

**COMPREHENSIVE DATA
HANDLING SYSTEM (CDHS),
EMISSIONS INVENTORY
SUBSYSTEM USERS GUIDE**



**U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Air and Water Programs
Office of Air Quality Planning and Standards
Research Triangle Park, North Carolina 27711**

COMPREHENSIVE DATA HANDLING SYSTEM (CDHS), EMISSIONS INVENTORY SUBSYSTEM USERS GUIDE

by

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1.0 INTRODUCTION

This document is intended to provide instruction in the use of the Emission Inventory Subsystem (EIS) of the Comprehensive Data Handling System (CDHS). With this goal in mind the document is organized in the following manner:

- o SECTION 2.0 - Contains an overview of the EIS system, a brief functional description of each component program comprising the system and a detailed discussion of the system master file and the general transaction cards required to build the master file.
- o SECTIONS 3.0 through 6.0 - Contain detailed functional descriptions of each program in the EIS system, along with complete instructions on the use of all program functions. The sections are organized as follows:
 - SECTION 3.0 - File Maintenance and Retrieval
 - SECTION 4.0 - Output Programs
 - SECTION 5.0 - Data Conversion Programs
 - SECTION 6.0 - Emission Factors Table Programs
- o SECTION 7.0 - Contains complete instructions, with examples, on how to run the EIS system on the computer.

If a more complete knowledge of the logic of the EIS system is desired it is suggested that the user consult the EIS Program Documentation Manual.

2.0 EMISSIONS INVENTORY SUBSYSTEM (EIS) OVERVIEW

When dealing with atmospheric pollution, it is necessary to amass, catalog, sort, evaluate, and perform calculations upon large volumes of data. The Emissions Inventory Subsystem of the Comprehensive Data Handling System provides a systematic method for collecting this data in a data base that will provide a central source for the information needed to help control air pollution. If the system is to be helpful it must maintain the data base, keeping the information current, and provide a means for access to the information, presenting it in a usable form.

The Emissions Inventory Subsystem provides the ability to create and maintain, and to retrieve and print data from the data base. The creation and maintenance is accomplished with the File Maintenance program. This program allows the user to keep his data base information current and useful. Access to the data base information is provided by the Retrieval program set. These programs provide the means of extracting desired information from the data base. The output print programs are then used to convert the extracted information to a form readable by the user. These three functions form the basic system.

In addition to the basic system, several preprocessor and postprocessor programs are provided which perform functions necessary to make this system compatible with existing systems. Other programs provide services which help make the maintenance process automatic. All of the system programs are described in detail in the following sections.

2.1 ORGANIZATION

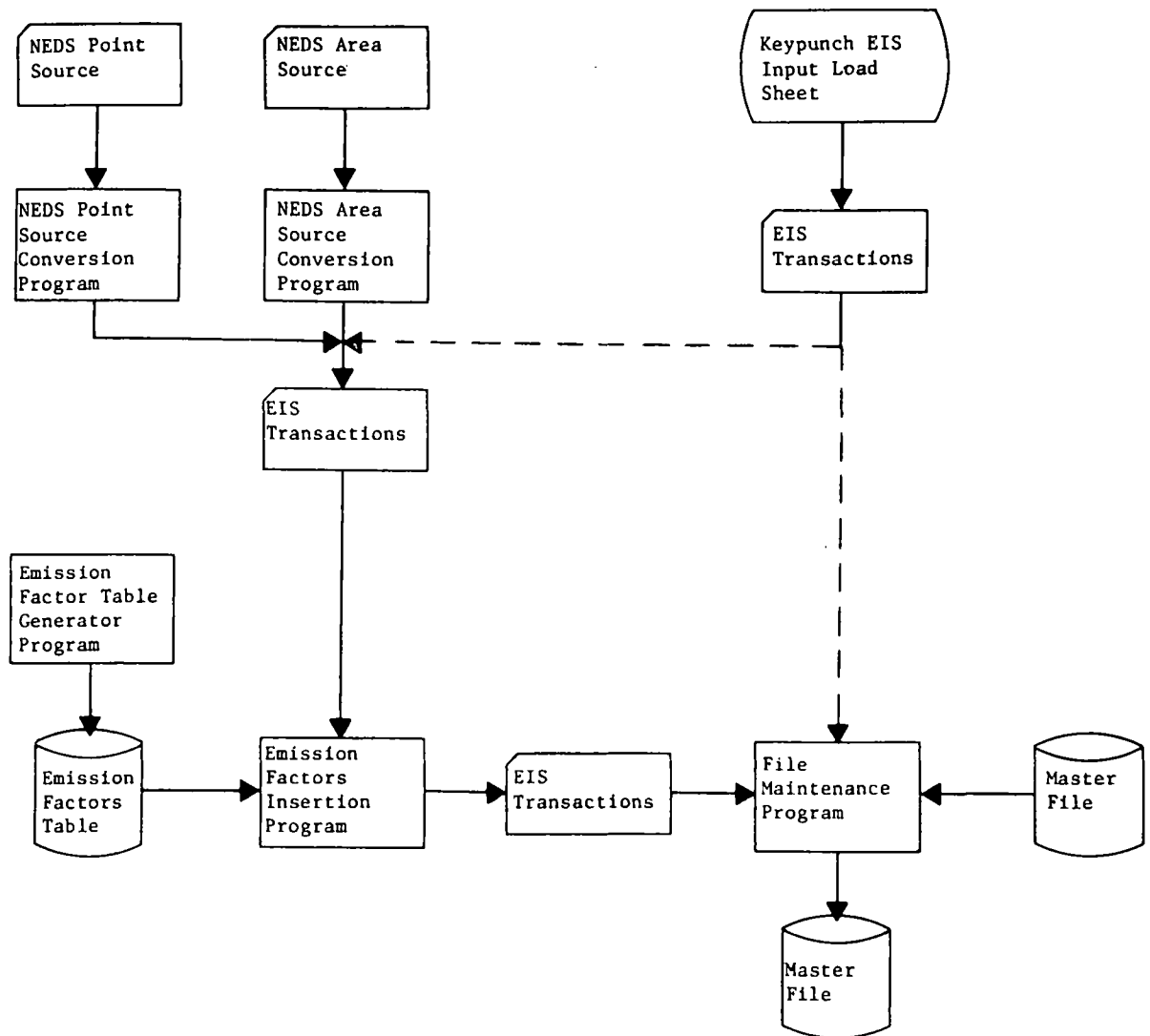
The Emission Inventory Subsystem of CDHS is organized around two main programs, File Maintenance and Retrieval. There are ten other programs in the system that perform service functions. The interface for the programs that feed the File Maintenance program is the EIS transaction card. The Master File serves as the interface for the rest of the programs.

The EIS components are:

- o File Maintenance - This program is used to create and maintain the Master File.
- o Retrieval Language Processor - This program generates the retrieval program.
- o Retrieval - This program is used to extract information from the Master File.
- o File List - This program provides a detailed listing of the Master File.
- o Summary Report Output - This program will produce a listing of emission totals for selected control breaks.
- o NEDS Point Source Output - This program converts the Master File to NEDS Point Source card formats.
- o NEDS Area Source Output - This program converts the Master File area records to NEDS Area Source card formats.
- o NEDS Area Source Report - This program prints a formatted listing of NEDS Area Source cards.

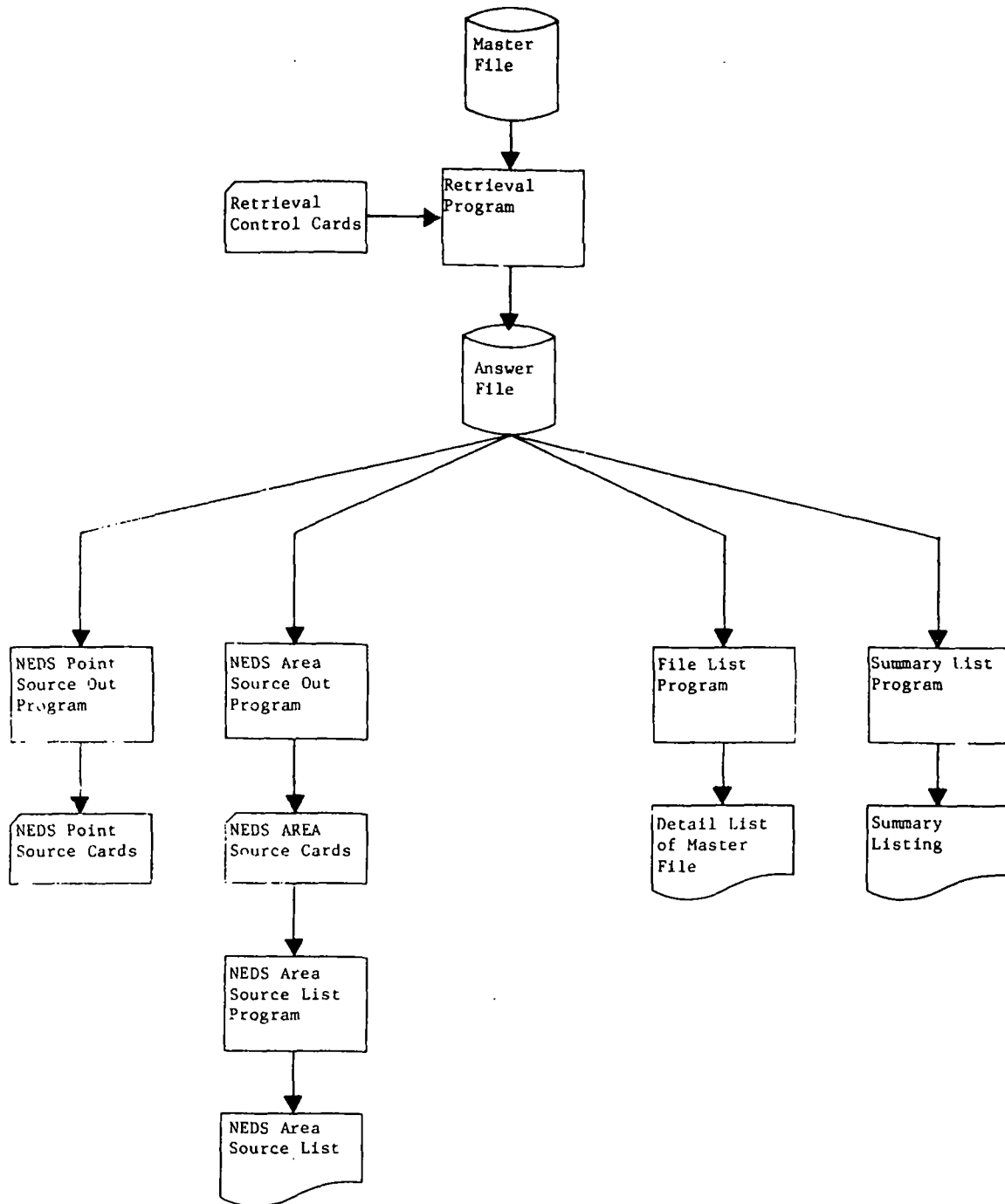
- o NEDS Point Source Conversion - This program converts NEDS Point Source cards to EIS transaction cards.
- o NEDS Area Source Conversion - This program converts NEDS Area Source cards to EIS transaction cards.
- o Emission Factor Table Generator - This program is used to generate the emission factors table.
- o Emission Factor Insertion - This program inserts the emission factors into the (23 card) EIS transactions.
- o Emission Factor Transaction Generator - This program generates transaction cards to update emission factors in the Master File.

Figure 2.1-1 illustrates the flow of the EIS system.



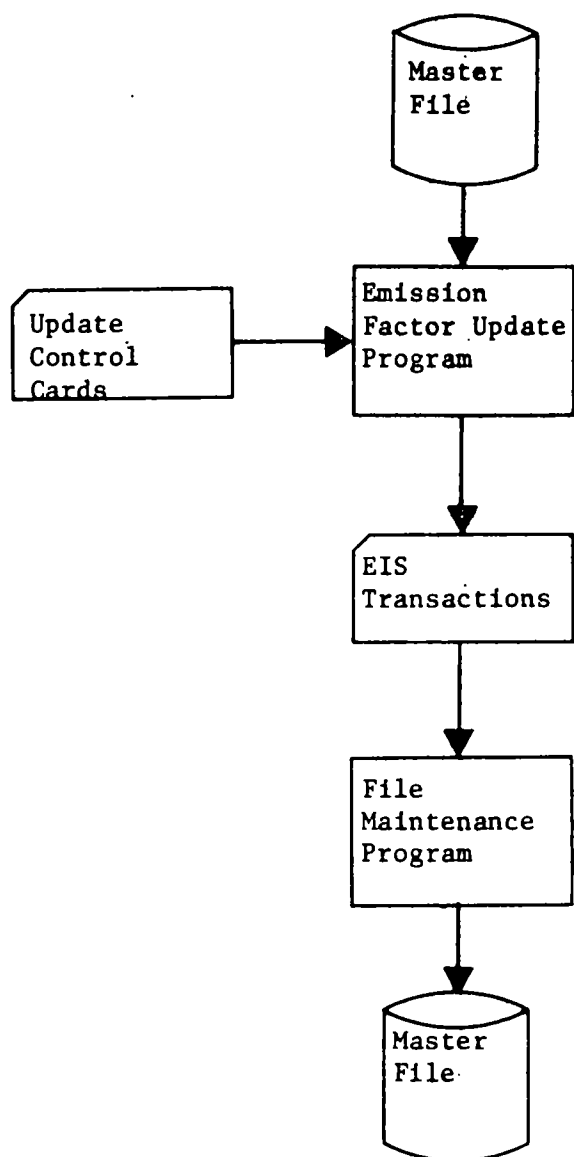
EIS System Flow

Figure 2.1-1



EIS System Flow

Figure 2.1-1 (cont.)



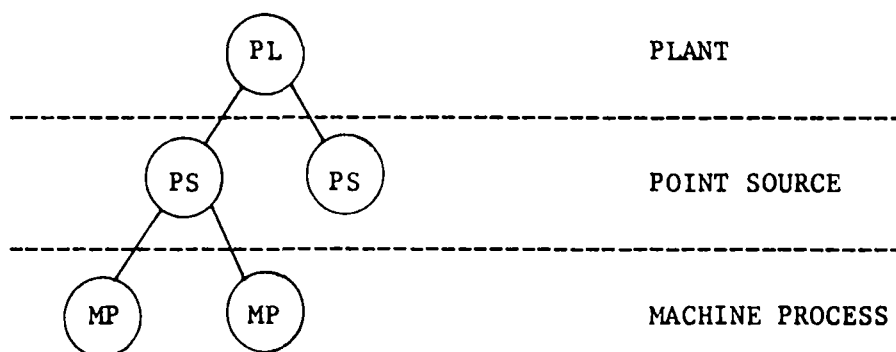
EIS System Flow

Figure 2.1-1 (cont.)

2.2 COMMUNICATION AND DATA FORMATS

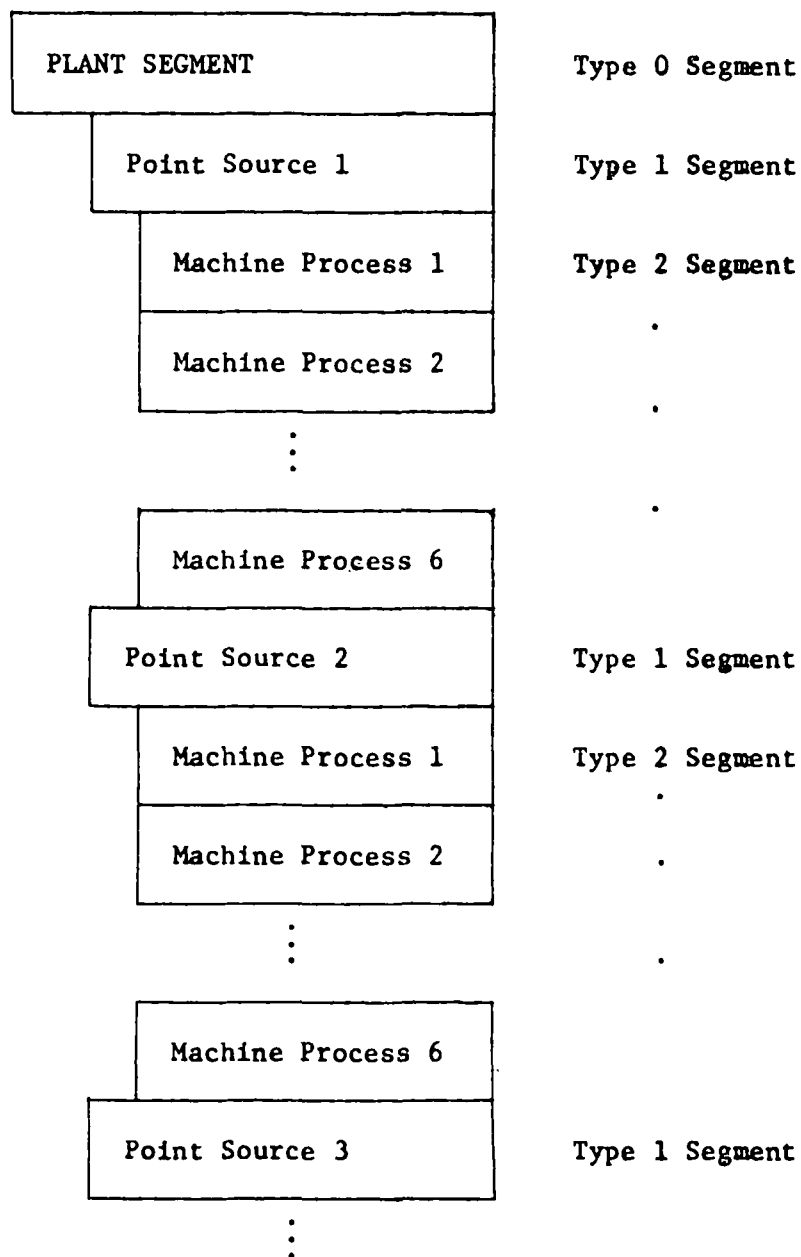
2.2.1 MASTER FILE

The EIS master file is a three level hierarchical file with three different segment types. The highest, or master record level segment is called the



plant segment. There is no limit to the number of master records allowed on an EIS master file. Subordinate to each master record (plant segment) may be up to 99 point source segments, each describing a different source of pollution (air stack) within the plant described by the plant segment. And subordinate to each point source segment are 1 to 6 machine process segments, each describing a different polluting process or machine feeding into the given point source. Figure 2.2.1-1 illustrates the hierarchical structure of an EIS master record.

The format of each segment type on the master file is illustrated in Figure 2.2.1-2. Each field illustrated relates directly to a field on one of the input transaction cards.



- o unlimited plant segments (type 0)
- o up to 99 point source segments (type 1 subordinate to each plant segment.
- o up to 6 machine process segments (type 2) subordinate to each point source

EIS MASTER RECORD STRUCTURE
Figure 2.2.1-1

Fixed (Plant) Segment (Segment 0)

<u>Position</u>	<u>Format</u>	<u>Symbol</u>	<u>Description</u>
1 - 2	xx	Numeric	State Code
3 - 6	xxxx	Numeric	County Code
7 - 9	xxx	Numeric	AQCR Number
10 - 13	xxxx	Numeric	Plant Id
14 - 18	xxxxx *	Numeric	Date of Segment ¹
19 - 21	xxx *	Numeric	Segment Id
22 - 24	xxx *	Alphanumeric	User Control Region
25 - 26	xx *	Alphanumeric	Local Control
27 - 38	x-x *	Alphanumeric	User Plant Id
39 - 42	xxxx	Numeric	City
43 - 44	xx	Numeric	UTM Zone
45	A	Alphabetic	Ownership
46 - 60	A-A	Alphabetic	Contact
61 - 70	x-x *	Alphanumeric	Telephone
71 - 80	x-x *	Alphanumeric	Principal Product
81 - 128	x-x	Alphanumeric	Name and Address
129 - 132	xxxx *	Numeric	Number of Employees
133 - 138	xxxxx.x *	Numeric	Property Area
139 - 186	x-x *	Alphanumeric	Mailing Address

EIS Master Record Format

Figure 2.2.1-2

<u>Point Source Segment</u>		(Segment 1)			
<u>Position</u>	<u>Format</u>	<u>Symbol</u>	<u>Description</u>		
1 - 2	xx	Numeric	State Code		
3 - 6	xxxx	Numeric	County Code		
7 - 9	xxx	Numeric	AQCR Number		
10 - 13	xxxx	Numeric	Plant Id		
14 - 18	xxxxx	* Numeric	Date of Segment ¹		
19	x	* Numeric	Segment Id		
20 - 21	xx	Numeric	Segment Id Sequence		
22 - 23	xx	Numeric	Point Id (NEDS)		
24 - 26	xxx	* Alphanumeric	Point Id (User)		
27 - 30	xxxx	Numeric	SIC Code		
31 - 32	xx	Numeric	IPP Code		
33 - 36	xxx.x	Numeric	UTM Horizontal Coordinates		
37 - 41	xxxx.x	Numeric	UTM Vertical Coordinates		
42 - 47	x-x	* Numeric	Latitude		
48 - 54	x-x	* Numeric	Longitude		
55 - 62	x-x	Numeric	Annual Throughput		
63 - 67	xxxxx	Numeric	Normal Operating		
68 - 72	xxxxx	Numeric	Boiler Design Capacity		
73 - 75	xx.x	Numeric	Space Heat		
76 - 79	xxxx	Numeric	Stack Height		
80 - 82	xx.x	Numeric	Stack Diameter		
83 - 86	xxxx	Numeric	Stack Temperature		

EIS Master Record Format

Figure 2.2.1-2 (Continued)

<u>Position</u>	<u>Format</u>		<u>Symbol</u>	<u>Description</u>
87 - 93	x-x		Numeric	Exhaust Flow Rate
94 - 98	xxxxx	*	Numeric	Velocity
99 - 102	xxxx		Numeric	Plume-Height
103 - 106	xxxx		Numeric	Points with Common Stack
107	x		Numeric	Compliance Status
108 - 111	xxxx		Numeric	Compliance Schedule
112 - 117	x-x		Numeric	Compliance Update
118	x		Numeric	ECAP
119 - 130	x-x		Numeric	Control Regulations
131 - 132	xx		Numeric	Number of Pollutants ²
133 - 137	xxxxx	*	Numeric	Pollutant Id
137 - 144	xxxxx.xx	*	Numeric	Control Equipment Cost
145 - 147	xxx		Numeric	Primary Control Equipment
148 - 150	xxx		Numeric	Secondary Control Equipment
151 - 153	xx.x		Numeric	Estimated Control Efficiency
154 - 160	x-x		Numeric	Emissions Estimate
161 - 167	x-x	*	Numeric	Emissions Measured
168 - 174	x-x		Numeric	Allowable Emissions
175	x	*	Numeric	Emission Units
176	x		Numeric	Estimation Method
177	x	*	Numeric	Test Method

Note: Positions 133 - 177 may be repeated up to 15 times to allow for 16 pollutants from a single source. The Number of Pollutants field determines the number of repetitions.

Machine Process Segment (Segment 2)

<u>Position</u>	<u>Format</u>	<u>Symbol</u>	<u>Description</u>
1 - 2	xx	Numeric	State Code
3 - 6	xxxx	Numeric	County Code
7 - 9	xxx	Numeric	AQCR Number
10 - 13	xxxx	Numeric	Plant Id
14 - 18	xxxxx *	Numeric	Date of Segment ¹
19	x *	Numeric	Segment Id
20 - 21	xx	Numeric	Segment 1 Id
22 - 23	xx *	Numeric	Segment 2 Id
24 - 31	x-x	Numeric	SCC Code
32 - 36	xxxxx *	Numeric	BEC Code
37	x *	Numeric	Fuel Units
38 - 44	x-x	Numeric	Fuel, Process, Solid Waste
45 - 51	xxxx.xxx	Numeric	Maximum Design
52 - 54	x.xx	Numeric	Sulfur Content
55 - 57	xx.x	Numeric	Ash Content
58 - 62	xxxxx	Numeric	Heat Content
63	x	Numeric	Confidentiality of Data
64	A	Alphabetic	Source Code
65 - 89	x-x	Alphanumeric	Source Description
90	x *	Alphabetic	Emission Factor Source
91 - 92	xx *	Numeric	Number of Emission Factors ²
93 - 97	xxxxx *	Numeric	Pollutant Id

EIS Master Record Format

Figure 2.2.1-2 (Continued)

<u>Position</u>	<u>Format</u>	<u>Symbol</u>	<u>Description</u>
98 - 106	xxxxxxx.xxx	* Numeric	Emission Factor
107	A	* Alphabetic	Ash/Sulfur Code
108	x	* Numeric	Emission Factor Units

Note: Positions 93-108 may be repeated up to 15 times to allow for 16 emission factors per process. The number of Emission Factors field determines the number of repetitions.

- * Not part of NEDS point source file.
- 1 Only year portion of date obtained from NEDS point source file. Remainder of field filled with zeroes.
- 2 Determined by File Maintenance program.

EIS Master Record Format
Figure 2.2.1-2 (Continued)

2.2.2 TRANSACTION RECORDS

The master file is constructed from the information contained on the EIS input transaction cards. There are three classes (or types) of cards: a zero card, a one card and a two card. The zero card contains general identification for the plant or source; the one card contains information relative to specific emission points within a source; the two card contains fuel and process information. The following paragraphs explain the contents of each field on the transaction cards. Figure 2.2.2-1 illustrates the format of the cards. The same formats are used to enter both point source data and area source data. However, the meanings of some fields will be changed when area source data is to be entered.

Card Columns 1-18 of all Cards (Key)

CC	Format	Symbol	Description
1 - 2	xx	Numeric Code	State Code
3 - 6	xxxx	Numeric Code	County Code
7 - 9	xxx	Numeric Code	AQCR Number
10 - 13	xxxx	Numeric Code	Plant Id
14 - 18	xxxxx	Numeric	Date of Record

Card 01 - Plant Identification

CC	Format	Symbol	Description
19 - 21	xxx	Alphanumeric Code	Control Region
22 - 23	xx	Alphanumeric Code	Local Control
24 - 35	x-x	Alphanumeric Code	Plant Id
36 - 39	xxxx	Numeric Code	City
40 - 41	xx	Numeric Code	UTM ZONE
42	A	Alphabetic Code	Ownership
43 - 57	A-A	Alphabetic	Contact
58 - 67	x-x	Alphanumeric	Telephone
68 - 77	x-x	Alphanumeric	Principal Product
78 - 79	xx	Numeric	Card Number
80	x	Alphabetic Code	Transaction Code

EIS TRANSACTION CARDS

Figure 2.2.2-1

Card 02 - Plant Identification

CC	Format	Symbol	Description
19 - 66	x-x	Alphanumeric	Name and Address
67 - 70	x-x	Numeric	Number of Employees
71 - 76	xxxxx.x	Numeric	Property Area
77			Not Used
78 - 79	xx	Numeric	Card Number
80	x	Alphabetic Code	Transaction Code

Card 03 - Plant Identification

CC	Format	Symbol	Description
19 - 66	x-x	Alphanumeric	Mailing Address
67 - 77			Not Used
78 - 79	xx	Numeric	Card Number
80	x	Alphabetic Code	Transaction Code

EIS TRANSACTION CARDS

Figure 2.2.2-1 (Cont.)

