized data base management system which allows users to define new data bases, modify the definition of existing data bases, retrieve

and update values into data bases, and perform data base maintenance functions. The English-like command language of S2K enables the user to perform the above activities in either interactive or batch modes. In addition, the Procedural Language Interface feature permits the user to access a data base through a COBOL or FORTRAN program. S2K is developed by MRI Systems, Inc., Austin, Texas.

#### Time Sharing Software

- o CTS - Conversational Time Sharing, a subsystem of the UNIVAC 1100 Executive System. CTS provides a conversational time sharing interface to the 1110 computer system for simplified demand processing.

#### Miscellaneous Software

- o SSG - Symbolic Stream Generator, a processor which produces a stream of data and/or control cards (PROC's).
- o SYMSTREAM - A processor language that is the syntax directed coding that gives directions to SSG.
- o CPDMPH - A utility processor which may be used to dump, punch, and copy tape or mass storage files.
- o CalComp Software - A package of basic plotter subroutines for use with FORTRAN programs. The package includes

PLOT, SYMBOL, WHERE, PLOTS, NUMBER, SCALE, AXIS,

FACTOR, NEWPEN, and LINE.

- o COPIE - A file manipulation utility which will accept as input COBOL or FORTRAN created data files residing on tape or mass storage and card files. COPIES produces as output COBOL or FORTRAN compatible data files. COPIE can also be used to convert or create IBM EBCDIC tape files.
- o Concatenation Routine - A utility routine which may be used with ASCII COBOL, FORTRAN, and ASSEMBLER routines to provide for the concatenation of multifile reels and multireel files into a single file.

#### UNIVAC File Utility Routines (FURPUR)

The FURPUR processor consists of a set of file maintenance routines for manipulation of catalogued or temporary files containing data or program statements. There is a set of control statements recognized by the Executive as calls to FURPUR. Whenever the Executive encounters a FURPUR control statement, the FURPUR processor will be loaded into core. FURPUR continues to process control statements until signaled by the Executive that the next statement is not a FURPUR control statement, at which time FURPUR is terminated. Some of the FURPUR control statements available are:

- o @CHG - Changes element name, version name, read key, write key, and mode of a file.

- o @CLOSE
  - Writes two hardware EOF (end of file) marks on a magnetic tape and rewinds the tape.
- o @COPIN
  - Copies elements from an element file located on magnetic tape into a program file on FASTRAND - formatted mass storage.
- o @COPOUT
  - Copies a program file, or selected elements of a program file, located on FASTRAND - formatted mass storage onto a magnetic tape file in element file format.
- o @DELETE
  - Drops catalogued files or marks elements in a program file as deleted.
- o @FIND
  - Locates an element in a magnetic tape file (which must be in element file format) and positions the file before the element's label block.

#### 6.1.4 NCC User Services<sup>1,2/</sup>

User Services is part of the Data Systems Division at Research Triangle Park, North Carolina, and was established to provide a central source of information and problem solving support related to NCC UNIVAC 1110 processing. This function consists of assistance in debugging problem runs, passing solutions, etc., on to other users in the user community, as well as assisting the IBM user converting to the UNIVAC system.

User Services may be reached as follows:

U.S. Environmental Protection Agency  
Data Systems Division  
User Services  
MD-34  
Research Triangle Park, North Carolina 27711

FTS 629-2804  
Commercial 919-549-8411, Extension 2804

In addition to handling problems, User Services also provides an administrative interface user community. Requests for remote batch or demand processing support are directed to User Services. All users of the NCC must be registered for accounting and security purposes. Registration of qualified users will be handled by User Services. The required forms may be obtained from User Services.

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1/ National Computer Center, "IBM 370 to UNIVAC 1110 Conversion Guide I: General Overview," March 1976.

2/ NCC USER's REFERENCE MANUAL, U.S. EPA, Data Systems Division, National Computer Center, April 1974 (revised).

#### 6.1.5 Summary of References and Documentation

- (1) NCC USER'S REFERENCE MANUAL, U.S. Environmental Protection Agency, Data Systems Division, National Computer Center, Research Triangle Park, North Carolina (April 1974), revised.
- (2) UNIVAC 1100 Series FORTRAN V Programmer Reference Manual, Sperry-Univac Computer Systems, UP-4060, Rev. 2 (March 1973).
- (3) UNIVAC 1100 Series Operating System Programmer Reference Manual, Sperry-Univac Computer Systems, UP-4144, Rev. 3 (1973).
- (4) USER'S MANUAL FOR EPA SCIENTIFIC APPLICATIONS SOFTWARE, Management Information and Data Systems Division, Washington, D.C. (July 1975).
- (5) UNIVAC 1100 Series Introduction to Time Sharing for CTS Users, Sperry-Univac Computer Systems, UP-8117 (1975).
- (6) UNIVAC 1100 Series American National Standard COBOL (ASCII) Manual, Sperry-Univac Computer Systems, Up-7923, Rev. 1 (1974).

## SECTION 6.2

## DESCRIPTION OF SYSTEM 2000

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6.2.2	SYSTEM 2000 Overview. . . . .	UG-6.2.2-1
6.2.3	SYSTEM 2000 References and Documentation. . .	UG-6.2.3-1

### 6.2.1 Introduction

The Fine Particle Emissions Information System (FPEIS) data base has been implemented by use of the SYSTEM 2000\* data base management system. SYSTEM 2000 has been used extensively to create management and technical information data bases for government and nongovernment users. SYSTEM 2000 was developed by MRI Systems Corporation of Austin, Texas, and was selected as the method of implementation for the FPEIS because of its unique features and flexibility.

Since many users of the FPEIS may not be computer system oriented, the authors felt it advisable to include a brief discussion of SYSTEM 2000 in this report to enable such users to gain a clearer understanding of SYSTEM 2000 and its relevance to any user of the FPEIS. This is needed for several reasons. First of all, the FPEIS is structured in such a way as to maximize the utilization of SYSTEM 2000's unique features. This structure in turn will dictate which data are to be entered, what constitutes a minimum data set, etc. Secondly, the manner in which information is sorted and retrieved also utilizes unique SYSTEM 2000 features. While many users will never request data through direct interaction with the computer, it is important that such users understand why data are arranged in a particular fashion or why data retrieval must meet certain criteria. The key to understanding the FPEIS data base is through an understanding of how SYSTEM 2000 works. Clearly, it is not possible here to present a complete tutorial on SYSTEM 2000. A more detailed discussion of SYSTEM 2000 may be obtained from the extensive documentation available from MRI Systems Corporation, Austin, Texas.

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\* SYSTEM 2000 is the registered trademark of MRI Systems Corporation, Austin, Texas.

### 6.2.2 SYSTEM 2000 Overview<sup>1/</sup>

SYSTEM 2000 is a generalized data base management system that operates on IBM 360 and 370 series, UNIVAC 1100 series, and CDC 6000 and CYBER 70 series computers. The Basic SYSTEM 2000, with selected optional features, provides the basis for developing information systems tailored to the requirements of the application and the user. The following is a brief overview of SYSTEM 2000 and its capabilities.

#### THE USER VIEW

##### Self-Contained Capabilities

(1) Simplicity--The SYSTEM 2000 self-contained languages are of a form that was devised over many years of use. As an example, several key words have three variations, e.g., HAS, HAVE, and HAVING. Whenever a modification to the SYSTEM 2000 languages are made, care is taken to ensure "grammatical" correctness. In addition to being simple to use and easy to understand, most SYSTEM 2000 commands have abbreviations. This simplicity was also extended to data; that is, a user may specify a component's name or numeric identifier whenever the component is used in a command. For example, C100 or SOURCE CATEGORY. Taken together, the command language and the data components can in most cases self-document the query. For example:

---

<sup>1/</sup> Gorman, M. M., and E. A. Wallish, "SYSTEM 2000 Capabilities," MRI Systems Corporation (1974).

