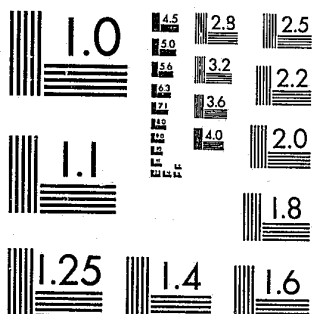


National Criminal Justice Reference Service



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CBFMT: A Style File for Producing  
Machine Readable Users' Guides

Richard C. Roistacher

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Bureau of Social Science Research  
1990 M Street, NW  
Washington, DC 20036

A System for Producing Machine Readable  
Users Guides in FORMAT and OSIRIS

ABSTRACT

This manual describes a FORMAT style file for producing users' guides for machine readable data sets. It conforms to the style documented in "A Style Manual for Machine Readable Data and Their Documentation," to be published by the Bureau of Justice Statistics.

A System for Producing Machine Readable  
Users Guides in FORMAT and OSIRIS

Richard C. Roistacher  
Bureau of Social Science Research  
Washington, DC 20036

September 30, 1979

OVERVIEW

This paper describes the system used to create machine readable users' guides from OSIRIS III or OSIRIS IV machine readable dictionaries. The system uses a special purpose program to merge dictionary information from OSIRIS into a FORMAT inputfile. [1] Two libraries of FORMAT macros and functions are then used to expand the dictionary and labelling information into a printed users' guide. The system is an improvement over the present OSIRIS machine readable codebook in several ways. It is much more powerful and flexible in its formatting, since it uses the facilities of a general purpose document formatting language. It is also easier to update and modify, since the input text is in free format, rather than being constrained to particular columns of the record. This system has been designed around the FORMAT document processing language. However, the system is directly applicable to any document processing language with a macro facility.

By suitable redefining of FORMAT macros, the same file can serve as a machine readable codebook, paper questionnaire, driver for a Computer Assisted Telephone Interviewing program, and input file to an information retrieval system.

PREPARATION OF A USERS^ GUIDE

Dictionary Preparation

The OSIRIS dictionary is prepared in the usual fashion, but without the inclusion of codebook records. If desired, L records containing category labels can be inserted.

- 
1. The reader is assumed to be familiar with FORMAT, its macro facility, and the DOCFMT macro library described in R. C. Roistacher, DOCFMT: A FORMAT Style File. Washington, DC: Bureau of Social Science Research, 1980.

### FORMAT Input File Preparation

The manuscript file for the complete users' guide is prepared as a FORMAT input file, using the macro descriptions described here and in the documentation for DOCFMT. However, with the exception of the OSIRIS variable number, no dictionary information need be placed into the !V macro invocation which begins each variable's description in the codebook.

The macros in CBMACLIB in general correspond to the codebook record types in the OSIRIS III machine readable codebook, which is the most generally serviceable format for documentation.

### MERGING DICTIONARY AND FORMAT FILES

The OSIRIS dictionary and the FORMAT manuscript are merged with CBUD, the codebook updating program. CBUD queries for the name of the dictionary, the name of the FORMAT file, and writes its output on SPUNCH. CBUD matches each T-record in the dictionary with the correspondingly numbered !V macro in the FORMAT file, and inserts the dictionary information into the macro invocation as parameters. Since CBUD ignores all but the first argument to !V, the OSIRIS variable number, the output of one run of CBUD may be used as input to another run of the program. Thus, there is no need to keep a "master" copy of the codebook in order to facilitate changing the dictionary information. Any current copy can be used as the master. The resulting file is then processed with FORMAT to yield a printed users' guide.

