

LOWCORE
STORAGE ALLOCATION.

COMPASS - VER 2.

11/12/71 12.28.48.

PAGE 1

ADDRESS	LENGTH
0	0
0	

BINARY CONTROL CARDS.

IDENT	LOWCORE
END	

ENTRY POINTS.

INTDAT	-	2	AP0	-	6	AP4	-	12	AP8	-	16
ORGADDR	-	3	AP1	-	7	AP5	-	13			
ORGCLST	-	4	AP2	-	10	AP6	-	14			
ORGMAP	-	5	AP3	-	11	AP7	-	15			

```

IDENT LOWCORE
*
ENTRY INTDAT,ORGADDR,ORGCLST,ORGMAP
ENTRY AP0,AP1,AP2,AP3,AP4
ENTRY AP5,AP6,AP7,AP8
*
* BOTTOM OF ADDRESS SPACE (PARAMETERS,ETC)
*
0      ORG      0
*
0      BSS
1      BSS      ARITH ERROR CELL
2      INTDAT  BSS      CHIPCALL CELL
3      ORGADDR BSS      INTERRUPT DATUM CELL
4      ORGCLST BSS      ORIGIN OF CALLERS ADDRESS SPACE
5      ORGMAP  BSS      ORIGIN OF CALLERS CLIST
                        ORIGIN OF CALLERS MAP
*
6      AP0     BSS
7      AP1     BSS
10     AP2     BSS
11     AP3     BSS
12     AP4     BSS
13     AP5     BSS
14     AP6     BSS
15     AP7     BSS
16     AP8     BSS
17     BSS
*
*
*
0      END

```

NEEDED FOR CREATE FILE (MIGHT BE MULTIPLEXED)

35173	STORAGE USED	31 STATEMENTS	13 SYMBOLS
	6600 ASSEMBLY	0.214 SECONDS	26 REFERENCES

LOWCORE
SYMBOLIC REFERENCE TABLE.

COMPASS - VER 2.

11/12/71 12.29.52.

PAGE 3

AP0	6	2/04	E	2/18	L
AP1	7	2/04	EE	2/19	L
AP2	10	2/04	EEE	2/20	L
AP3	11	2/04	EEEE	2/21	L
AP4	12	2/04	EEEE	2/22	L
AP5	13	2/05	EEEE	2/23	L
AP6	14	2/05	EEEE	2/24	L
AP7	15	2/05	EEEE	2/25	L
AP8	16	2/05	EEEE	2/26	L
INTDAT	2	2/06	EEEE	2/13	L
ORGADDR	3	2/06	E	2/14	L
ORGCLST	4	2/06	EE	2/15	L
ORGMAP	5	2/06	EE	2/16	L