

ADDRESS	LENGTH	BINARY CONTROL CARDS.	
0	10	IDENT	FRWLOC
10		END	

ENTRY POINTS.

UDINFO	-	0	NUMRESP	-	3	IFHADDR	-	6
SIZE	-	1	ERRCLAS	-	4	DORESPR	-	7
TABADDR	-	2	ERRNUM	-	5	SETUPR	-	7

```

*          IDENT      FRWLOC
*
*          ENTRY      UDINFO,SIZE,TABADDR,NUMRESP,ERRCLAS,ERRNUM
*          ENTRY      LFHADDR,DORESPR,SETUPR
*
*          LOCAL STORAGE FOR F-RETURN SUBPROCESS
*
0          UDINFO      BSSZ      1          ADDR IN USRDSK SCRFILE OF ACCT INFO
*
1          SIZE        BSSZ      1
2          TABADDR     BSSZ      1
3          NUMRESP     BSSZ      1
*
4          ERRCLAS     BSSZ      1          ERROR CLASS
5          ERRNUM      BSSZ      1          ERROR NUMBER
*
6          LFHADDR     BSSZ      1          LOCAL FILE HEADER ADDR
*
7          DORESPR     BSS       1
7          SETUPR      BSS       1
7          BSSZ        BSSZ      1
*
*
*
*
10         END

```

33707

STORAGE USED  
3600 ASSEMBLY

29 STATEMENTS  
0.165 SECONDS

9 SYMBOLS  
18 REFERENCES

F-RETURN SUBPROCESS LOCAL STORAGE  
SYMBOLIC REFERENCE TABLE.

COMPASS - VER 2.

11/12/71 12.29.38.

PAGE 3

DORESPR	7	PROGRAM*	2/04	E	2/21	L
ERRCLAS	4	PROGRAM*	2/03	E	2/16	L
ERRNUM	5	PROGRAM*	2/03	E	2/17	L
LFHADDR	6	PROGRAM*	2/04	E	2/19	L
NUMRESP	3	PROGRAM*	2/03	E	2/14	L
SETUPR	7	PROGRAM*	2/04	E	2/22	L
SIZE	1	PROGRAM*	2/03	E	2/12	L
TABADDR	2	PROGRAM*	2/03	E	2/13	L
UDINFO	0	PROGRAM*	2/03	E	2/10	L