### CODEBOOK MACROS

The codebook style file, CBFMT, is included in the beginning of the manuscript. CBFMT calls on FMTMACLIB, which contains the macros used by DOCFMT, so that all of the usual macros are available. However, CBFMT contains a number of different formats, as well as several functions not in DOCFMT. The following macros are in CBMACLIB:

The dictionary definition macro. The codebook section in the users' guide begins with a !DDR macro. The macro, without arguments, is inserted at the beginning of the codebook section of the users' guide manuscript. CBUD scans the manuscript, but does not begin to process the dictionary until it encounters a !DDR macro in the FORMAT file. CBUD begins codebook processing by inserting the information from the dictionary definition record into the FORMAT file as arguments to the !DDR macro. This information is not used by FORMAT, nor is it printed in the users' guide. However, the !DDR macro does reset the tabs,

indents, and page formats so as properly to format the printed codebook. Thus, even though it seems to print nothing, it is essential that each codebook section of the FORMAT file begin with the !DDR macro.

### THE !V FUNCTION

Each description of a variable begins with an invocation of the !V function. With the exception of the OSIRIS variable number, which the user must insert to facilitate matching, all of the arguments to the V-function are inserted by CBFMT. (This, of course, does not preclude the user from inserting dictionary information manually.)

The question text marker macro. Following each !V macro is usually the text of the question or an extended description of the variable. The beginning of each such "question" is marked with the !Q macro, which takes no arguments.

The category label macro. Each value of a categorical variable is labeled with a !C macro, which takes three arguments. The first argument is the value being labeled. The second argument is the 8-character category label. The third (optional) argument is a frequency for the value. [2] Note that the variable to which the !C macro applies is determined by its position in the file. It is assumed to belong to the variable described in the immediately preceding !V macro.

### The Category Group Macro

Groups of categories labeled with !C macros can be labeled with a !B macro. This macro, which takes no arguments, is used to mark labels such as "New England" in a list of "State" categories.

The explanatory text macro. This macro is used to mark text which applies to a group of variables. It takes as an argument a list of the variables to which it applies. The list of numbers can be separated by commas, or by "-"s to indicate ranges. As long as at least one of the variables in the list is in the dictionary, the explanatory text will be kept. It will be deleted from subsetted codebooks which contain none of the referenced variables. The text within the scope of the !X macro is delimited by the macro itself at the beginning, and by any other macro at the end.

- 
2. It is relatively straight-forward to write a program which will update the codebook manuscript file from a file of frequencies produced by &TABLES.

### Tables Of Contents

Since a users' guide has two tables of contents, special precautions must be taken to assure the proper numbering of the pages for the tables of contents. CBFMT uses two special-purpose macros for this purpose.

The table of contents marking macro. |MARKTOC is a multipurpose macro which makes room in the roman numbered section for the table of contents and the variable table of contents. MARKTOC is called at the end of the last piece of roman paginated text. It sets up several table of contents entries, changes the page numbers to arabic, sets the page titles to the proper side, etc. MARKTOC is called with no arguments, and should be followed by a TITLE macro call for a proper page skip and shift of page number to bottom center.

The table of contents printing macro. |PRINTTOC sets up and prints the main and variable tables of contents. It must be called as "|PRINTTOC('par.1','par.2')" so that the macro definitions in it will be written correctly.

### LISTING OF THE CODEBOOK STYLE FILE

The following is a full listing of CBFMT, the style file which should be included at the beginning of a users' guide manuscript file.

```
lfooter
/j3e/
rfooter
/j3e/
page -1 60 30
call page(ROMAN)
load contents
call contents(roman)
call page(off)
cycle the page number
right page number
lowercase input
translate output BF ''
tabs 5 10 15 20 25 30 35 40 45 50 55
indent (4,0) (9,0) (14,0) (19,0) (24,0) (29,0)
text 4 11
load page
load oddpage sgda:fmtlib
go
|contents(PAD,3..) |count(1,1,1,integer,0)
|library(sgda:fmtmaclib) |library(sgdd:cbmaclib)
```