Card 11 - Point Source Parameters

CC	Format	Symbol	Description
19 - 20	xx	Numeric	Segment ID
21 - 22	xx	Numeric	Point Id (NEDS)
23 - 25	xxx	Alphanumeric	Point Id (Local)
26 - 29	xxxx	Numeric	SIC Code
30 - 31	xx	Numeric	IPP Code
32 - 35	xxx.x	Numeric	UTM Horizontal Coordinates
36 - 40	xxxx.x	Numeric	UTM Vertical Coordinates
41 - 46	x-x	Numeric	Latitude
47 - 53	x-x	Numeric	Longitude
54 - 61	x-x	Numeric	% Annual Throughput
62 - 66	xxxxx	Numeric	Normal Operating
67 - 71	xxxxx	Numeric	Boiler Design Capacity
72 - 74	xx.x	Numeric	Space Heat %
75 - 77			Not Used
78 - 79	xx	Numeric	Card Number
80	x	Alphabetic Code	Transaction Code

EIS TRANSACTION CARDS

Figure 2.2.2-1 (cont.)

Card 12 - Point Source Parameters

CC	Format	Symbol	Description
19 - 20	xx	Numeric	Segment ID
21 - 24	xxxx	Numeric	Stack Height
25 - 27	xx.x	Numeric	Stack Equivalent Diameter
28 - 31	xxxx	Numeric	Stack Temperature
32 - 38	x-x	Numeric	Exhaust Flow Rate
39 - 43	xxxxx	Numeric	Velocity
44 - 47	xxxx	Numeric	Plume Height
48 - 51	xxxx	Numeric	Points with Common Stack
52	x	Numeric	Compliance Status
53 - 56	xxxx	Numeric	Compliance Schedule
57 - 62	xxxxxx	Numeric	Compliance Update
63	x	Numeric	ECAP
64 - 75	x-x	Numeric	Control Regulations
76 - 77			Not Used
78 - 79	xx	Numeric	Card Number
80	x	Alphabetic Code	Transaction Code

EIS TRANSACTION CARDS

Figure 2.2.2-1 (cont.)

Card 13 - Point Source Parameters

CC	Format	Symbol	Description
19 - 20	xx	Numeric	Segment ID
21 - 25	xxxxx	Numeric	Pollutant ID
26 - 32	xxxxxx.xx	Numeric	Control Equipment Cost
33 - 35	xxx	Numeric	Primary Control Equipment
36 - 38	xxx	Numeric	Secondary Control Equipment
39 - 41	xx.x	Numeric	Estimated Control Efficiency
42 - 48	xxxxxxxxx	Numeric	Emissions Estimate
49 - 55	xxxxxxxxx	Numeric	Emissions Measured
56 - 62	xxxxxxxxx	Numeric	Allowable Emissions
63	x	Numeric	Emission Units
64	x	Numeric	Estimation Method
65	x	Numeric	Test Method
66 - 77			Not Used
78 - 79	xx	Numeric	Card Number
80	x	Alphabetic	Transaction Code

EIS TRANSACTION CARDS

Figure 2.2.2-1 (cont.)

Card 21 - Fuel, Process Parameters

CC	Format	Symbol	Description
19 - 20	xx	Numeric	Segment 1 ID
21 - 22	xx	Numeric	Segment 2 ID
23 - 30	x-x	Numeric Code	SCC Code
31 - 35	xxxxx	Numeric Code	BEC Code
36	x	Numeric Code	Fuel Units
37 - 43	xxxxxxxx	Numeric	Fuel, Process, Solid Waste
44 - 50	xxxxx.xxx	Numeric	Maximum Design
51 - 53	x.xx	Numeric	Sulfer Content
54 - 56	xx.x	Numeric	Ash Content
57 - 61	xxxxx	Numeric	Heat Content
62 - 77			Not Used
78 - 79	xx	Numeric	Card Number
80	x	Alphabetic Code	Transaction Code

EIS TRANSACTION CARDS

Figure 2.2.2-1 (cont.)

Card 22 - Fuel, Process Parameters

CC	Format	Symbol	Description
19 - 20	xx	Numeric	Segment 1 ID
21 - 22	xx	Numeric	Segment 2 ID
23	x	Numeric	Confidentiality of data
24	x	Alphabetic	Source Code
25 - 49	x-x	Alphanumeric	Source Description
50	x	Alphabetic	Emission Factor Source
51 - 77			Not Used
78 - 79	xx	Numeric	Card Number
80	x	Alphabetic	Transaction Code
		Code	

EIS TRANSACTION CARDS

Figure 2.2.2-1 (cont.)

Card 23 - Fuel, Process Parameters

CC	Format	Symbol	Description
19 - 20	xx	Numeric	Segment 1 ID
21 - 22	xx	Numeric	Segment 2 ID
23 - 27	xxxxxx	Numeric	Pollutant ID Code
28 - 36	xxxxxxxx.xxx	Numeric	Emission Factor
37	x	Alphabetic Code	Ash/Sulfur Code
38	x	Numeric Code	Emission Factor Units
39 - 54			Repeat CC 23 - 38
55 - 70			Repeat CC 23 - 38
71 - 77			Not Used
78 - 79	xx	Numeric	Card Number
80	x	Alphabetic Code	Transaction Code

EIS TRANSACTION CARDS

Figure 2.2.2-1 (cont.)

o Card Columns 1-18 of all cards:

1. State Code: State identification number as defined by the SAROAD air quality numbering system.
2. County Code: Codes to be used are listed in the SAROAD Station Coding Manual for Aerometric Sampling Networks, Publication No. APTD-0907 of the Environmental Protection Agency.
3. AQCR Number: Number for the Air Quality Control Region in which the Plant is located.
4. Plant ID: This field identifies each source in a county. The numbering system is sequential, starting with the number one and continuing until all facilities containing point sources that are located in a given county are assigned a number.
5. Date of Record: The Julian date for the data recorded on the card. The format for this field is YYDDD.

o Card 01

1. Control Region: A user defined field to identify state or county control areas.
2. Local Control: A user defined field to identify plants that are physically in one control region but have control responsibility in another region.
3. Plant ID: A user defined field to be used if the local identification conventions differ from NEDS.
4. City: The four-digit SAROAD code number corresponding to the city in which the source is located. There are a few cities in the United States that are not considered to be inside any county but are considered independent entities. In such cases, enter the city code in both the City and County Code fields.
5. UTM Zone: The zone number must be known in order to locate the point source via the UTM coordinate system; this number is found on all USGS maps showing UTM coordinates. Although most states are within a single UTM zone, a few states and counties are in two UTM zones. For this reason a UTM zone number is required for each record.

6. Ownership: A single alphabetic character ownership code.

The code should be selected from the following list:

Symbol	Ownership
P	Private
L	Local Government
S	State Government
F	Federal Government
U	Utility

7. Contact: The last name of the person responsible for pollution control activity at the source. If the responsible individual is not identifiable, then record a descriptive and appropriate title.

8. Telephone: The area code and telephone number of the person to be contacted should be entered in this field.

9. Principal Product: A brief description of the principal product produced by this plant.

10. Card Number: 01

11. Transaction Code: The transaction codes are:

A - Add

C - Change

D - Delete.

o Card 02

1. Name and Address: Provide a descriptive name for the facility and a usable mailing address. Use common abbreviations as much as possible. The address should include a street number, city and a zip code. The zip code should appear in the last five positions of the field.
2. Number of Employees: Record the number of persons actually working at this location.
3. Property Area: The area, to the nearest tenth acre, of the land occupied by the facility.
4. Card Number: 02
5. Transaction Code: The transaction codes are:
 - A - Add
 - C - Change
 - D - Delete.

o Card 03

1. Mailing Address: The address of the person to contact if it is different than the establishment name and address.
2. Card Number: 03.
3. Transaction Code: The transaction codes are:
 - A - Add
 - C - Change
 - D - Delete.

o Card 11

1. Segment ID: Each point source set (11, 12, and a 13 card) creates a point source segment in the master file. Each point source segment under the same facility segment must have a unique segment ID number. This number must also be used to reference a particular segment when making a change or deleting a segment.
2. Point ID (NEDS): This is a sequential number designated for each pollutant discharge point within the facility.
3. Point ID (Local): This is a field for a user defined point source identification when the NEDS Point Id is not sufficient to show local control.
4. SIC code: This information is necessary to use the source data for modeling air quality. Enter the appropriate Standard Industrial Classification code.
5. IPP code: This column should be completed with the standard process code.

6. UTM Horizontal and Vertical Coordinates: The UTM coordinate system is another means of identifying the location of the point source. Coordinates are obtained from USGS maps or their equivalent with scales less than 1:62,500. All spaces in these columns must be filled in with numbers and zeros. Accuracy to 0.1 kilometer accuracy is desired.
7. Latitude and Longitude: This is an alternate means of identifying the location of the point source. Coordinates may be obtained from USGS maps or their equivalent.
8. % Annual Throughput: The annual production, consumption, throughput, or other valid number representing the operating of the source should be proportionally divided into the four 3-month categories listed below. The weighted portion of production occurring in each category is reported as a percentage of total annual throughput. The field is divided into four equal subfields of two numbers each. The first two positions are for December through February. The next two are for March through May. The next two are for June through August. The last two are for September through November.
9. Normal Operating: The hours per day, days per week, and weeks per year that the source operates under normal and usual conditions should be entered here.

10. **Boiler Design Capacity:** Numerical values in this field should be entered if the boiler burns fuel to heat water or steam, or if it is normally sold according to the heating capacity (BTU per hour). Units are in millions of BTU per hour based on the maximum capacity or design of the boiler.
11. **Space Heat %:** An estimate of the percent of total fuel used for space heating at the plant should be entered here. If no fuel is used for space heating, enter zeros in this field.
12. **Card Number:** 11
13. **Transaction Code:** The transaction codes are:
- A - Add
 - C - Change
 - D - Delete

o Card 12

1. Segment ID: Enter the same number as in the Segment ID of the 11 card.
2. Stack Height: If the exact location of the discharge of pollutants is well defined there will be a stack or some other enclosed, constrained, or physically-bounded area where pollutants are emitted. In such instances, the stack height is the vertical distance between the point of emission and ground level. If no stack can be identified or there is a changing locus of emissions within the facility then complete only the Plume Height field and leave the rest of the stack data blank.
3. Stack Equivalent Diameter: The stack diameter is the inside diameter of a round gas exit at the point of emission; for non-round exits, it is an equivalent diameter calculated from the cross-sectional area at point of discharge. Using a measured or estimated cross-sectional area, the equivalent diameter (De) is calculated as follows:

$$De = 1.128 \sqrt{A}$$

where A is in square feet.

4. **Stack Temperature:** The temperature of the exhaust stream at the stack exit should be reported in degrees Fahrenheit under normal operating conditions. If measured temperatures are not available, an estimate to the nearest 50°F should be made.
5. **Exhaust Flow Rate:** This number should be specified by recording the design or maximum exhaust-gas volume unless actual measurements are available. Units are actual cubic feet per minute and represent the total volume of exhaust gas released at the operating temperature of the stack (assume gas pressure is the same as normal atmospheric pressure).
6. **Velocity:** This number should be specified by recording the design or maximum exhaust-gas velocity unless actual measurements are available. Units are feet per minute.
7. **Plume Height:** This field is to be filled in if the previous fields on stack data are all blank. The plume height is a gross estimate and is used only when the source has no definable stack.
8. **Points with Common Stack:** Columns 48 and 49 contain the NEDS Point ID of the first point source discharging through the stack. Columns 50 and 51 contain the NEDS Point ID of the last point source discharging through the stack. For a complete definition of common stack see EPA publication APTD-1135, Guide For Compiling A Comprehensive Emission Inventory, for March 1973.

9. Compliance Status: One of the following codes must be selected to record the present status of the source under existing legal requirements:

Code

- 1 Source is in compliance with the most stringent air pollution control requirements.
- 2 Source is not in compliance with existing legislation and no variance has been given.
- 3 Source is not in compliance with existing legislation but a variance has been given.
- 4 Compliance status is unknown.

10. Compliance Schedule: If the compliance status code is 2 or 3, enter the year and month by which this source must be in compliance.
11. Compliance Update: The day, month, and year of the most recent change in compliance status for the source be entered in this field. Leave the field blank if compliance status has been reported as unknown (code 4). If the source is in compliance with existing air pollution control legislation, then record the record the time that such legislation was enacted.
12. ECAP: Certain point sources are required to submit to government agencies on Emergency Control Action Program

that specifies a detailed plan for immediately reducing emissions whenever air pollution in an area is considered an emergency condition. The following list shall be used to denote whether or not an ECAP has been submitted to an appropriate government agency. Leave blank if status is unknown.

- Ø ECAP is not required
- 1 ECAP is required but has not been submitted
- 2 ECAP has been submitted.

13. Control Regulations: This field is used to identify air pollution control regulations that are in effect and apply to the source.

14. Card Number: 12

15. Transaction Code: The transaction codes are:

- A - Add
- C - Change
- D - Delete

o Card 13

1. Segment ID: Enter the same number as in the Segment Id of the 11 card.
2. Pollutant ID: This field is a five digit code that represents the pollutants whose emissions are being measured. Source is SAROAD Parameter Coding Manual, EPA Publication No. APTD-0633.
3. Control Equipment Cost: Enter the annual cost of maintenance and operation of pollution control equipment.
4. Primary Control Equipment: This field should be completed with the Control Equipment Identification Code. Only control devices that reduce the uncontrolled emission normally associated with the specific source process should be reported.
5. Secondary Control Equipment: If there is an additional control device installed for this pollutant enter the Control Equipment Identification Code in this field.

6. Estimated Control Efficiency: The overall collection efficiencies in weight percent of all control equipment at the point source should be entered. Assume that the pollutant load entering the control equipment is the normal, uncontrolled quantity for that specific process.
7. Emissions Estimate: The annual, controlled emissions from the point source, in tons per year, should be entered here. These calculations should include the effect of pollutant removal by installed control equipment.
8. Emissions Measured: The annual, controlled emissions from the point source, in tons per year, as actually measured by test equipment should be entered here. These measurements can be compared against the estimates to check the validity of the emission factors.
9. Allowable Emissions: Entered here should be the maximum emissions, in tons per year, that the source is legally allowed to discharge into the atmosphere.
10. Emission Units: This field is for future expansion of the system. It will eventually allow the user to specify units for the emissions in other than NEDS units. It is currently ignored by the system.

11. Estimation Method: The following code list must be used to specify the method used to ascertain the estimated emissions:

Code	Description of Method
0	Not applicable (if emissions are negligible)
1	Stack-test results or other emission measurement
2	Material balance using engineering knowledge and expertise of process
3	Emission calculated using emission factors
4	Guess

If code 3 is used the file maintenance program will calculate the estimated emissions if all the factors are present.

12. Test Method: A user defined code to indicate the method used to ascertain the measured emissions.

13. Card Number: 13

14. Transaction Code: The transaction codes are:

A - Add
C - Change
D - Delete.

o Card 21

1. Segment 1 ID: Enter the same number as in the Segment ID of the 11 card for the point source to which this segment belongs.
2. Segment 2 ID: Each Fuel-Process set (21,22,23) creates a Fuel-Process segment in the master file. Each Fuel-Process segment under the same point source segment must have a unique Segment 2 ID number. This number must also be used to reference a particular segment when making a change or deleting a segment.
3. SCC Code: The Source Classification Code process description that most nearly describes the process should be entered by its eight-digit numerical code. If the most appropriate SCC description appears to be significantly different from the actual process, enter nothing in this field, but enter NEW SCC NEEDED in the Source Description field of the 22 card.
4. BEC Code: Enter the Basic Equipment Classification Code that describes the equipment or process for this source. The last two digits are used to sequentially number identical units at the same source.

5. Fuel Units: This field is for future expansion of the system.
It will eventually allow the user to specify units for the fuel-process field in other than NEDS units. It is currently ignored by the system.
6. Fuel, Process, Solid Waste: The annual figures will be reported in this field using the units associated with the SCC code for this process.
7. Maximum Design: The maximum hourly design rate of the most important process equipment, or the upper operating limit that generally would not be exceeded in normal practice, should be entered here. Units are expressed in those corresponding to the SCC for the process.
8. Sulfur and Ash Content: Entries are to be made in these columns for all combustion processes. If the process does not burn fuel, leave the field blank.
9. Heat Content: This field is to be completed only when the process involves combustion. Units are millions of BTU per SCC.
10. Card Number: 21

11. Transaction Code: The transaction codes are:

A - Add

C - Change

D - Delete.

o Card 22

1. Segment 1 ID: Enter the same number as on the Segment 1 ID of the 21 card.
2. Segment 2 ID: Enter the same number as on the Segment 2 ID of the 21 card.
3. Confidentiality of Data: Process information occasionally is collected by a government agency under a guarantee that the data will be treated in a confidential manner and will not be released to the public. This column indicates whether or not any data for this source are officially considered confidential. A one (1) indicates confidential classification, a two (2) no classification and a blank indicates an unknown status.
4. Source Code: this is needed for NEDS reporting. Enter the following codes for the process category: B - Boiler, P - Process, C - Other Combustion unit.
5. Source Description: Enter a brief description of the source or comments as needed.

6. Emission Factor Source: If this field contains a T the Emission Factors insertion program will insert the appropriate Emission Factors from a table of SCC codes.
7. Card Number: 22
8. Transaction Code: The transaction codes are:
 - A - Add
 - C - Change
 - D - Delete.

o Card 23

1. Segment 1 ID: Enter the same number as in the Segment 1 ID of the 21 card.
2. Segment 2 ID: Enter the same number as in the Segment 2 ID of the 21 card.
3. Pollutant ID Code: This field is a five digit code that represents the pollutant whose emissions are being measured. Source is SAROAD Parameter Coding Manual, EPA Publication No. APTD-0633.
4. Emission Factor: The emission factor is a statistical average of the rate at which a pollutant is released to the atmosphere as a result of some activity, such as combustion or industrial production, divided by the level of that activity. The emission factors for each SCC may be found in the EPA publication Compilation of Air Pollutant Emission Factors, Publication No. AP-42.
5. Ash/Sulfur Code: This code indicates whether or not the Ash or Sulfur percentage is to be used in the calculation of the estimated emissions. The codes are: A - Ash, S - Sulfur and blank is neither apply.
6. Emission Factor Units: This field is for future expansion. Eventually it will indicate the units in which the emission

factors are expressed. The emission factors are now treated as standard NEDS units. Reference OAP Publication No. AP-42.

7. Card Number: 23

8. Transaction Code: The transaction codes are:

A	-	Add
C	-	Change
D	-	Delete.

Note: Card columns 23 to 38 may be repeated two more times on the same 23 card. This allows the storing of up to three sets of emission factors information on each card.

3.0 FILE MAINTENANCE AND RETRIEVAL

There are two major EIS programs for building, maintaining and retrieving data from the EIS master file. These are the File Maintenance program and the Retrieval program.

3.1 FILE MAINTENANCE

The File Maintenance program performs two basic functions, the creation of a new system master file and the modification of an existing system master file. The program can operate in any of three modes to support the two basic functions. These modes are add, change and delete. Every transaction card input to the file maintenance program must be either an add, change or delete card, identified by an A, C or D in column 80.

Add cards are used to create a new system master file, and to add new records to an existing file. Add cards are always entered in logical segment groupings. Thus, a type 0 segment must be added as a complete entity of one 01 card, one 02 card and one 03 card. Similarly, a type 1/ type 2 segment combination must be added subordinate to an already existing type 0 segment as a complete entity of one 11 card, one 12 card, one or more 13 cards, and multiple occurrences of one 21 card, one 22 card and one or more 23 cards. A type 2 segment cannot be added by itself. That is, it must be added in conjunction with a type 1 segment. Up to six type 2 segment can exist subordinate to one type 1 segment.

Change and delete cards are used to modify an existing system master file. Any data field specified as non-blank on a change card will replace the corresponding field in the designated file record. Change cards use the same format as add cards except that all data fields except the fields being changed are left blank. Thus any field on any card can be changed except the record key, segment 1 and segment 2 ID's and pollution ID.

Delete cards can be used to delete an entire logical record (type 0 segment and all subordinate type 1 and 2 segments), a type 1 segment (with all subordinate type 2 segments) or a single type 2 segments.

All transaction cards entered into the file maintenance program must be sorted in master file sequence either by the user or by the emission factors insertion program, as the master file is passed only once per run for fast performance.

Add Cards

Records are created or added to the master file using the following combinations of ADD cards. Only those fields with the name filled in are required. All other fields may be blanks. At least the three cards shown in each segment are required to create each segment.

- o To add a plant segment (type 0 segment):

KEY	DATE		01	A
KEY			02	A
KEY			03	A
1	13 14	18		

- o To add a point source segment (type 1 segment), which is allowed to have subordinate to it up to six machine process segments (type 2 segments):

KEY	DATE	ID			11	A
KEY		ID			12	A
KEY		ID	POLL. ID		13	A
1	13 14	18 19 20 21	25	78 79	80	up to 16 cards

KEY	DATE	ID	ID2		21	A	up to 6 sets with up to 16 23 cards per set
KEY		ID	ID2		22	A	
KEY		ID	ID2	POLL. ID	23	A	
1	13 14	18 19 20	21 22 23		27 78 79	80	

Up to 16 unique pollutant ID's are allowed. Thus multiple type 13A and 23A cards are allowed. One, two or three pollutant ID's can be present on any type 23A card. Also, since up to six (there must be at least one) machine process (type 2) segments can be subordinate to any point source (type 1) segment, there can be up to six sets of the 21A/22A/multiple 23A type cards following the last 13A card of each point source segment.

Change Cards

Any record on an existing master file can be changed through the use of a change card. Depending on the segment type being changed, certain fields on the card are required to be filled in. Other than these required fields, any other fields on the card which is non-blank will replace the corresponding field of the indicated record on the master file.

To change a field in a master file record, only the single transaction card which contains that field need be used. For example, assume that the field called COMPLIANCE-STATUS is to be changed. This field is part of the point source (type 1) segment and is included in the type 12 transaction card. Thus only a type 12 change card is required. The types 11 and 13 cards are unnecessary.

The following is the format for each type of change card, with the required fields filled in by name.

- o Type 01 change card:

KEY	DATE							01	C
1	13 14	18						78 79	80

- o Type 02 change card:

KEY	DATE							02	C
1	13 14	18						78 79	80

- o Type 03 change card:

KEY	DATE							03	C
1	13 14	18						78 79	80

- o Type 11 change card:

KEY	DATE	ID						11	C
1	13 14	18 19 20						78 79	80

- o Type 12 Change card:

KEY	DATE	ID						12	C
1	13 14	18 19 20						78 79	80

- o Type 13 change card:

KEY	DATE	ID	POLL. ID					13	C
1	13 14	18 19 20 21	25					78 79	80

- o Type 21 change card:

KEY	DATE	ID	ID2					21	C
1	13 14	18 19 20 21 22						78 79	80

- o Type 22 change card:

KEY	DATE	ID	ID2					22	C
1	13 14	18 19 20 21 22						78 79	80

- o Type 23 change card:

KEY	DATE	ID	ID2	POLL. ID				23	C
1	13 14	18 19 20 21 22 23		27				78 79	80

Delete Cards

Three segments (or segment combinations) can be selected from an existing master file. The following cards, with required fields filled in, illustrate how to delete these segments.

- o Delete an entire logical record of plant (type 0) segment and all subordinate point source (type 1) and machine process (type 2) segments:

KEY		Ø1		D
1	13	78	79	80

- o Delete a point source (type 1) segment and all subordinate machine process (type 2) segments:

KEY		ID	11	D
1	13	19 20	78 79	80

- o Delete a machine process (type 2) segment:

KEY		ID	ID2	21	D
1	13	19 20	21 22	78 79	80

In general, the KEY, IDs, card number and transaction code are required for all types of transactions. In addition, the POLL. ID and DATE are required for adding or changing information in the master file.

3.2 RETRIEVAL

The CDHS retrieval component retrieves data from files based on English-like retrieval statements. The retrieved data records are placed on an answer data set for future processing. The answer data set may be sorted or not depending on the sort specifications.

The functions of the language processor/retriever are:

- a. Editing and processing of retrieval and control statements.
- b. Compilation of the retrieval logic to produce a COBOL program for actual retrieval.
- c. Execution of the COBOL program and the construction of the answer data set containing records qualified for retrieval by the retrieval specification.

3.2.1 RETRIEVAL LANGUAGE AND OPERATORS

The CDHS retrieval language consists of \$\$ control statements, retrieval statements and sort statements. The statements must be specified in a prescribed order. A retrieval that produces an unsorted answer set requires three control statements. If the answer set is to be sorted an additional control statement is required. The two valid statement sequences are:

a. Unsorted Answer Set

\$\$QUERY

\$\$IF

Retrieval Statements

\$\$END

b. Sorted Answer Set

\$\$QUERY

\$\$SORT

Sort Statements

\$\$IF

Retrieval Statements

\$\$END

QUERY Control Card

The query control indicates the beginning of the set of statements for a retrieval. This card is required and contains four fixed format fields as follows:

Cols 1-7	\$\$QUERY
Cols 12-13	Major sort key
Cols 16-23	Query name
Col 26	Type 2 Record processing indicator

The major sort key field is used to separate the answer sets from batched retrievals. The batched retrieval feature is not implemented. Therefore, this field may contain blanks or any other two characters.

The query name field contains a one to eight character name that is assigned to the query.

The type 2 record processing indicator field may contain a blank indicating that the type 2 records are to be included with each qualifying record or the letter N indicating that the type 2 records are to be omitted.

SORT Control Card

The sort control card indicates that a sorted answer set is desired. This card is optional and if present contains one fixed format field as follows:

Cols 1-6	\$\$\$SORT
----------	------------

Immediately following the sort control cards are from one to five sort specification statements. The sequence of these cards determine the order of the sort minor key. The first card will be the high subfield of the minor key, the next will be the next lower subfield and the last card will be the lowest subfield of the last card will be the lowest subfield of the sort minor key. Each sort statement consists of two fixed format fields as follows:

Col 7-36	Sort name
Col 38-47	Sort order

The sort name field contains the name of a data file field which is to be sorted. This name must be one of the names listed in Table 3.2-1 or 3.2-2.

The sort order field describes the order of sorting the specified field. This field must contain the word ASCENDING or DESCENDING depending on the desired sort order.

For example, if the order of the sort control cards is as follows:

AQCR	ASCENDING
PLANT	DESCENDING
POLLUTANT ID	DESCENDING

The retrieved data will be sorted first by AQCR in ascending order, then by plant in descending order within each AQCR, then by Pollutant ID within each Plant in descending order. The user must visualize how the sort specifications will cause the data to be presented in the requested report as this can make a significant difference in the amount of printout which will result assuming a report is generated.

The following list of names from the fixed segment may be referenced in a retrieval specification statement in either EIS fixed format or COBOL language.

AQCR	PROPERTY-AREA
CITY	SEGMENT-DAY
CONTACT	SEGMENT-ID
COUNTY	SEGMENT-YEAR
DATE-OF-SEGMENT	STATE
LOCAL-CONTROL	TELEPHONE
NUMBER-OF-EMPLOYEES	USER-CONTROL-REGION
OWNER	USER-PLANT-ID
PLANT-ID	UTM-ZONE
PRINCIPAL-PRODUCT	

The following two names from the fixed segment may be referenced in a retrieval specification in the COBOL language only.