PRINT SOURCE CATEGORY, SOURCE NAME WHERE STATE

G EQ KS:

or

PR C100, C100 WH C170 EQ KS:

(2) Data Independence--One of the cardinal principles that permeates SYSTEM 2000 is that the user's logical view of the data structure is free from the restrictive conventions of data processing hardware. Thus a user perceives only a natural hierarchical or linear view of his data organization. The computer, however, has its own view of the data; thus single values, multiple values, or global values can be changed, added, deleted, or retrieved without the user being aware of processes involved. In addition to a single user view of the data structure, passwords may be employed to present a subset of the structure, or the appearance of an entirely different structure.

(3) Multi-Record, Multi-File Capabilities--SYSTEM 2000's qualification clause in the Queue or Immediate languages allows for complex data selection for either retrieval or change. SYSTEM 2000 also allows definitions of multi-record structures which may be linked by a single higher key element for network type retrievals.

(4) Interactive--SYSTEM 2000 is designed as an interactive system. In its original conception--some 20 years ago--there was provided a well engineered foundation on which all its features are now built. The user may invoke a command echo function which echos for the user all commands that were

received. There is a large variety of diagnostic messages, and because of the basic design of the system, all commands received the most immediate response possible.

(5) Batch--SYSTEM 2000 has multiple methods for data base interrogation.

All of these query languages may be transmitted to the computer in either the batch mode or the interactive mode.

(6) Maintenance and Query Data Editing--SYSTEM 2000 supports three types of data editing. The first is automatic and consists of data type checking and rudimentary field size checking. The second type is user coded and is supported by the advanced TP monitor. The third type is "hindsight" checking. That is, a user is easily able to check for illegal data values, ranges, etc., with SYSTEM 2000 natural language commands once the data are loaded.

(7) Arithmetic--SYSTEM 2000 is able to perform arithmetic computation on data that has been selected for either retrieval or for storage back into the data base. SYSTEM 2000 is also able to "hold" the results of data searches for use in another query. The conditional clauses can contain Boolean operators, relational operators (GE, LT, etc.), range searches, and nested conditions.

(8) Report Formatting Report--First, there exists in the Immediate language the ability to place multiple retrieval commands in an invokable Macro. These stored commands can cause the production of headers, trailers, report dates, sorted columnar data with titles, subtotals, and totals. The

arithmetic functions include COUNT, SUM, MIN, MAX, AVG, and SIGMA. A second method is through a fully developed Report Writer.

(9) Linkage to Procedural Capabilities--SYSTEM 2000's advanced TP Monitor is able to direct a transaction to SYSTEM 2000, a procedural program, or to a procedural program which utilizes SYSTEM 2000 for data selection and retrieval. Within the procedural languages, simple English-like statements provide for security, data base management, data selection for retrieval or maintenance, audit trail creation, and damaged data base recovery. These procedural capabilities are currently available in FORTRAN, COBOL, and assembly languages.

(10) Mixed Views of Data--SYSTEM 2000 offers simple to use methods of "creating" different views of a data structure. This is accomplished through the use of passwords. SYSTEM 2000's passwords are independent of each other; thus, each password is able to have described to it a logical subset of the hierarchical structure. For each such logical subset description the user may have retrieval, update, and qualification authorities for any or all of the elements. Through the English-like password definition language, these subsets can be dynamically created or discarded. A SYSTEM 2000 data structure may be designed to contain one entry type or multiple entry types. The password definition language may be used to shield one entry type's description from the other.

- (11) Schema Modification--SYSTEM 2000 allows the user to change the data base definition. The changes may be administrative in nature, i.e., password redefinition, component name changing, component number changing, and data type redesignation. The changes may also be structural, i.e., adding to the definition of a new element, deleting an element's definition, adding a repeating group, etc. For some classes of changes, the modification requires no change to existing stored data, and for others, the user is not aware of the required stored data changes. All structure modification is password controlled.
- (12) Input Record Definition--SYSTEM 2000 utilizes the entry as the load vehicle. An entry is a collection of related data sets and a data set is the value occurrence for a particular element set. Because the entry is variable in length--in terms of the quantity of data sets loaded--the formats for load transactions are user definable. The definition process may be "real-time," a stored macro, or a formatted screen through a CRT input. For complex entry creation, a procedural language program can be written that selects, edits, and merges data from a single or multiple automated files. These programs may be invoked in a batch or TP environment depending upon the TP employed.
- (13) Geographical Facilities--SYSTEM 2000 currently does not contain the automatic facilities for standard geographic coordinates. SYSTEM 2000 does, however, contain all the processing features that would enable this feature to be implemented easily. For example, data values are currently

translated to a computable format. SYSTEM 2000 also contains a range determination condition. An example, therefore, of how the geographic coordinate system grammar would appear would be: PRINT COUNT SITE NAME WHERE UTM-X SPANS < UTM-X min > \* < UTM-X max > AND UTM-Y SPANS < UTM-Y min > \* < UTM-Y max > ::

(14) Extracting--SYSTEM 2000 has the capability of "dumping" whole entries, part of entries, or computational results. These data may be then used for input to another data base, for qualification data in subsequent queries, and for use in other non-SYSTEM 2000 processing programs.

#### Procedural Capabilities

(1) New or Extensions of Existing Languages--MRI Systems Corporation feels that existing procedural oriented languages (POL), i.e., COBOL or FORTRAN, are so widely accepted that to develop an additional procedural-oriented language would be counter-productive to a policy of standardization. MRI, therefore, brought to these languages--in simple English-like phrases--many of the natural language data selection and retrieval commands, many of the data base maintenance and control commands, the data base audit trail retention and data base recovery commands, etc. The results achieved are procedural programs that have their data base management commands written in a language that is machine independent.

(2) Self-Contained Facilities in Procedural Languages--Many of the SYSTEM 2000 data base control statements are "1 for 1" available in the procedural oriented language. Much of the WHERE clause logic is also available in the procedural oriented languages available in the POL. The data selection logic is different in form, but very similar in logic to that of the SYSTEM 2000 natural languages. Therefore, since the concepts are similar, the "retaining" necessary is minimal. Once learned, users state that their POL programs are easier to design, program, debug, and maintain.

(3) Nature of the Language Extension--MRI, in keeping with its principle of increasing user throughput, has designed its POL extensions to be simple English-like statements. For example: LOCATE MANUFACTURER WHERE GENERIC DEVICE TYPE EQ ESP. The results of this command would be an array of pointers to those data sets containing qualified manufacturers. MRI in keeping also with its principle of increasing computer throughput, contains a precompiler which translates these English-like statements into "hard" calls to subroutines. The user, therefore, has both the simplicity of command definition and the swiftness of command execution.

(4) Data Independence--SYSTEM 2000 POL extensions are such that changes to the data structure definition do not impact the POL program--providing of course that the data elements to be retrieved have not been removed. The user, therefore, has a high degree of independence from structure modification.

## PERFORMANCE

### Interactive Mode

(1) Response Time--While response performance is certainly a function of particular fields queried by the user, the nature of the query (e.g., multi-entry or single entry conditioning), and the number of users, number of entries retrieved or updated, and data base parameters (entry length, data base organization, etc.), SYSTEM 2000's storage structure, query processor, buffer management routines, easily enable the average response time to be less than 10 sec.

### (2) Storage Requirements

Disk--SYSTEM 2000 data bases are able to process from either tape or mass storage requirements, that is, there is a Sequential File Processing feature (tape) and a standard processing capability (disk). The storage structure for SYSTEM 2000 data on disk is very sophisticated as the system was designed to be interactive.