### LISTING OF THE CODEBOOK MACRO FILE

The following is a full listing of the macro file which is called by CBFMT. (Some of the macros which are used only internally are not explicitly documented here, but are listed below.)

```
DEFINE DDR
||stack(push,tabs) |stack(push,indents) /v/
|text 6 10
|lfooter
|/e/
|rfooter
|/e/
|/e/
|tabs 9 13 40 44
|indent (5,0) (9,0) (12,0)
|load v sgda:fmtlib
|load just
|load vartoc * contents
|go
||vartoc(PAD,3..) |ops |h1('Codebook')
```

```
DEFINE ENDCB
/v/
subtitle 4 1
/e/
text 4 10
lfooter
/j3e/
rfooter
/j3e/
erase ddr
erase v
erase q
erase c
erase b
erase x
erase h
erase error
go
```

```
DEFINE TITLES
||stack(pop,tabs) |stack(pop,indents) /v/
|lttitle 1 1
|par.1| /q/ |par.2| /qe/
|rttitle 1 1
|par.1| /1/ |par.2| /e/
|go
```

DEFINE FOOTERS

```
/v/  
1footer  
/l2/ |par.1| /q/ |par.2| /qe/  
rfooter  
/l2/ |par.1| /1/ |par.2| /e/  
go  
  
DEFINE TITLE  
||null(5,'|oddpage('' /s/ '' ) '') /v/  
|page -1 60 30  
no repeat title  
go  
/sjm/ |par.1| |null(2,' ',' /1/ |par.2| ') /ml2v/  
repeat title  
page -2 1 0  
go  
|null(3,' ','|titles('|par.1|','|par.2|')')  
|null(4,' ','|footers('|par.1|','|par.2|')')  
|null(5,' ','|contents('|par.1| |par.2|',|par.5|) ')  
  
DEFINE MARKTOC  
||oddpage(' /s/ ') |page(SAVE) /s/ /j3m/  
*** INSERT TABLE OF CONTENTS HERE *** /m/  
|null(1,'|page(ADD,2)|','|page(ADD,|par.2|)|')  
|contents('Variable Table of Contents',1)  
|oddpage(' /s/ ') |page(INTEGER,1) |contents(INTEGER) /v/  
right  
go  
  
DEFINE PRINTTOC  
|page(RESET,0) |page(ROMAN) /v/  
right hand page number  
go  
|CONTENTS(OFF) /sj3/ |H1('Table of Contents')  
stack(push,tabs) |stack(push,indents) /v/  
set c1 = ' /lf/ |par.1| /fd4/ |par.2| '  
set c2 = ' /ltf/ |par.1| /fd4/ |par.2| '  
set c3 = ' /lt2f/ |par.1| /fd4/ |par.2| '  
set c4 = ' /lt3f/ |par.1| /fd4/ |par.2| '  
tabs 2 4 6 58  
go  
|CONTENTS(GENERATE) |stack(push,tabs) |stack(push,indents)  
ops /v/  
set c1 = ' /l2w4m/ |par.1| /ml/ '  
set c2 = ' /1/ |par.1| /d4/ |par.2| '  
tabs 2 4 6 58  
go  
/j3/ |h1('Variable Table of Contents') |VARTOC(GENERATE)  
/sj3/  
  
DEFINE Q  
| /rw4p/  
  
DEFINE B  
| /rw4p/
```

```
DEFINE X  
| /rlw4p/ Ref. Nos. |par.1|.  
  
DEFINE H  
| /rl2/ Type |par.1| Record Name: |par.2|  
  
DEFINE C  
| /rlw4/ |null(3,' ','|just(3,6)|')  
|/t1/ |just(1,3) /t2h3/ |par.2| /1/  
  
DEFINE ERROR  
|Warning: See Appendix 2 for more information about this  
variable.
```

#### APPENDIX: AN EXAMPLE OF A MACHINE READABLE USERS^ GUIDE

The appendix is a skeleton users' guide produced with CBFMT. It conforms to the style outlined in "A Style Manual for Machine-Readable Data and Their Documentation," and contains examples of the use of all macros and functions in CBFMT. CBFMT style file and the CBMACLIB library.