ESTABLISHMENT
MAILING-ADDRESS

RETRIEVAL NAMES

Table 3.2-1

The following list of names from the point source segment may be referenced in a retrieval specification statement in either EIS fixed format or COBOL language.

ANNUAL-THRUPUT	JUN-AUG	SPACE-HEAT
BOILER-DESIGN-CAPACITY	LATITUDE	STACK-DATA
COMPLIANCE-SCHEDULE	LATITUDE-DEGREE	TEMPERATURE
COMPLIANCE-SCHEDULE-MONTH	LATITUDE-MINUTE	USER
COMPLIANCE-SCHEDULE-YEAR	LATITUDE-SECOND	UTM-COORDINATES
COMPLIANCE-STATUS	LONGITUDE	UTM-HORIZONTAL
COMPLIANCE-STATUS-DAY	LONGITUDE-DEGREE	UTM-VERTICAL
COMPLIANCE-STATUS-MONTH	LONGITUDE-MINUTE	VELOCITY
COMPLIANCE-STATUS-UPDATE	LONGITUDE-SECOND	WEEK-YEAR
COMPLIANCE-STATUS-YEAR	MAR-MAY	
CONTROL-REGULATIONS	NEDS	
DAY-WEEK	NORMAL-OPERATING	
DEC-FEB	PLUME	
DIAMETER	POINT-ID	
ECAP	POINT-SOURCE-DATA	
	POINTS-PER-STACK	
EMISSION-NBR	REG-1	
FLOW-RATE	REG-2	
HEIGHT	REG-3	
HOURS-DAY	SEP-NOV	
IPP	SIC	

RETRIEVAL NAMES

Table 3.2-1 (Continued)

The following list of names from the repeating portion of the point source segment may be referenced in a retrieval specification statement in either EIS fixed format or COBOL language.

ALLOWABLE	ESTIMATION-METHOD
CNTL-EQUIP-COST	MEASURED
CONTROL-EQUIPMENT	POLLUTION-ID
EMISSION-UNITS	PRIMARY
EMISSIONS	SECONDARY
EST-CONTROL-EFF	TEST-METHOD
ESTIMATES	

REPEATING RETRIEVAL NAMES

Table 3.2-2

IF Control Card

The IF control card indicates the beginning of the retrieval specifications for this query. This card is required and may be in one of three formats.

o IF Format 1.

This format of the IF control card is as follows:

Cols 1-4 \$\$IF

The IF format 1 is used when it is desired to state the retrieval specification in EIS fixed format form.

Immediately following the IF format 1 card are the EIS fixed format retrieval specification cards. Each of these cards contain a clause of the retrieval specification where a clause is defined to consist of subject name, a relational operator and an object name. For example, A = B is a clause with A the subject name, = the relational operator and B the object name. A multiple clause retrieval specification, i.e., A = B AND C = D, consists of two clauses A = B, C = D connected by the logical connector AND. The format of fixed format retrieval specification cards is as follows:

Cols 8-6	Left Parenthesis
Cols 7-36	Subject name
Cols 38-39	Relational operator code
Cols 41-74	Object name
Cols 76-78	Logical connector

The left parenthesis field may contain up to four parentheses right justified in the field.

The subject name field must contain one of the data file field names listed in Table 3.2-1 or Table 3.2-2. Any other name will cause a diagnostic.

The relational operator field must contain one of the following codes left justified in the field.

<u>Code</u>	<u>Meaning</u>
=	equal
<	less than
>	greater than
N=	not equal
N<	not less than
N>	not greater than

The object name field may contain one of the data file field names listed in Table 3.2-1 or Table 3.2-2, a numerical literal, or an alphanumeric literal delineated by quotes. If right parentheses are needed to balance any left parentheses they must be placed in the object name field immediately after the last character of the object name.

The logical connector field may contain blanks or the words AND or OR. Blanks in this field terminate the editing of the retrieval specification. The words AND or OR indicate that another clause follows and editing is to continue.

o IF Format 2.

This format of the IF control card consists of three fixed format fields as follows:

Cols 1-4	\$\$IF
Cols 10-13	USER
Col 26	Qualification Type

The IF format 2 is used when it is desired to state the retrieval specification in COBOL language.

Immediately following the IF format 2 control cards are one or more cards containing the retrieval specification. These cards are punched according to COBOL rules for syntax and punctuation. The first word on the first card must be IF. Data file field names referenced in the retrieval specification must be one of those listed in Table 3.2-1 or Table 3.2-2. Since the EIS language processor does not examine these cards nay improper punching could result in COBOL diagnostics or unpredictable retrieval.

The qualification type field must be the character Y if the retrieval specification refers to any of the data file field names listed in Table 3.2-2.

o IF Format 3.

This format of the IF control card consists of four fixed format fields as follows:

Cols 1-4	\$\$IF
Cols 10-13	USER
Cols 16-23	Library member name
Col 26	Qualification Type

The IF format 3 is used when it is desired to insert a previously written COBOL language retrieval specification statement into a query. The retrieval specification must follow the rules defined for a retrieval specification following an IF format 2 control card. The main difference between IF format 2 and IF format 3 is that for format 2 the retrieval specification is in-line immediately following the IF format 2 control card while for format 3 the retrieval specification is from a user library by means of the member name field.

END Control Card

The END control card indicates the end of the set of statements for a retrieval. This card is required and contains \$\$END in card columns 1-5.

3.2.2 RETRIEVAL LOGIC

The following discussion will illustrate how the retriever processes the logical records of the data file. The processing varies depending on what fields are being used for qualification and whether or not a sort is specified and if so what field is being used for the sort.

For qualification purposes a logical record consists of the fixed segment (type 0 record) and a single point source segment (type 1 record). Qualification cannot be performed on just the fixed segment. The machine process segments (type 2 records) cannot be used for qualification. At the user's option (the N in the query control card) they are either omitted or added to each qualifying logical record.

Assume that the following logical records exist on some data file.

STATE	10
-------	----

Type 0 Record

SIC			
32			
	POLLUTION-ID		ESTIMATES
	00003		27
	00001		55
	00002		32
	00005		43
	00004		13

Type 1 Record

Repetition 1

Repetition 2

Logical
Repetition 3 Record 1

Repetition 4

Repetition 5

STATE	09
-------	----

Type 0 Record

	SIC	
	35	
	POLLUTION-ID	ESTIMATES
	00003	23
	00002	35
	00005	14

Type 1 Record

Logical
Record 2
Repetition 1

Repetition 2

Repetition 3

The first logical record has a STATE value of 10, SIC value of 32 and five repetitions containing POLLUTION-ID values of 00001 to 00005 and ESTIMATES of 13 to 27. The second logical record has a STATE value of 09, SIC value of 35 and three repetitions. The following query examples will show how the two logical records will appear on the answer set.

o Example 1

It is desired to qualify all records that have a STATE value of 10 or 09. Sorting is not desired. The query is:

```

$$QUERY      EXAMPLE 1

$$IF        USER

      IF STATE = '10' OR = '09'

$$END

```

The answer set will contain the following two records. Since a sort was not specified the records will be in file order.

STATE	10		Type 0 Record	
			Type 1 Record	
			Repetition 1	
			Repetition 2	
			Repetition 3	Answer Set
			Repetition 4	Record 1
			Repetition 5	
STATE	09		Type 0 Record	
			Type 1 Record	
			Repetition 1	Answer Set
			Repetition 2	Record 2
			Repetition 3	

o Example 2

It is desired to qualify all records that have a STATE value of 10 or 09 and to sort the qualifying records in ascending order of STATE values. The query is:

```

$$QUERY      EXAMPLE 2
$$SORT
      STATE   ASCENDING
$$IF      USER
      IF STATE = '10' OR = '09'
$$END

```

The answer set will contain the following two records and since a sort was specified to record order is changed.

STATE		Type 0 Record	
09		Type 1 Record	
		Repetition 1	Answer Set Record 1
		Repetition 2	
		Repetition 3	
STATE		Type 0 Record	
10		Type 1 Record	
		Repetition 1	Answer Set Record 2
		Repetition 2	
		Repetition 3	
		Repetition 4	
		Repetition 5	

o Example 3

It is desired to qualify all records that contain a POLLUTION-ID of 00001 or 00002 and to sort the qualifying records in ascending order of STATE values. This query is qualifying on a field in the repetitions data. The retriever cycles through the repetition data and marks those repetitions that meet the qualification. The repetitions that did not qualify are removed. The query for this is:

```

$$QUERY      EXAMPLE 3

$$SORT

      STATE   ASCENDING

$$IF      USER

      IF POLLUTION-ID = '00001' OR = '00002'
  
```

The answer set will contain the following two records:

STATE	09	Type 0 Record	Answer Set Record 1
		Type 1 Record	
POLLUTION-ID	00002	Repetition 2	
STATE	10	Type 0 Record	Answer Set Record 2
		Type 1 Record	
POLLUTION-ID	00001	Repetition 2	
	00002	Repetition 3	

o Example 4

It is desired to qualify all records that contain a POLLUTION-ID of 00003 or 00005 and to sort the qualifying records according to POLLUTION-ID for STATE. This query is qualifying on a field in the repetitions data and also sorting on a field in the repetition data. The retriever cycles through the repetition data and for each repetition that meets the qualification outputs a logical record on the answer set. The query is:

```

$$QUERY      EXAMPLE 4

$$SORT

      STATE      ASCENDING

      POLLUTION-ID  DESCENDING

$$IF      USER

      IF POLLUTION-ID = '00003' OR '00005'

$$END

```

The answer set for this query will contain the following four records:

STATE 09		Type 0
		Type 1 Record Answer Set Repetition 3 Record 1
	POLLUTION-ID 00005	

STATE	09	Type 0 Record
		Type 1 Record Answer Set
		Record 2
POLLUTION-ID	00003	Repetition 1

STATE	10	Type 0 Record
		Type 1 Record Answer Set
		Record 3
POLLUTION-ID	00005	Repetition 4

STATE	10	Type 0 Record
		Type 1 Record Answer Set
		Record 4
POLLUTION-ID	00003	Repetition 1

4.0 OUTPUT PROGRAMS

There are five output programs in the EIS system, each producing a different form of output. These five are the File List, Summary Report, NEDS Point Source, NEDS Area Source, and NEDS Area Source Report output programs.

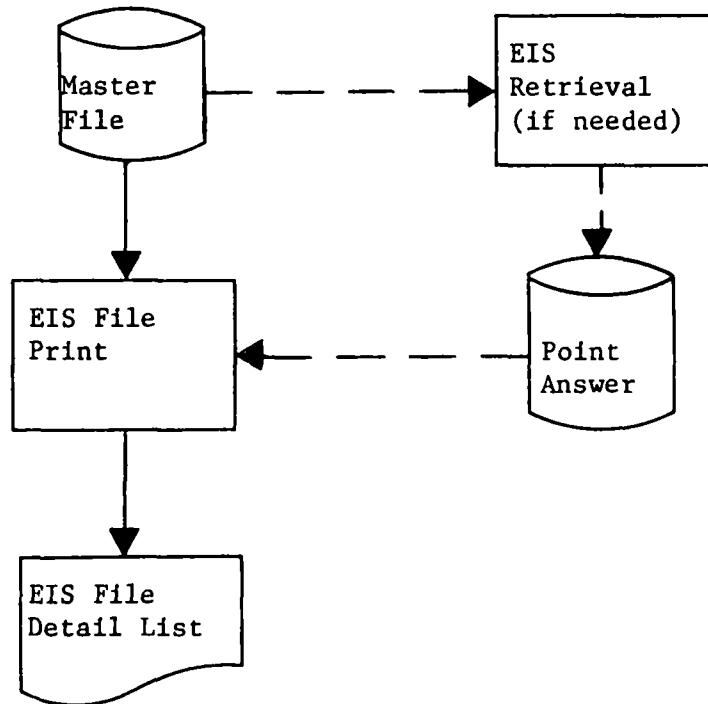
4.1 FILE LIST

This program produces a detail listing of the EIS master file. The master file is listed with one point source record per page. If a single plant location has more than one point source, the plant/location information is repeated for each point source page. If area source data is in the same file as point source, the point source data should be selected by use of the EIS retrieval capability (IF USER-PLANT-ID N = 'AREA SOURCE').

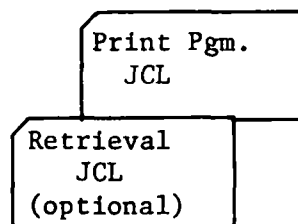
This program can also be used to print a detail listing of all of the retrieval answer files. It will list the area source records but the field headings will be meaningless.

The data flow and run deck setup are illustrated in Figure 4.1-1.

Data Flow



Deck



FILE LIST DATA FLOW AND DECK

Figure 4.1-1

4.2 SUMMARY REPORT

The EIS Summary capability is intended to be a tool for Air Pollution Control Agencies. It is used with the EIS Retrieval capability, i.e., the retrieval program will select data and sort it in order to produce the summary.

The following data values are summed.

- 1 - Source Count - This is a sum of sources emitting a pollutant.
- 2 - Estimated Emissions - This is a sum of estimated emissions.
- 3 - Actual Emissions - This is a sum of actual (measured) emissions.
- 4 - Allowable Emissions - This is a sum of allowable (standard) emissions.
- 5 - Control Equipment Cost - This is a sum of the cost for the control equipment.

A number (any combination of any five data fields in the point and stack data) of summaries can be produced. There can be from one to five levels of totals. These are specified by supplying simple "Move" statements.

Example:

MOVE AQCR TO BREAK-ONE

The field to be summed is moved into a system control field. There are five such control fields, each corresponding to the five levels of totals.

The control fields are:

BREAK-ONE	Lowest level of total
BREAK-TWO	Next higher level
BREAK-THREE	Next higher level
BREAK-FOUR	Next higher level
BREAK-FIVE	Highest level of total

The data must be sorted to correspond to the Summary being produced. This is accomplished by executing the EIS retrieval capability to produce the Summary input data. Note that because emissions are by pollutant, one of the sorts must be pollutant identification to produce a meaningful summary.*

o Example 1:

To produce a summary of emissions by SIC within a county, the following retrieval and summary statements must be provided by the user (retrieval qualifications are not shown).

*The only meaningful summary totals are those at the POLLUTION-ID level. If all of the data items are for the same pollutant then all totals are meaningful. If two or more pollutants have been selected, only the totals up to the level for POLLUTION-ID are meaningful. For example, if POLLUTION-ID were at BREAK-THREE level, BREAK-ONE, BREAK-TWO, and BREAK-THREE level sums would be meaningful but BREAK-FOUR and BREAK-FIVE sums would not be meaningful.

Retrieval

 SORT SIC, COUNTY, POLLUTION-ID
 (major to minor)

Summary

 MOVE MSTR-POLLUTION-ID (EM-SET-INDEX) TO BREAK-ONE.
 MOVE MSTR-COUNTY TO BREAK-TWO.
 MOVE MSTR-SIC TO BREAK-THREE.

o Example 2:

 To produce a summary of emissions by PLANT within SIC within CITY within COUNTY the following retrieval and summary statements must be provided.

Retrieval

 SORT COUNTY, CITY, SIC, PLANT, POLLUTION-ID

Summary

 MOVE MSTR-POLLUTION-ID (EM-SET-INDEX) to BREAK-ONE.
 MOVE MSTR-PLANT TO BREAK-TWO.
 MOVE MSTR-SIC TO BREAK-THREE.
 MOVE MSTR-CITY TO BREAK-FOUR.
 MOVE MSTR-COUNTY TO BREAK-FIVE.

The summary report can be personalized, i.e., certain page header and column header information can be provided by the user. This information is provided on control cards. The information can be changed each time the summary is executed.

Control cards for providing information to the summary report are described below.

Card 1

<u>Cols</u>	<u>Content</u>	<u>Default</u>
1-3	OP1	
6-37	Line 1 of Report Title	EMISSIONS INVENTORY SYSTEM
38-69	Line 2 of Report Title	STANDARD SUMMARY OUTPUT
71-78	Date	

Card 2

<u>Cols</u>	<u>Content</u>	<u>Default</u>
1-3	OP2	
6-37	From Organization	AIR POLLUTION CONTROL AGENCY
38-69	To Organization	INFORMATION

Card 3

<u>Cols</u>	<u>Content</u>	<u>Default</u>
1-3	OP3	
6-13	Part 1 of Column 1 Header	BREAK
14-21	Part 2 of Column 1 Header	FIVE
22-29	Part 1 of Column 2 Header	BREAK
30-37	Part 2 of Column 2 Header	FOUR
38-45	Part 1 of Column 3 Header	BREAK
46-53	Part 2 of Column 3 Header	THREE
54-61	Part 1 of Column 4 Header	BREAK
62-69	Part 2 of Column 4 Header	TWO

Card 4

<u>Cols</u>	<u>Content</u>	<u>Default</u>
1-3	OP4	
6-13	Part 1 of Column 5 Header	BREAK
14-21	Part 2 of Column 5 Header	ONE

The Summary Report Control Cards are used to "personalize" this report.

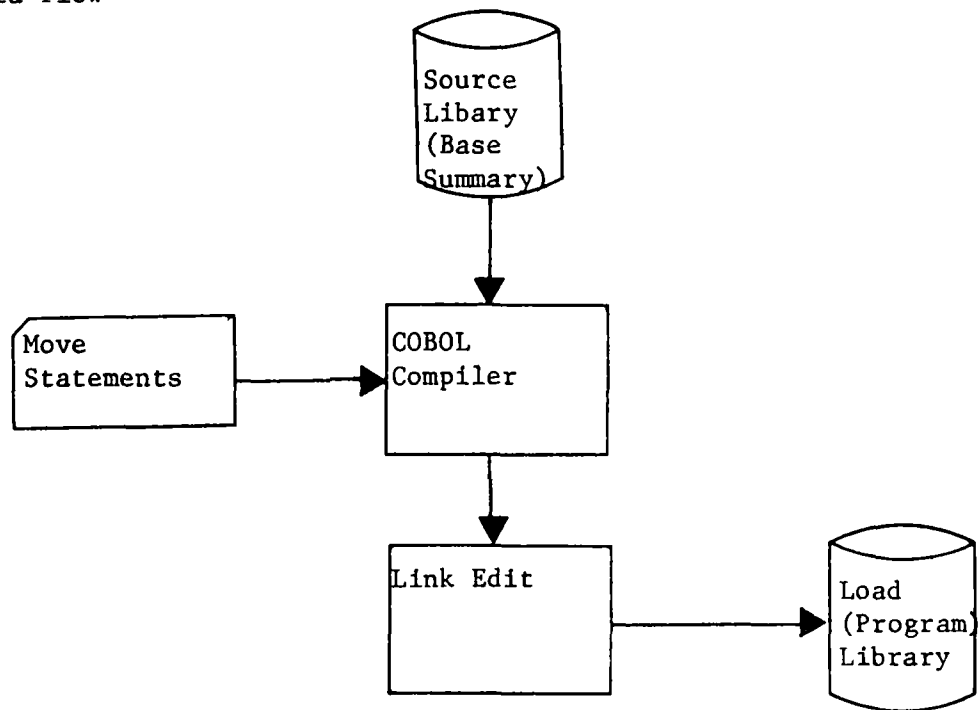
A report header defaults are as follows:

```
                AIR POLLUTANT EMISSIONS SUMMARY
EMISSIONS INVENTORY SYSTEM          FROM AIR POLLUTION CONTROL AGENCY
STANDARD SUMMARY OUTPUT              TO INFORMATION
BREAK BREAK BREAK BREAK BREAK
FIVE  FOUR  THREE  TWO  ONE
```

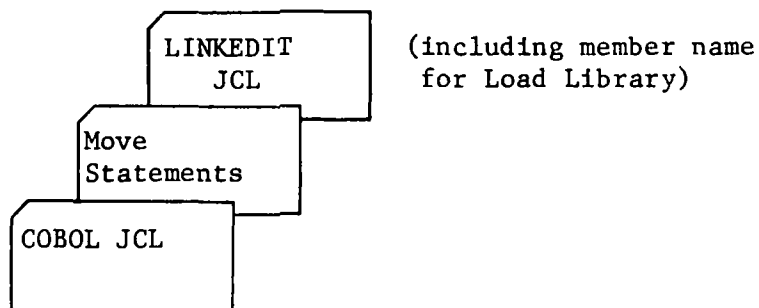

The summary statements (MOVE) are actually compiled into a program and executed. It is this program which reads the control cards (if any) and produces the summary report.

A summary program can be temporary (for ad-hoc reports) or permanent (for standard reports), i.e., the program can be compiled, used and deleted from the system or it can be compiled and stored on a library to be used over and over again. These options are illustrated by figures 4.2-1 through 4.2-3.

Data Flow



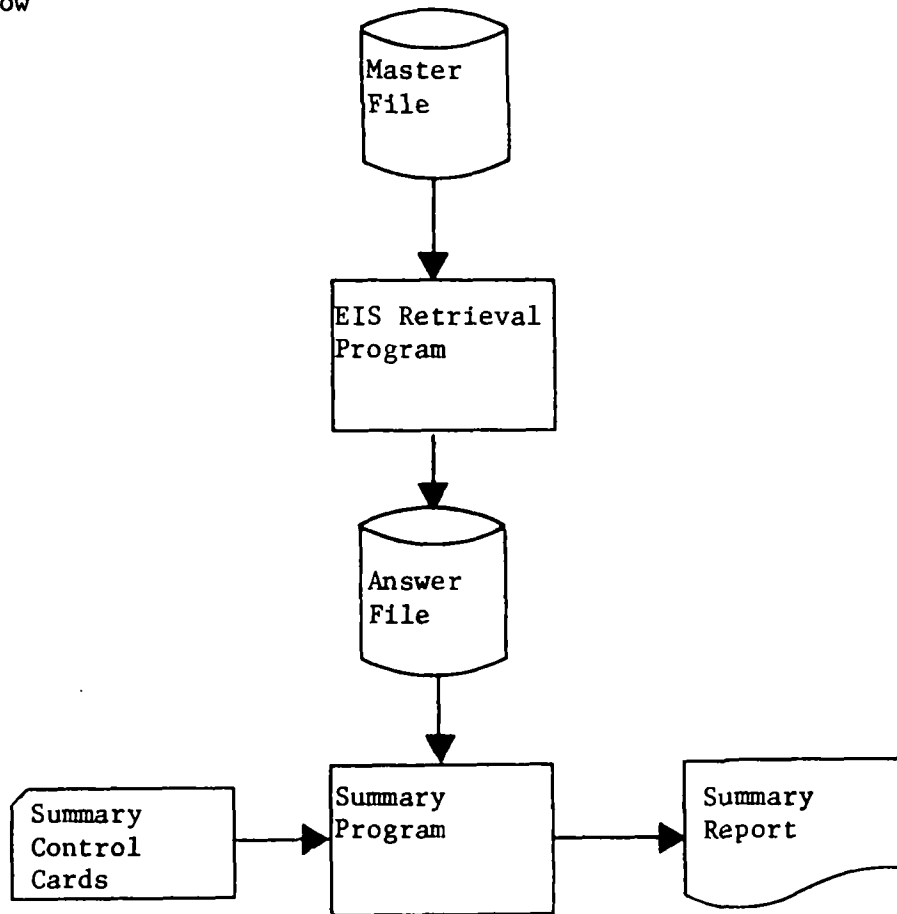
Deck



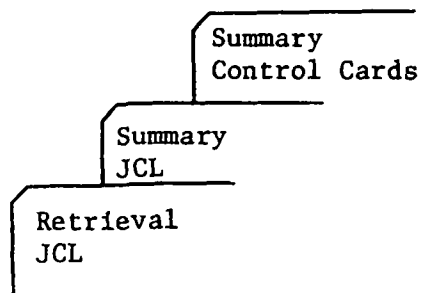
PERMANENT SUMMARY REPORT GENERATION

Figure 4.2-1

Data Flow



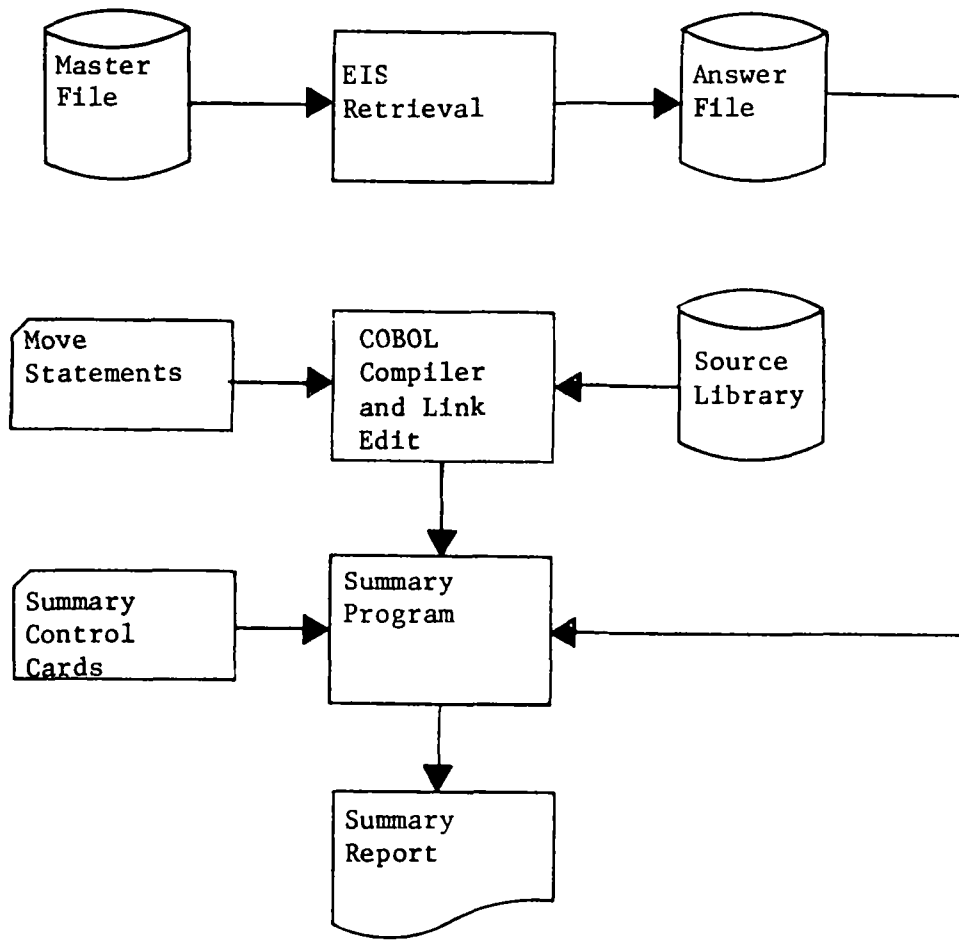
Deck



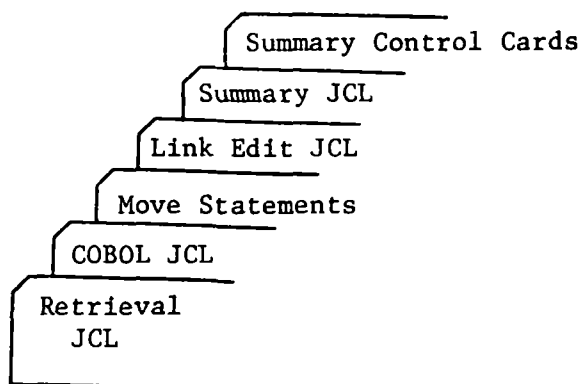
PERMANENT SUMMARY REPORT EXECUTION

Figure 4.2-2

Data Flow



Deck



TEMPORARY SUMMARY REPORT GENERATION AND EXECUTION

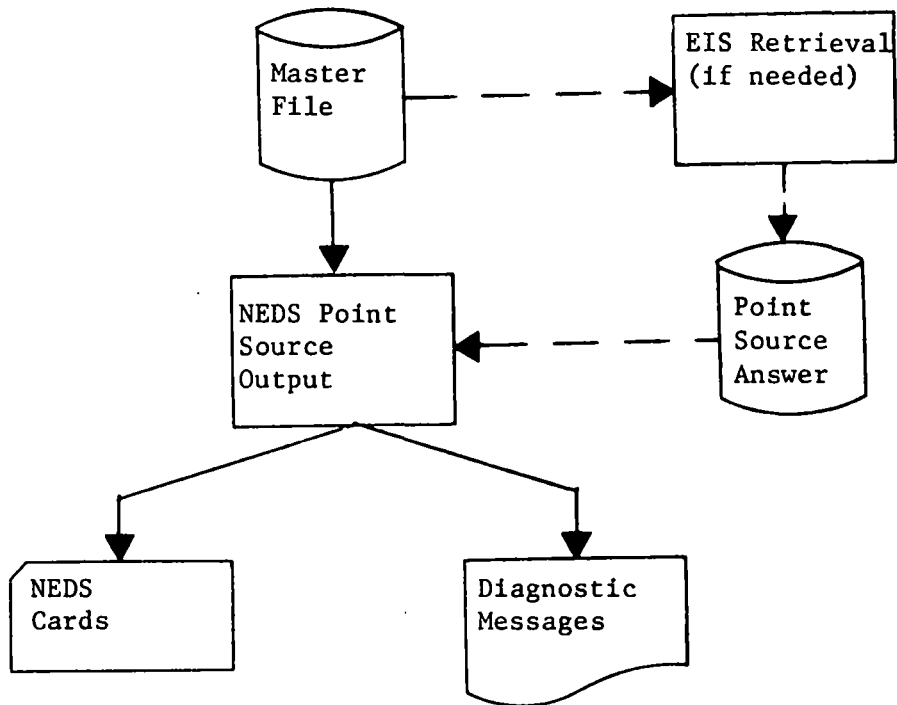
Figure 4.2-3

4.3 NEDS POINT SOURCE OUTPUT

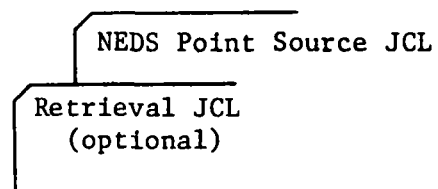
The NEDS point source output program converts the records on an EIS file to NEDS format point source records. Each EIS record is converted as follows: the type 0 record produces an AP1 record; the type 1 record produces AP2, AP3, AP4 and AP5 records; and each type 2 record produces an AP6 record. If a single plant (type 0 record) has more than one point source (type 1 record), the AP1 record is repeated for each new type 1 record. If area source data is in the same file as point source data, the point source data should be selected onto a separate file by use of the EIS retrieval capability (IF USER-PLANT-ID N = 'AREA SOURCE').

