

LOCAL SUBPROCESS SYMBOLS
STORAGE ALLOCATION.

COMPASS - VER 2.

11/12/71 12.29.28.

ADDRESS	LENGTH	BINARY CONTROL CARDS.	
		IDENT	LOCSYMB
0	22		
22		END	

ENTRY POINTS.

LOCSTAT	-	2	ALLCLT2	-	15	ATTACHR	-	3	MOVBLKR	-	
DETALLR	-	5	LEFTFRF	-	0	DETACHR	-	3	CREPTRR	-	
PRIFHR	-	7	LFHADDR	-	1	FROMADR	-	5	ERRNUM	-	17
PRILFH	-	10	SIZE	-	21	CHMAPR	-	6	ERRCLAS	-	16
SECFHR	-	11	CREATER	-	3	CHMAPB1	-	4	MAPX	-	10
SECLFH	-	12	CREBLKR	-	3	SETUPR	-	7	ATACHRI	-	
ALLCLOR	-	13	DELBLKR	-	3	CREATR1	-	4			
ALLCLTI	-	14	OPENR	-	3	CLOSER	-	3			

	IDENT	LOCSTAT	LOC SYMB
	ENTRY		LOCSTAT, LFTSIZE
	ENTRY		DETA1LP, PRIHDR, PRILFH, SECFHR, SECLFH, ALLCLDR, ALLCLTI
	ENTRY		ALLCLTI, LFTFREE, LFHADR, SIZE, CREATER, CREBLKR
	ENTRY		DELBLKR, OPENR, ATTACH, DETACHR, ZROMAPR, CHMAPR
	ENTRY		CHMAPBI, SETUPR, CREATBI, CLOSER, MOVBLKR, CREPTR
	ENTRY		ERRNUM, ERRCLAS, MAPX, ATACHRI
	*		
	*		
	*		
	*		
0	LFTFREE	BSSZ	T ATTACHED BLOCK RECORD FREE LIST HEAD
1	LFHADR	BSSZ	T ADDR OF CURRENT LOCAL FILE HEADER
	*		
	*		
2	00000000000000000001	LOCSTAT DATA	T LOCAL DISK SYS STATUS (FOR TEST = 1) ALLOC BLOCK TO FUND HIS FIXED ECS NEEDS.
	*		
	*		
	*		
	*		
	*		
	*		
	*		
	*		
	*		
	*		
	*		
			RETURN LINKS
			SOME OF THESE SYMBOLS MAY BE MULTIPLEXED
	CREATER	BSS	0
	CREBLKR	BSS	0
	DELBLKR	BSS	0
	MOVBLKR	BSS	0
	OPENR	BSS	0
	CLOSER	BSS	0
	ATTACH	BSS	0
	DETACHR	BSS	0
		BSSZ	0
	CREATBI	BSS	1
	CHMAPBI	BSS	0
		BSSZ	0
	ZROMAPR	BSS	0
	CREPTR	BSS	0
	DETA1LP	BSS	0
		BSSZ	0
	CHMAPR	BSS	1
		BSSZ	1
	SETUPR	BSS	0
	*		
7	PRIFHR	BSSZ	T
10	ATACHRI	BSS	T
10	PRILFH	BSSZ	T

after LFTFREE *WST* { LFTSIZE BSSZ 1 } Size of local file table & which block used if table is big

SHAZAM TEMPORARIES (USED BY ↑ATTACH↑)

```

11      SECFHR      BSSZ      1
12      SECLFH      BSSZ      1
13      ALLCLOD     BSSZ      1
14      ALLCLT1    BSSZ      1
15      ALLCLT2    BSSZ      1
16      MAPX       BSSZ      1
      *
      *
      *
17      ERRNUM     BSSZ      1
20      ERRCLAR   BSSZ      1
      *
      *
21      SIZE       BSSZ      1
      *
      *
      *
22      END

```

CLOSE ALL OPEN FILES TEMP

USED IN DESTROY SUBPROCESS

HOLD SIZE OF FILE DATA BLOCK

35204

STORAGE USED
6600 ASSEMBLY

79 STATEMENTS
0.396 SECONDS

30 SYMBOLS
60 REFERENCES

LOCAL SUBPROCESS SYMBOLS
SYMBOLIC REFERENCE TABLE.

ALLCLOR	13	PROGRAM*	2/04	E	3/03	L
ALLCLT1	14	PROGRAM*	2/04	E	3/04	L
ALLCLT2	15	PROGRAM*	2/05	E	3/05	L
ATTACHR1	10	PROGRAM*	2/08	E	2/52	L
ATTACHR	3	PROGRAM*	2/06	E	2/37	L
CHMAPB1	4	PROGRAM*	2/07	E	2/41	L
CHMAPR	6	PROGRAM*	2/06	E	2/47	L
CLOSER	3	PROGRAM*	2/07	E	2/36	L
CREATB1	4	PROGRAM*	2/07	E	2/40	L
CREATER	3	PROGRAM*	2/05	E	2/31	L
CREBLKR	3	PROGRAM*	2/05	E	2/32	L
CREPTRR	5	PROGRAM*	2/07	E	2/44	L
DELBLKR	3	PROGRAM*	2/06	E	2/33	L
DETACHR	3	PROGRAM*	2/06	E	2/38	L
DETALTR	5	PROGRAM*	2/04	E	2/45	L
ERRCLAS	20	PROGRAM*	2/08	E	3/11	L
ERRNUM	17	PROGRAM*	2/08	E	3/10	L
LTHADR	1	PROGRAM*	2/05	E	2/16	L
LTFREE	0	PROGRAM*	2/05	E	2/14	L
LOCSTAT	2	PROGRAM*	2/03	E	2/20	L
MAPX	16	PROGRAM*	2/08	E	3/06	L
NOVBLKR	3	PROGRAM*	2/07	E	2/34	L
OPENR	3	PROGRAM*	2/06	E	2/35	L
PRIFTR	7	PROGRAM*	2/04	E	2/51	L
PRIFTR	10	PROGRAM*	2/04	E	2/53	L
SECFTR	11	PROGRAM*	2/04	E	3/01	L
SECLTR	12	PROGRAM*	2/04	E	3/02	L
SETUPR	7	PROGRAM*	2/04	E	2/49	L
SIZE	21	PROGRAM*	2/05	E	3/14	L
ZROMAPR	5	PROGRAM*	2/06	E	2/43	L