Example of a Users' Guide for Machine Readable Data  
Bureau of Social Science Research

TABLE OF CONTENTS

Abstract .....
Variable Table Of Contents .....
Introduction .....
Codebook .....
Record Identification Variables .....
Record Type 1, State .....
Record Type 2, Facility .....
Appendix .....

ABSTRACT

This fragment demonstrates all of the macros and functions used to produce users' guides for machine readable data sets.

Example of a Users' Guide for Machine Readable Data  
Bureau of Social Science Research

Example of a Users' Guide for Machine Readable Data  
Bureau of Social Science Research

Example of a Users' Guide for Machine Readable Data  
Bureau of Social Science Research

|title1

VARIABLE TABLE OF CONTENTS

Sequence Number .....	2
State Number .....	2
Primary Function of Facility .....	3
Oldest Age Currently Under Supervision-Male .....	3

INTRODUCTION

This is the introduction to the machine readable users' guide. It tells about the study and how it was done.

Example of a Users' Guide for Machine Readable Data  
Bureau of Social Science Research

CODEBOOK

Record Identification Variables

V0  
RECORD TYPE IDENTIFIER  
Location: 1 Width: 1  
<No Missing Data Defined>

Reference: 0000  
File I.D.: JD1  
Numeric character

51 1 STATE

722 2 FACILITY

Record Type 1, State

V101  
SEQUENCE NUMBER  
Location: 2 Width: 3  
<No Missing Data Defined>

Reference: 0101  
File I.D.: JD1  
Numeric character  
Record Type: 1

Sequence numbers were assigned to all records in the file after facilities records were merged into state records. Sequence numbers range from 1 to 773, for 51 state records and 722 facility records.

V102  
STATE NUMBER  
Location: 5 Width: 2  
<No Missing Data Defined>

Reference: 0102  
File I.D.: JD1  
Numeric character  
Record Type: 1

This variable keys Record Type 1, State, to Record Type 2, Facility.

01 Alabama

02 Alaska

Example of a Users' Guide for Machine Readable Data  
Bureau of Social Science Research

(V102, STATE NUMBER, Continued)

03 Arizona  
04 Arkansas  
05 California

V103  
TL STATE FACILITIES  
Location: 7 Width: 3  
Missing Data: EQ 999 OR GE 998

Total number of juvenile detention and correction facilities in the state.

Reference: 0103  
File I.D.: JD1  
Numeric character  
Record Type: 1

Record Type 2, Facility

V201  
SEQUENCE NUMBER  
Location: 2 Width: 3  
<No Missing Data Defined>

Reference: 0201  
File I.D.: JD1  
Numeric character  
Record Type: 2

The values range from 1 to 773 and are in ascending order. Sequence numbers were assigned to the file sorted on Ref. Nos. 202, 203, 204, 205, 208, and 209.

Ref. Nos. 202-212. These variables are the identification variables assigned by the Government's Division of the Bureau of the Census.

V202  
STATE NUMBER  
Location: 5 Width: 2  
Missing Data: EQ 99

Reference: 0202  
File I.D.: JD1  
Numeric character  
Record Type: 2

This variable keys Record Type 1, State, to Record Type 2, Facility.

9 01 Alabama

3 02 Alaska

9 03 Arizona

7 04 Arkansas

Example of a Users' Guide for Machine Readable Data  
Bureau of Social Science Research

(V202, STATE NUMBER, Continued)

105 05 California

V213

PRIMARY FUNCT OF FACILTY  
Location: 21 Width: 1  
Missing Data: EQ 9

Reference: 0213  
File I.D.: JD1  
Numeric character  
Record Type: 2

II.A. What is the primary function of this facility?