The data flow and run deck setup are illustrated in Figure 4.3-1.

Data Flow



Deck



NEDS POINT SOURCE OUTPUT - DATA FLOW AND DECK
Figure 4.3-1

4.4 NEDS AREA SOURCE OUTPUT

This program produces NEDS Area Source output from EIS Area Source data. The program expects input to be Area Source data. Therefore, if Area Source data is in the same file as Point Source data, it must be selected onto a separate file by use of the EIS retrieval capability (IF USER-PLANT-ID = AREA SOURCE).

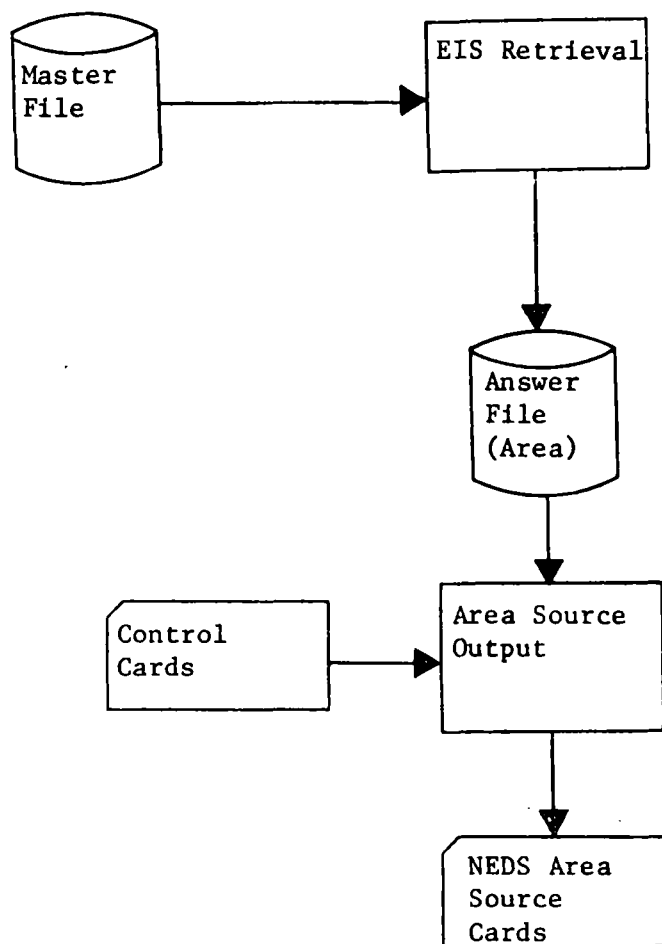
There is one control card which allows the user to specify whether the NEDS "action" code will be A (add), D (delete) or C (change). All action codes must be the same for a given run. Default (no control card) will be A.

Control Card Format

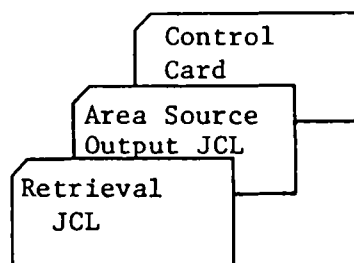
<u>Cols</u>	<u>Content</u>
1-16	NEDS AREA SOURCE
17	Not Used
18	Action Code
19-80	Not Used

The data flow and deck setup is illustrated in Figure 4.4-1.

Data Flow



Deck



NEDS AREA SOURCE OUTPUT - DATA FLOW AND DECK

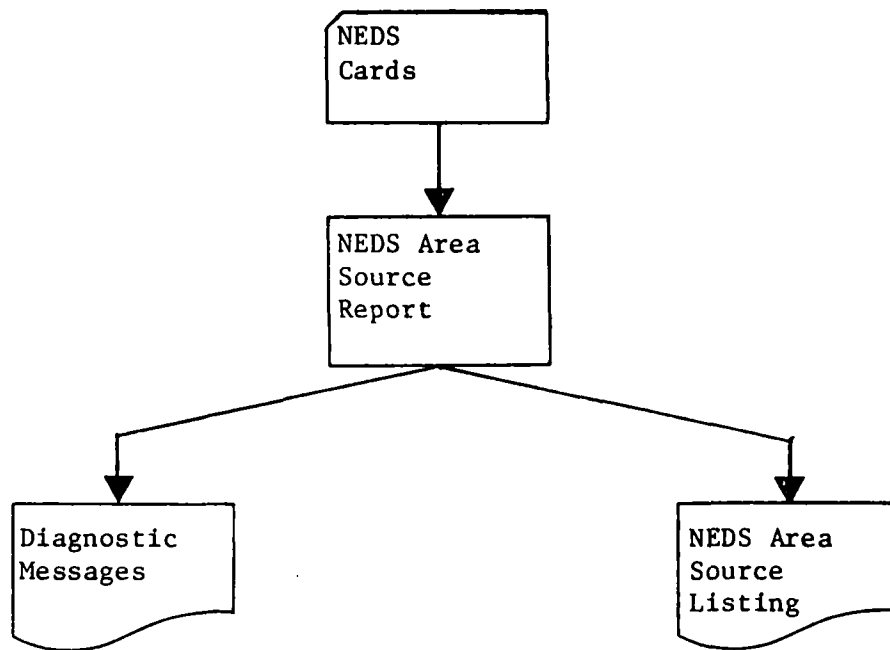
Figure 4.4-1

4.5 NEDS AREA SOURCE REPORT

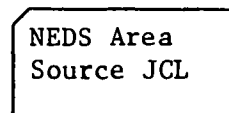
The NEDS area source report program produces a formatted listing from NEDS area source records. One complete set of NEDS area source records (AA1 through AA6) will be listed per page. If errors exist in the NEDS records, the results will be unpredictable.

The data flow and run deck setup are illustrated in Figure 4.5-1.

Data Flow



Deck



NEDS AREA SOURCE REPORT - DATA FLOW AND DECK

Figure 4.5-1

5.0 DATA CONVERSION PROGRAMS

There are two EIS conversion programs which convert other types of data to EIS format. These are the NEDS Point Source to EIS and the NEDS Area Source to EIS.

5.1 NEDS POINT SOURCE TO EIS

This Program converts NEDS Point Source input to the Emission Inventory System transaction card format. The one (1) card in the NEDS Point Source input creates the EIS zero (0) record transaction cards. Cards two (2) through five (5) in the NEDS Point Source input create the EIS one (1) record transaction cards. The six (6) card in the NEDS Point Source input creates the EIS two (2) record transaction cards.

All data items in the EIS transaction records which have no corresponding data items in the NEDS input records are set to blanks with the exception of the following:

1. SET-ID (SEGMENT-1-ID) - Set to the same value as the NEDS POINT-ID.
2. POLLUTANT-ID - Five digit parameter codes are given to pollutants reported in NEDS input data. These codes are taken from the SAROAD Parameter Coding Manual, EPA Publication No. APTD-0633.
3. SEGMENT-2-ID - Initialized to 5 and incremented by 5 for each AP6 card. (2 digits)
4. EMISSION-FACTOR-SOURCE (EF-SOURCE) - A one byte code telling the emission factor program to provide POLLUTANT-ID's. Set to "A" for the Emission Factors Insertion Program.

5.2 NEDS AREA SOURCE TO EIS

This program converts NEDS Area Source input to the Emission Inventory System transaction card format. The first five (5) area source input cards are all required to generate the EIS transaction records.

All data items in the EIS transaction records which have no corresponding data items in the NEDS input records are set to blanks with the exception of the following:

1. USER-PLANT-ID - A literal of 'AREA SOURCE' is placed in this field.
2. PLANT-ID - PLANT-ID is set to 9999 since the lowest level addressed is the Area Quality Control Region (AQCR).
3. NUMBER-OF-EMPLOYEES - This field is filled by the value in the county population field of the three (3) cards in NEDS Area Source input.
4. SET-ID - SET-ID is initialized to 01 and incremented sequentially by 1 for each emission category reported on the NEDS Area Source input records (e.g., RESIDENTIAL FUEL = 01, COMMERCIAL AND INSTITUTIONAL FUEL = 02, INDUSTRIAL = 03, etc.)
5. NEDS-POINT-ID - The NEDS-POINT-ID is set to 99 since the AQCR is again the smallest area reported on. (2 digits)

6. USER-POINT-ID - There are thirteen USER-POINT-IDs corresponding to the thirteen major categories reported in NEDS Area Source input. (3 digits.)
 - 901 = RESIDENTIAL FUEL
 - 902 = COMMERCIAL AND INSTITUTIONAL FUEL
 - 903 = INDUSTRIAL FUEL
 - 904 = ON SITE INCINERATION
 - 905 = OPEN BURNING
 - 906 = GASOLINE FUEL
 - 907 = DIESEL FUEL
 - 908 = AIRCRAFT
 - 909 = VESSELS
 - 910 = EVAPORATION
 - 911 = MEASURED VEHICLE MILES
 - 912 = MISCELLANEOUS DUST
 - 913 - MISCELLANEOUS BURNING
7. SIC - SIC is set to 9999. (4 digits.)
8. IPP - IPP is set to 99. (2 digits.)
9. POLLUTANT-ID - POLLUTANT-ID is given the five digit code from the SAROAD Parameter Coding Manual, EPA Publication No. APTD-0633 representing the five major pollutants reported.
10. ESTIMATION METHOD - ESTIMATION METHOD is set to '3' indicating that emissions are to be calculated.

11. SCC - SCC codes are supplied by the program reflecting the area code, SDD-ID, sulfur indicator, and ash indicator.
12. FUEL PROCESS SOLID WASTE RATE - The value here will be the value found in each fuel reported under the major emission categories.

Category	EIS ID (USER-POINT-ID)	Fuel/Pollutant Source	(AREA) SCC
Residential Fuel	901	Anthracite Coal	90100111
		Bituminous Coal	90100222
		Distillate Oil	90100330
		Residual Oil	90100440
		Natural Gas	90100500
		Wood	90100600
Commercial and Institutional Fuel	902	Anthracite Coal	90200111
		Bituminous Coal	90200222
		Distillate Oil	90200330
		Residual Oil	90200440
		Natural Gas	90200500
		Wood	90200600
Industrial Fuel	903	Anthracite Coal	90300111
		Bituminous Coal	90300222
		Coke	90300700
		Distillate Oil	90300330
		Residual Oil	90300440
		Natural Gas	90300500
		Wood	90300600
		Process Gas	90300800
On Site Incineration	904	Residential	90401100
		Industrial	90401200
		Commercial/Institutional	90401300
Open Burning	905	Residential	90501100
		Industrial	90501200
Gasoline Fuel	906	Commercial/Institutional	90501300
		Light Vehicle	90602100
		Heavy Vehicle	90602200
Diesel Fuel	907	Off Hiway	90602300
		Heavy Vehicle	90702200
		Off Hiway	90702300
		Rail Locomotive	90702400

Category	EIS ID (USER-POINT-ID)	Fuel/Pollutant Source	(AREA) SCC
Aircraft	908	Military	90803100
		Civil	90803200
		Commercial	90803300
Vessels	909	Anthracite Coal	90900111
		Diesel Oil	90904230
		Residual Oil	90900440
		Gasoline	90904430
		Solvent Purchased	91005100
Evaporation	910	Gasoline Marketed	91005200
Measured Vehicle Miles	911	Limited Access Roads	91106100
		Rural Roads	91106200
		Suburban Roads	91106300
		Urban Roads	91106400
Miscellaneous Dust	912	Dirt Roads Traveled	91207100
		Dirt Air Strips	91207200
		Construction Land Area	91207300
		Rock Handling & Storing	91207400
Miscellaneous Burning	913	Forest Fires	91308100
		Slash Burning	91308200
		Frost Control	91308300
		Structure Fires	91308400
		Coal Refuse Burning	91308500

CARD 01:

<u>FIELD</u>	<u>CONTENTS</u>
State	NEDS State
County	NEDS County
AQCR	NEDS AQCR
Plant ID	9999
Date of Record	NEDS Year of Record-Day 000
User Plant ID	AREA SOURCE
Own	NEDS Density
Action	NEDS Action
Card Number	01
All Other Fields	Blanks

CARD 02:

<u>FIELD</u>	<u>CONTENTS</u>
State through Date of Record	Same as Card 01
Number of Employees	NEDS County Population
Action	NEDS Action
Card Number	02
All Other Fields	Blanks

CARD 03:

<u>FIELD</u>	<u>CONTENTS</u>
State through Date of Record	Same as Card 01
Action	NEDS Action
Card Number	03
All Other Fields	Blanks

EIS AREA SOURCE RECORDS
Table 5.2-2

CARD 11:

<u>FIELD</u>	<u>CONTENTS</u>
State through Date of Record	Same as Card 01
Set ID	Emission Source Count Internally Generated
Point ID - NEDS	99
Point ID-User	Category Code
SIC	9999
IPP	99
Action	NEDS Action
Card Number	11
All Other Fields	Blank

CARD 12:

<u>FIELD</u>	<u>CONTENTS</u>
State through Set ID	Same as Card 11
Action	NEDS Action
Card Number	12
All Other Fields	Blanks

CARD 13:

<u>FIELD</u>	<u>CONTENTS</u>
State through Set ID	Same as Card 11
Pollutant ID	Pollutant ID Cod Particulates - 11101 SO2 - 42401 NOX - 42602 HC - 43101 CO - 42101
Estimate Control Efficiency	000
Estimation Method	3
Action	NEDS Action
Card Number	13
All Other Fields	Blanks

EIS AREA SOURCE RECORDS
Table 5.2-2 (cont.)

CARD 21:

<u>FIELD</u>	<u>CONTENTS</u>
State through segment 1 ID	Same as Card 11
Segment 2 ID	Internally Generated Segment Count
SCC	
Fuel, Process, Solid Waste	NEDS Fuel/Pollution times Heat Content if not zero
Percent Sulfur	NEDS Percent Sulfur
Percent Ash	NEDS Percent Ash
Heat Content	Zero or NEDS quantity (Forest fires, slash burning, frost control and coal refuse burning)
Action	NEDS Action
Card Number	21
All Other Fields	Blanks

CARD 22:

<u>FIELD</u>	<u>CONTENTS</u>
State through Segment 2 ID	Same as Card 21
Action	NEDS Action
Card Number	22
All Other Fields	Blanks

CARD 23:

<u>FIELD</u>	<u>CONTENTS</u>
State through Segment 2 ID	Same as Card 21
Action	NEDS Action
Card Number	23
All Other Fields	Blanks

EIS AREA SOURCE RECORDS
Table 5.2-2 (cont.)

6.0 EMISSION FACTORS TABLE PROGRAMS

There are three EIS programs to facilitate the creation, maintenance and use of the emissions factors tables. These are the Emissions Factors Table Generator, Emission Factors Transaction Generator and Emission Factors Insert Programs.

6.1 EMISSION FACTORS TABLE GENERATOR

The CDHS Emission factors table generator constructs a two page table consisting of SCC numbers and their associated emission factors. The first page contains the SCC number, the date assigned to the SCC number and any ash and/or sulfur content percentage for that SCC number. The table generator program will assign to each SCC number an index value which points to the emission factors for the SCC. The emission factors are in the second page of the table. Each emission factor entry has an associated pollutant identification number, an emission factor units indicator and a flag indicating whether the ash or sulfur percentage is to be used when emission values are computed.

The emission factors table is generated from card input. There are two types of cards and they may be arranged in any order convenient to the user. The table capacity is 800 SCC numbers and 1200 emission factors. The two card formats are the SCC card format (type 1) and the emission factor card format (type 2).

- o SCC Card Format

There must be one of these cards for each SCC number which is to be entered into the table. The format is:

Cols 1 - 8	SCC Number
Cols 9 - 13	Date of SCC in Julian Format (YYDDD)
Cols 14 - 16	Ash Percentage (one assumed decimal place - XX.X)
Cols 17 - 19	Sulfur Percentage (two assumed decimal places - X.XX)

Cols		79		1												1		1					
SCC		DATE		ASH		SUL												1		1			
1		8 9		13 14		16 17		19												79			

- o Emission Factors Card Format

There may be from one to sixteen of these cards for each SCC number.

The format is:

Cols	1 - 8	SCC Number
Cols	9 - 13	Pollutant Identification Number
Cols	14 - 22	Emission Factor (three assumed decimal places - XXXXXX.XXX)
Col	23	Units of Measure Code
Col	24	Ash/Sulfur (contains an A or S)
Col	79	2

SCC	POLL. ID	EM. FACT.	UNIT	A/S	2
1 8 9	13 14	22 23	24	79	

6.2 EMISSION FACTORS TRANSACTION GENERATOR

The emission factors transaction generator will allow the user to automatically update the EIS master file to reflect new emission factors according to an SCC data criteria. This program has a single fixed format control card as follows:

Cols 1 - 5	SCC Date (Julian format YYDDD)
Col 7	Mode of Operation.

The SCC date field contains a date value which is used as a lower limit for the SCC emission factors table search. Each SCC in the emission factors table has an associated date. When the date associated with the SCC number in the table is equal to or chronologically later than the date on the control card, the new factors will be inserted into the transactions which are created by the transaction generator. These transactions are then used to update the file.

The user should keep a log of SCC codes versus dates so that all necessary emission factors may be updated. The mode of operation field should contain an A, T or N indicating A mode, T mode or N mode of operation. If blank the default mode is T.

T mode: In this mode, the program examines the EF-SOURCE field of the type 2 master file record. If this field is not T, the type 2 record is skipped. If T, then the emission factors table is searched using the SCC as an argument. Each pollutant identification number in the type 2 record is used to search for the emission factors associated with the SCC number. If a previous emission factor is found, the new emission factor, the emission factor units of measure code, and the A/S (ash-sulfur) flag are inserted into that repetition.

N mode: In this mode, operation is identical to the T mode except that the EF-SOURCE field is not examined. Therefore, this mode will insert emission factors into all type 2 records which meet the SCC date criteria. The pollutant identification number search is still performed.

A mode: In this mode, the EF-SOURCE field is not examined and the pollutant identification number search is not performed. Therefore, this mode of operation will replace all the emission factors in all type 2 records with matching SCC codes whose SCC dates meet the date criteria.

6.3 EMISSION FACTORS INSERT

The CDHS emission factors insert program will search the emission factors table using the SCC number as an argument and insert one or more of the associated emission factor values into EIS file maintenance transactions prior to their input to file maintenance.

To perform this function, this program requires the EIS 21, 22 and one or more 23 transactions. The 21 transaction contains the SCC number to be used as the search argument. The EF-SOURCE field in the 22 transaction may contain a blank or the character A or T. If blank, emission factors insertion does not occur. If A or T, the program will operate in the ALL mode or the TABLE mode respectively.

ALL mode: In this mode the program will search the emission factors table using the SCC number in the 21 transaction as a search argument and insert all the emission factors that are associated with this SCC number. The ALL mode requires a single 23 transaction to immediately follow the 22 transaction containing the A in EF-SOURCE. The 23 transaction must contain the key fields; the remaining fields are ignored. For each emission factor a 23 transaction will be constructed by the program from the information supplied by the user's 23 card and from the emission factors table. The data inserted into the 23 transaction will be the pollutant identification number, the emission factor, the emission factor units of measure code and the A/S ash sulfur percentage flag.

TABLE mode: In this mode the program will search the emission factors table using the SCC number in the 21 transaction as a search argument and insert only those emission factors whose insertion is requested. The TABLE Mode requires one or more 23 transactions to immediately follow the 22 transaction containing the T in EF-SOURCE. Each 23 transaction must contain from one to three pollutant identification numbers. The pollutant identification number is used to search the list of emission factors associated with the SCC number. If found the emission factor, the emission factor units of measure code and the A/S ash sulfur percentage flag are inserted into the 23 transaction.

7.0 SYSTEM OPERATION

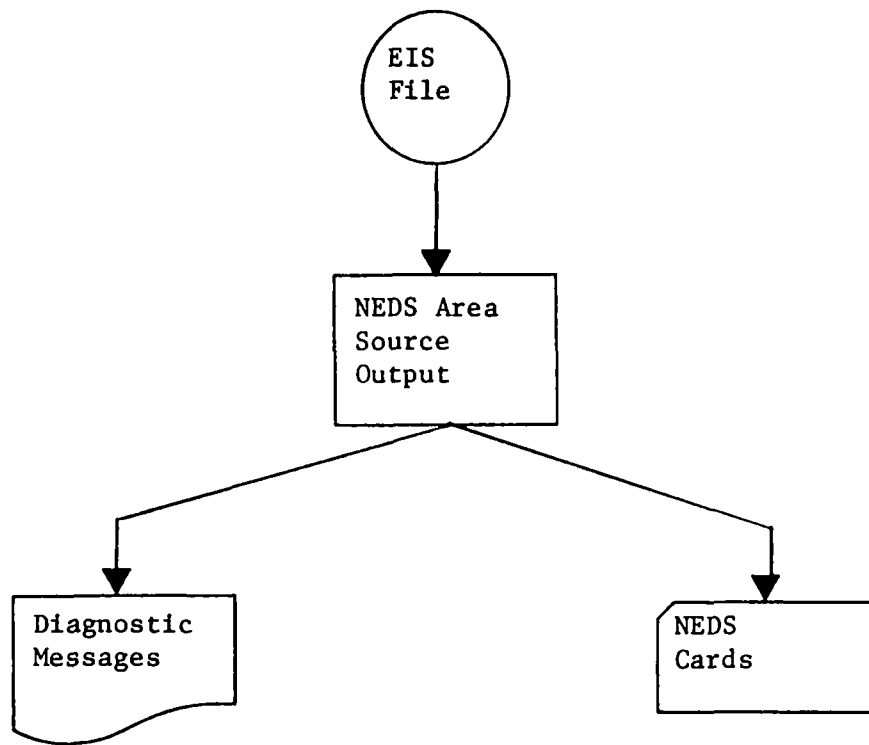
This section explains how the various components of the EIS System are run on the computer. There are two parts to this Section. The first explains the use of the Job Control Language (JCL) cataloged procedures for executing each EIS component and the next gives an example of the use of the cataloged procedures.

7.1 CATALOGED PROCEDURES

The cataloged procedures supplied with EIS are discussed in the following pages. The documentation of each procedure consists of the following: a brief narrative discussing the function of the procedure and its inputs and outputs; a block flow diagram of the data flow through the procedure; a table of DDNAMES used by the EIS programs involved; a table of substitutable parameters controlling the procedure; and a listing of the procedure itself. Non-EIS DDNAMES such as STEPLIB and those needed by COBOL are not discussed in this section. Generally, most input data sets supplied by the user (control cards, etc.), are defined by the deferred DDNAME of INPUT.

7.1.1 EISANCV - NEDS AREA SOURCE OUTPUT

EISANCV is executed to output NEDS area source data from EIS file records. The input to the program consists of an EIS file (either master or answer) and is defined by EISFILE. There are two output files used by the program. The first, defined by NEDASFIL, contains the NEDS area source records produced by the program. The second, defined by NEDASLOG, contains diagnostic messages generated during the output process.



