

TEST  
STORAGE ALLOCATION.

COMPASS - VER 2.

02/20/71 14.18.12.

PAGE 1

ADDRESS      LENGTH

0            0  
0

BINARY CONTROL CARDS.

IDENT      TEST  
END

EXTERNAL SYMBOLS.

ECIRTRN

	USERNM	IDENT	TEST
0		MICRO	1, /STURGIS/
0		ORG	0
2	24052324000000000000	BSSZ	2
4	00000000000000000005	DATA	0LTEST, 0LCLASS
5	00000000000000000031	DATA	5 NO. MAP ENTRIES
6	00000000000000000052	VFD	25 COMPILED MAP SIZE
7	00000000000000000046	VFD	60/FL
10	00000000000000000031	VFD	60/ENTRY
11	00000000000000000034	VFD	60/CLSTSZ
12	00000000000000000000	VFD	60/SCRSZ
14	00000000000000000000	DATA	0,0
15	00000000000000000000	VFD	60/0,60/0,60/SCRSZ,60/0
16	00000000000000000034		
17	00000000000000000000		
20	24052324000000000000	DATA	0LTEST, 0L#USERNM#
22	00000000000000000034	VFD	60/SCRSZ, 60/SCRSZ, 60/FL=SCRSZ, 60/1
23	00000000000000000034		
24	00000000000000000016		
25	00000000000000000001		
26	77777777777777777776	DATA	-1
27	24052324000000000000	DATA	0LTEST, 0L#USERNM# 140
31	17200522031400000000	DATA	0LOPERCL, 0LOPERATE 150
33	00000000000000000000	DATA	0
	1	C.BEAD EQU	1
	17	C.OPRCL EQU	15
	31	CLSTSZ EQU	25
		EXT	EC:RTRN
34		SCRSZ BSS	0
34	00000000000000000001	BEAD VFD	60/C.BEAD
35	00000000000000000037	HI VFD	60/HIM
36	00000000000000000012	VFD	60/10
37	012051664	HIM VFD	4/0,7/50B,7/51B,7/1558
40	4000000000 x 0000000017	RETURN VFD	1/1,29/EC:RTRN,30/C.OPRCL

41			BSSZ	5
46	6160000005	ENTRY	SBB	5
	6110000035		SRI	HI
47	0130000034		XJ	BEAD
50	0130000040		XJ	RETURN
		*		
51	00000000000000000001		DATA	1
52	00000000000000000001	FL	DATA	1
53	00000000000000000001		DATA	1
0			END	

35145

STORAGE USED  
6600 ASSEMBLY

58 STATEMENTS  
0.464 SECONDS

11 SYMBOLS  
26 REFERENCES

TEST  
SYMBOLIC REFERENCE TABLE.

BEAD	24		2/42 L	3/04				
CLSTS7	31		2/10	2/34 D				
C.BEAD	1		2/31 D	2/42				
C.OPRCL	17		2/32 D	2/49				
EC:RTRN		EXTERNAL*	2/48					
ENTRY	46		2/09	3/02 L				
FL	52		2/08	2/22	3/08 L			
HI	35		2/44 L	3/03				
HIM	27		2/44	2/46 L				
RETURN	40		2/48 L	3/05				
SCRSZ	34		2/11	2/16	2/20	2/21	2/22	2/39 L