# FEE BASIS VEN - FY04

### The CONTENTS Procedure

Data Set Name	IN39.VEN	Observations	433983
Member Type	DATA	Variables	24
Engine	BASE	Indexes	0
Created	Sunday, October 17, 2004 11:06:21 AM	Observation Length	184
Last Modified	Sunday, October 17, 2004 11:06:21 AM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type Label		Sorted	YES
Data Representation	MVS_32		

Encoding Default

## Engine/Host Dependent Information

Data Set Page Size	27648
Number of Data Set Pages	2894
First Data Page	1
Max Obs per Page	150
Obs in First Data Page	129
Number of Data Set Repairs	0
Dhrraigal Nama	MDDDD.

MDPPRD.MDP.SAS.FEN.FY04.VEN

Physical Name MDFFKD.Fig.
Release Created 8.0202M0
Release Last Modified 8.0202M0
PMDPFVEN
PMDPFVEN Last Modified by PMDPFVEN Subextents 30 Total Blocks Used 2894

# Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
16	APRMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR APRIL
20	AUGMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR AUGUST
24	DECMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR DECEMBER
14	FEBMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR FEBRUARY
2	HOMECNTY	Num	4	COUNTYL.	PATIENT COUNTY CODE
3	HOMSTATE	Num	2		
13	JANMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR JANUARY
19	JULMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR JULY
18	JUNMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR JUNE
15	MARMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR MARCH
17	MAYMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR MAY

### The CONTENTS Procedure

# Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
23	NOVMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR NOVEMBER
22	OCTMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR OCTOBER
11	PARTCODE	Char	2	\$PARTFMT.	PARTICIPATION CODE
21	SEPMOTR	Num	8	8.2	AMOUNT OF TREATMENT FOR SEPTEMBER
12	SPECCODE	Char	2	\$SPECFMT.	SUSPENSE CODE
1	STA3N	Num	4	STA3NL.	PARENT STATION
4	STA6A	Char	6		
6	TYPE	Char	1	\$TYPEFMT.	RECORD TYPE CODE
8	VENDID	Char	9		
10	VENNAME	Char	30		
9	VENSUF	Char	4		
7	VEN13N	Char	13		VENDOR ID WITH SUFFIX
5	VZIP	Num	6		VENDOR ZIP CODE

## Sort Information

Sortedby STA3N VEN13N Validated YES Character Set EBCDIC