Core--SYSTEM 2000 currently occupies 25 to 30K words on CDC and UNIVAC computers, and 120 to 300K bytes on IBM computers. The size of core available directly affects processing speeds.

(3) Degradation and Recovery--SYSTEM 2000 has very sophisticated capabilities for garbage collecting and reuse. In addition, there exists capabilities to reorganize--on a selective basis--the tables that comprise a SYSTEM 2000 data base. Index table reorganization tends to greatly enhance the query throughput.

### Batch Mode

Processing in batch is similar to the response above with the following exception. SYSTEM 2000 has Queue Mode processing. That is, a selection of natural language commands and the commands in a POL program are able to be "batch" processed. Basically, all the queued commands are analyzed to determine the largest single subset of data that is needed to satisfy the "action-clause" part of a query command. The action-clauses are then serially processed against the subset.

### Procedural Capabilities

All SYSTEM 2000 POL commands are compilable into "hard" code. This means that SYSTEM 2000 POL commands are executed directly rather than interpreted then executed. Savings are therefore significant.

### NETWORK CAPABILITIES

While the SYSTEM 2000 data structure is hierarchical in nature, certain network structures can be achieved through the natural languages, through LINK commands, and through the establishment of higher level elements which contain network relationship values.

### SECURITY

SYSTEM 2000 offers very comprehensive security capabilities. In general, security is divided into system use protection, entry use protection, and element use protection. System use protection in SYSTEM 2000 is either a function of its advanced TP monitor or the TP monitor under which SYSTEM 2000 is functioning. Under the SYSTEM 2000 TP monitor, there exists positive terminal ID security, user security, and transaction security.

Data base use protection in SYSTEM 2000 is achieved through a password.

If the user has the correct password for the correct data base, access to the data base is granted.

Entry use protection in SYSTEM 2000 is achieved through an element that has been declared as the entry key and that has a unique value for each entry.

Element use security is achieved in SYSTEM 2000 through a password. For each password, explicit permissions must be given for each element over which the password is to have control. The permissions allow data retrieval, data updating, data element use in a qualification clause for a retrieval action, and data element use in a qualification clause for an update action. Of singular importance in any secure system is the ability to dynamically change all security permissions.

#### DATA AND PROGRAM RELIABILITY

(1) Recovery and Back-Up Procedures--SYSTEM 2000 provides an efficient and easy to use mechanism for data base recovery from systems failures with an acceptable level of data loss. This process involves the periodic dumping of complete data bases onto off-line storage and the continual recording of parsed update transactions as they occur from any update source in order to repeat all or selectively those update operations which are not reflected on a back-up copy.

(2) Access Controls and Data Integrity--SYSTEM 2000 has controls which protect the data base from unrecognized damage. At the beginning of every update, the data base is flagged "damaged" and only after every data change has been written back onto the disk is the flag turned off. SYSTEM 2000 also traps all POL program errors to assure proper data base close outs before returning to the host computer's operating system.

The security as described above provides supplemental control for file protection.

Finally, file protection is additionally achieved through file lock-out at the moment data or indices are about to be changed. This means that the lock-out is achieved on a command by command basis rather than the 'update-job' basis.

**6.2.3 SYSTEM 2000 References and Documentation**

- (1) SYSTEM 2000 REFERENCE MANUAL, MRI Systems Corporation, Austin, Texas (1974).
- (2) SYSTEM 2000 PROCEDURAL LANGAUGE FEATURE - FORTRAN, MRI Systems Corporation, Austin, Texas (July 1973).

### SECTION 6.3

## **STANDARD DATA INPUT FORMS**

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### 6.3.1 Introduction

Standard data input forms for the FPEIS may be found following this discussion. There are six forms in all. These forms may be reproduced for use in encoding emissions testing data. Specific encoding instructions are given in Section 2.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 1 12/76

**Form Completed by**

## A - SOURCE DESCRIPTION

**B = TEST SERIES REMARKS**

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 2 12/76

**Form Completed by**

## C - CONTROL DEVICE(S) CHARACTERISTICS

### **CONTROL DEVICE(S) DESIGN PARAMETERS**

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 3 12/76

**Form Completed by**

## D - TEST CHARACTERISTICS

**CONTROL DEVICE(S) OPERATING PARAMETERS**

\* Need not be filled if the preceding subseries contains the same data.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 4 12/76  
Form Completed by

**CONTROL DEVICE(S) OPERATING PARAMETERS (cont'd)**

**SUBSERIES REMARKS**

## E - PARTICULATE MASS TRAIN RESULTS

## F - PARTICULATE PHYSICAL PROPERTIES

\* Need not be filled if the preceding subseries contains the same data.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 5 12/76

## G - PARTICULATE BIOASSAY DATA

#### H - CHEMICAL COMPOSITION

\* Need not be filled if the preceding subseries contains the same data.

**STATIONARY POINT SOURCE  
FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
DATA INPUT FORMS**

Form 6 12/76

Form Completed by \_\_\_\_\_

**I - MEASUREMENT PARTICULARS**

Test Series No.	Sub Series No. -	Run No.	Card No.	↓	Measurement Instrument/Method No.																								Meas. Start Time	Sampling Period **	Aerosol Flow Rate **	Gas Conditions at Measurement Location**						↓	Dilution Factor **																																																																		
					Measurement Instrument/Method Name **																											Temp.			Press.					% H <sub>2</sub> O																																																																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80																										
I 0 1																																																																																																									
Card No.				Measurement Size Range **																								Collection Surface/Substrate and its Specifications **																								Comments on the Measurement **																																																					
				Lower												Upper																																																																																									
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80																																				
I 0 2																																																																																																									
Card No.				Comments on the Measurement **																																																																																																					
				11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80																																
I 0 3																																																																																																									
I 0 4																																																																																																									
I 0 5																																																																																																									

**J - PARTICULATE SIZE DISTRIBUTION DATA**

Test Series No.	Sub Series No.	Run No.	Card No.	↓	Measurement Instrument/Method No.																								Particle Size Data **	Calib or Calc (1 or 0) -																																																	
					Aerodynamic/Stokes Diameter (1 or 0)																																																																										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
J 0 1																																																																															
J 0 2																																																																															
J 0 3																																																																															
Card No.				Measurement Instrument/Method No.																								Mass/Number Data																																																			
				Mass/No. (1 or 0)												±												Mass/No. (1 or 0)												±																																							
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80										
J 0 4																																																																															
J 0 5																																																																															
J 0 6																																																																															

\*\* Need not be filled if the preceding subseries or run with this instrument/method contains the same data.

SECTION 6.4

FPEIS STANDARD REPORT OUTPUT

FINE PARTICULATE EMISSIONS INFORMATION SYSTEM  
FPEIS SUMMARY REPORT

---

TEST SERIES NO: 43 TEST SERIES AT SITE FROM 06/21/73 TO 06/21/73 BY: JACKO,R.B. ET AL., PURDUE UNIVERSITY  
REFERENCE: YOST, K.J. ET AL., PROGRESS REPORT NSF(RANN) GI-35106

SOURCE CHARACTERISTICS-----

MEDS SCC CATEGORY:	INDUSTRIAL PROCES	SITE NAME	NEW JERSEY ZINC CO.
OPERATION CLASS:	PRIMARY METALS	SOURCE NAME	COKER NO.6
FEED MATERIAL CLASS:	ZINC SMELTING	ADDRESS	PALMERTON PA
OPERATION MODE CLASS:	COOKING	UTM ZONE AND X-Y COORDS: 18	-0.0 -0.0

CONTROL DEVICE(S) CHARACTERISTICS-----

UNCONTROLLED SOURCE

TEST SERIES REMARKS-----

TEST SERIES NO: 4.3 SUBSERIES NO: 1

INLET

TEST DATE: 06/21/73 FROM 13:00 TO 15:00 HOUR'

## TEST CHARACTERISTICS-----

SOURCE OPERATING MODE: COKING  
FEED MATERIAL:SOURCE OPERATING RATE: 4680 KG/HR  
FEED MATERIAL COMPOSITION:

PCT DESIGN CAPACITY: 80.