EISANCNV - Data Flow

Figure 7.1.1-1

DD NAME	Description
EISFILE	EIS master file to be converted
NEDASFIL	Data set to contain NEDS records
NEDASLOG	Print file for diagnostic messages

EISANCV - DDNAMES

Figure 7.1.1-2

Parameter Name	Default Value	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
PROGRAM	AXASNEDS	Program to convert EIS area source file to NEDS records
MSTRFIL	FTMSTRAA	Lowest level index of EIS file to be converted
NEDSOUT	B	Sysout class of NEDS records
OUT	A	Sysout class of all print files

EISANCNV - Substitutable Parameters

Figure 7.1.1-3

EIS CATALOGED PROCEDURES

```

/**          EISANCNV          HURLEY RF          WF4    06/30/74 00000100
/**          00000200
//EISANCNV PROC PROJECT=EIS,          00000300
//          PROGRAM=AXASNEDS,          00000400
//          MSTRFIL=FTMSTRAA,          00000500
//          NEDSOUT=B,          00000600
//          OUT=A          00000700
/**          00000800
//CONVERT EXEC PGM=&PROGRAM,          00000900
//          REGION=24K,          00001000
//          TIME=(1,0)          00001100
/**          00001200
/** CONVERT EIS AREA SOURCE FILE TO NEDS FORMAT          00001300
/**          00001400
//STEPLIB DD DSN=&PROJECT..LOAD,          00001500
//          VOLUME=(PRIVATE,RETAIN),          00001600
//          DISP=(SHR,PASS)          00001700
//          DD DSN=&SYS1.ANS.COBSUBR,          00001800
//          DISP=(SHR,PASS)          00001900
/**          00002000
/** INPUT DATA SET - EIS MASTER FILE          00002100
/**          00002200
//EISFILE DD DSN=&PROJECT..DATA.&MSTRFIL,          00002300
//          VOLUME=(PRIVATE,RETAIN),          00002400
//          DISP=(SHR,PASS)          00002500
/**          00002600
/** OUTPUT DATA SET - NEDS FILE          00002700
/**          00002800
//NEDASFIL DD SYSOUT=&NEDSOUT          00002900
/**          00003000
/** OUTPUT DATA SET - DIAGNOSTIC MESSAGES          00003100
/**          00003200
//NEDASLOG DD SYSOUT=&OUT          00003300
/**          00003400
/** OUTPUT DATA SETS - SYSTEM OPERATION          00003500
/**          00003600
//SYSPRINT DD SYSOUT=&OUT          00003700
/**          00003800
//SYSOUT DD SYSOUT=&OUT          00003900
/**          00004000
//SYSDBOUT DD SYSOUT=&OUT          00004100
/**          00004200
//SYSDBTERM DD SYSOUT=&OUT          00004300
/**          00004400
//SYSUDUMP DD SYSOUT=&OUT          00004500
/**          00004600

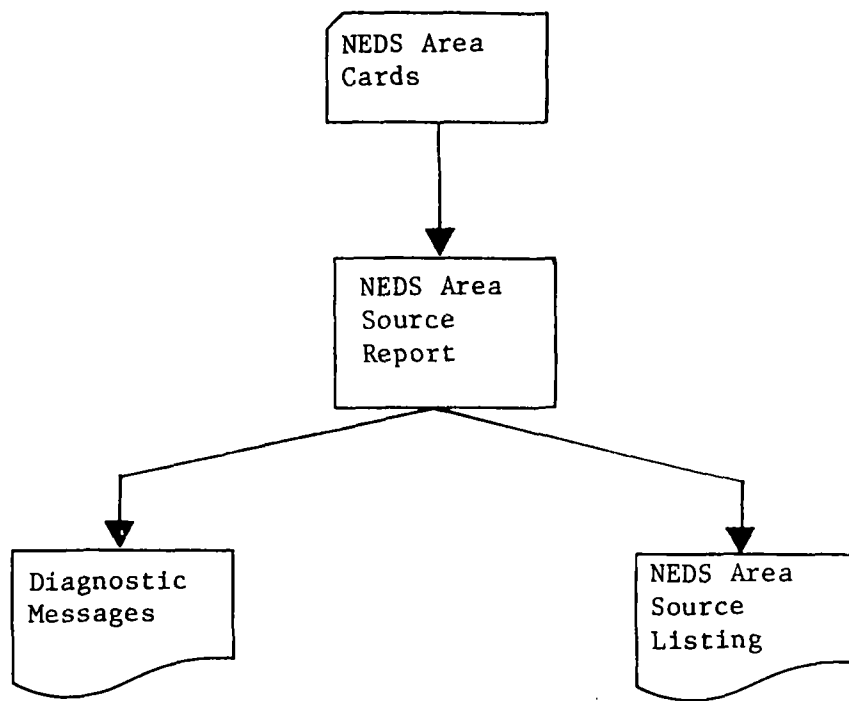
```

EISANCNV Procedure

Figure 7.1.1-4

7.1.2 EISANRPT - NEDS AREA SOURCE REPORT

EISANRPT is executed to produce a formatted listing of NEDS area source records. The input to the program consists of NEDS area source records and is defined by NEDSFILE. There are two output files used by the program. The first, defined by EISPRINT, contains diagnostic messages produced during the reporting process. The second, defined by NEDSPRINT, contains the formatted listing of the NEDS records.



EISANRPT - Data Flow

Figure 7.1.2-1

DDNAME	Description
NEDSFILE	NEDS Area Source Records to be Listed
NEDSPRINT	Print File for Area Source Listing
EISPRINT	Print File for Diagnostic Messages

EISANRPT - DDNAMES

Figure 7.1.2-2

Parameter Name	Default Value	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
PROGRAM	HXANREPT	Program to list NEDS area source records
NEDSFIL	NEDS	Lowest level index of NEDS file to be listed
OUT	A	Sysout class of all print files

EISANRPT - Substitutable Parameters

Figure 7.1.2-3

EIS CATALOGED PROCEDURES

```

/**          EISANRPT          HURLEY RF          WF4    06/30/74 00000100
/**          00000200
//EISANRPT PROC PROJECT=EIS.          00000300
//          PROGRAM=HXANRPT.          00000400
//          NEUSFIL=NEUS.          00000500
//          OUT=A          00000600
/**          00000700
//REPORT EXEC PGM=&PROGRAM.          00000800
//          REGION=40K.          00000900
//          TIME=(1,0)          00001000
/**          00001100
//* PRODUCE NEUS AREA SOURCE DETAIL REPORT          00001200
/**          00001300
//STEPLIB DD DSNAME=&PROJECT..LOAD,          00001400
//          VOLUME=(PRIVATE,RETAIN),          00001500
//          DISP=(SHR,PASS)          00001600
//          DD DSNAME=SYS1.ANS.CUSUBR,          00001700
//          DISP=(SHR,PASS)          00001800
/**          00001900
//* INPUT DATA SET - NEUS AREA SOURCE FILE          00002000
/**          00002100
//NEDSFIL DD DSNAME=&PROJECT..DATA.&NEDSFIL,          00002200
//          VOLUME=(PRIVATE,RETAIN),          00002300
//          DISP=(SHR,PASS)          00002400
/**          00002500
//* OUTPUT FILE - NEUS AREA SOURCE DETAIL REPORT          00002600
/**          00002700
//NEDSPRNT DD SYSOUT=&OUT          00002800
/**          00002900
//* OUTPUT FILE - DIAGNOSTIC MESSAGES          00003000
/**          00003100
//EISPRNT DD SYSOUT=&OUT          00003200
/**          00003300
//* OUTPUT DATA SETS - SYSTEM OPERATION          00003400
/**          00003500
//SYSPRINT DD SYSOUT=&OUT          00003600
/**          00003700
//SYSOUT DD SYSOUT=&OUT          00003800
/**          00003900
//SYSDBOUT DD SYSOUT=&OUT          00004000
/**          00004100
//SYSDBTERM DD SYSOUT=&OUT          00004200
/**          00004300
//SYSUDUMP DD SYSOUT=&OUT          00004400
/**          00004500

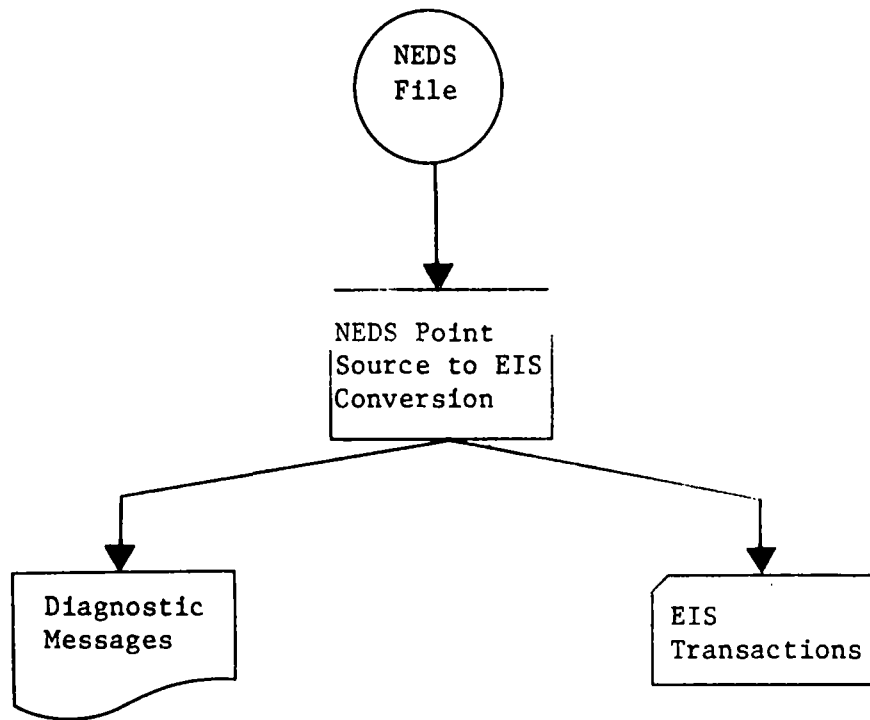
```

EISANRPT Procedure

Figure 7.1.2-4

7.1.3 EISCNVRT - NEDS POINT SOURCE TO EIS

EISCNVRT is executed to convert NEDS point source records to EIS transactions. The input to the conversion program consists of a NEDS point source file and is defined by NEDSFILE. There are two output files used by the conversion program. The first, defined by EISTRANS, contains the EIS file maintenance transactions produced by the conversion program. The second, defined by EISPRINT, contains diagnostic messages generated during the conversion process.



EISCNVRT - Data Flow
Figure 7.1.3-1

DD NAME	Description
NEDSFILE	Data set containing NEDS point source records
EISTRANS	Data set to contain generated EIS transactions
EISPRINT	Print file for diagnostic messages

EISCNVRT - DDNAMES

Figure 7.1.3-2

Parameter Name	Default Value	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
PROGRAM	CXNEDSCV	Program to convert NEDS point source records to EIS transactions
OUT	A	Sysout class of all print files

EISCNVRT - Substitutable Parameters

Figure 7.1.3-3

EIS CATALOGED PROCEDURES

```

/**          EISCNVRT          HURLEY RF          WF4    06/30/74 00000100
/**
//EISCNVRT PROC PROJECT=EIS,
//          PROGRAM=CXNEDSCV,
//          OUT=A
//          00000200
//          00000300
//          00000400
//          00000500
//          00000600
//CONVERT EXEC PGM=&PROGRAM,
//          REGION=20K,
//          TIME=(1,0)
//          00000700
//          00000800
//          00000900
//          00001000
/** CONVERT NEDS POINT SOURCE RECORDS TO EIS TRANSACTIONS
//          00001100
//          00001200
//STEPLIB DD DSN=&PROJECT..LOAD,
//          VOLUME=(PRIVATE,RETAIN),
//          DISP=(SHR,PASS)
//          DD DSN=&SYS1.ANS.COBSUBR,
//          DISP=(SHR,PASS)
//          00001300
//          00001400
//          00001500
//          00001600
//          00001700
//          00001800
/** INPUT DATA SET - NEDS RECORDS
//          00001900
//          00002000
//NEDSFILE DD DSN=INPUT,
//          DCB=BLKSIZE=80
//          00002100
//          00002200
//          00002300
/** OUTPUT DATA SET - EIS TRANSACTIONS
//          00002400
//          00002500
//EISTRANS DD DSN=OUTPUT
//          00002600
//          00002700
/** OUTPUT DATA SET - DIAGNOSTIC MESSAGES
//          00002800
//          00002900
//EISPRINT DD SYSOUT=&OUT
//          00003000
//          00003100
/** OUTPUT DATA SETS - SYSTEM OPERATION
//          00003200
//          00003300
//SYSPRINT DD SYSOUT=&OUT
//          00003400
//          00003500
//SYSOUT DD SYSOUT=&OUT
//          00003600
//          00003700
//SYSOBSOUT DD SYSOUT=&OUT
//          00003800
//          00003900
//SYSOTERM DD SYSOUT=&OUT
//          00004000
//          00004100
//SYSUDUMP DD SYSOUT=&OUT
//          00004200
//          00004300

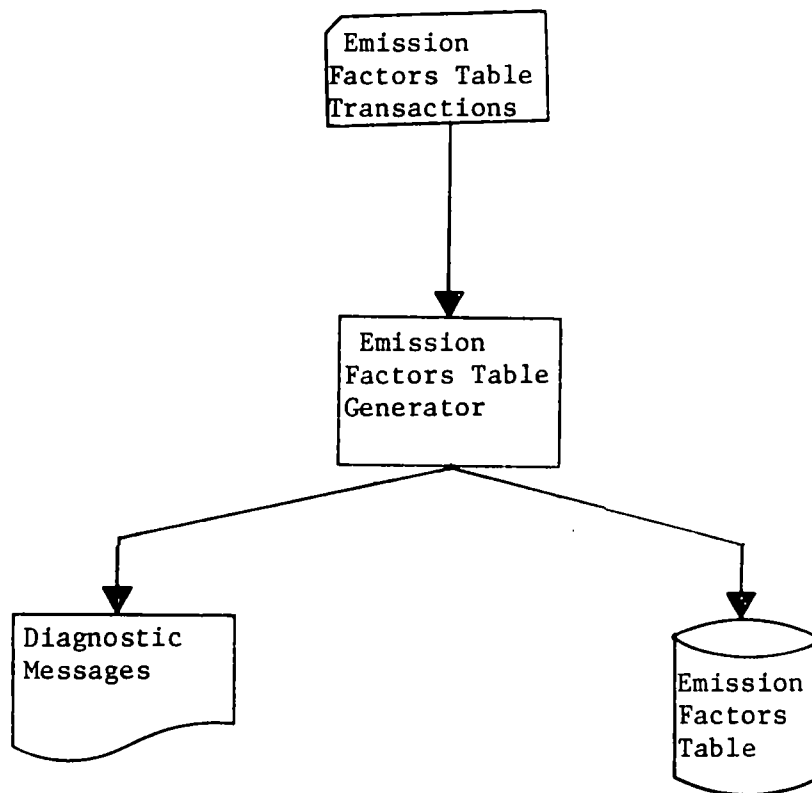
```

EISCNVRT Procedure

Figure 7.1.3-4

7.1.4 EISEFGEN-EMISSION FACTORS TABLE GENERATOR

EISEFGEN is executed to generate an emission factors table. The input to the generation program consists of emission factors table transactions and is defined by ETBGIN. There are two output files used by the generation program. The first, defined by ETBGTABL, contains the emission factors table produced by the generation program. The second, defined by ETBGERR, contains diagnostic messages generated during the emission factors table generation process.



EISEFGN - Data Flow

Figure 7.1.4-1

DD NAME	Description
ETBGIN	Emission factor table transactions
ETBGERR	Print file for diagnostic messages
ETBGTABL	Data set to contain emission factors table

EISEFGEN - DDNAMES

Figure 7.1.4-2

Parameter	Default	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
PROGRAM	EXTBGN	Program to generate emission factors table
EFTABLE	EFTABLE	Lowest level index of emission factors table
UNIT	2314	Unit type upon which the emission factors table is to reside
SERIAL	009858	Volume serial of volume upon which emission factors table is to reside
DISP	'NEW, CATLG, DELETE'	Disposition of emission factors table
SPCUNIT	TRK	Units in which space for the emission factor table is to be allocated
PRIMARY	5	Number of units to be allocated for the emission factors table's primary allocation
SECNDRY	1	Number of units to be allocated for the emission factors table's secondary allocation
TEMP	SYSOUT	Unit type for temporary work space
OUT	A	Sysout class for all print files

EISEFGEN - Substitutable Parameters

Figure 7.1.4-3

EIS CATALOGED PROCEDURES

```

/**          EISEFGEN          HURLEY RF          WF4    06/30/74 00000100
/**          00000200
//EISEFGEN PROC PROJECT=EIS,          00000300
//          PROGRAM=EXTBGN,          00000400
//          EFTABLE=EFTABLE,          00000500
//          TEMP=SYSOUT,          00000600
//          UNIT=2314,          00000700
//          SERIAL=009858,          00000800
//          DISP='NEW,CATLG,DELETE',          00000900
//          SPCUNIT=TRK,          00001000
//          PRIMARY=5,          00001100
//          SECNDRY=1,          00001200
//          OUT=A          00001300
/**          00001400
//GENERATE EXEC PGM=&PROGRAM,          00001500
//          REGION=100K,          00001600
//          TIME=(1,0),          00001700
/**          00001800
//* GENERATE EIS EMISSION FACTORS TABLE          00001900
//*          00002000
//STEPLIB DD DSN=&PROJECT..LOAD,          00002100
//          VOLUME=(PRIVATE,RETAIN),          00002200
//          DISP=(SHR,PASS)          00002300
//          DD DSN=&SYS1.ANS.COBSUBR,          00002400
//          DISP=(SHR,PASS)          00002500
/**          00002600
//* INPUT DATA SET - EF TABLE TRANSACTIONS          00002700
//*          00002800
//ETBGIN DD DNAME=INPUT,          00002900
//          DCB=BLKSIZE=80          00003000
/**          00003100
//* INPUT DATA SET - SORT PROGRAM LIBRARY          00003200
//*          00003300
//SORTLIB DD DSN=&SYS1.SORTLIB,          00003400
//          VOLUME=(PRIVATE,RETAIN),          00003500
//          DISP=(SHR,PASS)          00003600
/**          00003700
//* OUTPUT DATA SET - DIAGNOSTIC MESSAGES          00003800
//*          00003900
//ETBGERR DD SYSOUT=&OUT          00004000
/**          00004100
//* OUTPUT DATA SET - EMISSION FACTORS TABLE          00004200
//*          00004300
//ETBGTABL DD UNIT=&UNIT,          00004400
//          VOLUME=(PRIVATE,RETAIN,SER=&SERIAL),          00004500
//          DISP=(&DISP),          00004600
//          SPACE=(&SPCUNIT,(&PRIMARY,&SECNDRY),RLSE),          00004700
//          DSN=&PROJECT..DATA.&EFTABLE          00004800
/**          00004900
//* UTILITY DATA SETS          00005000
//*          00005100
//SORTWK01 DD UNIT=&TEMP,          00005200
//          SPACE=(TRK,(10,5),,CONTIG)          00005300
/**          00005400
//SORTWK02 DD UNIT=(&TEMP,SEP=SORTWK01),          00005500
//          SPACE=(TRK,(10,5),,CONTIG)          00005600

```

EISEFGEN Procedure

Figure 7.1.4-4

EIS CATALOGED PROCEDURES

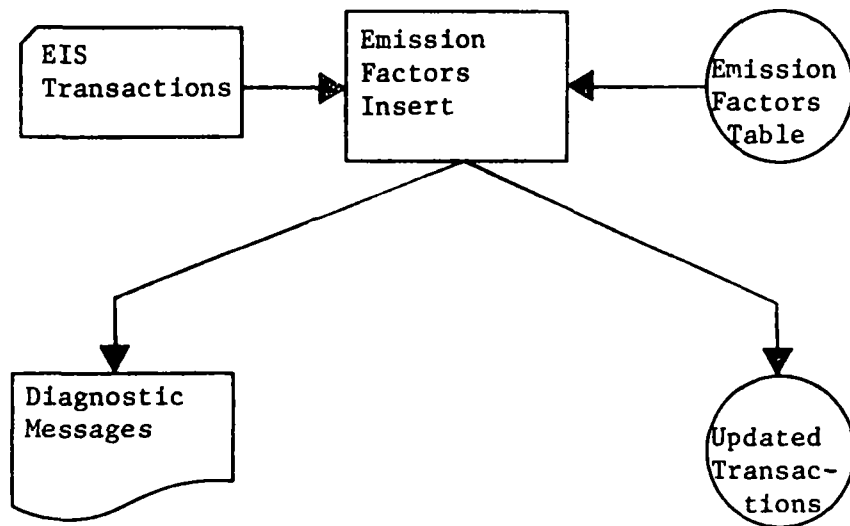
/**	00005700
//SORTWK03 DD UNIT=(&TEMP,SEP=(SORTWK01,SORTWK02)),	00005800
//	00005900
SPACE=(TRK,(10,5),,CONTIG)	00006000
/**	00006100
/** OUTPUT DATA SETS - SYSTEM OPERATION	00006200
/**	00006300
//SYSPRINT DD SYSOUT=&OUT	00006400
/**	00006500
//SYSOUT DD SYSOUT=&OUT	00006600
/**	00006700
//SYSDBOUT DD SYSOUT=&OUT	00006800
/**	00006900
//SYSDTERM DD SYSOUT=&OUT	00007000
/**	00007100
//SYSUDUMP DD SYSOUT=&OUT	00007200
/**	

EISEFCEN Procedure

Figure 7.1.4-4 (cont.)

7.1.5 EISEFINS - EMISSION FACTORS INSERT

EISEFINS is executed to insert emission factors into EIS file maintenance transactions. There are two input files used by the insertion program. The first, defined by EFIXTIN, contains the EIS transactions into which the emission factors are to be inserted. The second, defined by EFIXTABL, contains the emission factors table. There are two output files used by the insertion program. The first, defined by EFIXTOUT, contains the EIS transactions into which the emission factors have been inserted. The second, defined by EFIXERR, contains diagnostic messages generated during the insertion process.



EISEFINS - Data Flow

Figure 7.1.5-1

DD NAME	Description
EFIXTIN	EIS Transactions into which emission factors are to be inserted
EFIXTABL	Emission factors table
EFIXERR	Print file for diagnostic messages
EFIXTOUT	Data set to contain EIS transactions into which emission factors have been inserted.

EISEFINS - DDNAMES

Figure 7.1.5-2

Parameter Name	Default Value	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
PROGRAM	EXEFIX	Program to insert emission factors into EIS transactions
EFTABLE	EFTABLE	Lowest level index of emission factors table
TRANS	TRANS	Lowest level index of EIS transactions
UNIT	2314	Unit type upon which the EIS transactions are to reside
SERIAL	009858	Volume serial of volume upon which the EIS transactions are to reside
DISP.	'NEW, PASS, DELETE'	Disposition of EIS transactions
SPCUNIT	TRK	Units in which space for the EIS transactions is to be allocated
PRIMARY	5	Number of units to be allocated for the EIS transactions' primary allocation
SECNDRY	1	Number of units to be allocated for the EIS transactions' secondary allocation

EISEFINS - Substitutable Parameters (Sheet 1 of 2)

Figure 7.1.5-3

TEMP OUT	SYSOUT A	Unit type for temporary work space Sysout class of all print files.
-------------	-------------	--

EISEFINS - Substitutable Parameters (Sheet 2 of 2)

EIS CATALOGED PROCEDURES

```

/*          EISEFINS          HURLEY RF          WF4    06/30/74 00000100
/*          00000200
//EISEFINS PROC PROJECT=EIS,          00000300
//          PROGRAM=EXEFIX,          00000400
//          EFTABLE=EFTABLE,          00000500
//          TEMP=SYSOUT,          00000600
//          UNIT=2314,          00000700
//          SERIAL=009858,          00000800
//          DISP='NEW,PASS,DELETE',          00000900
//          SPCUNIT=TRK,          00001000
//          PRIMARY=5,          00001100
//          SECNDRY=1,          00001200
//          TRANS=TRANS,          00001300
//          OUT=A          00001400
/*          00001500
//INSERT EXEC PGM=&PROGRAM,          00001600
//          REGION=100K,          00001700
//          TIME=(1.0)          00001800
/*          00001900
/* INSERT EMISSION FACTORS INTO EIS TRANSACTIONS          00002000
/*          00002100
//STEPLIB DD USNAME=&PROJECT..LOAD,          00002200
//          VOLUME=(PRIVATE,RETAIN),          00002300
//          DISP=(SHR,PASS)          00002400
//          DD USNAME=SYS1.ANS.COBSubR,          00002500
//          DISP=(SHR,PASS)          00002600
/*          00002700
/* INPUT DATA SET - EIS TRANSACTIONS          00002800
/*          00002900
//EFIXTIN DD DDNAME=INPUT,          00003000
//          DCB=BLKSIZE=80          00003100
/*          00003200
/* INPUT DATA SET - EMISSION FACTORS TABLE          00003300
/*          00003400
//EFIXTABL DD DSNAME=&PROJECT..DATA.&EFTABLE,          00003500
//          VOLUME=(PRIVATE,RETAIN),          00003600
//          DISP=(SHR,PASS)          00003700
/*          00003800
/* INPUT DATA SET - SORT PROGRAM LIBRARY          00003900
/*          00004000
//SORTLIB DD USNAME=SYS1.SORTLIB,          00004100
//          VOLUME=(PRIVATE,RETAIN),          00004200
//          DISP=(SHR,PASS)          00004300
/*          00004400
/* OUTPUT DATA SET - DIAGNOSTIC MESSAGES          00004500
/*          00004600
//FIXERR DD SYSOUT=&OUT          00004700
/*          00004800
/*          00004900
/* OUTPUT DATA SET - UPDATED TRANSACTIONS          00005000
/*          00005100
//FIXTOUT DD UNIT=&UNIT,          00005200
//          VOLUME=(PRIVATE,RETAIN,SER=&SERIAL),          00005300
//          DISP=(&DISP),          00005400
//          SPACE=(&SPCUNIT,(&PRIMARY,&SECNDRY),RLSE),          00005500
//          DSNAME=&PROJECT..DATA.&TRANS          00005600

```

EISEFINS Procedure

Figure 7.1.5-4

EIS CATALOGED PROCEDURES

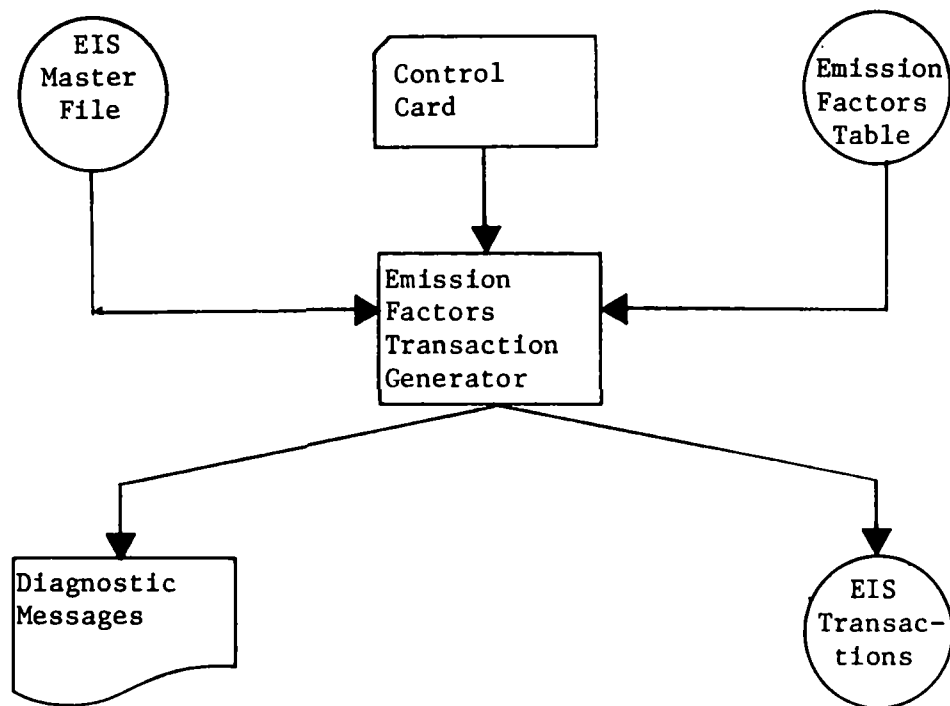
/**	00005700
/** UTILITY DATA SETS	00005800
/**	00005900
//SORTWK01 DD UNIT=&TEMP,	00006000
// SPACE=(TRK,(10,5),,CONTIG)	00006100
/**	00006200
//SORTWK02 DD UNIT=(&TEMP,SEP= SORTWK01),	00006300
// SPACE=(TRK,(10,5),,CONTIG)	00006400
/**	00006500
//SORTWK03 DD UNIT=(&TEMP,SEP=(SORTWK01,SORTWK02)),	00006600
// SPACE=(TRK,(10,5),,CONTIG)	00006700
/**	00006800
/** OUTPUT DATA SETS - SYSTEM OPERATION	00006900
/**	00007000
//SYSPRINT DD SYSOUT=&OUT	00007100
/**	00007200
//SYSOUT DD SYSOUT=&OUT	00007300
/**	00007400
//SYSDBOUT DD SYSOUT=&OUT	00007500
/**	00007600
//SYSDBTERM DD SYSOUT=&OUT	00007700
/**	00007800
//SYSUDUMP DD SYSOUT=&OUT	00007900
/**	00008000

EISEFINS Procedure

Figure 7.1.5-4 (cont.)

