

COMCORE  
STORAGE ALLOCATION.

COMPASS - VER 2. 11/12/71 12.28.52.

PAGE 1

ADDRESS	LENGTH	BINARY CONTROL CARDS.	
0	230	IDENT	COMCORE
230		END	

ENTRY POINTS.

TEMP0	-	0	TEMPE	-	20	MYFX0CC	-	50	CLKBUF	-	125
TEMP1	-	1	TEMPE	-	21	DDSIPL	-	137	D\$YSTIM	-	132
TEMP2	-	2	TEMPE	-	22	TOTIPL	-	156	DSWPTIM	-	133
TEMP3	-	3	TEMPE	-	23	HASHIPL	-	151	DUSRTIM	-	134
TEMP4	-	4	TEMPE	-	24	SUSPIPL	-	144	SYSERR	-	135
TEMP5	-	5	TEMPE	-	25	DATIPL	-	163	PAGESW	-	114
TEMP6	-	6	TEMPE	-	26	APTIPL	-	170	MAPBUF	-	114
TEMP7	-	7	TEMPE	-	27	SETPARM	-	111	LOCKTMP	-	32
TEMP8	-	10	TEMPE	-	28	RETERR	-	106	LOCKB4	-	33
TEMP9	-	11	IPLIST	-	29	USRPACK	-	206	LOCKB5	-	34
TEMP10	-	12	MYIDENT	-	30	PROTBUF	-	226	LOCKB6	-	35
TEMP11	-	13	MYDAR	-	31	PROCADR	-	55	HASHT1	-	36
TEMPA	-	14	MYUNIT	-	32	ERRADDR	-	56	HASHT2	-	37
TEMPB	-	15	MYINFO	-	33	ERRPACK	-	57	HASHT3	-	40
TEMPC	-	16	N+INFO	-	34	SETKBUF	-	77			
TEMPD	-	17	MYSWECOS	-	35	SETPONT	-	102			

EXTERNAL SYMBOLS.

D.SYSER	M.GFILE	GF.DDSF	ECIRPAR	ECISETP
MAINCL	M.USRCC	OPERCL	ECIRERR	

## IDENT

## COMCORE

EXT

D-SYSER,M-INCL,M-GFI'E,M-USRCC,GF,DDSF

ENTRY

TEMP0,TEMP1,TEMP2,TEMP3,TEMP4,TEMP5,TEMP6  
TEMP7,TEMP8,TEMP9,TEMP10,TEMP11

ENTRY

TEMPA,TEMPB,TEMPC,TEMPD

ENTRY

TEMPE,TEMPF,TEMPG,TEMPH

ENTRY

TEMPV,TEMPW,TEMPX,TEMPY,TEMPZ

ENTRY

IPLIST,MYIDENT,MYHAR,MYUNIT

ENTRY

MYINFO,N,INFO

ENTRY

MYSWCS,MYFXOC

ENTRY

DDSIPL,IOTIPL,HASHIPL,SUSPIPL,DATIPL,APTIPL

ENTRY

RETPARM,RETERR,USRPACK

ENTRY

TOTBUE,PROCADR,ERRADDR,ERRPACK

ENTRY

STKBUF,SETPCNT,CLKBUF,DSYSTIM,DSWPTIM,DUSRTH

ENTRY

SYSERR,PAGESW,MAPRUF

\*

PARAMS

XTEXT

MACROS,

XTEXT

SYSCALI

XTEXT

\*

EXT

OPERCL

MACSET

OPERCL,0,ECS

\*

\* COMMON CORE CELLS USED BY EVERYONE

\*

TEMP0

BSS

TEMP1

BSS

TEMP2

BSS

TEMP3

BSS

TEMP4

BSS

TEMP5

BSS

TEMP6

BSS

TEMP7

BSS

TEMP8

BSS

TEMP9

BSS

TEMP10

BSS

TEMP11

BSS

\*

TEMPA

BSS

TEMPB

BSS

TEMPC

BSS

TEMPD

BSS

TEMPE

BSS

TEMPF

BSS

TEMPG

BSS

TEMPH

BSS

\*

TEMPV

BSS

TEMPW

BSS

TEMPX

BSS

0  
0  
01  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
1314  
15  
16  
17  
18  
19  
20  
21  
22  
2324  
25  
26