CONTROL DEVICE INLET

SAMPLING POINT DESCRIPTION: 12 DIA DNSTREAM FLOW DISTURBANCE

% ISOKINETIC: 100

PROCESS CONDITIONS: VOL FLOW= 3.3 DNM3/S VELOCITY= 8.4 M/S T= 900 C P= 760 MMHG WATER VAP %VOL= 11.3

GAS COMPOSITION: ORSAT- CO<sub>2</sub>= 7.30 % CO= 0.00 % O<sub>2</sub>= 11.20 % N<sub>2</sub>= 81.50 %  
TRACE GASSES (PPM)-

## CONTROL DEVICE(S) OPERATING PARAMETERS -----

## PARTICULATE MASSSTRAIN RESULTS -----

FRONT HALF= 2.330E+06 UG/DNM3 TOTAL=-0.

COMMENTS: EPA METHOD 5

## PARTICULATE PHYSICAL PROPERTIES -----

DENSITY= 1.00 GM/CC ASSUMED RESISTIVITY= 1.50E+11 OHM-CM ASSUMED

## CHEMICAL COMPOSITION DATA-----

PARTICULATE SAMPLER UNCALIBRATED

CHEMICAL NAME ANALYSIS METHOD	MAS TRN /POOLD	SAMPLER STAGE CUT POINTS (UM)									
		0	1	2	3	4	5	6	7	8	9
		30.	24.2	15.1	10.	7.	4.6	2.4	1.4	.9	
1) CADMIUM ATOMIC ABSORPTION		1.5+3	4.1H+2	1.84+3	1.32+3	1.02+3	1.63+3	6.06+3	1.45+4		
2) LEAD ATOMIC ABSORPTION		0.	0.	1.36+3	9.67+2	5.76+2	8.20+2	2.63+3	5.57+3		
3) ZINC ATOMIC ABSORPTION		4.62+3	1.20+3	7.93+3	6.11+3	4.16+3	9.13+3	3.10+4	6.58+4		
4) COPPER ATOMIC ABSORPTION		4.08+1	0.	4.08+1	3.26+1	0.	0.	4.89+1	7.69+1		

## SUBSERIES REMARKS-----

UG-6.4-3

TEST SERIES NO: 43 SURFACES NO: 1 RUN NO: 1 CONTROL DEVICE INLET

MEASUREMENT PARTICULARS-----

MEAS. INST/METHOD: 1 ANDERSEN MODEL TII  
COLLECTION SURFACE/SUBSTRATE: GLASS FIBER  
MEAS. START TIME: 1340 SAMPLING PERIOD: 2.0 MIN SIZE RANGE: .900 TO 30.000 UM

GAS SAMPLING CONDITIONS: TEMP= 400 C PRESSURE= 760 MMHG WATER VAP %VOL = 11.3

COMMENTS ON THE MEASUREMENT:

PARTICLE SIZE DISTRIBUTION DATA

PARTICLE DENSITY= 1.00 GM/CC

AERODYNAMIC DIA (UM)		PARTICLE DIA (UM)		DM (UG/DNM3)	DM/DLDAE (UG/DNM3)	DS (UM2/CC)	DS/DLDAE (UM2/CC)	DN (NO./CC)	DN/DLDAE (NO./CC)	CUM M (%)
HNDRY	MID PT	HNDRY	MID PT							
30.000	30.000	26.944	24.200	3.800E+04	4.073E+05	8.462E+03	9.069E+04	3.710E+00	3.976E+01	
24.200	26.944	24.200	26.944	3.800E+04	4.073E+05	8.462E+03	9.069E+04	3.710E+00	3.976E+01	
19.100	19.116	15.100	19.116	2.990E+04	1.460E+05	9.385E+03	4.582E+04	8.175E+00	3.991E+01	
15.100	12.288	10.000	12.288	3.260E+04	1.821E+05	1.592E+04	8.894E+04	3.355E+01	1.875E+02	
12.288	8.367	7.000	8.367	2.450E+04	1.582E+05	1.757E+04	1.134E+05	7.989E+01	5.158E+02	
8.367	5.675	4.600	5.675	2.170E+04	1.140E+05	2.294E+04	1.258E+05	2.268E+02	1.244E+03	
5.675	3.323	2.400	3.323	3.530E+04	1.249E+05	6.374E+04	2.256E+05	1.838E+03	6.505E+03	
3.323	1.833	1.400	1.833	7.340E+04	3.136E+05	2.403E+05	1.026E+06	2.276E+04	9.723E+04	
1.833	1.122	.900	1.122	1.580E+05	8.234E+05	8.445E+05	4.401E+06	2.134E+05	1.112E+06	

TOTAL MASS CONC= 4.134E+05 TOTAL SURF CONC= 1.223E+06 TOTAL NUM CONC= 2.383E+05

SECTION 6.5

## FPEIS DATA BASE STRUCTURE

## CONTENTS

#### 6.5.1 Introduction

Direct access to the FPEIS requires that the user have a working knowledge of the SYSTEM 2000 Data Base Management System. The key to the sorting and retrieval of data is the data base definition. This is a list of all of the data elements which are identified by unique component numbers and which are arranged in a hierarchical structure. Section 6.5.2, which follows, gives the SYSTEM 2000 data base definition for the FPEIS.

### 6.5.2 SYSTEM 2000 Data Base Structure

10\* FPEIS (name X (5))

50\* Category (RG)

100\* Source category (name X (17) in 50)

110\* Source characteristics (RG in 50)

120\* Type of operation (name X (17) in 110)

130\* Feed material class (name X (17) in 110)

140\* Operating mode class (name X (20) in 110)

150\* Source name (name X (25) in 110)

160\* Site name (name X (40) in 110)

170\* Zone location (number 99 in 110)

180\* UTM-X (decimal number 999.9 in 110)

190\* UTM-Y (decimal number 9999.9 in 110)

200\* Address (nonkey name X (20) in 110)

210\* City (name X (18) in 110)

220\* State (name XX in 110)

230\* Zip code (nonkey integer number 9(5) in 110)

300\* Test series (RG in 110)

310\* Test series number (integer number 9(5) in 300)

320\* Test series reference (name X (60) in 300)

330\* Name of testing group (name X (50) in 300)

340\* Series start date (nonkey date in 300)

350\* Series finish date (nonkey date in 300)

355\* Date FPEIS entry (date in 300)

360\* Test series remark 1 (nonkey text X (65) in 300)  
361\* Test series remark 2 (nonkey text X (65) in 300)  
362\* Test series remark 3 (nonkey text X (65) in 300)  
363\* Test series remark 4 (nonkey text X (65) in 300)  
364\* Test series remark 5 (nonkey text X (65) in 300)  
365\* Test series remark 6 (nonkey text X (65) in 300)  
366\* Test series remark 7 (nonkey text X (65) in 300)  
367\* Test series remark 8 (nonkey text X (65) in 300)  
368\* Test series remark 9 (nonkey text X (65) in 300)  
369\* Test series remark 10 (nonkey text X (65) in 300)

400\* Control devices (RG in 300)

410\* Generic device type (name X (20) in 400)  
420\* Device class (name X (12) in 400)  
430\* Device category (nonkey text X (33) in 400)  
440\* Device commercial name (name X (30) in 400)  
450\* Manufacturer (name X (30) in 400)  
460\* Device description 1 (nonkey text X (60) in 400)  
461\* Device description 2 (nonkey text X (60) in 400)

500\* Design specification (RG in 400)

