

ADDRESS LENGTH BINARY CONTROL CARDS.

0	0	IDENT	DMPSCN
0		END	

ENTRY POINTS.

C.READ	-	1	C.SCRRO	-	35	T.S.TAPE	-	155	SPECEV	-	172
C.QWNC	-	12	C.KEYEV	-	45	T.S.6681	-	156	BET	-	173
C.CL.OP	-	16	C.INI	-	55	T.TEBIT	-	157	READBUF	-	204
C.MASIC	-	17	END	-	36	T.TRESP	-	160	WRITBUF	-	211
C.DMPSC	-	20	PARAM	-	112	T.TEMP	-	161	TRUFORG	-	216
C.DUMPF	-	21	MESBUFF	-	40	T.TEMP1	-	162	SAVE	-	423A
C.TPBUF	-	22	TTYBUFF	-	68	T.CALTP	-	163	RESTORE	-	423B
C.TPREQ	-	23	TSAVE	-	124	T.TEVWD	-	165			
C.TPRES	-	24	TRESTOR	-	126	T.GETTP	-	166			
C.SCRNF	-	25	READ	-	154	T.GETPF	-	170			

EXTERNAL SYMBOLS.

START	RETURN	MAP2	EC:RSTR	EC:GEVH	EC:READ
RWSIZE	FL	EC:SAVE	EC:SEV	EC:GEVF	EC:WRIT

0

	IDENT	DMPSCN
	ORG	A
NAME	MICRO	I:;*DMPSCN*
FILNAM	MICRO	T:;*#NAME#*
CLASS	MICRO	I:;*CLASS*
USER	MICRO	T:;*PUBLIC*
USRNAM	MICRO	T:;*#USER#*

```

0
0
2 04152023031600000000
4 000000000000000000002
6 000000000000000000000 X
7 000000000000000000000 X
10 0000000000000000000060
11 000000000000000000000 X
12 04152023031600000000
14 000000000000000000000 X
15 000000000000000000000 X
16 400000000000000000000 X
17 0000000000000000000001
20 000000000000000000000
24 000000000000000000000 X
25 004000000000000000000
26 7777777777777777777776

```

```

EXT START,RWSIZE,RETURN,FL,MAP2
ORG 0
BSSZ 0
DATA 0L#NAME#,0L#CLASS#
DATA 2,40 . MAPS
VFD 60/FL,60/START
VFD 60/CLSIZE . CLIST SIZE
VFD 60/RWSIZE
DATA 0L#NAME#,0L#USER#
VFD 60/RWSIZE,60/RWSIZE,1/1,59/FL,60/1
DATA 0,0,0,0 SCRATCH FILE
VFD 60/RWSIZE,60/0,60/-1

```

```

*
*
*
END MAPS

```

27

MACROS

XTEXT
LIST

-X

MACROS

1

27 17200522031400000000
31 15012322052200000000

C.READ
C.OWNC

INDEX
INDEX

1
10

33 04152023031600000000

C.PL.OP
C.MASTC

GET
GET

OPERCL,OPERATE,14
MASTER,OPERATE

C.DMP&C
C.DUMPF

GET
INDEX

#FILNAM#,#USRNAM#

C.TPBUF
C.TPREQ
C.TPRES

INDEX
INDEX
INDEX

C.SCRNF
C.SCRRO

INDEX
INDEX

C.SCRNF+8
C.SCRNF+16
C.SCRNF+24

35 00000000000000000000
60

C.KEYEV
C.INI

INDEX
INDEX

DATA
C.INDEX+2
* END C-LIST SPECIFIERS

CLSIZE

EQU

*

36

END

ENTRY
BSSZ

END,PARAM
0

```

ENTRY      MESBUFF,TTYBUFF,TSAVE,TRESTOR,BEAD
40          MESBUFF      BSSZ      20
64          00000000000000000066      VFD      40/TTYBUFF,60/100
65          000000000000000000144
66          TTYBUFF      BSSZ      20
112         PARAM        BSSZ      10
124         4000000000 X      TSAVE      ECSOPER    SAVE,XPACK
126         4000000000 X      TRESTOR     ECSOPER    BSTR,XPACK
130         XPACK          BSSZ      20
154         000000000000000000001      BEAD       VFD      40/C.BEAD
*
*
ENTRY      TS,TAPE,TS.6681,T.TERIT,T.TRESP,T.TEMP
ENTRY      T.TEMP,I,CALTP,T.TEVD,T.GETT,T.GETPF
ENTRY      SPECEV,BET,READBUF,WRITEBUF,TRUFORG
*
*
*
155         0000000000000000000000      TS.TAPE    DATA     0
156         0000000000000000000000      TS.6681    DATA     0
157         0000000000000000000000      T.TERIT    DATA     0
160         0000000000000000000000      T.TRESP    DATA     0
161         T.TEMP        BSSZ      1
162         T.TEMP,I      BSSZ      1
163         4000000000 X      T.CALTP    ECSOPER    GEV,C.TPREQ
165         06760001040000000000005      T.TEVD     VFD      12/676B,12/1,12/400B,12/0,12/5
166         4000000000 X      T.GETT     ECSOPER    GEVH,C.TPRES
170         4000000000 X      T.GETPF    ECSOPER    GEVF,C.TPRES
*
*
172         00000001000240100000      SPECEV     VFD      12/0,12/1,12/2,12/4*1002B,12/0
*
173         00000000000000000000200      BET        VFD      40/TB      . FIRST
174         00000000000000000000200      VFD      40/TB      . IN
175         00000000000000000000200      VFD      40/TB      . OUT
176         00000000000000000000200      VFD      40/TB      . READY
177         00000000000000000000203      VFD      40/TBL     . LIMIT
           200          EQU
           203          EQU
           0            SET
           000004       CUP
*
*
I           VFD      12/I,12/1,12/1002B,12/1*1002B,12/0
204         4000000000 X      I          SET
READBUF     ECSOPER    READ,C.TRBUF,0,TB,FORG,TBUFL
211         4000000000 X      WRITBUF    ECSOPER    WRIT,C.TRBUF,0,TBUFORG,TBUFL
           4012          EQU
           TBUFFL      EQU
216         TBUFFORG      BSSZ      TBUFFL
*
*
*
ENTRY      SAVE,RESTORE

```

4230	4000000000	Y	SAVE	ECSOPER	SAVE,SXPACK
4232	4000000000	X	RESTORE	ECSOPER	BSTR,SXPACK
4234			SXPACK	BSSZ	16
				END	

36427	STORAGE USED	298 STATEMENTS	57 SYMBOLS
	6600 ASSEMBLY	3.840 SECONDS	165 REFERENCES

DUMP TAPE SCANNER HEADER AND SCRATCH AREA
SYMBOLIC REFERENCE TABLE.

COMPASS - VER 2.

06/18/71 15.31.11.

PAGE 8

T.GETPF	170	5/14 E	5/29 L
T:GETIP	189	5/14 E	5/28 E
T:TEBT	189	5/13 E	5/28 E
T:TEMB1	181	5/14 E	5/24 E
T:TEMB2	182	5/14 E	5/25 E
T:TEYWD	185	5/14 E	5/27 E
T:TEYSP	189	5/14 E	5/23 E
WRITRUF	211	5/15 E	5/4 L
XPACK	130	5/08 E	5/09 L

5/09 L