

DEBUGLOC
STORAGE ALLOCATION.

ADDRESS LENGTH
 0 105
 105

BINARY CONTROL CARDS.

IDENT DEBUGLOC
END

ENTRY POINTS.

D.CTR	-	103	D.USRTM	-	103	D.TBUF	-	35	D.BKBUF	-	50
D.SPYF	-	103	D.ENTRY	-	0	D.EVCH	-	40	D.DCAP	-	101
D.SPYN	-	104	DEBUGIPL	-	2	D.FNAME	-	43	D.FHRAD	-	102
BK.NUM	-	44	CALBEAD	-	13	D.BKADR	-	45			
D.SWPTM	-	103	REGS	-	14	D.BKIND	-	46			
D.SYSTM	-	103	D.TEMP	-	34	D.BKCAL	-	47			

EXTERNAL SYMBOLS.

BEADC D.BEGIN

```

IDENT      DEBUGLOC
*
ENTRY      D.CTR,D.SPYF,D.SPYN,BK.NUM
ENTRY      D.SWPTM,D.SYSTEM,D.USPTM
ENTRY      D.ENTRY,DEBUGIPL,CALBEAD,REGS,D.TEMP
ENTRY      D.TBUF,D.EVCH,D.FNAME,D.BKADR,D.BKIND,D.BKCAL
ENTRY      D.BKBUF,D.DCAP,D.FHRAD

0          D.ENTRY  BSSZ      1          RJ-LINK CELL
1  02000000000 x          JP          =XD.BEGIN GO TO DEBUGGER CODE

2          DEBUGIPL BSS      9

*
*
13 00000000000000000000000000000000 x CALBEAD VFD      60/=XREADC      READ CALL IPLIST
14          REGS    BSSZ      16          READ CALL REGISTER SAVE AREA

*
*
34          D.TEMP  BSSZ      1          TELETYPE BUFFER

*
35          D.TBUF  BSSZ      2          EVENT CHANNEL BUFFER

*
37 33333333333333333333333333333333 +      VFD      60/33333333333333333333333333333333B LANDMARK
40 00000000000000000000000000000000 D.EVCH  DATA    0          EVCH CLIST INDEX (IN MAINCL)
41          BSSZ      2          EVENT BUFFER

*
*
43 00000000000000000000000000000000 D.FNAME DATA    0          NAME OF DISK FILE LAST CREATED

*
*
44          BK.NUM  BSS      1          BREAKPOINT STUFF

*
45 00000000000000000000000000000000 D.BKADR DATA    0          ADDRESS FOR PROPOSED BREAKPOINT
46 00000000000000000000000000000000 D.BKIND DATA    0          INDEX OF BREAKPOINT
47          D.BKCAL BSSZ      1

*
50          NUM     SET      348
          D.BKBUF  BSS      0
          DUP      0
          BSSZ     1
          RJ       D.ENTRY
          VFD      42/7LDYNAMIC,6/NUM,12/0
          BSSZ     1          SAVED WORD
          JP       *-4

```

NUM	SET	NUM+1
	ENDD	
	*	
101	D.DCAP DATA	0
	*	
	*	
102	D.FHRAO DATA	0
	*	
	*	
103	D.CTR BSS	0
103	D.USRTM BSS	0
103	D.SYSTM BSS	0
103	D.SWPTM BSS	0
	*	
103	D.SPYF BSSZ	1
104	D.SPYN BSS	1
	*	
	*	
	*	
	*	
105	END	

CREATE CAPABILITY (DATUM FOR SAME)

FILE HEADER RECORD ADDR FOR LOCK

CALL-COUNTER FOR EACH ACTION
TOTAL ELAPSED USER TIME
TOTAL ELAPSED SYSTEM TIME
TOTAL ELAPSED SWAP TIME

SPY ENABLE FLAG
ACTION NUMBER (SAVED DURING CALL)

35175

STORAGE USED
6600 ASSEMBLY

105 STATEMENTS
0.555 SECONDS

24 SYMBOLS
65 REFERENCES

