

DABUF
STORAGE ALLOCATION.

COMPASS - VER 2.

11/12/71 12.29.54.

PAGE 1

ADDRESS	LENGTH	BINARY CONTROL CARDS.	
0	11	IDENT	DABUF
11		END	

ENTRY POINTS.

DASLEN	-	10	DASFREE	-	1	DASTAG	-	2	DASPEND	-	7
DASLOG	-	3	DASLOCK	-	1	DASOPEN	-	2	DARADDR	-	16
DAR	-	0	DASHASH	-	1	DASTILS	-	2			
DAB	-	0	DASSUSP	-	1	DASSPAC	-	3			
DASABNO	-	0	DASINAC	-	2	DASDESC	-	7			

0
0
0
0
1
1
1
1
1
2
2
2
2
2
3
3
7
7
7

10
2

10
10
11

```

IDENT DABUF
*
ENTRY DASLEN,DASLOG
*
* DAR/DAB BUFFER
*
MACRO LABEL.L
L BSS
ENTRY L
ENDM
*
*
DAR LABEL
DAB LABEL
*
DASABNO LABEL
BSS
*
DASFREE LABEL
DASLOCK LABEL
DASHASH LABEL
DASUSU LABEL
BSS
*
DASINAC LABEL
DASLAG LABEL
DASOPEN LABEL
DASFILE LABEL
BSS
*
DASSPAC LABEL
BSS
*
DASDESI LABEL
DASPEND LABEL
BSS
*
*
DASLEN EQU *-DAB
DASLOG EQU 3
*
*
DARADDR LABEL
BSS
*
END

```

** NOTE: MUST BE LOG2 OF DASLEN **

35171

STORAGE USED
3600 ASSEMBLY

61 STATEMENTS
0.338 SECONDS

17 SYMBOLS
20 REFERENCES

DABUF
SYMBOLIC REFERENCE TABLE.

COMPASS - VER 2.

11/12/71 12.29.57.

PAGE 3

DAB	0	PROGRAM*	2/14	L	2/39
DAR	0	PROGRAM*	2/13	L	
DARADDR	10	PROGRAM*	2/43	L	
DASABNO	0	PROGRAM*	2/16	L	
DASDESC	7	PROGRAM*	2/34	L	
DASFILS	2	PROGRAM*	2/28	L	
DASFREE	1	PROGRAM*	2/19	L	
DASHASH	1	PROGRAM*	2/21	L	
DASINAC	2	PROGRAM*	2/25	L	
DASLEN	10		2/23	E	2/39 D
DASLOCK	1	PROGRAM*	2/20	L	
DASLOG	3		2/18	E	2/40 D
DASOPEN	2	PROGRAM*	2/27	L	
DASPEND	7	PROGRAM*	2/35	L	
DASSPAC	3	PROGRAM*	2/31	L	
DASSUSP	1	PROGRAM*	2/22	L	
DASTAG	2	PROGRAM*	2/26	L	