27		TEMPY	BSS	1	
30		TEMPZ	BSS	2	
*		*			
32		LOCKTMP	ENTRY	LOCKTMP,LOCKB4,LOCKB5,LOCKB6	
33		LOCKB4	BSSZ	1	
34		LOCKB5	BSSZ	1	
35		LOCKB6	BSSZ	1	
*		*			
36		HASHT1	ENTRY	HASHT1,HASHT2,HASHT3	
37		HASHT2	BSSZ	1	
40		HASHT3	BSSZ	1	*HASHT3 MUST FOLLOW *HASHT2*
*		*			
41		MYIDENT	BSSZ	1	INDEX OF PROCESS
42	00000000000000000000	MYUNIT	DATA	0	DISK UNIT CURRENTLY IN VOGUE
*		*			
43	00000000000000000000 x	MYDAR	VFD	60/GF,DDS#	DAR CURRENTLY FUNDING MY SWAPPED ECS
*		*			
*		*			LOCAL ACCOUNTING DATA FOR THIS PROCESS
*		*			
44		MYINFO	BSSZ	0	
*		*			
44		MYSWECS	BSSZ	4	SWAPPED ECS SPACE DESCRIPTOR
50		MYFXOCC	BSSZ	4	AMOUNT OF FIXED ECS OCCUPIED BY FILES
51		MYSWOCC	BSSZ	4	AMOUNT OF SWAPPED ECS OCCUPIED BY FILES
52		MYDDS	BSS	1	DDS BLOCKS RESERVED/IN-USE
53		MYDDOC	BSSZ	1	DDS RECORDS OCCUPIED BY THIS PROCESS
54		MYDDRES	BSSZ	1	DDS RECORDS RESERVED FOR THIS PROCESS
*		*			
55		11	N,INFO	BSS	0
			EQU		
			*		=MYINFO
*		*			
55		PROCADR	BSSZ	1	ERROR PROCESSING ADDRESS
56		ERRADDR	BSSZ	1	UNEXPECTED ERROR P-COUNTER
57		ERRPACK	BSS	1	EXCHANGE PACKAGE DURING ERROR SWITCH
77		STKBUF	BSSZ	2	BUFFER FOR VIEW OF STACK
102	4000000000 x 0000000000 x	SETPCNT	VFD	1/1,29/*T*:ECS#SETP,30/=XOPERCL	
103	4000000000 x 0000000000 x		VFD	1/1,29/=XM,USRCC,30/=XMAINCL	
104	00000000000000000001		VFD	60/1	
105	00000000000000000000		DATA	0	NEW P-COUNTER
106	4000000000 x 0000000000 x	RETERR	VFD	1/1,29/*T*:ECS#RERR,30/=XOPERCL	
107	00000000000000000000000000000000		DATA	0	
110	00		DATA	0	
111	4000000000 x	RETPARM	VFD	1/1,29/*T*:ECS#RPAR,30/=XOPERCL	



0006000000 X  
165 00000000000000000000  
166 00000000000000000000  
167 00000000000000000000  
170 00000000000000000000 \* APTIPL VFD 60/0,1/1,29/M,GFIL(E,30/MAINCL,60/0,60/0,6A/1  
171 4000000000 X 0006000000 X  
172 00000000000000000000  
173 00000000000000000000  
174 00000000000000000001  
175 \* IPLIST BSSZ 9  
\* USRPACK BSSZ 16  
226 ICTBUF BSSZ 2  
\*  
\*  
\*  
\*  
\*  
230 END  
44574 STORAGE USED 265 STATEMENTS 181 SYMBOLS  
6600 ASSEMBLY 8,769 SECONDS 156 REFERENCES

COMCORE  
SYMBOLIC REFERENCE TABLE.

COMPASS - VER 2. 11/12/71 F2.29.28.