- 305 1 Detention center  
Provides temporary care in a physically restricting facility for juveniles in custody pending court disposition, and often for juveniles who are adjudicated delinquent or are awaiting return to another jurisdiction.
- 17 2 Shelter  
Provides temporary care, similar to that of a detention center, in a physically unrestriciting facility.
- 16 3 Reception/diagn ctr  
Reception or diagnostic center. A facility that screens juvenile court commitments and assigns them to appropriate treatment facilities.
- 191 4 Training school  
A specialized institution serving delinquent juveniles committed directly to it by juvenile courts or placed in it by an agency having such authority.
- 115 5 Ranch/fors camp/farm  
Ranch, forestry camp, farm. A residential treatment facility for juveniles, whose behavior does not necessitate the strict confinement of a training school, often allowing them greater contact with the community.
- 78 6 Halfway house  
Halfway house, group home. A facility where children live in the facility but are permitted extensive contact with the community such as for jobs and schools. |break

V290

AGE OF OLDEST MALE  
Location: 233 Width: 2  
Missing Data: EQ 99

Reference: 0290  
File I.D.: JD1  
Numeric character  
Record Type: 2

Example of a Users' Guide for Machine Readable Data  
Bureau of Social Science Research

(V290, AGE OF OLDEST MALE, Continued)

IV.A.2. Age of the oldest male currently under supervision.  
Warning: See Appendix 2 for more information about this variable.

APPENDIX

This is an appendix.

LINE #	PAGE	PFX	CONTENTS	*** MTS FMT VER 01/08/79 ***	COMMENTS
2.2			tran OUT ^~ !!!!		
3			include cbfmt3		TRANSLATE OUTPUT
1			*com		INCLUDE
1.2			CBFMT		COMMENT
2.8			*com		COMMENT
3.7			*com A Style File for Producing Machine Readable Users' Gu		COMMENT
4.6			*com This *FORMAT style file is for producing ma		COMMENT
5.5			*com readable users' guides for machine readable data set		COMMENT
6.4			*com conforms to the style documented in "A Style Manual		COMMENT
7.3			*com Machine Readable Data and Their Documentation,"		COMMENT
8.2			*com published by the United States Government Printing Off		COMMENT
9.1			*com		COMMENT
10			This file is included at the beginning of the *F		COMMENT
10.9			*com manuscript file for a users' guide. It calls on a		COMMENT
11.8			*com file "CBMACLIB", and a loader library file, "FMTMAC		COMMENT
12.7			*com The latter file contains a number of FORTRAN subprog		COMMENT
13.6			*com which are called from FORMAT as functions. The former		COMMENT
14.5			*com contains the FORMAT macros themselves. Both of these		COMMENT
15.4			*com are called by CBFMT, this style file. However, i		COMMENT
16.3			*com necessary that these files be accessible to the us		COMMENT
17.2			*com		COMMENT
18.1			*com		COMMENT
19			The format for the users' guide was designe		COMMENT
19.9			*com Barbara B. Noble and Richard C. Roistacher. Bure		COMMENT
20.8			*com Social Science Research, 1990 M Street, NW, Washington		COMMENT
21.7			20036.		COMMENT
22.6			*com		COMMENT
23.5			This file and its accompanying macro libraries		COMMENT
24.4			*com designed by Richard C. Roistacher.		COMMENT
25.3			*com		COMMENT
26			This work was supported by LEAA Grant 78-SS-AX-00		COMMENT
27			*com		COMMENT
28			*lf00ter		LEFT FOOTER
29			//j3e/		
30			*rf00ter		
31			//j3e/		RIGHT FOOTER
32			*page 1 60 30		
33			*call page(ROMAN,1)		
34			*load contents		
35			*call contents(roman)		
36			*cycle the page number		
37			*right page number		
38			*lowercase input		
39			*translate OUTput BF ''		
40			*tabs 5 10 15 20 25 30 35 40 45 50 55		
41			*indent (4,0) (9,0) (14,0) (19,0) (24,0) (29,0)		
42			*text 4 11		
43			*load page		
44			*load oddpage sgda:fmtlib		
45			*go		
			LIBRARY: MACRO "CLN" DEFINED FROM "sgda:fmtmaclib(253)"		
4			1 +control list		CONTROL LISTING *ON*
4			1 +list		LISTING *ON*
4			1 +number		LINE NUMBERS *ON*
4			1 +go		GO
5			1  title('Example of a Users' Guide for Machine Readable Data','Bureau of Social Science Research',x,,,x)		LIBRARY: MACRO "TITLE" DEFINED FROM "sgda:fmtmaclib(134)"
5			1 +page -2 1 0		PAGE NUMBER: 2 1 0
5			1 +rttitle 1 1		RIGHT TITLE LINE, PRINT POSITION: 1 1