7.1.6 EISEFUPD - EMISSION FACTORS TRANSACTION GENERATOR

EISEFUPD is executed to update emission factors existing in the EIS master file with new emission factors from the emission factors table. There are three input files used by the emission factors transaction generator program. The first, defined by EFIFMSTR, contains the EIS file to be updated. The second, defined by EFIFTABL, contains the emission factors table. The third, defined by EFIFIN, contains the control card which determines the emission factors to be updated. There are two output files used by the program. The first, defined by EFIFXOUT, contains the EIS file maintenance transactions to update the emission factors in the master file. The second, defined by EFIFERR, contains diagnostic messages generated during the transaction generation process.



EISEFUPD - Data Flow

Figure 7.1.6-1

DD NAME	Description
EFIFIN	Control card
EFIFMSTR	EIS master file to be updated
EFIFTABL	Emission factors table
EFIFERR	Print file for diagnostic messages
EFIFXOUT	Data set to contain generated EIS transactions

EISEFUPD - DDNAMES

Figure 7.1.6-2

Parameter Name	Default Value	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
PROGRAM	EXEFIF	Program to create EIS transaction to update emission factors
MSTRFIL	FTMSTRAA	Lowest level index of EIS master file to be updated
EFTABLE	EFTABLE	Emission factors table
TRANS	TRANS	Lowest level index of data set to contain generated EIS transactions
UNIT	2314	Unit type upon which the EIS transactions are to reside
SERIAL	009858	Volume serial of volume upon which the EIS transactions are to reside
DISP	'NEW, PASS, DELETE'	Disposition of EIS transactions
SPCUNIT	TRK	Units in which space for the EIS transactions are to be allocated
PRIMARY	5	Number of units to be allocated for the EIS transactions' primary allocation
SECNDRY	1	Number of units to be allocated for the EIS transactions' secondary allocation
OUT	A	Sysout class for all print files

EISEFUPD - Substitutable Parameters
Figure 7.1.6-3

EIS CATALOGED PROCEDURES

```

/**          EISEFUPD          HURLEY RF          WF4    06/30/74 00000100
/**          00000200
//EISEFUPD PROC PROJECT=EIS,          00000300
//          PROGRAM=EXEFIF,          00000400
//          MSTRFIL=FTMSTRAA,          00000500
//          EFTABLE=EFTABLE,          00000600
//          TRANS=TRANS,          00000700
//          UNIT=2314,          00000800
//          SERIAL=009858,          00000900
//          DISP='NEW,PASS,DELETE',          00001000
//          SPCUNIT=TRK,          00001100
//          PRIMARY=5,          00001200
//          SECNDRY=1,          00001300
//          OUT=A          00001400
/**          00001500
//EFUPDATE EXEC PGM=&PROGRAM,          00001600
//          REGION=80K,          00001700
//          TIME=(1.0)          00001800
/**          00001900
//* PRODUCE EIS TRANSACTIONS TO UPDATE EMISSION FACTORS          00002000
/**          00002100
//STEPLIB DD DSNNAME=&PROJECT..LOAD,          00002200
//          VOLUME=(PRIVATE,RETAIN),          00002300
//          DISP=(SHR,PASS)          00002400
//          DD DSNNAME=SYS1.ANS.COBSUBR,          00002500
//          DISP=(SHR,PASS)          00002600
/**          00002700
//* INPUT DATA SET - CONTROL CARD          00002800
/**          00002900
//EFIFIN DD DSNNAME=INPUT,          00003000
//          DCB=BLKSIZE=80          00003100
/**          00003200
//* INPUT DATA SET - EIS MASTER FILE          00003300
/**          00003400
//EFIFMSTR DD DSNNAME=&PROJECT..DATA.&MSTRFIL,          00003500
//          VOLUME=(PRIVATE,RETAIN),          00003600
//          DISP=(SHR,PASS)          00003700
/**          00003800
//* INPUT DATA SET - EMISSION FACTORS TABLE          00003900
/**          00004000
//EFIFTABL DD DSNNAME=&PROJECT..DATA.&EFTABLE,          00004100
//          VOLUME=(PRIVATE,RETAIN),          00004200
//          DISP=(SHR,PASS)          00004300
/**          00004400
//* OUTPUT DATA SET - DIAGNOSTIC MESSAGES          00004500
/**          00004600
//EFIFERR DD SYSOUT=&OUT          00004700
/**          00004800
//* OUTPUT DATA SET - EIS TRANSACTIONS          00004900
/**          00005000
//EFIFXOUT DD UNIT=&UNIT,          00005100
//          VOLUME=(PRIVATE,RETAIN,SER=&SERIAL),          00005200
//          DISP=(&DISP),          00005300
//          SPACE=(&SPCUNIT,(&PRIMARY,&SECNDRY),RLSE),          00005400
//          DSNNAME=&PROJECT..DATA.&TRANS          00005500
/**          00005600

```

EISEFUPD Procedure

Figure 7.1.6-4

EIS CATALOGED PROCEDURES

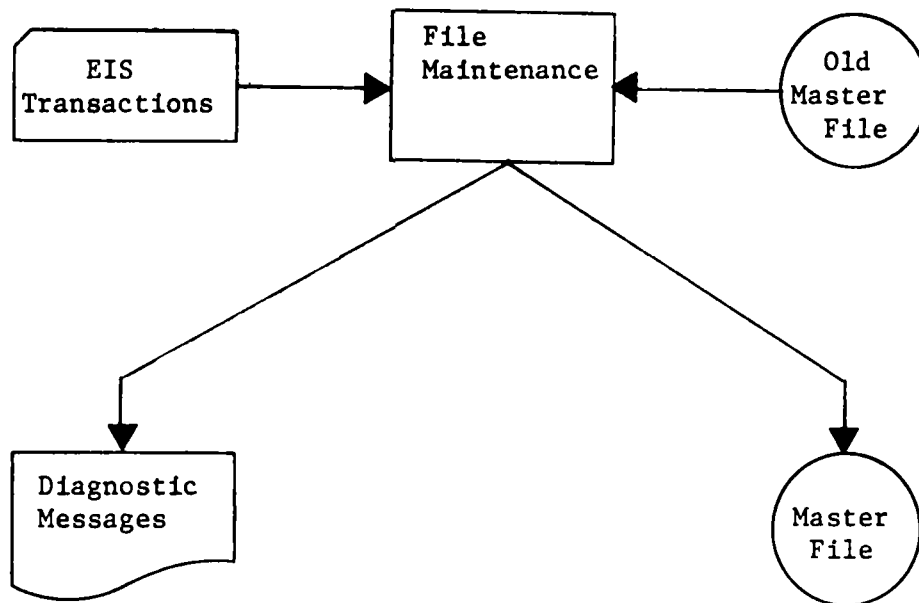
/** OUTPUT DATA SETS - SYSTEM OPERATION	00005700
/**	00005800
//SYSPRINT DD SYSOUT=&OUT	00005900
/**	00006000
//SYSOUT DD SYSOUT=&OUT	00006100
/**	00006200
//SYSDBOUT DD SYSOUT=&OUT	00006300
/**	00006400
//SYSUTERM DD SYSOUT=&OUT	00006500
/**	00006600
//SYSUDUMP DD SYSOUT=&OUT	00006700
/**	00006800

EISEFUPD Procedure

Figure 7.1.6-4 (cont.)

7.1.7 EISFUPDT - FILE MAINTENANCE

EISFUPDT is executed to perform file maintenance functions upon the EIS master file. There are two input files used by the file maintenance program. The first, defined by EISOLDMS, contains the EIS master file to be updated (if any). The second, defined by EISTRANS, contains the EIS file maintenance transactions. There are two output files used by the file maintenance program. The first, defined by EISMASTR, contains the updated or created EIS master file. The second, defined by EISERROR, contains diagnostic messages generated during the file maintenance process and a listing of the input file maintenance transactions.



EISFUPDT - Data Flow
Figure 7.1.7-1

DD NAME	Description
EISTRANS	EIS transactions to update the master file
EISOLDMS	EIS master file to be updated
EISMASTR	New EIS master file
EISERROR	Print file for diagnostic messages

EISFUPDT - DDNAMES

Figure 7.1.7-2

Parameter Name	Default Value	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
PROGRAM	FXFILMNT	EIS file maintenance program
OLDMSTR	FTMSTRAA	Lowest level index of EIS master file to be updated
NEWMSTR	FTMSTRAB	Lowest level index of updated EIS master file.
UNIT	2314	Unit type upon which new file is to reside
SERIAL	009858	Volume serial of volume upon which new file is to reside
DISP	'New, Catlg, Delete'	Disposition of new file
SPCUNIT	TRK	Units in which space for the new file is to be allocated
PRIMARY	10	Number of units to be allocated for the new file's primary allocation
SECNDRY	5	Number of units to be allocated for the new file's secondary allocation
OUT	A	Sysout class of all print files.

EISFUPDT - Substitutable Parameters

Figure 7.1.7-3

EIS CATALOGED PROCEDURES

```

/*          EISFUPDT          HURLEY RF          WF4    06/30/74 00000100
/*          00000200
//EISFUPDT PROC PROJECT=EIS,          00000300
//          PROGRAM=FXFILMNT,          00000400
//          OLDMSTR=FTMSTRAA,          00000500
//          NEWMSTR=FTMSTRAB,          00000600
//          UNIT=2314,          00000700
//          SERIAL=009858,          00000800
//          DISP='NEW,CATLG,DELETE',          00000900
//          SPCUNIT=TRK,          00001000
//          PRIMARY=10,          00001100
//          SECNDRY=5,          00001200
//          OUT=A          00001300
/*          00001400
//UPDATE EXEC PGM=&PROGRAM,          00001500
//          REGION=50K,          00001600
//          TIME=(2,0),          00001700
/*          00001800
/* UPDATE THE EIS DATA BASE          00001900
/*          00002000
//STEPLIB DD DSNAME=&PROJECT..LOAD,          00002100
//          VOLUME=(PRIVATE,RETAIN),          00002200
//          DISP=(SHR,PASS)          00002300
//          DD DSNAME=SYS1.ANS.COBSUBR,          00002400
//          DISP=(SHR,PASS)          00002500
/*          00002600
/* INPUT DATA SET - TRANSACTION FILE          00002700
/*          00002800
//EISTRANS DD DDNAME=INPUT,          00002900
//          UCB=BLKSIZE=80          00003000
/*          00003100
/* INPUT DATA SET - OLD MASTER DATA BASE          00003200
/*          00003300
//EISOLDMS DD DSNAME=&PROJECT..DATA.&OLDMSTR,          00003400
//          VOLUME=(PRIVATE,RETAIN),          00003500
//          DISP=(SHR,PASS)          00003600
/*          00003700
/* OUTPUT DATA SET - NEW MASTER DATA BASE          00003800
/*          00003900
//EISMASTR DD UNIT=&UNIT,          00004000
//          VOLUME=(PRIVATE,RETAIN,SER=&SERIAL),          00004100
//          DISP=(&DISP),          00004200
//          SPACE=(&SPCUNIT,(&PRIMARY,&SECNDRY),RLSE),          00004300
//          DSNAME=&PROJECT..DATA.&NEWMSTR          00004400
/*          00004500
/* OUTPUT DATA SET - DIAGNOSTIC MESSAGES          00004600
/*          00004700
//EISERROR DD SYSOUT=&OUT          00004800
/*          00004900
/* OUTPUT DATA SETS - SYSTEM OPERATION          00005000
/*          00005100
//SYSPRINT DD SYSOUT=&OUT          00005200
/*          00005300
//SYSOUT DD SYSOUT=&OUT          00005400
/*          00005500
//SYSDBOUT DD SYSOUT=&OUT          00005600

```

EISFUPDT Procedure

Figure 7.1.7-4

EIS CATALOGED PROCEDURES

```
//*  
//SYSDTERM DD SYSOUT=&OUT  
//*  
//SYSUDUMP DD SYSOUT=&OUT  
/*
```

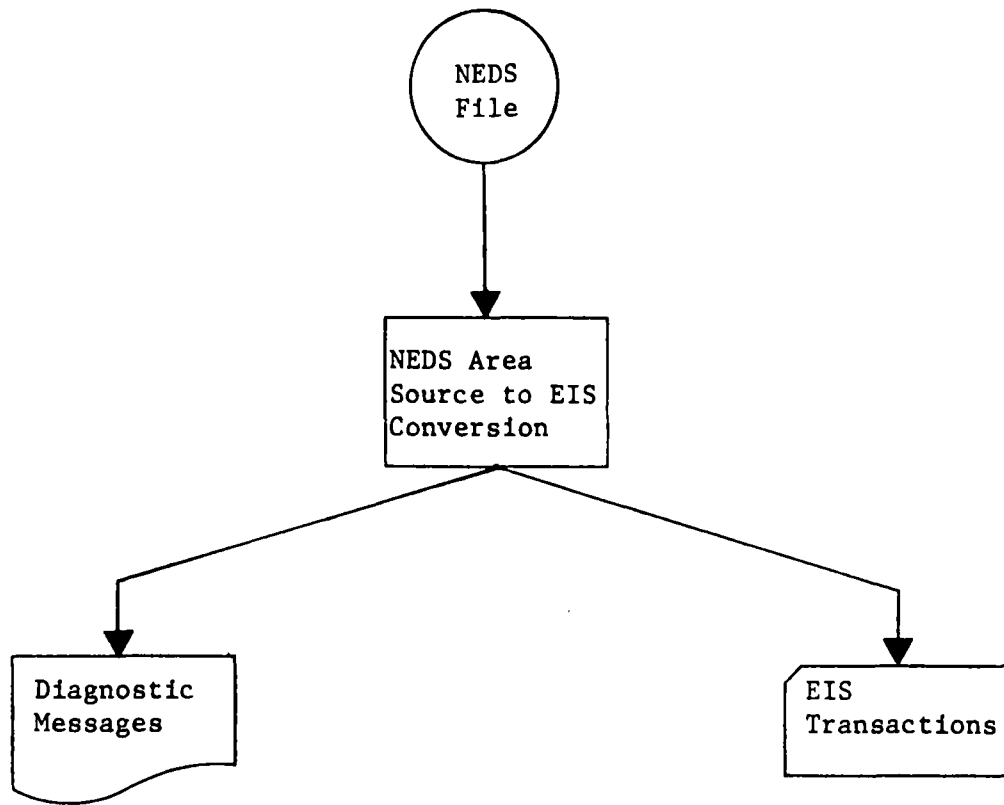
```
00005700  
00005800  
00005900  
00006000  
00006100
```

EISFUPDT Procedure

Figure 7.1.7-4 (cont.)

7.1.8 EISNACNV - NEDS AREA SOURCE TO EIS

EISNACNV is executed to convert NEDS area source records to EIS transactions. The input to the conversion program consists of a NEDS area source file and is defined by NEDSFILE. There are two output files used by the conversion program. The first, defined by EISATRAN, contains the EIS file maintenance transactions produced by the conversion program. The second, defined by EISAERRS, contains diagnostic messages generated during the conversion process.



EISNACNV - Data Flow
Figure 7.1.8-1

DD NAME	Description
NEDSFILE	Data set containing NEDS area source records
EISATran	Data set to contain generated EIS transactions
EISAEERS	Print file for diagnostic messages

EISNACNV - DDNAMES

Figure 7.1.8-2

Parameter Name	Default Value	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
PROGRAM	CXASUMRY	Program to convert NEDS area source record to EIS transactions
NEDSFIL	NEDS	Lowest level index of data set containing NEDS records
EISOUT	B	Sysout class of EIS transactions
OUT	A	Sysout class of all print files

EISNACNV - Substitutable Parameters

Figure 7.1.8-3

EIS CATALOGED PROCEDURES

```

/*          EISNACNV          HURLEY RF          WF4    06/30/74 00000100
/*          00000200
//EISNACV PROC PROJECT=EIS,          00000300
//          PROGRAM=CXASUMRY,        00000400
//          NEDSFIL=NEDS,            00000500
//          EISOUT=B,                00000600
//          OUT=A                    00000700
/*          00000800
//CONVERT EXEC PGM=&PROGRAM,          00000900
//          REGION=24K,              00001000
//          TIME=(1,0)               00001100
/*          00001200
/* CONVERT NEDS AREA SOURCE FILE TO EIS FORMAT 00001300
/*          00001400
//STEPLIB DD DSN=&PROJECT..LOAD,      00001500
//          VOLUME=(PRIVATE,RETAIN), 00001600
//          DISP=(SHR,PASS)          00001700
//          DD DSN=&SYS1.ANS.COBSSUBR, 00001800
//          DISP=(SHR,PASS)          00001900
/*          00002000
/* INPUT DATA SET - NEDS AREA SOURCE FILE 00002100
/*          00002200
//NEDSFIL DD DSN=&PROJECT..DATA.&NEDSFIL, 00002300
//          VOLUME=(PRIVATE,RETAIN), 00002400
//          DISP=(SHR,PASS)          00002500
/*          00002600
/* OUTPUT DATA SET - EIS TRANSACTIONS 00002700
/*          00002800
//EISATRAN DD SYSOUT=&EISOUT          00002900
/*          00003000
/* OUTPUT DATA SET - DIAGNOSTIC MESSAGES 00003100
/*          00003200
//EISAERRS DD SYSOUT=&OUT             00003300
/*          00003400
/* OUTPUT DATA SETS - SYSTEM OPERATION 00003500
/*          00003600
//SYSPRINT DD SYSOUT=&OUT            00003700
/*          00003800
//SYSOUT DD SYSOUT=&OUT              00003900
/*          00004000
//SYSDBOU DD SYSOUT=&OUT             00004100
/*          00004200
//SYSDTERM DD SYSOUT=&OUT            00004300
/*          00004400
//SYSUDUMP DD SYSOUT=&OUT            00004500
/*          00004600

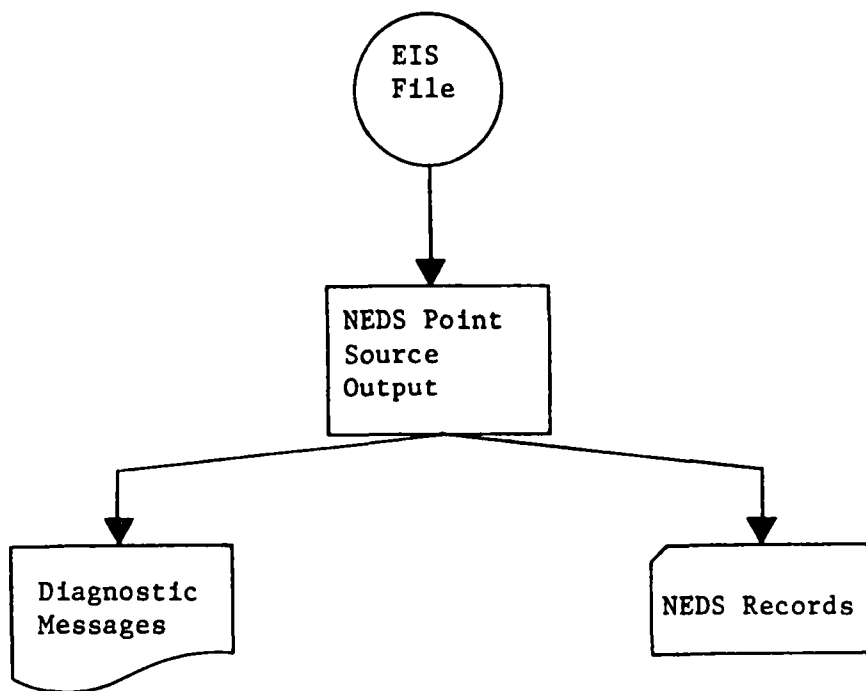
```

EISNACNV Procedure

Figure 7.1.8-4

7.1.9 EISNCONV - NEDS POINT SOURCE OUTPUT

EISNCONV is executed to produce NEDS point source data from EIS file records. The input to the program consists of an EIS file (either master or answer) and is defined by EISMASTR. There are two output files used by the program. The first, defined by NEDSFILE, contains the NEDS point source records produced by the program. The second, defined by EISPRINT, contains diagnostic messages generated during the output process.



EISNCONV - Data Flow
Figure 7.1.9-1

DD NAME	Description
EISMASTR	EIS master file
NEDSFILE	Data set to contain generated NEDS records
EISPRINT	Print file for diagnostic messages

EISNCONV - DDNAMES

Figure 7.1.9-2

Parameter Name	Default Value	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
PROGRAM	NXNEDSCV	Program to convert EIS point source file to NEDS point source records
MSTRFIL	FTMSTRAA	Lowest level index of EIS file to be converted
NEDSOUT	B	Sysout class of NEDS records
OUT	A	Sysout class of all print files

EISNCONV - Substitutable Parameters

Figure 7.1.9-3

EIS CATALOGED PROCEDURES

```

/**          EISNCONV          HURLEY RF          WF4    06/30/74 00000100
/**          00000200
//EISNCONV PROC PROJECT=EIS,          00000300
//          PROGRAM=NXNEDSCV,          00000400
//          MSTRFIL=FTMSTRAA,          00000500
//          NEDSOUT=B,          00000600
//          OUT=A          00000700
/**          00000800
//CONVERT EXEC PGM=&PROGRAM,          00000900
//          REGION=20K,          00001000
//          TIME=(1,0)          00001100
/**          00001200
/** CONVERT EIS POINT SOURCE FILE TO NEDS FORMAT          00001300
/**          00001400
//STEPLIB DD DSNAME=&PROJECT..LOAD,          00001500
//          VOLUME=(PRIVATE,RETAIN),          00001600
//          DISP=(SHR,PASS)          00001700
//          DD DSNAME=SYS1.ANS.COBSUBR,          00001800
//          DISP=(SHR,PASS)          00001900
/**          00002000
/** INPUT DATA SET - EIS MASTER FILE          00002100
/**          00002200
//EISMASTR DD DSNAME=&PROJECT..DATA.&MSTRFIL,          00002300
//          VOLUME=(PRIVATE,RETAIN),          00002400
//          DISP=(SHR,PASS)          00002500
/**          00002600
/** OUTPUT DATA SET - NEDS FILE          00002700
/**          00002800
//NEDSFILE DD SYSOUT=&NEDSOUT          00002900
/**          00003000
/** OUTPUT DATA SET - DIAGNOSTIC MESSAGES          00003100
/**          00003200
//EISPRINT DD SYSOUT=&OUT          00003300
/**          00003400
/** OUTPUT DATA SETS - SYSTEM OPERATION          00003500
/**          00003600
//SYSPRINT DD SYSOUT=&OUT          00003700
/**          00003800
//SYSOUT DD SYSOUT=&OUT          00003900
/**          00004000
//SYSDBOUT DD SYSOUT=&OUT          00004100
/**          00004200
//SYSDTERM DD SYSOUT=&OUT          00004300
/**          00004400
//SYSUDUMP DD SYSOUT=&OUT          00004500
/**          00004600

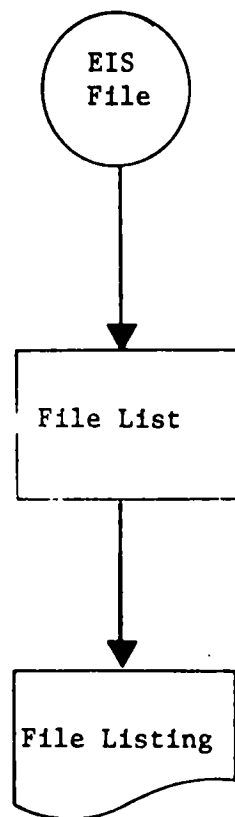
```

EISNCONV Procedure

Figure 7.1.9-4

7.1.10 EISPREPT - FILE LIST OUTPUT

EISPREPT is executed to produce a detailed listing of an EIS file. The input to the file list program consists of an EIS file (either master or answer) and is defined by EISMASTR. The output from the file list program consists of a detailed listing of each record in the file and is defined by EISFILE.