510\* Device number (integer number 9 in 500)  
520\* Specification number 2 (integer number 99 in 500)  
530\* Specification type (nonkey name X (30) in 500)  
540\* Specification value (nonkey name X (20) in 500)

600\* Test characteristics (RG in 300)

610\* Subseries number (integer number 999 in 600)

620\* Subseries test date (nonkey date in 600)

630\* Subseries start time (nonkey integer number 9(4) in 600)

640\* Subseries finish time (nonkey integer number 9(4) in 600)

650\* Sampling location (name X in 600)

660\* Sampling location description (name X (40) in 600)

670\* Source operating mode (nonkey text X (30) in 600)

680\* Source operating rate (nonkey text X (17) in 600)

690\* Percent design capacity (nonkey text X (17) in 600)

700\* Source feed material (nonkey text X (30) in 600)

710\* Feed material composition (nonkey text X (35) in 600)

720\* Volumetric flow rate (nonkey decimal number 9(5).9 in 600)

730\* Gas velocity sampling location (nonkey decimal number 999.9 in 600)

740\* Gas temperature sampling location (nonkey integer number 9999 in 600)

750\* Pressure sampling location (nonkey integer number 9(5) in 600)

760\* Moisture content (nonkey decimal number 99.9 in 600)

770\* Percent isokinetic sampling (nonkey integer number 999 in 600)

780\* CO-2 (decimal number 99.99 in 600)

781\* CO (decimal number 99.99 in 600)

782\* O-2 (decimal number 99.99 in 600)

783\* N-2 (decimal number 99.99 in 600)

790\* Trace gases in PPM (nonkey text X (49) in 600)

800\* Mass train - total mass concentration mantissa (nonkey decimal number 99.999 in 600)

810\* Mass train - total mass concentration exponent (nonkey integer number 99 in 600)

820\* Mass train - front half mass concentration mantissa (nonkey decimal number 99.999 in 600)

830\* Mass train - front half mass concentration exponent (nonkey integer number 99 in 600)

840\* Mass train comments (nonkey text X (45) in 600)

850\* Density (nonkey decimal number 99.99 in 600)

860\* Density determination (nonkey text X in 600)

870\* Resistivity-mantissa (nonkey decimal number 9.99 in 600)

880\* Resistivity-exponent (nonkey integer number 99 in 600)

890\* Resistivity determination (nonkey text X in 600)

900\* Physical properties comments (nonkey text X (50) in 600)

910\* Subseries remark-1 (nonkey text X (65) in 600)

911\* Subseries remark-2 (nonkey text X (65) in 600)

912\* Subseries remark-3 (nonkey text X (65) in 600)

913\* Subseries remark-4 (nonkey text X (65) in 600)

914\* Subseries remark-5 (nonkey text X (65) in 600)

915\* Subseries remark-6 (nonkey text X (65) in 600)

916\* Subseries remark-7 (nonkey text X (65) in 600)

917\* Subseries remark-8 (nonkey text X (65) in 600)

918\* Subseries remark-9 (nonkey text X (65) in 600)

919\* Subseries remark-10 (nonkey text X (65) in 600)  
920\* Subseries remark-11 (nonkey text X (65) in 600)  
921\* Subseries remark-12 (nonkey text X (65) in 600)  
922\* Subseries remark-13 (nonkey text X (65) in 600)  
923\* Subseries remark-14 (nonkey text X (65) in 600)  
924\* Subseries remark-15 (nonkey text X (65) in 600)  
1000\* Control device operating parameters (RG in 600)  
    1010\* Control Device number (integer number 9 in 1000)  
    1020\* Parameter number 2 (integer number 99 in 1000)  
    1030\* Parameter type (nonkey name X (50) in 1000)  
    1040\* Parameter value (nonkey name X (20) in 1000)  
1100\* Bioassay analysis (RG in 600)  
    1110\* Bioassay test type (name X (20) in 1100)  
    1120\* Bioassay test remarks (nonkey name X (45) in 1100)  
    1200\* Chemical calibration/calculation (integer number 9 in 600)  
    1205\* Diameter basis (integer number 9 in 600)  
    1210\* Upper boundary limit (nonkey decimal number 99.999 in 600)  
    1220\* Stage-1 limit (nonkey decimal number 99.999 in 600)  
    1230\* Stage-2 limit (nonkey decimal number 99.999 in 600)  
    1240\* Stage-3 limit (nonkey decimal number 99.999 in 600)  
    1250\* Stage-4 limit (nonkey decimal number 99.999 in 600)  
    1260\* Stage-5 limit (nonkey decimal number 99.999 in 600)  
    1270\* Stage-6 limit (nonkey decimal number 99.999 in 600)  
    1280\* Stage-7 limit (nonkey decimal number 99.999 in 600)

1290\* Stage-8 limit (nonkey decimal number 99.999 in 600)

1300\* Stage-9 limit (nonkey decimal number 99.999 in 600)

1400\* Chemical analysis (RG in 600)

1410\* SAROAD chemical ID (integer number 9999 in 1400)

1420\* Analysis method (name X in 1400)

1430\* Filter/total (nonkey text X (6) in 1400)

1432\* Stage-1 (nonkey text X (6) in 1400)

1434\* Stage-2 (nonkey text X (6) in 1400)

1436\* Stage-3 (nonkey text X (6) in 1400)

1438\* Stage-4 (nonkey text X (6) in 1400)

1440\* Stage-5 (nonkey text X (6) in 1400)

1442\* Stage-6 (nonkey text X (6) in 1400)

1444\* Stage-7 (nonkey text X (6) in 1400)

1446\* Stage-8 (nonkey text X (6) in 1400)

1448\* Stage-9 (nonkey text X (6) in 1400)

1500\* Run group (RG in 600)

1505\* Run number (integer number 99 in 1500)

1510\* Measurement instrument/method number (integer number 9 in 1500)

1520\* Measurement instrument/method name (name X (30) in 1500)

1530\* Measurement start time (nonkey integer number 9999 in 1500)

1540\* Sampling period duration (nonkey decimal number 9999.9 in 1500)

1550\* Sampling flow rate (nonkey decimal number 9999.99 in 1500)

- 1560\* Sampling train temperature (nonkey integer number 9(4) in 1500)
- 1570\* Sampling train pressure (nonkey integer number 9(5) in 1500)
- 1580\* Percent moisture (nonkey decimal number 99.9 in 1500)
- 1590\* Dilution factor (nonkey decimal number 9(4).9 in 1500)
- 1600\* Measurement size range - lower limit (decimal number 99.999 in 1500)
- 1610\* Measurement size range - upper limit (decimal number 99.999 in 1500)
- 1620\* Collection surface/substrate (nonkey text X (55) in 1500)
- 1630\* Run remark-1 (nonkey text X (65) in 1500)
- 1631\* Run remark-2 (nonkey text X (65) in 1500)
- 1632\* Run remark-3 (nonkey text X (65) in 1500)
- 1640\* Particle diameter basis (integer number 9 in 1500)
- 1645\* Concentration basis (integer number in 1500)
- 1650\* Upper diameter boundary (nonkey decimal number 9(3).9(3) in 1500)
- 1700\* Particle size distribution date (RG in 1500)
- 1710\* Diameter boundary (nonkey decimal number 9(2).9(3) in 1700)
- 1715\* Calibration/calculation (nonkey integer number 9 in 1700)
- 1720\* Concentration value - mantissa (nonkey decimal number 9.999 in 1700)
- 1730\* Concentration value - exponent (nonkey integer number 99 in 1700)

1800\* SAROAD table (RG)

1810\* SAROAD number (integer number 9(4) in 1800)

1820\* SAROAD chemical name (name X (27) in 1800)

1900\* Chemical analysis type table (RG)

1910\* Chemical analysis code (name X in 1900)

1920\* Chemical analysis method (name X (75) in 1700)