5	1	+ltitle 1 1	LEFT TITLE LINE, PRINT POSITION: 1 1
5	1	+go	GO
6	1	h1('abstract')	
		LIBRARY: MACRO "H1" DEFINED FROM "sgda:fmtmaclib(104)"	
6	1	+space 1	SPACING 1
6	1	+go	GO
7	1	This fragment demonstrates all of the macros and functions used to produce	
8	1	users' guides for machine readable data sets.	
8.5	1	/j2m/ Example of a Users' Guide for Machine Readable Data /1/ Bureau of Social Science Research /ml/	
		LIBRARY: MACRO "MARKTOC" DEFINED FROM "sgdd:cbmaclib(192)"	
9	6	+right	RIGHT PAGE NUMBER *ON*
9	6	+go	GO
10	6	h1('Introduction')	
10	6	+space 1	SPACING 1
10	6	+go	GO
11	6	This is the introduction to the machine readable users' guide.	
12	6	it tells about the study and how it was done.	
13	6	DDR(1,1,245)	
		LIBRARY: MACRO "DDR" DEFINED FROM "sgdd:cbmaclib(105)"	
13	6	+text 6 10	TEXT LINE, PRINT POSITION: 6 10
13	6	+lf00ter	LEFT FOOTER
13	6	+rfooter	RIGHT FOOTER
13	6	+tabs 9 13 40 44	TABS SET TO: 9 13 40 44
13	6	+indent (5,0) (9,0) (12,0)	INDENT COLUMNS: 5 0 9 0 12 0
13	6	+load v sgda:fmtlib	DEFINED  V
13	6	+load just	DEFINED  JUST
13	6	+load vartoc * contents	DEFINED  VARTOC
13	6	+go	GO
		LIBRARY: MACRO "OPS" DEFINED FROM "sgda:fmtmaclib(100)"	
13	1	+space 1	SPACING 1
13	1	+go	GO
14	1	h2('Record identification variables')	
		LIBRARY: MACRO "H2" DEFINED FROM "sgda:fmtmaclib(109)"	
14	1	+space 1	SPACING 1
14	1	+go	GO
16	1	IV(0,'0000','RECORD TYPE IDENTIFIER',1,1,,,,'JD1')	
16	1	+SUB 4 1	SUBTITLE LINE, POSN 4 1
16	1	+GO	GO
16	1	+SUB 4 1	SUBTITLE LINE, POSN 4 1
16	1	+GO	GO
17	1	CC1,'STATE',51)	
18	1	CC2,'FACILITY',722)	
19	1	h2('Record type 1, state')	
19	1	+space 1	SPACING 1
19	1	+go	GO

```

20   1  IV(101,'0101','SEQUENCE NUMBER',2,3,,,'JD1',,,,1)
20   1  +SUB 4 1
20   1  +GO
20   1  SUBTITLE LINE, POSN 4 1
20   1  GO
20   1  +SUB 4 1
20   1  +GO
20   1  SUBTITLE LINE, POSN 4 1
20   1  GO
21   1  !Q Sequence numbers were assigned to all records in the file after
LIBRARY: MACRO "Q" DEFINED FROM "sgdd:cbmaclib(231)"
22   1  facilities records were merged into state records.
23   1  Sequence numbers range from 1 to 773, for 51 state records and 722
24   1  facility records.
25   1  IV(102,'0102','STATE NUMBER',5,2,,,'JD1',,,,1)
25   1  +SUB 4 1
25   1  +GO
25   1  SUBTITLE LINE, POSN 4 1
25   1  GO
25   1  +SUB 4 1
25   1  +GO
25   1  SUBTITLE LINE, POSN 4 1
25   1  GO
26   1  !Q This variable keys Record Type 1, State, to Record Type 2, Facility.
27   1  !C(01,Alabama)
28   1  !C(02,Alaska)
29   1  !C(03,Arizona)
30   2  !C(04,Arkansas)
31   2  !C(05,California)
32   2  IV(103,'0103','TL STATE FACILITIES',7,3,999,998,'JD1',,,,1)
32   2  +SUB 4 1
32   2  +GO
32   2  SUBTITLE LINE, POSN 4 1
32   2  GO
32   2  +SUB 4 1
32   2  +GO
32   2  SUBTITLE LINE, POSN 4 1
32   2  GO
33   2  !Q Total number of juvenile detention and correction facilities in the state.
34   2  !h2('Record type 2, Facility')
34   2  +space 1
34   2  +go
35   2  SPACING 1
35   2  GO
35   2  IV(201,'0201','SEQUENCE NUMBER',2,3,,,'JD1',,,,2)
35   2  +SUB 4 1
35   2  +GO
35   2  SUBTITLE LINE, POSN 4 1
35   2  GO
35   2  +SUB 4 1
35   2  +GO
35   2  SUBTITLE LINE, POSN 4 1
35   2  GO
36   2  !vartoc('Sequence Number',2)
37   2  !Q The values range from 1 to 773 and are in ascending order.
38   2  Sequence numbers were assigned to the file sorted on
39   2  Ref. Nos. 202, 203, 204, 205, 208, and 209.
40   2  !x(202-212) These variables are the identification variables assigned by the
LIBRARY: MACRO "X" DEFINED FROM "sgdd:cbmaclib(235)"
41   2  Governments Division of the Bureau of the Census.
42   2  IV(202,'0202','STATE NUMBER',5,2,99,,,'JD1',,,,2)
42   2  +SUB 4 1
42   2  +GO
42   2  SUBTITLE LINE, POSN 4 1
42   2  GO