EISPREPT - Data Flow
Figure 7.1.10-1

DD NAME	Description
EISMASTR	EIS file to be listed
EISFILE	Print file for EIS file listing

EISPREPT - DDNAMES

Figure 7.1.10-2

Parameter Name	Default Value	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
PROGRAM	PXFILPRT	Program to format and list EIS file
MSTRFIL	FTMSTRAA	Lowest level index of EIS file (master or answer) to be listed
OUT	A	Sysout class of all print files

EISPREPT - Substitutable Parameters

Figure 7.1.10-3

EIS CATALOGED PROCEDURES

```

/**          EISPREPT          MURLEY RF          WF4    06/30/74 00000100
/**                                     00000200
//EISPREPT PROC PROJECT=EIS.          00000300
//          PROGRAM=PXFILPKT,          00000400
//          MSTRFIL=FTMSTRAA,          00000500
//          QUT=A          00000600
/**                                     00000700
//REPORT EXEC PGM=&PROGRAM.          00000800
//          TIME=(1,0),          00000900
//          REGION=24K          00001000
/**                                     00001100
/** FORMAT EIS MASTER FILE          00001200
/**                                     00001300
//STEPLIB DD DSN=&PROJECT..LOAD,          00001400
//          VOLUME=(PRIVATE,RETAIN),          00001500
//          DISP=(SHR,PASS)          00001600
//          DD DSN=&SYS1.ANS.COBSUBR,          00001700
//          DISP=(SHR,PASS)          00001800
/**                                     00001900
/** INPUT DATA SET - EIS MASTER FILE          00002000
/**                                     00002100
//EISMASTR DD DSN=&PROJECT..DATA.&MSTRFIL,          00002200
//          VOLUME=(PRIVATE,RETAIN),          00002300
//          DISP=(SHR,PASS)          00002400
/**                                     00002500
/** OUTPUT DATA SET - FORMATTED LISTING OF EIS MASTER FILE          00002600
/**                                     00002700
//EISFILE DD SYSOUT=&OUT          00002800
/**                                     00002900
/** OUTPUT DATA SETS - SYSTEM OPERATION          00003000
/**                                     00003100
//SYSPRINT DD SYSOUT=&OUT          00003200
/**                                     00003300
//SYSOUT DD SYSOUT=&OUT          00003400
/**                                     00003500
//SYSDBOUT DD SYSOUT=&OUT          00003600
/**                                     00003700
//SYSOTERM DD SYSOUT=&OUT          00003800
/**                                     00003900
//SYSUDUMP DD SYSOUT=&OUT          00004000
/**                                     00004100

```

EISPREPT Procedure

Figure 7.1.10-4

7.1.11 EISRETVR - RETRIEVAL

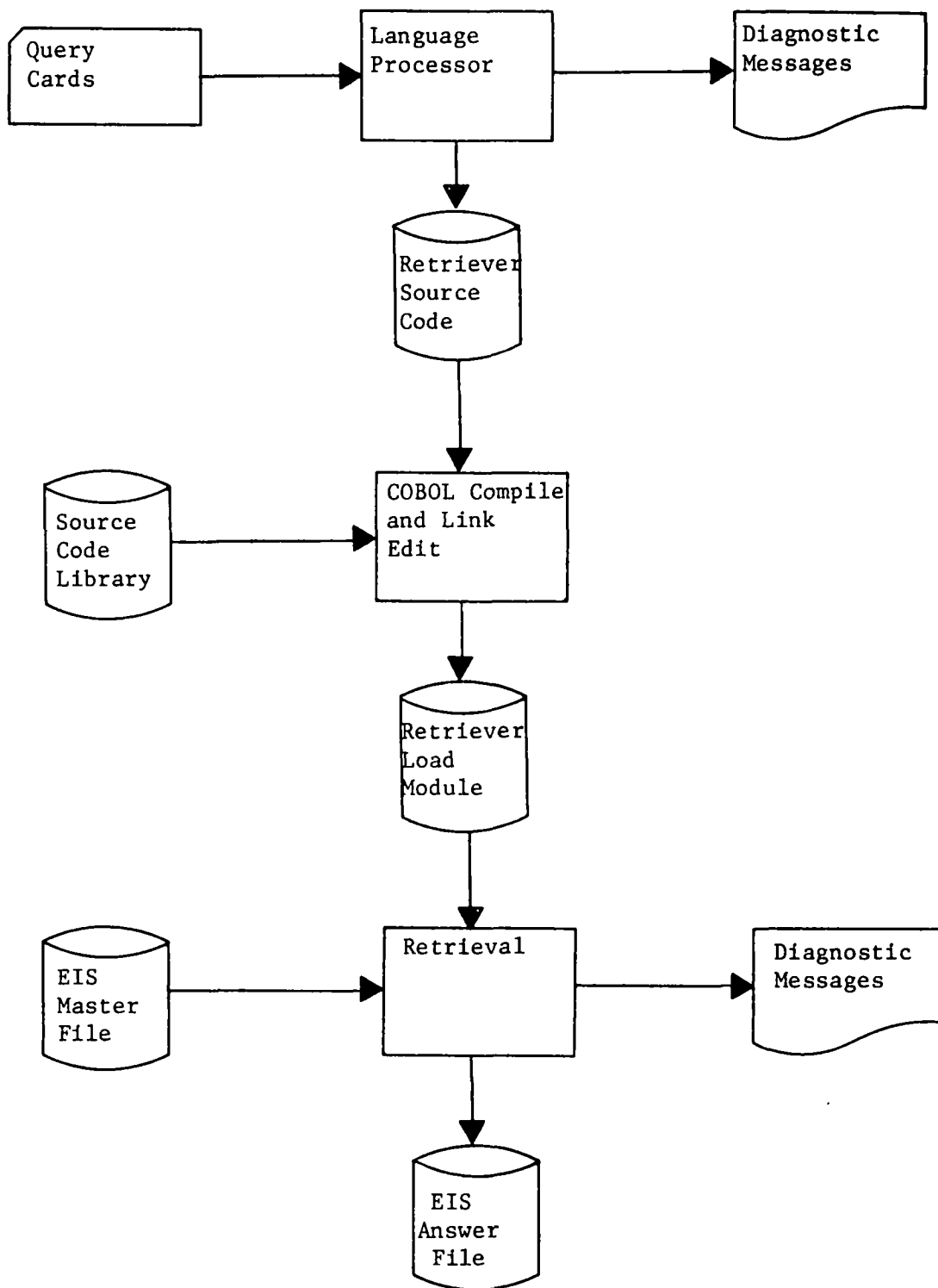
EISRETVR is executed to retrieve an answer file from the EIS master file. The procedure consists of four separate steps.

The first step, the retrieval language processor, generates a COBOL program to perform the actual retrieval of the answer file. The input to the language processor consists of retrieval query cards specifying the qualifications of the answer file to be retrieved and is defined by CINPUT. There are two output data sets used by the language processor. The first, defined by COUTPUT, contains the COBOL source code produced by the language processor. The second, defined by CERROR, contains diagnostic messages generated during the language processing process.

The second step, the COBOL compiler, compiles the source code produced by the language processor and produces an object module which is passed to the third step, the linkage editor. The linkage editor combines the retriever object code with COBOL subroutines and produces an executable load module of the retriever program.

The fourth step, the retriever, processes the EIS master file and produces the answer file. The input to the retriever consists of the EIS master file and is defined by RINPUT. There are two output files used by the retriever. The first, defined by ROUTPUT, contains the answer

file produced by the retriever. The second, defined by RERROR, contains diagnostic messages generated during the retrieval process.



EISRETVR - Data Flow

Figure 7.1.11-1

DD NAME	Description
CINPUT	Retrieval query cards
COUTPUT	COBOL retrieval program source code
CERROR	Print file for diagnostic messages
RINPUT	EIS master file from which answer file is to be retrieved
RERROR	Print file for diagnostic messages
ROUTPUT	Answer file retrieved from EIS master file.

EISRETVR - DDNAMES

Figure 7.1.11-2

Parameter Name	Default Value	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
PROGRAM	RXCMAIN1	Program to generate retrieval program
MSTRFIL	FTMSTRAA	Lowest level index of EIS master file from which answer file is to be retrieved
ANSWRFL	ANSWER	Lowest level index of EIS answer file
UNIT	2314	Unit type upon which answer file is to reside
SERIAL	009858	Volume serial of volume upon which answer file is to reside
DISP	'NEW, PASS, DELETE'	Disposition of answer file
SPCUNIT	TRK	Units in which space for the answer file is to be allocated
PRIMARY	10	Number of units to be allocated for the answer file's primary allocation
SECNDRY	5	Number of units to be allocated for the answer file's secondary allocation
TEMP	SYSOUT	Unit type for temporary work space
SORTSPC	50	Number of tracks to be allocated for sort work space
OUT	A	Sysout class of all print files

EISRETVT - Substitutable Parameters
Figure 7.1.11-3

EIS CATALOGED PROCEDURES

```

/**          EISRETVR          HURLEY RF          WF4    06/30/74 00000100
/**                                00000200
//EISRETVR PROC PROJECT=EIS,                                00000300
//          PROGRAM=RXCMAN1,                                00000400
//          TEMP=SYSOUT,                                    00000500
//          SORTSPC=50,                                    00000600
//          OUT=A,                                          00000700
//          MSTRFIL=FTMSTRAA,                              00000800
//          ANSWRFL=ANSWER,                                00000900
//          UNIT=2314,                                     00001000
//          SERIAL=009858,                                  00001100
//          DISP=(NEW,PASS,DELETE),                        00001200
//          SPCUNIT=TRK,                                    00001300
//          PRIMARY=10,                                    00001400
//          SECNDRY=5,                                      00001500
/**                                00001600
//CUMPILE EXEC PGM=&PROGRAM,                                00001700
//          REGION=26K,                                    00001800
//          TIME=(1.0)                                     00001900
/**                                00002000
/** PRODUCE EIS RETRIEVAL PROGRAM                          00002100
/**                                00002200
//STEPLIB DD DSNAME=&PROJECT..LOAD,                        00002300
//          VOLUME=(PRIVATE,RETAIN),                      00002400
//          DISP=(SHR,PASS)                                00002500
//          DD DSNAME=SYS1.ANS.COBSUBR,                    00002600
//          DISP=(SHR,PASS)                                00002700
/**                                00002800
/** INPUT DATA SET - RETRIEVAL REQUEST CARDS              00002900
/**                                00003000
//CINPUT DD DDNAME=INPUT,                                  00003100
//          DCB=BLKSIZE=80                                00003200
/**                                00003300
/** OUTPUT DATA SET - COBOL RETRIEVAL PROGRAM SOURCE CODE 00003400
/**                                00003500
//COUTPUT DD UNIT=&TEMP,                                    00003600
//          DISP=(NEW,PASS),                                00003700
//          SPACE=(TRK,(5,2),KLSE),                        00003800
//          DSNAME=&&PROGRAM                                00003900
/**                                00004000
/** OUTPUT DATA SET - DIAGNOSTIC MESSAGES                 00004100
/**                                00004200
//CERRUR DD SYSOUT=&OUT                                     00004300
/**                                00004400
/** OUTPUT DATA SETS - SYSTEM OPERATION                   00004500
/**                                00004600
//SYSPRINT DD SYSOUT=&OUT                                   00004700
/**                                00004800
//SYSOUT DD SYSOUT=&OUT                                     00004900
/**                                00005000
//SYSO Bout DD SYSOUT=&OUT                                  00005100
/**                                00005200
//SYSOTERM DD SYSOUT=&OUT                                   00005300
/**                                00005400
//SYSUDUMP DD SYSOUT=&OUT                                   00005500
/**                                00005600

```

EISRETVR Procedure

Figure 7.1.11-4

EIS CATALOGED PROCEDURES

```

//COBOL   EXEC PGM=IKFCBL00,                                03005700
//          PARM='SIZE=94K,BUF=10K,NODEQ,NOSOURCE,FLAGE',    00005800
//          REGION=100K,                                       00005900
//          TIME=(2,0)                                         00006000
//*                                                03006100
//** COMPILE RETRIEVAL PROGRAM                                03006200
//*                                                03006300
//STEPLIB DD DSN=SYS1.ANS.COBLIB,                             03006400
//          DISP=(SHR,PASS)                                   03006500
//*                                                03006600
//** INPUT DATA SET - SOURCE LIBRARY                        03006700
//*                                                03006800
//SYSLIB DD DSN=&PROJECT..SOURCE,                             03006900
//          VOLUME=(PRIVATE,RETAIN),                          00007000
//          DISP=(SHR,PASS)                                    03007100
//*                                                03007200
//** INPUT DATA SET - COBOL RETRIEVAL PROGRAM SOURCE CODE  03007300
//*                                                00007400
//SYSIN DD DSN=&&PROGRAM,                                       00007500
//          DISP=(OLD,DELETE)                                  03007600
//*                                                03007700
//** OUTPUT DATA SET - DIAGNOSTIC MESSAGES                  00007800
//*                                                00007900
//SYSPRINT DD SYSOUT=&OUT                                       03008000
//*                                                03008100
//** OUTPUT DATA SET - COBOL RETRIEVAL PROGRAM OBJECT CODE 03008200
//*                                                03008300
//SYSLIN DD UNIT=&TEMP,                                         00008400
//          DISP=(NEW,PASS),                                    03008500
//          SPACE=(TRK,(5,2),RLSE),                            03008600
//          DSN=&&OBJMOD                                          00008700
//*                                                03008800
//** UTILITY DATA SETS                                       03008900
//*                                                03009000
//SYSUT1 DD UNIT=&TEMP,                                         03009100
//          SPACE=(TRK,(50,100))                                03009200
//*                                                00009300
//SYSUT2 DD UNIT=(&TEMP,SEP=SYSUT1),                           03009400
//          SPACE=(TRK,(50,100))                                00009500
//*                                                03009600
//SYSUT3 DD UNIT=(&TEMP,SEP=(SYSUT1,SYSUT2)),                  03009700
//          SPACE=(TRK,(50,100))                                00009800
//*                                                00009900
//SYSUT4 DD UNIT=(&TEMP,SEP=(SYSUT1,SYSUT2,SYSUT3)),           00010000
//          SPACE=(TRK,(50,100))                                00010100
//*                                                03010200
//LKED EXEC PGM=IEWL,                                           00010300
//          PARM='LIST,LET,XREF',                              00010400
//          REGION=100K,                                         00010500
//          TIME=(1,0)                                           00010600
//*                                                00010700
//** LINK-EDIT RETRIEVAL                                       03010800
//*                                                00010900
//*                                                00011000
//** INPUT DATA SET - AUTO-CALL LIBRARY                      03011100
//*                                                            00011200

```

EISRETVR Procedure

Figure 7.1.11-4 (cont.)

EIS CATALOGED PROCEDURES

```

//SYSLIB DD DSNAME=&PROJECT..LOAD,
// VOLUME=(PRIVATE,RETAIN),
// DISP=(SHR,PASS)
// DD DSNAME=SYS1.ANS.COBSUBR,
// VOLUME=(PRIVATE,RETAIN),
// DISP=(SHR,PASS)
//*
//* INPUT DATA SET - COBOL RETRIEVAL PROGRAM OBJECT CODE
//*
//SYSLIN DD DSNAME=&OBJMOD,
// DISP=(OLD,DELETE)
// DD DSNAME=INPUT,
// DCB=BLKSIZE=80
//*
//* OUTPUT DATA SET - DIAGNOSTIC MESSAGES
//*
//SYSPRINT DD SYSOUT=&OUT
//*
//* OUTPUT DATA SET - COBOL RETRIEVAL PROGRAM LOAD MODULE
//*
//SYSLMOD DD UNIT=&TEMP,
// DISP=(MOD,PASS),
// SPACE=(TRK,(10,5,1)),
// DSNAME=&LOADMOD(RETRIEVE)
//*
//* UTILITY DATA SET
//*
//SYSUT1 DD UNIT=&TEMP,
// SPACE=(TRK,(10,5))
//*
//RETRIEVE EXEC PGM=*.LKED.SYSLMOD,
// REGION=40K,
// TIME=(1,0)
//*
//* RETRIEVE RECORDS FROM EIS MASTER FILE
//*
//STEPLIB DD DSNAME=&PROJECT..LOAD,
// VOLUME=(PRIVATE,RETAIN),
// DISP=(SHR,PASS)
// DD DSNAME=SYS1.ANS.COBSUBR,
// DISP=(SHR,PASS)
//*
//* INPUT DATA SET - EIS MASTER FILE
//*
//RINPUT DD DSNAME=&PROJECT..DATA.&MSTRFIL,
// VOLUME=(PRIVATE,RETAIN),
// DISP=(SHR,PASS)
//*
//* INPUT DATA SET - SORT PROGRAM LIBRARY
//*
//SORTLIB DD DSNAME=SYS1.SORTLIB,
// VOLUME=(PRIVATE,RETAIN),
// DISP=(SHR,PASS)
//*
//* OUTPUT DATA SET - DIAGNOSTIC MESSAGES
//*

```

EISRETR Procedure

Figure 7.1.11-4 (cont.)

EIS CATALOGED PROCEDURES

//ERROR DD SYSOUT=&OUT	00016900
/**	00017000
/** OUTPUT DATA SET - RECORDS RETRIEVED FROM EIS MASTER FILE	00017100
/**	00017200
//ROUTPUT DD UNIT=&UNIT,	00017300
// VOLUME=(PRIVATE,RETAIN,SER=&SERIAL),	00017400
// DISP=(&DISP),	00017500
// SPACE=(&SPCUNIT,(&PRIMARY,&SECNDRY),RLSE),	00017600
// DSNNAME=&PROJECT..DATA.&ANSWRFL	00017700
/**	00017800
/** UTILITY DATA SETS	00017900
/**	00018000
//SORTWK01 DD UNIT=&TEMP,	00018100
// SPACE=(TRK,(&SORTSPC),,CONTIG)	00018200
/**	00018300
//SORTWK02 DD UNIT=(&TEMP,SEP=SORTWK01),	00018400
// SPACE=(TRK,(&SORTSPC),,CONTIG)	00018500
/**	00018600
//SORTWK03 DD UNIT=(&TEMP,SEP=(SORTWK01,SORTWK02)),	00018700
// SPACE=(TRK,(&SORTSPC),,CONTIG)	00018800
/**	00018900
/** OUTPUT DATA SETS - SYSTEM OPERATION	00019000
/**	00019100
//SYSPRINT DD SYSOUT=&OUT	00019200
/**	00019300
//SYSOUT DD SYSOUT=&OUT	00019400
/**	00019500
//SYSOROUT DD SYSOUT=&OUT	00019600
/**	00019700
//SYSOTERM DD SYSOUT=&OUT	00019800
/**	00019900
//SYSUDUMP DD SYSOUT=&OUT	00020000
/**	00020100

EISRETVR Procedure

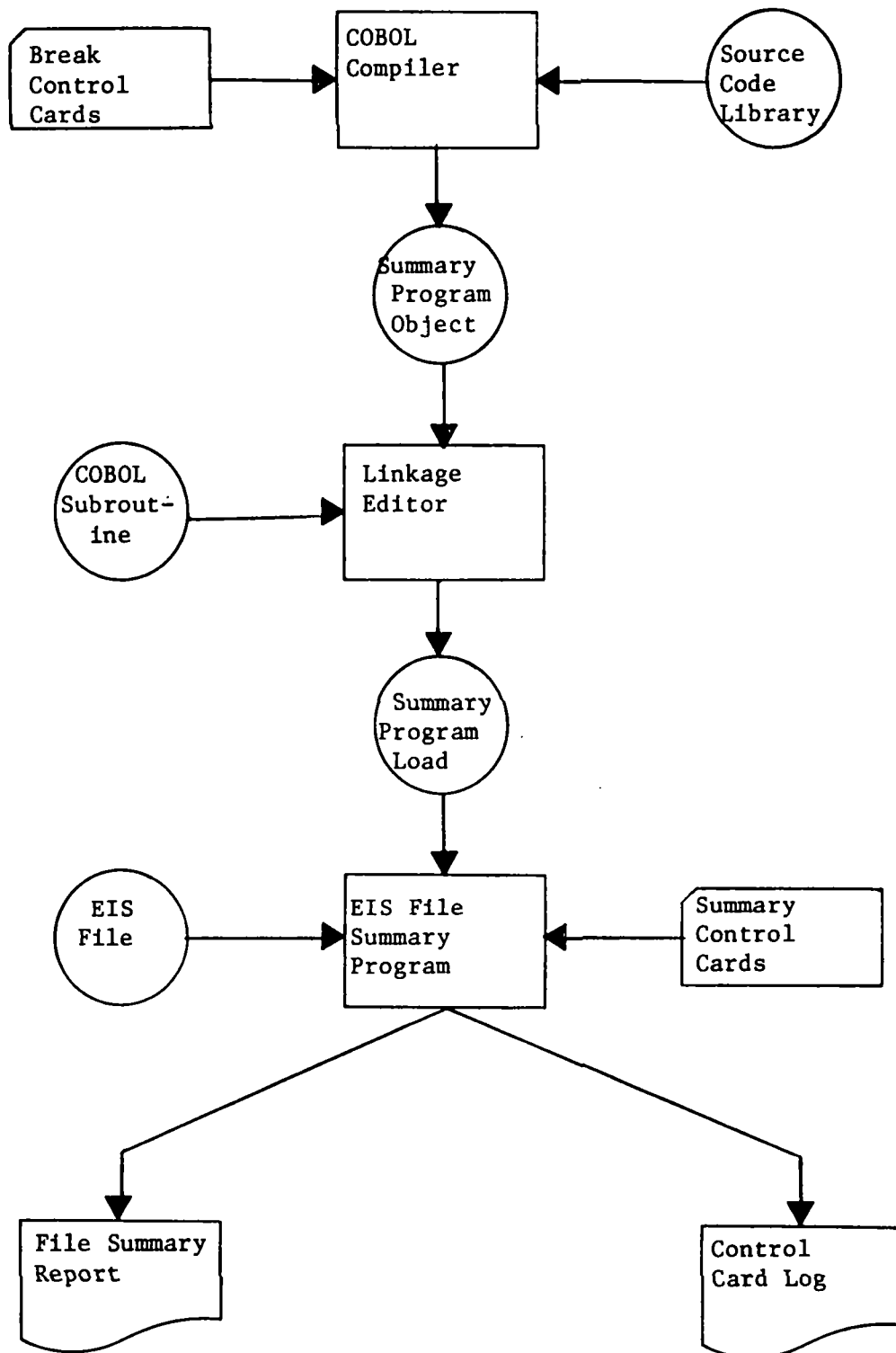
Figure 7.1.11-4 (cont.)

7.1.12 EISSREPT - SUMMARY REPORT OUTPUT

EISSREPT is executed to produce a summary report of an EIS file (either master or answer). The procedure consists of three separate steps.

The first step, the COBOL compiler, compiles the skeleton summary program with user supplied control cards. The input to the COBOL compiler consists of COBOL statements controlling the breaks in the report to be produced. The output from the COBOL compiler consists of an object module which is passed to the second step, the linkage editor. The linkage editor combines the summary program object code with COBOL sub-routines and produces an executable load module of the summary report program.

The third step, the summary report program, generates the summary of the EIS file. There are two input files used by the summary program. The first, defined by SUMCARDS, contains the control cards for the titling of the report. The second, defined by EISFILE, contains the EIS file to be summarized. There are two output files used by the summary program. The first, defined by CARDLOG, contains the control card log. The second, defined by SUMFILE, contains the summary report of the EIS file.



EISSREPT - Data Flow

Figure 7.1.12-1

DD NAME	Description
SUMCARDS	Control cards for summary report
EISFILE	EIS file to be summarized
CARDLOG	Print file for control card log
SUMFILE	Print file for summary report

EISSREPT - DDNAMES

Figure 7.1.12-2

Parameter Name	Default Value	Description
PROJECT	EIS	Highest level index of data set names (e.g., EIS.DATA.EFTABLE)
MEMBER	BDSUMMARY	Name of first member of summary program
M2	BDFILSEC	Name of second member
M3	BDWORK77	Name of third member
M4	BDWORK01	Name of fourth member
M5	BDRPTSEC	Name of fifth member
M6	BPSUMMARY	Name of sixth member
MSTRFIL	FTMSTRAA	Lowest level index of EIS file to be summarized
TEMP	SYSOUT	Unit type to be used for temporary workspace
OUT	A	Sysout class for all print files

EISSREPT - Substitutable Parameters

Figure 7.1.12-3

EIS CATALOGED PROCEDURES

```

/**          EISSREPT          HURLEY RF          WF4    06/30/74 00000100
/**
//ESISREPT PROC PROJECT=EIS,          00000200
//          TEMP=SYSOUT,          00000300
//          MSTRFIL=FTMSTRAA,          00000400
//          MEMBER=BDSUMARY,          00000500
//          M2=BDFIL SEC,          00000600
//          M3=BDWORK77,          00000700
//          M4=BDWORK01,          00000800
//          M5=BDRPTSEC,          00000900
//          M6=BPSUMARY,          00001000
//          OUT=A          00001100
//          00001200
/**          00001300
//COMPILE EXEC PGM=IKFCBL00,          00001400
//          PARM='SIZE=94K,8UF=10K,NOSEQ,NOSOURCE',          00001500
//          REGION=100K,          00001600
//          TIME=(2.0)          00001700
/**          00001800
//* CGMPLE EIS SUMMARY PROGRAM          00001900
/**          00002000
//STEPLIB DD DSNAME=SYS1.ANS.COBLIB,          00002100
//          DISP=(SHR,PASS)          00002200
/**          00002300
//* INPUT DATA SET - SOURCE LIBRARY          00002400
/**          00002500
//SYSLIB DD DSNAME=&PROJECT..SOURCE,          00002600
//          VOLUME=(PRIVATE,RETAIN);          00002700
//          DISP=(SHR,PASS)          00002800
/**          00002900
//* INPUT DATA SET - COBOL SUMMARY PROGRAM SOURCE CODE          00003000
/**          00003100
//SYSIN DD DSNAME=&PROJECT..SOURCE(&MEMBER),          00003200
//          VOLUME=(PRIVATE,RETAIN),          00003300
//          DISP=(SHR,PASS)          00003400
/**          00003500
//          DD DSNAME=&PROJECT..SOURCE(&M2),          00003600
//          VOLUME=(PRIVATE,RETAIN),          00003700
//          DISP=(SHR,PASS)          00003800
/**          00003900
//          DD DSNAME=&PROJECT..SOURCE(&M3),          00004000
//          VOLUME=(PRIVATE,RETAIN),          00004100
//          DISP=(SHR,PASS)          00004200
/**          00004300
//          DD DSNAME=&PROJECT..SOURCE(&M4),          00004400
//          VOLUME=(PRIVATE,RETAIN),          00004500
//          DISP=(SHR,PASS)          00004600
/**          00004700
//          DD DSNAME=&PROJECT..SOURCE(&M5),          00004800
//          VOLUME=(PRIVATE,RETAIN),          00004900
//          DISP=(SHR,PASS)          00005000
/**          00005100
//          DD DSNAME=&PROJECT..SOURCE(&M6),          00005200
//          VOLUME=(PRIVATE,RETAIN),          00005300
//          DISP=(SHR,PASS)          00005400
/**          00005500
//          DD DDNAME=INPUT,          00005600

```

EISSREPT Procedure

Figure 7.1.12-4

EIS CATALOGED PROCEDURES

```

//          DCB=BLKSIZE=80
//*
//* OUTPUT DATA SET - DIAGNOSTIC MESSAGES
//*
//SYSPRINT DD SYSOUT=&OUT
//*
//* OUTPUT DATA SET - COBOL SUMMARY PROGRAM OBJECT CODE
//*
//SYSLIN DD UNIT=&TEMP,
//          DISP=(NEW,PASS),
//          SPACE=(TRK,(5,2),RLSE),
//          DSN=&E&OBJMOD
//*
//* UTILITY DATA SETS
//*
//SYSUT1 DD UNIT=&TEMP,
//          SPACE=(TRK,(50,100))
//*
//SYSUT2 DD UNIT=(&TEMP,SEP=SYSUT1),
//          SPACE=(TRK,(50,100))
//*
//SYSUT3 DD UNIT=(&TEMP,SEP=(SYSUT1,SYSUT2)),
//          SPACE=(TRK,(50,100))
//*
//SYSUT4 DD UNIT=(&TEMP,SEP=(SYSUT1,SYSUT2,SYSUT3)),
//          SPACE=(TRK,(50,100))
//*
//LKED EXEC PGM=IEWL,
//          PARM='LIST,LET,XREF',
//          REGION=100K,
//          TIME=(1,0)
//*
//* LINK-EDIT SUMMARY PROGRAM
//*
//* INPUT DATA SET - AUTO-CALL LIBRARY
//*
//SYSLIB DD DSN=&PROJECT..LOAD,
//          VOLUME=(PRIVATE,RETAIN),
//          DISP=(SHR,PASS)
//          DD DSN=SYS1.ANS.COBSUBR,
//          VOLUME=(PRIVATE,RETAIN),
//          DISP=(SHR,PASS)
//*
//* INPUT DATA SET - COBOL SUMMARY PROGRAM OBJECT CODE
//*
//SYSLIN DD DSN=&E&OBJMOD,
//          DISP=(OLD,DELETE)
//          DD DSN=INPUT,
//          DCB=BLKSIZE=80
//*
//* OUTPUT DATA SET - DIAGNOSTIC MESSAGES
//*
//SYSPRINT DD SYSOUT=&OUT
//*
//* OUTPUT DATA SET - COBOL SUMMARY PROGRAM LOAD MODULE

```

```

00005700
00005800
00005900
00006000
00006100
00006200
00006300
00006400
00006500
00006600
00006700
00006800
00006900
00007000
00007100
00007200
00007300
00007400
00007500
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00009200
00009300
00009400
00009500
00009600
00009700
00009800
00009900
00010000
00010100
00010200
00010300
00010400
00010500
00010600
00010700
00010800
00010900
00011000
00011100
00011200

```

EISSREPT Procedure

Figure 7.1.12-4 (cont.)

