

ADDRESS	LENGTH
0	0
0	

BINARY CONTROL CARDS.

IDENT	NULLSUB
END	

ENTRY POINTS.

RW	-	0	OPERCL	-	0	RCAPS	-	2	CALL	-	3
RO	-	1	ALLOC	-	1	CLASS	-	2			

EXTERNAL SYMBOLS.

EC:RPAR	EC:COPR	EC:CCLS
---------	---------	---------

IDENT	ORG	NULLSUB
0		0
	* * *	
0	RPARMX SET	0
	* * *	
	LABEL	MACRO CAPR,LABEL,DNAME CAPBSS 1 RMT DATA OL,DNAME RMT
	RPARMX SET	RPARMX+1
	ENDM	
0	RWF BSS	0
	* *	
0	SYSSUBP XTEXT	
	* *	
0	0000000000000000000001	TYPE I
2	031401232300000000000	NAMES CLASS,ROOT,CALL,CL,NULLSUB,SF,NULLSUB
7	0000000000000000000002	INTEGERS 4,RWL,ENTER,FLDLN
	* *	
15	23065716251414232502	RW MAP SF,NULLSUB,RWF,RWF,RWL,0
20	03065716251414232502	RO MAP CF,NULLSUB,ROF,ROF,ROL,0
23	77777777777777777777	MAPEND
	* *	
24	03145717200522230000	OPERCL CAP CL,OPERS
25	11570114141703000000	ALLOC CAP I,ALLOC
	RCAPS CAPBSS 0	
26		CLASS CAPR CLASS
27		CALL CAPR CALL
30	77777777777777777777	CAPEND
	* *	
	2 IPLIST EQU 2	CELLS 2 THRU 7 USED AS IPLIST CELLS 0 THRU 7 IN SCRATCH FILE
	10 RWF EQU 10B	
31	ROF BSS 0	
	* *	
31	SYSCALL XTEXT	
	* *	
	MACSET	OPERCL,IPLIST,ECS
	* *	
31	7160000000	ENTER CRCLCD CLASS
36	7160000000	CREOPER ALLOC,CALL,B0,CLASS,B0
47	5110000056	SA1 DSPEC
	5120000057	SA2 CSPEC
50	7160000000	RETPAR (,X1),(,X2)
	* *	
	3 NDATS EQU RPARMX+1	
	2 NCAPS EQU RPARMX	
56	000000000300000000060	DSPEC VFD 30/NDATS,30/RNAMES
57	000000000200000000002	CSPEC VFD 30/NCAPS,30/RCAPS
	* *	
60		RNAMES BSS 0

```
62 00000000000000000000000000000000    HERE  
                                     DATA    0  
*  
63      ROL      BSS    0  
*  
63      FLDLEN   BSS    0  
*  
0      END
```

```
42001 STORAGE USED  
6600 ASSEMBLY
```

```
210 STATEMENTS  
5.235 SECONDS
```

```
29 SYMBOLS  
100 REFERENCES
```

NULLSUB SYMBOLIC REFERENCE TABLE.

ALLOC	1		2/29 D	2/44								
CALL	3		2/32 D	2/44								
CAPX	4		2/22 D	2/28 D	2/29	2/29	2/29	2/31 D	2/32	2/35		
			2/28	2/28	2/29 D	2/29 D	2/31	2/31	2/32 D			
CLASS	2		2/31 D	2/43	2/44							
CSPEC	57		2/45	2/51 L								
DSPEC	56		2/44	2/50 L								
ECICCLS	0	EXTERNAL*	2/43									
ECICOPR	0	EXTERNAL*	2/44									
ECIRPAR	0	EXTERNAL*	2/47									
ENTER	31		2/22	2/42 L								
FLDLN	63		2/22	3/06 L								
IPLIST	2		2/34 D	2/40								
IP:ILIST	2		2/40 D	2/43 S	2/44 S	2/44 S	2/44 S	2/44	2/47 S	2/47		
			2/43 S	2/43	2/44 S	2/44 S	2/44 S	2/47 S	2/47 S			
L:CLIST	4		2/22	2/32 D								
L:LMAP	2		2/21	2/25 D								
MAPX	2		2/22 D	2/24	2/24	2/25	2/25					
			2/24	2/24 D	2/25	2/25 D						
NCAPS	2		2/49 D	2/51								
NDATS	3		2/48 D	2/50								
OPERCL	0		2/28 D	2/40								
OP:II:CL	0		2/40 D	2/42	2/43	2/46						
RCAPS	2		2/29 D	2/51								
RNAMES	60		2/50	2/53 L								
RO	1		2/25 D									
ROF	31		2/25	2/25	2/36 L							
ROL	63		2/25	3/04 L								
RPARMX	2		2/06 D	2/31 D	2/31	2/32 D	2/32	2/48	2/49			
RW	0		2/24 D									
RWF	0		2/15 L	2/24	2/24							
RWL	10		2/22	2/24	2/35 D							