```

```

42   2  +SUB 4 1
42   2  +GO
43   2  SUBTITLE LINE, POSN 4 1
43   2  GO
43   2  !Q This variable keys Record Type 1, State, to Record Type 2, Facility.
44   2  !vartoc('State Number',2)
45   2  !C(01,Alabama,9)
46   2  !C(02,Alaska,3)
47   2  !C(03,Arizona,9)
48   2  !C(04,Arkansas,7)
49   2  !C(05,California,105)
50   3  IV(213,'0213','PRIMARY FUNCT OF FACILITY',21,1,9,,,'JD1',,,,2)
50   3  +SUB 4 1
50   3  +GO
50   3  SUBTITLE LINE, POSN 4 1
50   3  GO
50   3  +SUB 4 1
50   3  +GO
50   3  SUBTITLE LINE, POSN 4 1
50   3  GO
51   3  !vartoc('Primary Function of Facility',2)
52   3  !Q II.A. What is the primary function of this facility?
53   3  !C(1,'Detention center',305) Provides temporary care in a
54   3  physically restricting facility for juveniles in
55   3  custody pending court disposition, and often for
56   3  juveniles who are adjudicated delinquent or are
57   3  awaiting return to another jurisdiction.
58   3  !C(2,'Shelter',17) Provides temporary care, similar to that
59   3  of a detention center, in a physically unrestricting
60   3  facility.
61   3  !C(3,'Reception//diagn cntr',16) Reception or diagnostic center.
62   3  A facility that
63   3  screens juvenile court commitments and assigns them to
64   3  appropriate treatment facilities.
65   3  !C(4,'Training school',191) A specialized institution serving
66   3  delinquent juveniles committed directly to it by juvenile
67   3  courts or placed in it by an agency having such authority.
68   3  !C(5,'Ranch//fors camp//farm',115) Ranch, forestry camp, farm.
69   3  A residential treatment facility for juveniles, whose
70   3  behavior does not necessitate the strict confinement of a
71   3  training school, often allowing them greater contact with
72   3  the community.
73   3  !C(6,'Halfway house',78) Halfway house, group home. A facility
74   3  where children live in the facility but are permitted
75   3  extensive contact with the community such as for jobs and
76   3  schools.
77   3  !break
78   3  IV(290,'0290','AGE OF OLDEST MALE',233,2,99,,,'JD1',,,,2)
78   3  +SUB 4 1
78   3  +GO
78   3  SUBTITLE LINE, POSN 4 1
78   3  GO
78   3  +SUB 4 1
78   3  +GO
78   3  SUBTITLE LINE, POSN 4 1
78   3  GO
79   3  !vartoc('Oldest Age Currently Under Supervision-Male',2)
80   3  !Q IV.A.2. Age of the oldest male
81   4  currently under supervision.
82   4  !error !endeb
LIBRARY: MACRO "ERROR" DEFINED FROM "sgdd:cbmaclib(242)"
LIBRARY: MACRO "ENDCB" DEFINED FROM "sgdd:cbmaclib(130)"
82   4  +subtitle 4 1
82   4  +text 4 10
82   4  +lfooter
82   4  +rfooter