EIS CATALOGED PROCEDURES

```

/**
//SYSLMOD DD UNIT=&TEMP,
//          DISP=(MOD,PASS),
//          SPACE=(TRK,(10,5,1)),
//          DSNNAME=&&LOADMUD(SUMMARY)
/**
/** UTILITY DATA SET
/**
//SYSUT1 DD UNIT=&TEMP,
//          SPACE=(TRK,(10,5))
/**
//SUMMARY EXEC PGM=*.LKED.SYSLMOD,
//          REGION=30K,
//          TIME=(1,0)
/**
/** PRODUCE EIS SUMMARY REPORT
/**
//STEPLIB DD DSNNAME=&PROJECT..LOAD,
//          VOLUME=(PRIVATE,RETAIN),
//          DISP=(SHR,PASS)
//          DD DSNNAME=SYS1.ANS.CORSUAR,
//          DISP=(SHR,PASS)
/**
/** INPUT DATA SET - CONTROL CARDS
/**
//SUMCARDS DD DDNAME=INPUT,
//          DCB=BLKSIZE=80
/**
/** INPUT DATA SET - EIS MASTER FILE
/**
//EISFILE DD DSNNAME=&PROJECT..DATA.&MSTRFIL,
//          VOLUME=(PRIVATE,RETAIN),
//          DISP=(SHR,PASS)
/**
/** OUTPUT DATA SET - CONTROL CARD LOG
/**
//CARDLOG DD SYSOUT=&OUT
/**
/** OUTPUT DATA SET - SUMMARY REPORT
/**
//SUMFILE DD SYSOUT=&OUT
/**
/** OUTPUT DATA SETS - SYSTEM OPERATION
/**
//SYSPRINT DD SYSOUT=&OUT
/**
//SYSOUT DD SYSOUT=&OUT
/**
//SYSDBOU DD SYSOUT=&OUT
/**
//SYSDTERM DD SYSOUT=&OUT
/**
//SYSUDUMP DD SYSOUT=&OUT
/**

```

00011300
00011400
00011500
00011600
00011700
00011800
00011900
00012000
00012100
00012200
00012300
00012400
00012500
00012600
00012700
00012800
00012900
00013000
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00013200
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00014800
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00015200
00015300
00015400
00015500
00015600
00015700
00015800
00015900
00016000
00016100
00016200
00016300
00016400
00016500
00016600

EISSREPT Procedure

Figure 7.1.12-4 (cont.)

7.2 USE OF CATALOGED PROCEDURES

The following section gives an example of how to use the cataloged procedures. The sample run described in this section creates an EIS master file, retrieves an answer file from it, lists the answer file and produces a summary report. Figure 7.2-1 illustrates the job control cards required to perform this run.

The first step creates an EIS master file named EIS.DATA.FTMSTRAA. Since the file is being newly created rather than updated, the DDNAME EISOLDMS is nullified with a DD DUMMY statement to indicate that no old master file exists. The file maintenance transactions must consist entirely of "Add" transactions. After the file has been created, it is cataloged by the JCL so that it may be referred to by succeeding steps without supplying specific location information.

The second step involves the retrieval language processor to read the queries and generate a retriever program. The program will be compiled with the parameters specified on the EXEC card rather than those in the procedure. An answer file named EIS.DATA.ANSWER will be produced and passed to later steps. It may be referred to by succeeding steps as if it has been cataloged. However, it will be deleted at the end of the job.

Step three invokes the file list program to list the answer file.

The final step merges the COBOL break control statements with the skeleton summary report program and compiles it. Again the parameters used during compilation will be overridden by the EXEC statement. The control cards defined by SUMMARY.INPUT will control the titling of the summary report.

```

//STEP1 EXEC EISFUPDT,
//          NEWMSTR=FTMSTRAA
//UPDATE.EISOLDMS DD DUMMY
//UPDATE.INPUT DD *
          (EIS file maintenance transactions)
/*
//STEP2 EXEC EISRETVR
//COMPILE.INPUT DD *
          (EIS retrieval queries)
/*
//STEP3 EXEC EISPREPT
          MSTRFIL=ANSWER
//STEP4 EXEC EISSREPT,
//          MSTRFIL=ANSWER
//COMPILE.INPUT DD *
          (COBOL break control statements)
/*
//SUMMARY.INPUT DD *
          (EIS summary report control cards)
/*

```

Sample EIS Job Stream

Figure 7.2-1

APPENDIX

This appendix presents sample system runs. In the samples the transactions, files, and tables are represented as residing on disk, tape and card and are shown changing media during and between runs. This is not a system requirement but is merely to indicate the flexibility of external data storage. The following is not an exhaustive list of possible system program combinations but is a sample of possible uses.

Figure A-1 shows a system start up run. There are no existing files for the Emission Factor Table, or the Master File. The first step is to create an Emission Factor Table using program EXTBCN. The table can then be used to insert the new Emission Factors into EIS transactions. The NEDS Point Source Transactions are run through program CXNEDSCV to convert them to the EIS input transaction format. The NEDS transaction cards are put into a hold file.

The new EIS transactions can now be used as input to program EXEFIX which will use the Emission Factor Table to insert the emission factors into the transactions. These updated EIS transactions can then be used to create a master file using program FXFILMNT. Notice that there is no old master file being used in this run.

Figure A-2 shows the conversion of NEDS Area Source Transactions into EIS transactions using program CXASUMRY. The EIS transactions are then run through program EXEFIX. In this run, since the Emission Factor Table already exists, we use it to insert the emission factors into the EIS transactions.

The new transactions are now used to update the existing Master File using FXFILMNT. The old master file should be kept until the next update has been run. This will provide a backup file in case anything happens to the current master file. At this point the master file may be listed using program PXFILPRT. The formatted listing provides a further backup for the file. The entire file should be listed periodically to provide current file status checks.

Figure A-3 shows the retrieval program (RXCMAIN1) being used to select the Area Source records from the master file. The File Print Program PXFILPRT is used to print a formatted listing of the Answer File. The program AXSNEDS used the Answer File and produces the NEDS Area Source Cards. The Area Source cards may be listed using program HXANREPT which produces a formatted list of the NEDS formats.

Figure A-4 shows the retrieval program RXCMAIN1 being used to select the Point Source records from the master file. The answer file from this retrieval is then listed using program PXFILPRT. The answer set is then used as input to program NXNEDSCV which converts it to NEDS Point Source Cards. The NEDS cards can then be used to file the quarterly NEDS report.

Figure A-5 shows the retrieval program RXCMAIN1 being used to select a set of data based on the requirements of the Request Cards. A formatted detail listing of the answer set is produced by program PXFILPRT. The information in the answer set is summarized by program EISSREPT to produce the EIS Summary Report.

Figures A-6 through A-8 are the EIS card input forms for point source data.

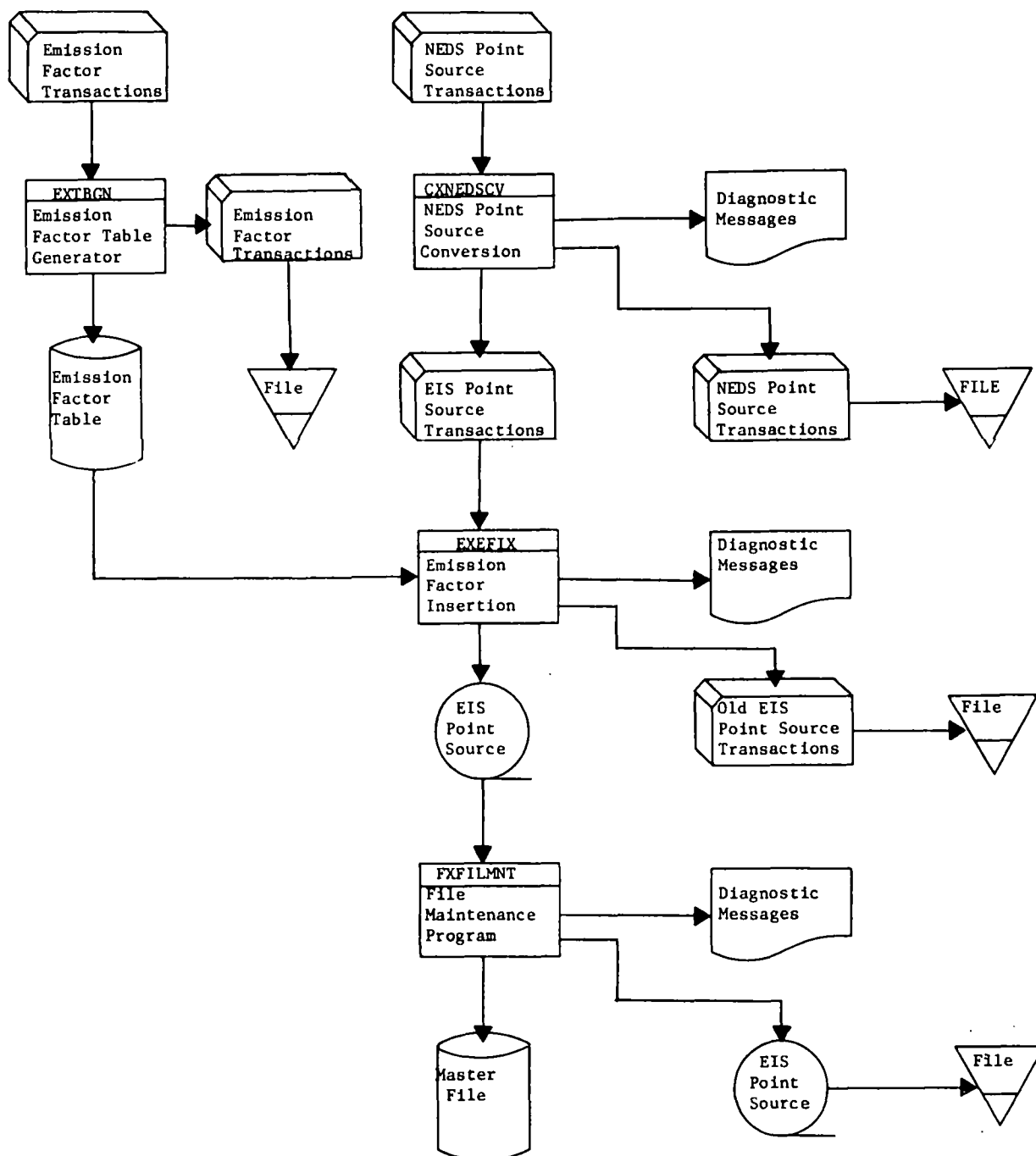


Figure A-1

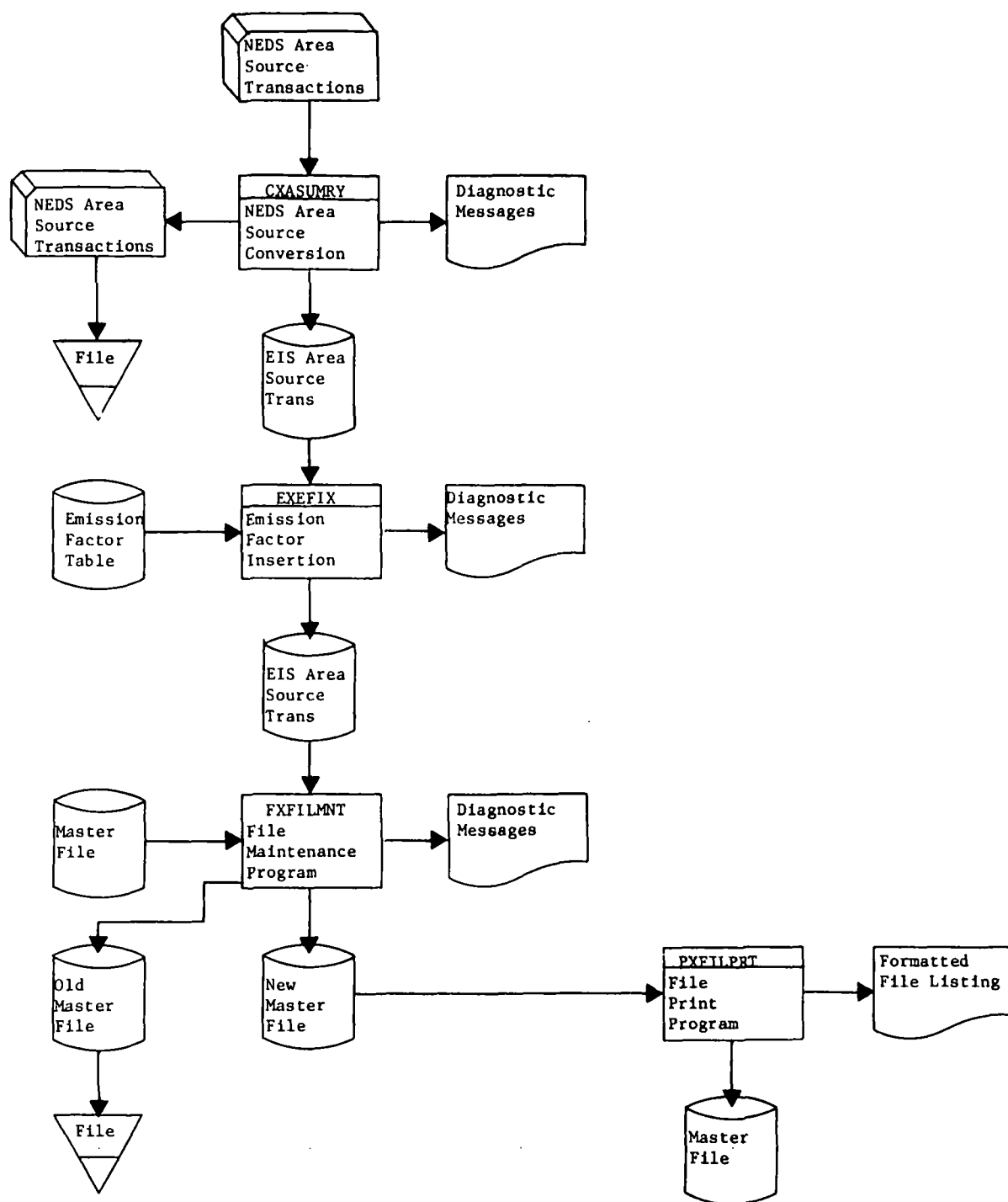


Figure A-2

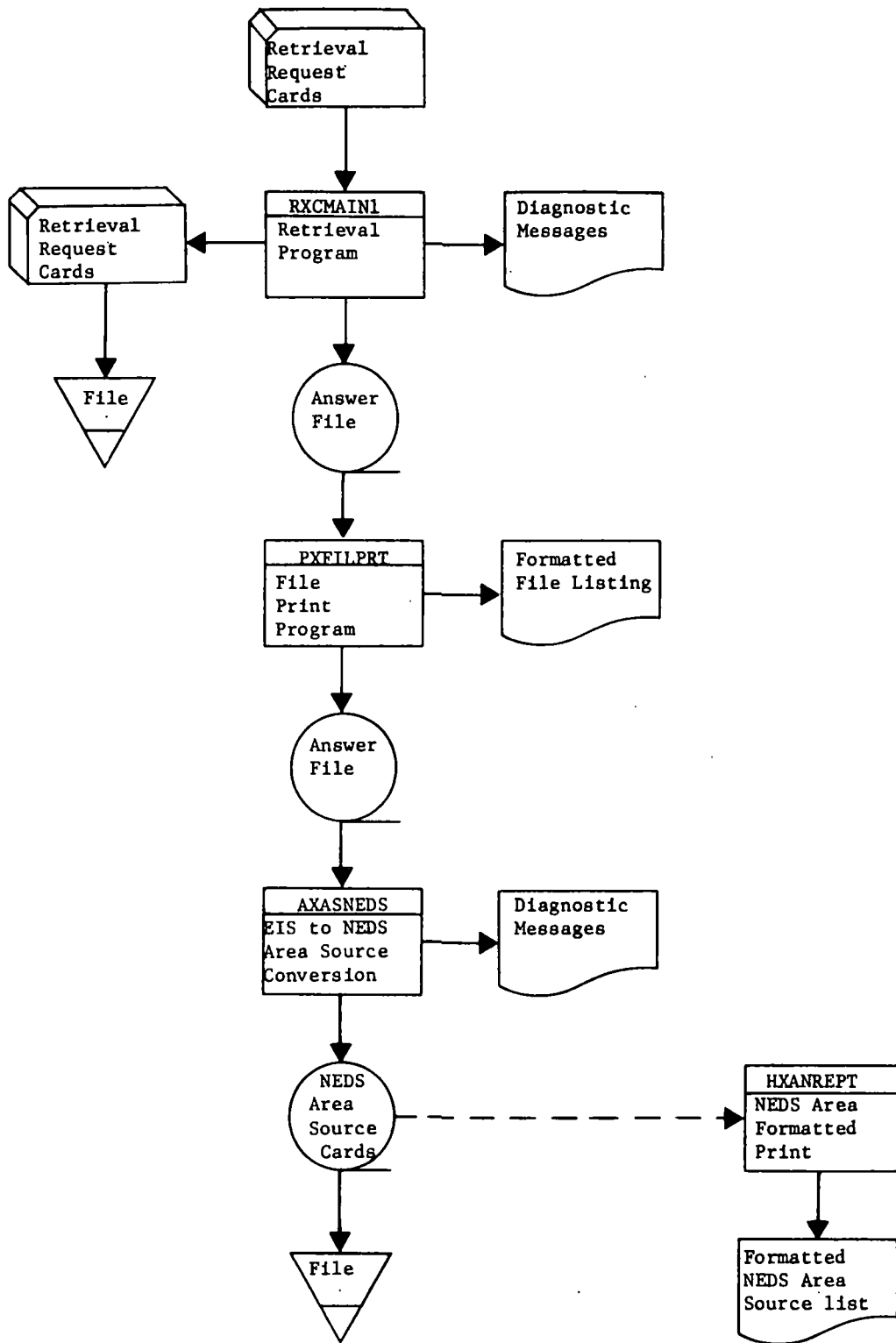


Figure A-3

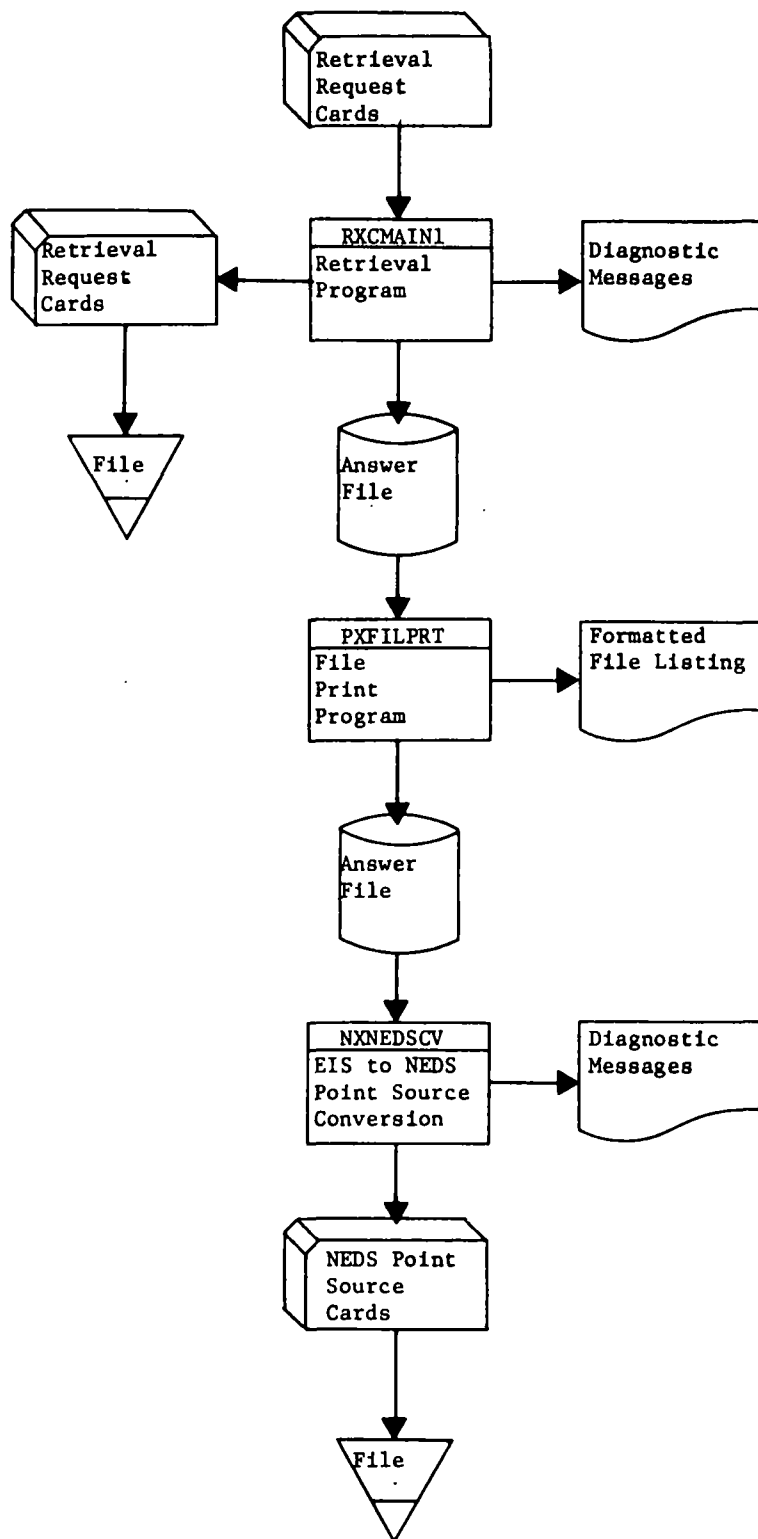


Figure A-4

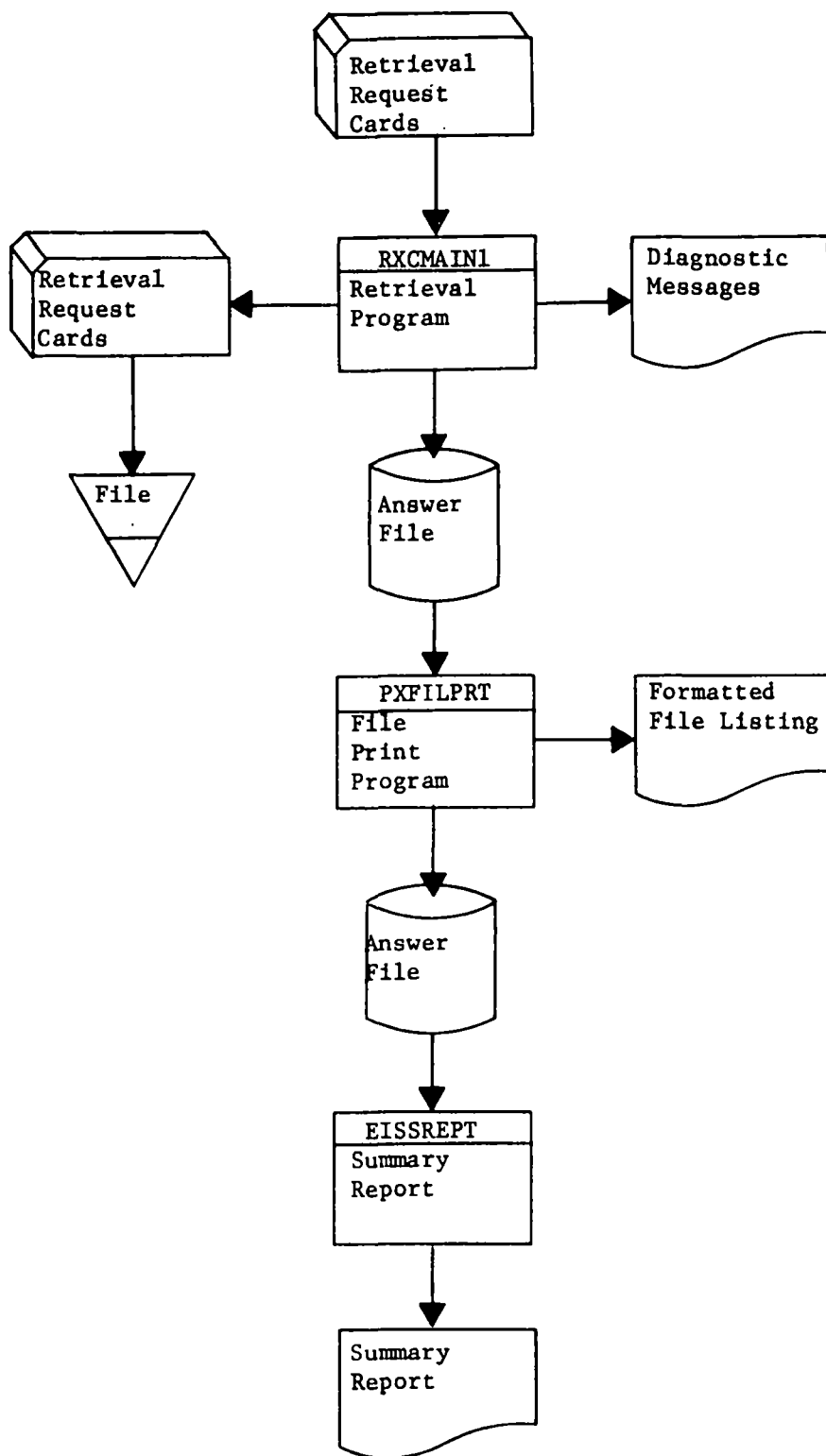


Figure A-5

Figure A-6

Name of Person
Completing Form

Date _____

State			County				AQCR			Plant ID Number				Date of Record				
														Year		Day		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	

Seg ID	Point ID					SIC	IPP	UTM Coordinates								Latitude			Longitude			% Annual Thruput				Normal Operating			Boiler Design Capacity				% Space Heat				S m h t	C a p a c i t y	A v a i l a b i l i t y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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Seg 1 ID		Pollutant ID					Control Equipment Cost					Primary Control Equipment			Secondary Control Equipment			Estimated Control Efficiency			Emissions Estimate						Measured Emissions						Allowable Emissions						Emissions Factor			Monitoring Data			Compliance Status			Reporting Period			Audit Findings			Corrective Actions			Final Status			Notes			Comments			Remarks			Additional Info			Status			Action			Result			Impact			Benefit			Risk			Mitigation			Prevention			Detection			Response			Recovery			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulnerability			Exposure			Sensitivity			Threshold			Tolerance			Resilience			Adaptation			Vulner		
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