## SECTION 6.6

## LIST OF KEY/NONKEY DATA ELEMENTS

CONTENTS

<u>Number</u>	<u>Item</u>	<u>Page</u>
6.6.1	Introduction. . . . .	UG-6.6.1-1
6.6.2	KEY Data Elements . . . . .	UG-6.6.2-1
6.6.3	NONKEY Data Elements. . . . .	UG-6.6.3-1

### 6.6.1 Introduction

Data elements in a SYSTEM 2000 data base may be either KEY or NONKEY. This designation determines whether a particular data element may be accessed directly or must be qualified by including additional information. KEY elements may be selected directly; NONKEY elements require qualification by a KEY element. For example, the data element GENERIC DEVICE TYPE is KEY and may be used to directly access the data of interest, such as in the following:

```
PRINT TEST SERIES NUMBER WHERE GENERIC DEVICE TYPE EQ ESP:
```

If, however, the data element is NONKEY as in the case of SERIES START DATE, then qualification will be required:

```
IF SERIES START DATE GT 1/1/76 THEN PRINT TEST SERIES NUMBER WHERE  
NAME OF TESTING GROUP EQ XYZ LABORATORY:
```

In this case, the KEY element, NAME OF TESTING GROUP, is used to qualify the request regarding a NONKEY element.

Sections 6.6.2 and 6.6.3 which follow list the KEY and NONKEY data elements, respectively, along with their SYSTEM 2000 component numbers.

**6.6.2 KEY Data Elements**

<u>Component Number</u>	<u>Data Element</u>
100	Source Category
120	Type of Operation
130	Feed Material Class
140	Operating Mode Class
150	Source Name
160	Site Name
170	Zone Location
180	UTM-X
190	UTM-Y
210	City
220	State
310	Test Series Number
320	Test Series Reference
330	Name of Testing Group
355	Date FPEIS Entry
410	Generic Device Type
420	Device Class
440	Device Commercial Name
450	Manufacturer
510	Device Number
520	Specification Number 2
610	Subseries Number
650	Sampling Location
660	Sampling Location Description
780	CO-2
781	CO
782	O-2
783	N-2
1010	Control Device Number
1020	Parameter Number 2
1110	Bioassay Test Type

<u>Component Number</u>	<u>Data Element</u>
1200	Chemical Calibration/Calculation
1205	Diameter Basis
1410	SAROAD Chemical ID
1420	Analysis Method
1505	Run Number
1510	Measurement Instrument/Method Number
1520	Measurement Instrument/Method Name
1600	Measurement Size Range - Lower Limit
1610	Measurement Size Range - Upper Limit
1640	Particle Diameter Basis
1645	Concentration Basis

### 6.6.3 NONKEY Data Elements

<u>Component Number</u>	<u>Data Element</u>
200	Address
230	Zip Code
340	Series Start Date
350	Series Finish Date
360-369	Test Series Remark 1-10
430	Device Category
460-461	Device Description 1 and 2
530	Specification Type
540	Specification Value
620	Subseries Test Date
630	Subseries Start Time
640	Subseries Finish Time
670	Source Operating Mode
680	Source Operating Rate
690	Percent Design Capacity
700	Source Feed Material
710	Feed Material Composition
720	Volumetric Flow Rate
730	Gas Velocity Sampling Location
740	Gas Temperature Sampling Location
750	Pressure Sampling Location
760	Moisture Content
770	Percent Isokinetic Sampling
790	Trace Gases in PPM
800	Mass Train - Total Mass Concentration Mantissa
810	Mass Train - Total Mass Concentration Exponent
820	Mass Train - Front Half Mass Concentra- tion Mantissa
830	Mass Train - Front Half Mass Concentra- tion Exponent

<u>Component Number</u>	<u>Data Element</u>
840	Mass Train Comments
850	Density
860	Density Determination
870	Resistivity - Mantissa
880	Resistivity - Exponent
890	Resistivity Determination
900	Physical Properties Comments
910-924	Subseries Remark 1-15
1030	Parameter Type
1040	Parameter Value
1120	Bioassay Test Remarks
1210	Upper Boundary Limit
1220	Stage - 1 Limit
1230	Stage - 2 Limit
1240	Stage - 3 Limit
1250	Stage - 4 Limit
1260	Stage - 5 Limit
1270	Stage - 6 Limit
1280	Stage - 7 Limit
1290	Stage - 8 Limit
1300	Stage - 9 Limit
1430	Filter/Total
1432	Stage - 1
1434	Stage - 2
1436	Stage - 3
1438	Stage - 4
1440	Stage - 5
1442	Stage - 6
1444	Stage - 7
1446	Stage - 8

<u>Component Number</u>	<u>Data Element</u>
1448	Stage - 9
1530	Measurement Start Time
1540	Sampling Period Duration
1550	Sampling Flow Rate
1560	Sampling Train Temperature
1570	Sampling Train Pressure
1580	Percent Moisture
1620	Collection Surface/Substrate
1630-1632	Run Remark 1, 2, and 3
1650	Upper Diameter Boundary
1710	Diameter Boundary
1715	Calibration/Calculation
1720	Concentration Value - Mantissa
1730	Concentration Value - Exponent

#### 6.7 Test Series Numbers and References in the FPEIS

This section provides a master listing of test series numbers and references for the data in the FPEIS data base. As new testing results are added to the FPEIS, this master listing will be updated.

Test Series No.	Report's Author and Name	Testing Equipment	Source	Control Equipment	No. of Runs
1	Harris, D. B., and D. C. Drehmel, "Fractional Efficiency of Metal Fume Control as Determined by Brink Impactor," EPA/CSL (1973).	Brink Impactor Model B, 5-stage, Gelman type "A" final filter flow rate = 2.83 lpm $\Delta p = 10^{\prime\prime}\text{Hg}$	Zn Roaster	Wet ESP	4
2	Harris, D. B., and D. C. Drehmel, "Fractional Efficiency of Metal Fume Control as Determined by Brink Impactor," EPA/CSL (1973).	Brink Impactor Model B, 5-stage, Gelman type "A" final filter flow rate = 2.83 lpm $\Delta p = 10^{\prime\prime}\text{Hg}$	Cu Converter	Wet ESP	4
3	Harris, D. B., and D. C. Drehmel, "Fractional Efficiency of Metal Fume Control as Determined by Brink Impactor," EPA/CSL (1973).	Brink Impactor Model B, 5-stage, Gelman type "A" final filter flow rate = 2.83 lpm $\Delta p = 10^{\prime\prime}\text{Hg}$	Zn Sintering	Dry ESP	2
4	Harris, D. B., and D. C. Drehmel, "Fractional Efficiency of Metal Fume Control as Determined by Brink Impactor," EPA/CSL (1973).	Brink Impactor Model B, 5-stage, Gelman Type "A" final filter flow rate = 2.83 lpm $\Delta p = 10^{\prime\prime}\text{Hg}$	Pb Sintering	Baghouse (Orlon)	2
5	Harris, D. B., and D. C. Drehmel, "Fractional Efficiency of Metal Fume Control as Determined by Brink Impactor," EPA/CSL (1973).	Brink Impactor Model B, 5-stage, Gelman type "A" final filter flow rate = 2.83 lpm $\Delta p = 10^{\prime\prime}\text{Hg}$	Pb Blast Furnace	Baghouse (wool felt)	2
6	Statnick, R. M., "Measurement of SO <sub>2</sub> , Particulate, and Trace Elements in a Copper Smelter Converter and Roaster/Reverberatory Gas Streams," EPA/CSL	Brink Impactor (Model B) at Inlets, Andersen Sampler (Mark III) at outlets Brink flow rate = 2.83 lpm Andersen flow rate = 23.8 lpm	Cu Roaster and Reverberatory Furnace (ASARCO)	Dry ESP (pipe) and parallel type ESP	2

