

HELPER SUBPROCESS TAIL  
STORAGE ALLOCATION.

COMPASS - VER 2.

01/26/71 14.22.45.

PAGE 1

ADDRESS	LENGTH
0	1100
1100	

BINARY CONTROL CARDS.

INENT	HELPERC
END	

ENTRY POINTS:

ROL	-	0	DATMAP	-	0	HOLDBLK	-	100	FLDLEN	-	1100
-----	---	---	--------	---	---	---------	---	-----	--------	---	------

```

      IDENT      HELPERC
*
* HELPER TAIL
*
      ENTRY      ROL,DATMAP,HOLDBLK,FLDLEN
*
0      PARAMS     XTEXT
*
0      ROL        BSS      0
0      DATMAP     BSS      64      PUT CHUNK OF DISK ALLOC TABLE IN MAP HERE
100    HOLDBLK    BSS
*
1100   FLDLEN     BSS      0
*
1100   END

```

35164

STORAGE USED  
6600 ASSEMBLY

60 STATEMENTS  
0.557 SECONDS

48 SYMBOLS  
9 REFERENCES

HELPER SUBPROCESS TAIL  
SYMBOLIC REFERENCE TABLE.

DATMAP	0	PROGRAM#	2/05 E	2/10 L
FLDLEN	1100	PROGRAM#	2/05 E	2/13 L
HOLDBLK	100	PROGRAM#	2/05 E	2/11 L
L.HBLK	1000		2/11	
ROL	0	PROGRAM#	2/05 E	2/09 L

14:22.15. 01/26/71 TSS SCOPE 3.0  
14:22.16. CPU = 000 SEC : CM = 050000  
14:22.20. GET, XTEXT, DISKSYS  
14:22.23. FILE, XTEXT  
14:22.23. RFL, 50000  
14:22.23. TEXT, OUTPUT  
14:22.23. GET, SYSSUBP, MACROS, ,RO  
14:22.24. GET, MACROS, DISKSYS, ,RO  
14:22.24. GET, SYMBOLS, DISKSYS, ,RO  
14:22.24. GET, PARAMS, DISKSYS, ,RO  
14:22.24. GET, DSKOPS, OPERS, ,RO  
14:22.24. GET, STACKS, DISKSYS, ,RO  
14:22.24. GET, OBBITS, DISKSYS, ,RO  
14:22.25. GET, TYPES, DISKSYS, ,RO  
14:22.25. GET, ERRORS, DISKSYS, ,RO  
14:22.25. GET, DSKOPR, DISKSYS, ,RO  
14:22.25. GET, ACTNUMS, DISKSYS, ,RO  
14:22.25. GET, SYSCALL, MACROS, ,RO  
14:22.28. GET, SUBPC, DISKSYS  
14:22.33. NOMPASS, I=SUBPC, S=0  
14:22.34. ASSEMBLING USERC  
14:22.35. ASSEMBLING USERC  
14:22.37. ASSEMBLING FRWC  
14:22.39. ASSEMBLING FRWC  
14:22.41. ASSEMBLING TERMC  
14:22.43. ASSEMBLING TERMC  
14:22.45. ASSEMBLING HELPERC  
14:22.47. ASSEMBLING HELPERC  
14:22.49. ASSEMBLY COMPLETE.  
14:22.51. END  
14:22.52. FIN  
14:22.52. CPU TIME: 002.959 SECONDS  
14:22.52. SYS TIME: 004.492 SECONDS  
14:22.52. SYSTEXT : 210 LINES