

HEADERS  
STORAGE ALLOCATION.

COMPASS - VER 2.

11/12/71 12.29.48.

PAGE 1

ADDRESS	LENGTH
0	16
16	

BINARY CONTROL CARDS.

IDENT	HEADERS
EN	

ENTRY POINTS.

FHB	-	0	FR.WD2	-	6	FR.ONEL	-	7	FR.MEMB	-	11
FB.LEN	-	4	FR.WD3	-	7	FR.FROZ	-	7	FRADDR	-	14
FB.NAME	-	0	FR.NAME	-	4	FR.WRIT	-	7	FILEADR	-	15
FB.WD3	-	1	FR.SUSP	-	5	FR.SIZE	-	7	FR.DDS	-	6
FB.SHAP	-	2	FR.LOCK	-	5	FR.FUND	-	11	DD.LEN	-	10
FB.FUND	-	3	FR.DAR	-	5	FR.FLAG	-	7	DD.LOCK	-	1
FR	-	4	FR.OPEN	-	6	FR.ROOT	-	12			
FR.LEN	-	10	FR.CAPX	-	6	FR.CLAM	-	10			
FR.WD1	-	5	FR.DBSZ	-	7	FR.SHAP	-	13			

IDENT  
ENTRY  
ENTRY  
ENTRY  
ENTRY  
ENTRY

HEADERS  
FHB:FB.LEN,FB.NAME,FB.WD3,FB.SHAP,FB.FUND  
FHR:FR.LEN,FR.WD1,FR.WD2,FR.WD3  
FR.NAME,FR.SUSP,FR.LOCK,FR.DAR,FR.OPEN  
FR.CAPX,FR.OBSZ,FR.ONEL,FR.FROZ,FR.WRIT  
FR.SIZE,FR.FUND,FR.FLAG,FR.ROOT,FR.CLAM  
FR.SHAP,FR.MEMB,FR.AADR,FILEADR,FR.DDS

0  
0  
1  
1  
2  
2  
3  
3  
4  
4  
5  
5  
5  
5  
6  
6  
6  
6  
7  
7  
7  
7  
7  
7

```

*
* FILE HEADER BLOCK BUFFER
*
FHB      BSS      0
*
FB.NAME  BSS      101
          BSS
*
FB.WD3   BSS      101
          BSS
*
FB.SHAP  BSS      101
          BSS
*
FB.FUND  BSS      101
          BSS
*
FB.LEN   EQU      *FHB
*
* FILE HEADER RECORD BUFFER
*
FHR      BSS      0
*
FR.NAME  BSS      101
          BSS
*
FR.WD1   BSS
FR.SUSP  BSS
FR.LOCK  BSS
FR.DAR   BSS
          BSS
*
FR.WD2   BSS
FR.OPEN  BSS
FR.CAPX  BSS
FR.DDS   BSS
          BSS
*
FR.WD3   BSS
FR.FLAG  BSS
FR.OBSZ  BSS
FR.ONEL  BSS
FR.FROZ  BSS
FR.WRIT  BSS
FR.SIZE  BSS

```

```

7          BSS          I
*
10         FR.CLAM     BSS          10
10         BSS          1
*
11         FR.FUND     BSS          10
11         FR.MEMB     BSS          10
11         BSS          1
*
12         FR.ROOT     BSS          12
12         BSS          1
*
13         FR.SHAD     BSS          10
13         BSS          1
*
          10         FR.LEN     EQU          4*FHR
*
*
14         FHRADDR     BSS          1
15         FILEADDR   BSS          1
*
          ENTRY        DD.LEN,DD.LOCK
*
          10         DD.LEN     EQU          FHR.LEN
          1         DD.LOCK     EQU          FHR.LOCK-FHR
*
*
16         END

```

DDS ADDRESS OF LOADED FHR  
CURRENT ADDRESS IN FILE

35211 STORAGE USED  
6600 ASSEMBLY

82 STATEMENTS  
0.424 SECONDS

33 SYMBOLS  
71 REFERENCES

HEADERS  
SYMBOLIC REFERENCE TABLE.

DD.LEN	10		3/22	E	3/24	D
DD.LOCK	1		3/22	E	3/25	D
FB.FUND	3	PROGRAM*	2/22	F	2/22	L
FB.LEN	4		2/22	F	2/25	D
FB.NAME	0	PROGRAM*	2/22	F	2/13	L
FB.SHAP	2	PROGRAM*	2/22	F	2/19	L
FB.WD3	1	PROGRAM*	2/22	F	2/16	L
FB	0	PROGRAM*	2/22	F	2/11	L
FB	4	PROGRAM*	2/22	F	2/30	L
FBADDR	14	PROGRAM*	2/22	F	3/19	F
FBLEADR	15	PROGRAM*	2/22	F	3/20	F
FB.CAPX	6	PROGRAM*	2/22	F	2/43	F
FB.CLAM	10	PROGRAM*	2/22	F	2/03	F
FB.DAR	5	PROGRAM*	2/22	F	2/38	F
FB.DBSZ	7	PROGRAM*	2/22	F	2/49	F
FB.DDS	3	PROGRAM*	2/22	F	2/44	F
FB.FLAG	7	PROGRAM*	2/22	F	2/48	F
FB.FRON	7	PROGRAM*	2/22	F	2/51	F
FB.FUND	11	PROGRAM*	2/22	F	2/06	F
FB.LEN	10		2/22	F	3/16	D
FB.LOCK	5	PROGRAM*	2/22	F	2/37	F
FB.MEMB	11	PROGRAM*	2/22	F	2/07	F
FB.NAME	4	PROGRAM*	2/22	F	2/22	F
FB.ONFL	7	PROGRAM*	2/22	F	2/50	F
FB.OPEN	6	PROGRAM*	2/22	F	2/42	F
FB.ROOT	12	PROGRAM*	2/22	F	2/10	F
FB.SIAB	12	PROGRAM*	2/22	F	2/13	F
FB.SIEN	7	PROGRAM*	2/22	F	2/52	F
FB.SUSP	5	PROGRAM*	2/22	F	2/26	F
FB.WD1	5	PROGRAM*	2/22	F	2/25	F
FB.WD2	6	PROGRAM*	2/22	F	2/41	F
FB.WD3	7	PROGRAM*	2/22	F	2/47	F
FB.WRIT	7	PROGRAM*	2/22	F	2/52	F

2/25  
3/16  
3/25

3/24  
3/25