Test Series No.	Report's Author and Name	Testing Equipment	Source	Control Equipment	No. of Runs
7	Statnick, R. M., "Measurement of SO <sub>2</sub> , Particulate, and Trace Elements in a Copper Smelter Converter and Roaster/Reverberatory Gas Streams," EPA/CSL	Brink Impactor (Model B) at inlets, Andersen Sampler (Mark III) at outlets Brink flow rate = 2.83 lpm Andersen flow rate = 23.8 lpm	Cu Converter	Plate type ESP	2
8	McCain, J. D., and W. B. Smith, "Lone Star Steel Steam-Hydro Air Cleaning System Evaluation," EPA-650/2-74-028 (1974).	Brink Impactor at Inlet and Andersen Sampler at outlet. Optical particle counter and diffusion battery. Method 5 technique.	Open Hearth Furnace	Lone Star Steel Steam-Hydro Scrubber	38
9	Cooper, D. W., and D. P. Andersen, "Dynactor Scrubber Evaluation," GCA Corporation (1974)	Andersen (Mark III) 14 lpm	Test Aerosol from Dust Feeder	Dynactor Scrubber	50
10	Harris, D. B., "Tests Performed at Celotex Corporation, Goldsboro, North Carolina	Pilot Impactor	Asphalt Roofing	Afterburner	1
11	Harris, D. B., and J. A. Turner, "Particulate and SO <sub>2</sub> /SO <sub>3</sub> Measurement Around an Anthracite Steam Generator Baghouse," EPA/CST (1973)	Brink Impactor flow rate = 4.7 lpm $\Delta p = 10^4$ mg	Pulverized Coal-Fired Boiler (anthracite) Pennsylvania Power and Light Company	Baghouse bulked weave, glass fiber bags with a Teflon finish	4
12	McKenna, J. D., "Applying Fabric Filtration to Coal-Fired Industrial Boilers: A Preliminary Pilot Scale Investigation," Enviro-Systems and Research, Inc. (1974)	Andersen Sampler	Coal-Fired Industrial Boiler Kerr Industries, Concord, North Carolina	Nomex Baghouse	3
13	Cowherd, C., et al., "Hazardous Emission Characterization of Utility Boilers," EPA-650/2-75-066	Brink Impactor	Utility Boiler	Cyclone	6

Test Series No.	Report's Author and Name	Testing Equipment	Source	Control Equipment	No. of Runs
15	Statnick, R. M., and D. C. Drehmel, "Fine Particulate Control Using SO <sub>2</sub> Scrubbers," EPA (1974).	Brink Impactor and Andersen Sampler. Total Particulates using EPA Method 5.	Coal-Fired Power Boiler (TVA, Shawnee)	TCA Scrubber	14
16	Statnick, R. M., and D. C. Drehmel, "Fine Particulate Control Using SO <sub>2</sub> Scrubbers," EPA (1974).	Brink Impactor and Andersen Sampler. Total Particulates using EPA Method 5.	Coal-Fired Power Boiler (TVA, Shawnee)	Venturi Scrubber	4
17	Statnick, R. M., and D. C. Drehmel, "Fine Particulate Control Using SO <sub>2</sub> Scrubbers," EPA (1974).	Brink Impactor and Andersen Sampler. Total Particulates using EPA Method 5.	No. 6 Fuel Oil Fired Power Boiler (Mystic)	Venturi MgO Scrubber	8
18	Riggenbach, J. D., E. D. Johnson and H. K. Hamlin, "Measurement of Particulate Grain Loadings, Particle Size Distribution, and Sulfur Gas Concentrations at Hoerner Waldorf's Pulp and Papermill No. 3 Recovery System, Vols. I, II, and III, Environmental Science and Engineering, Inc.	Brink Impactor	Pulp and Papermill Recovery Boiler	ESP	38
19	Shannon, L. J., et al., "St. Louis/Union Electric Refuse Firing Demonstration Air Pollution Test Report."	Total Mass by EPA Method 5 Brink Impactor and Andersen Sampler	Coal-Fired Utility Boiler Refuse Firing Demonstration, St. Louis/Union Electric	ESP	26
20	McCain, J. D., "Evaluation of Arometics Two-Phase Jet Scrubber," EPA-650/2-74-129	Brink Impactor, Andersen Sampler Method 5, Optical Particle Counter, Diffusion Battery + CNC	Ferro-Alloy Electric Arc Furnace	Arometics Two-Phase Jet Scrubber	41
21	Bosch, J. C., M. J. Pilat, and B. F. Hruttford, "Size Distribution of Aerosols From a Kraft Mill Recovery Furnace," Tappi 54(11):1871 (1971).	Pilat Impactor	Kraft Mill Recovery Furnace	ESP	4

Test Series Nos. 14 and 47 has missing or invalid data and will be coded when test data are available.

Test Series No.	Report's Author and Name	Testing Equipment	Source	Control Equipment	No. of Runs
22	McGarry, F. J., and C. J. Gregory, "A Comparison of the Size Distribution of Particulates Emitted From Air, Mechanical, and Steam Atomized Oil-Fired Burners," JAPCA, 22(8):636 (1972).	Andersen Sampler	Air Atomized Oil-Fired Boiler	ESP	1
23	McGarry, F. J., and C. J. Gregory, "A Comparison of the Size Distribution of Particulates Emitted From Air, Mechanical, and Steam Atomized Oil-Fired Burners," JAPCA, 22(8):636 (1972).	Andersen Sampler	Mechanical Atomized Oil-Fired Boiler	ESP	1
24	McGarry, F. J., and C. J. Gregory, "A Comparison of the Size Distribution of Particulates Emitted From Air, Mechanical, and Steam Atomized Oil-Fired Burners," JAPCA, 22(8):636 (1972).	Andersen Sampler	Steam Atomized Oil-Fired Boiler	ESP	1
25	Lee, R. E., Jr., H. L. Crist, A. E. Riley, and K. E. MacLeod, "Concentration and Size of Trace Metal Emissions From a Power Plant, a Steel Plant, and a Cotton Gin," Env. Sci. and Tech., 9(7):643 (1975).	IW Mark III Sampler	Emissions from a Power Plant	ESP	2
26	Lee, R. E., Jr., H. L. Crist, A. E. Riley, and K. E. MacLeod, "Concentration and Size of Trace Metal Emissions From a Power Plant, a Steel Plant, and a Cotton Gin," Env. Sci. and Tech., 9(7):643 (1975).	IW Mark III Sampler	Emissions from a Steel Plant	Baghouse	2

Test Series No.	Report's Author and Name	Testing Equipment	Source	Control Equipment	No. of Runs
27	Lee, R. E., Jr., H. L. Crist, A. E. Riley, and K. E. MacLeod, "Concentration and Size of Trace Metal Emissions from a Power Plant, a Steel Plant, and a Cotton Gin," <u>Env. Sci. and Tech.</u> , 9(7)643 (1975).	IW Mark III Sampler	Emissions from a Cotton Gin	Wet Scrubber	2
28	"St. Louis-Union Electric Refuse Fuel Project," MRI Project No. 3821-C(4), January 1975	Brink and Andersen Impactors	Coal-Fired Utility Boiler Refuse Firing Demonstration	ESP	67
29	"St. Louis-Union Electric Refuse Fuel Project," MRI Project No. 4033-C, Monthly Report No. 1	Brink and Andersen Impactors	Coal-Fired Utility Boiler Refuse Firing Demonstration	ESP	12
30	"Test and Evaluation Program for St. Louis-Union Electric Refuse Fuel Project," MRI Project No. 4033-C, Monthly Report No. 4	Brink and Andersen Impactors	Coal-Fired Utility Boiler Refuse Firing Demonstration	ESP	43
31	"Test and Evaluation Program for St. Louis-Union Electric Refuse Fuel Project," MRI Project No. 4033-C, Monthly Report No. 11	Brink and Andersen Impactors	Coal-Fired Utility Boiler Refuse Firing Demonstration	ESP	19
32	Toca, F. M., "Lead and Cadmium Distribution in the Particulate Effluent from a Coal-Fired Boiler," Ph.D. Thesis, University of Iowa, Ames, Iowa, July 1972	Andersen Ambient Sampler	Coal-Fired Boiler	ESP	5
33	Baladi, E., "Particle Size Distribution Tests for Beker Industries Corporation," MRI Project No. 5-1379-C	Brinks Impactor	Phosphate Rock Calciner	Venturi Scrubber	5