PAGE 6

APTIPL	170	PROGRAM*	2/13	E	5/06	L
CLKBUF	125	PROGRAM*	2/16	E	4/12	L
DATIPL	163	PROGRAM*	2/13	E	4/52	L
DDSIPL	137	PROGRAM*	2/13	E	4/24	L
DSWPTIM	133	PROGRAM*	2/16	E	4/14	L
DSYSTIM	132	PROGRAM*	2/16	E	4/13	L
DUSRIM	134	PROGRAM*	2/16	E	4/15	L
D\$YSER	0	EXTERNAL*	4/19			
ECI:RERR	0	EXTERNAL*	3/48			
ECI:RPAR	0	EXTERNAL*	3/53			
ECI:SETP	0	EXTERNAL*	3/4			
ERRADDR	56	PROGRAM*	2/13	E	3/38	L
ERRPACK	57	PROGRAM*	2/13	E	3/39	L
GF.DDSF	0	EXTERNAL*	3/19			
HASHIPL	151	PROGRAM*	2/13	E	4/38	L
HASHT1	36	PROGRAM*	3/10		3/11	L
HASHT2	37	PROGRAM*	3/10		3/12	L
HASHT3	40	PROGRAM*	3/10		3/13	L
IOTBUF	226	PROGRAM*	2/10	E	5/16	L
IOTIPL	156	PROGRAM*	2/10	E	4/45	L
IPLIST	175	PROGRAM*	2/10	E	5/13	L
IP:LIST	0	PROGRAM*	2/24	E	3/06	L
LOCKB4	33	PROGRAM*	3/04		3/07	L
LOCKB5	34	PROGRAM*	3/04		3/08	L
LOCKB6	35	PROGRAM*	3/04		3/05	L
LOCKTMP	36	PROGRAM*	3/14		4/26	L
MAINCL	0	EXTERNAL*	2/17		4/09	L
MARBUF	0	PROGRAM*	2/19		3/19	L
MYDAR	0	PROGRAM*	3/30			
MYDDOCC	0	PROGRAM*	3/28			
MYDGRES	0	PROGRAM*	2/12			
MYDDS	0	PROGRAM*	2/12			
MYFXOCC	0	PROGRAM*	3/28			
MYIDENT	0	PROGRAM*	2/12			
MYINFO	0	PROGRAM*	2/12			
myswes	0	PROGRAM*	3/27			
myswocc	0	PROGRAM*	2/17			
MYUNIT	0	PROGRAM*	2/17			
M.FILE	0	EXTERNAL*	4/25			
M.USRCC	0	EXTERNAL*	3/4			
N.INFO	11	EXTERNAL*	2/1			
OPERCL	0	EXTERNAL*	2/1			
OPT:ITCL	0	EXTERNAL*	2/24			
PAGESW	114	PROGRAM*	2/17			
PGSWEND	124	PROGRAM*	4/07			
PROCADR	135	PROGRAM*	2/15			
REVERR	106	PROGRAM*	2/14			
RETPARM	111	PROGRAM*	2/14			
SETPCNT	102	PROGRAM*	2/16			
STKBUF	77	PROGRAM*	2/16			
SUSPIPL	144	PROGRAM*	2/13			
SYSERR	135	PROGRAM*	2/13			
TEMPA	14	PROGRAM*	2/07	E	4/31	L
					4/18	L
					2/42	L

COMCORE  
SYMBOLIC REFERENCE TABLE.

TEMPB	15	PROGRAM*	2/07	E
TEMPC	16	PROGRAM*	2/07	F
TEMPD	17	PROGRAM*	2/07	G
TEMPE	20	PROGRAM*	2/07	H
TEMPF	21	PROGRAM*	2/07	I
TEMPG	22	PROGRAM*	2/07	J
TEMPH	23	PROGRAM*	2/07	K
TEMPV	24	PROGRAM*	2/07	L
TEMPW	25	PROGRAM*	2/07	M
TEMPX	26	PROGRAM*	2/07	N
TEMPY	27	PROGRAM*	2/07	O
TEMPZ	28	PROGRAM*	2/07	P
TEMPO	29	PROGRAM*	2/07	Q
TEMP1	30	PROGRAM*	2/07	R
TEMP10	12	PROGRAM*	2/07	S
TEMP11	13	PROGRAM*	2/07	T
TEMP2	14	PROGRAM*	2/07	U
TEMP3	15	PROGRAM*	2/07	V
TEMP4	16	PROGRAM*	2/07	W
TEMP5	17	PROGRAM*	2/07	X
TEMP6	18	PROGRAM*	2/07	Y
TEMP7	19	PROGRAM*	2/07	Z
TEMP8	20	PROGRAM*	2/07	A
TEMP9	21	PROGRAM*	2/07	B
USERPACK	206	PROGRAM*	2/14	C

COMPASS - VER 2.

11/12/71 12.59.28.

PAGE