```

SUBTITLE LINE, POSN 4 1  
TEXT LINE, PRINT POSITION: 4 10  
LEFT FOOTER  
RIGHT FOOTER

```
82    4 +erase ddr          ERASE MACRO DEFINITION  
82    4 +erase v           ERASE MACRO DEFINITION  
82    4 +erase q           ERASE MACRO DEFINITION  
82    4 +erase c           ERASE MACRO DEFINITION  
82    4 +erase b           ERASE MACRO DEFINITION  
82    4 +erase x           ERASE MACRO DEFINITION  
82    4 +erase h           ERASE MACRO DEFINITION  
82    4 +erase error       ERASE MACRO DEFINITION  
82    4 +go                 GO  
  
83    4 |h1('appendix')  
  
83    4 +space 1           SPACING 1  
83    4 +go                 GO  
  
84    4 This is an appendix.  
85    4 !printtoc(|par.1|,|par.2|)  
LIBRARY: MACRO "PRINTTOC" DEFINED FROM "sgdd:cbmaclib(207)"  
  
85    4 +right hand page number   RIGHT PAGE NUMBER *ON*  
85    4 +go                     GO  
  
85    3 +space 1           SPACING 1  
85    3 +go                 GO  
  
85    3 +set c1 = '|lf/ |par.1| /fd4/ |par.2| '|  
85    3 +set c2 = '|ltf/ |par.1| /fd4/ |par.2| '|  
85    3 +set c3 = '|lt2f/ |par.1| /fd4/ |par.2| '|  
85    3 +set c4 = '|lt3f/ |par.1| /fd4/ |par.2| '|  
85    3 +tabs 2 4 6 58        TABS SET TO: 2 4 6 58  
85    3 +go                 GO  
  
85    5 +set c1 = '|l2w4m/ |par.1| /ml/ '|  
85    5 +set c2 = '|l/ |par.1| /d4/ |par.2| '|  
85    5 +tabs 2 4 6 58        TABS SET TO: 2 4 6 58  
85    5 +go                 GO  
  
85    5 +space 1           SPACING 1  
85    5 +go                 GO
```

INPUT: 84 SCARDS, 49 INCLUDED, 162 GENERATED LINES.

STATISTICS: 56 MACRO USES, 126 FUNCTION USES, 141 CONTROL CARDS.

OUTPUT: 12 PAGES, 663 LINES, 729 WORDS, 0 ERRORS.

END