Test Series No.	Report's Author and Name	Testing Equipment	Source	Control Equipment	No. of Runs
34	Gooch, J. P., and J. D. McCull, "Particulate Collection Efficiency Measurements on a Wet Electrostatic Precipitator," EPA-650/2-75-033	Brunke Andersen Samplers Optical Particle Counter, Diffusion Battery and CN Counter	Aluminum Reduction Cells	ESP Preceded by Spray Towers	17
35	Bradway, R. M., and R. W. Case, "Fractional Efficiency of a Utility Boiler Baghouse," EPA-600/2-75-013-a	Andersen Impactor	Coal-Fired Boiler	Baghouse	86
36	McKenna, J. D., J. C. Mylock, and W. O. Lipscomb, "Applying Fabric Filtration to Coal-Fired Industrial Boilers," EPA-650/2-74-058-a	Andersen Impactor	Coal-Fired Boiler	Nomex Baghouse	28
37	McKenna, J. D., J. C. Mylock, and W. O. Lipscomb, "Applying Fabric Filtration to Coal-Fired Industrial Boilers," EPA-640/2-74-058-a	Andersen Impactor	Coal-Fired Boiler	Teflon Felt (Style 1) Baghouse	7
38	McKenna, J. D., J. C. Mylock, and W. O. Lipscomb, "Applying Fabric Filtration to Coal-Fired Industrial Boilers," EPA-650/2-74-058-a	Andersen Impactor	Coal-Fired Boiler	Teflon Felt (Style 2) Baghouse	5
39	McKenna, J. D., J. C. Mylock, and W. O. Lipscomb, "Applying Fabric Filtration to Coal-Fired Industrial Boilers," EPA-650/2-74-058-a	Andersen Impactor	Coal-Fired Boiler	Gore-Tex/Nomex Baghouse	11
40	McKenna, J. D., J. C. Mylock, and W. O. Lipscomb, "Applying Fabric Filtration to Coal-Fired Industrial Boilers," EPA-650/2-74-058-a	Andersen Impactor	Coal-Fired Boiler	Draalon Baghouse	7

Test Series No.	Report's Author and Name	Testing Equipment	Source	Control Equipment	No. of Runs
41	McCain, J. D., "Evaluation of Centrifield Scrubber," EPA-650/2-74-129-a	Brinks Andersen Impactors Diffusional, Optical and Electrical Methods	Asphalt Dryer Burning No. 2 Fuel Oil	1. Coarse Cyclone 2. Secondary Collector 3. Scrubber	31
42	Cooper, D. W., "Pentapure Impinger Evaluation," EPA-650/2-75-024-a	Andersen In-Stack Impactor	Gray Iron Foundry	Pentapure Impinger	12
43	Yost, K. J. et al., "The Environmental Flow of Cadmium and Other Trace Metals," Progress Report NSF (RANN) Grant GI-35106, Purdue University, West Lafayette, Indiana	Andersen Impactor	Zinc Coker Plant	-	1
44	Yost, K. J. et al., "The Environmental Flow of Cadmium and Other Trace Metals," Progress Report NSF (RANN) Grant GI-35106, Purdue University, West Lafayette, Indiana	Andersen Impactor	Zinc Vertical Retort	Baghouse	3
45	Yost, K. J. et al., "The Environmental Flow of Cadmium and Other Trace Metals," Progress Report NSF (RANN) Grant GI-35106, Purdue University, West Lafayette, Indiana	Andersen Impactor	Steel Mill Open Hearth Furnace	ESP	6
46	Yost, K. J. et al., "The Environmental Flow of Cadmium and Other Trace Metals," Progress Report NSF (RANN) Grant GI-35106, Purdue University, West Lafayette, Indiana	Andersen Impactor	Municipal Incinerator	Scrubber	1
48	Calvert, S., N. J. Jhaveri, and S. Yung, "Fine Particle Scrubber Performance Tests," EPA-650/2-74-093	IM Mark II and Andersen Impactors	Urea Prilling Tower	Valve Tray	12

<u>Test Series</u>	<u>No.</u>	<u>Report's Author and Name</u>	<u>Testing Equipment</u>	<u>Source</u>	<u>Control Equipment</u>	<u>No. of Runs</u>
	49	Calvert, S., N. J. Jhaveri, and S. Yung, "Fine Particle Scrubber Performance Tests," EPA-650/2-74-093	IW Mark III and Andersen Impactors	Potash Dryer	Scrubber	17
	50	Calvert, S., N. J. Jhaveri, and S. Yung, "Fine Particle Scrubber Performance Tests," EPA-650/2-74-093	IW Mark III and Andersen Impactors	Coal-Fired Boiler	TCA Scrubber	6
	51	Calvert, S., N. J. Jhaveri, and S. Yung, "Fine Particle Scrubber Performance Tests," EPA-650/2-74-093	IW Mark III and Andersen Impactors	Coal-Fired Boiler	Venturi Scrubber	6
	52	Calvert, S., N. J. Jhaveri, and S. Yung, "Fine Particle Scrubber Performance Tests," EPA-650/2-74-093	IW Mark III and Andersen Impactors	Salt Dryer	Wetted Fiber Scrubber	16
	53	Calvert, S., N. J. Jhaveri, and S. Yung, "Fine Particle Scrubber Performance Tests," EPA-650/2-74-093	IW Mark III and Andersen Impactors	Salt Dryer	Impingement Plate Scrubber	12
	54	Calvert, S., N. J. Jhaveri, and S. Yung, "Fine Particle Scrubber Performance Tests," EPA-650/2-74-093	IW Mark III and Andersen Impactors	Iron Wetting Cupola	Venturi Rod Scrubber	18

**TECHNICAL REPORT DATA**  
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16. ABSTRACT The report is an extensive user guide to the Fine Particle Emissions Information System (FPEIS), a computerized database on primary fine particle emissions to the atmosphere from stationary sources, designed to assist engineers and scientists engaged in fine particle control technology development. The FPEIS will contain source test data including particle size distributions; chemical, physical, and bio-assay testing results performed on particulate samples; design and typical operating data on particle control systems applied; process descriptions of the sources; and descriptions of the sampling equipment and techniques employed. The FPEIS, a successor to the MRI Fine Particle Inventory developed in 1971, gives detailed instructions for encoding FPEIS datasets, along with a copy of the FPEIS data input form. It discusses procedures which will provide users with access to the FPEIS either by direct computer request for authorized National Computer Center (NCC) accounts or by written request to the EPA project officer. It gives a list of standard data inquiry and retrieval requests, with instructions for their use. The appendix describes EPA's NCC and the generalized database management system used to implement the FPEIS.		
17. KEY WORDS AND DOCUMENT ANALYSIS		
a. DESCRIPTORS Air Pollution Instructions Dust Data Storage Sampling Size Determination	b. IDENTIFIERS/OPEN ENDED TERMS Environmental Biology Air Pollution Control Stationary Sources User Guide Fine Particle Emissions Information System FPEIS Fine Particulate	c. COSATI Field/Group 13B 06F 11G 09B, 05B 14B
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