

C.SELF	EQU	0
C.ALLOC	EQU	1
C.INTFIL	EQU	2
C.RFILE	EQU	2+1
C.WFILE	EQU	3+1
C.SENDE	EQU	4+1
C.GETE	EQU	5+1
C.CCLIST	EQU	6+1
C.CFILE	EQU	7+1
C.CBLK	EQU	8+1
C.CPROC	EQU	9+1
C.DEVCH	EQU	10+1
C.CSPROC	EQU	11+1
C.CCC	EQU	12+1
C.SAVE	EQU	13+1
C.RESTOR	EQU	14+1
C.DSPCAP	EQU	15+1
C.DSPARB	EQU	16+1
C.MVECAP	EQU	17+1
C.CAPIN	EQU	18+1
C.CAPOUT	EQU	19+1
C.ESMGFN	EQU	21
C.ESMLOC	EQU	22
C.MKOPR	EQU	23
C.RETURN	EQU	24
C.FRETURN	EQU	25
C.FIXC	EQU	26
C.FIXD	EQU	27
C.UDAT	EQU	28
C.UCAP	EQU	29
C.ACAP	EQU	30
C.ADDOPT	EQU	31
C.COPYOP	EQU	32
C.CHKBLK	EQU	33
C.DELBLK	EQU	34
C.DELFIL	EQU	35
C.REDSHP	EQU	36
C.MAPNR	EQU	37
C.MPCHRO	EQU	38
C.MPCHRW	EQU	39
C.MOVBLK	EQU	40
C.DISMAP	EQU	41
C.JUMP	EQU	42
C.NEWUN	EQU	43
C.DISSST	EQU	44
C.DISSEN	EQU	45
C.DSFMAP	EQU	46
C.DELCL	EQU	47
C.PINT	EQU	48
C.ADDORD	EQU	49
C.CCCLDA	EQU	50
C.DONATE	EQU	51
C.CRALBK	EQU	52
C.MODPC	EQU	53
C.DLPROC	EQU	54
C.CHNGWD	EQU	55

CAPABILITY FOR THIS C LIST  
 ALLOCATION BLOKC C LIST INDEX  
 READ ON FILE  
 WRITE ON FILE  
 SEND EVENT  
 GET EVENT OR HANG  
 CREATE C LIST OPERATION  
 CREATE FILE  
 CREATE FILE BLOCK  
 CREATE PROCESS  
 CREATE EVENT CHANNEL  
 CREATE SUB PROCESS  
 CREATE CLASS CODE  
 SAVE REGISTERS  
 RESTORE REGISTERS

*OP NAMES  
 XTTEXT*

SET ANY ESM IN PROCESS  
 SET LOCAL ESM  
 CREATE OPERATION (SUBP CALL)  
 SUBPROCESS RETURN  
 P-RETURN  
 FIX CAPABILITY PS  
 FIX DATUM PS  
 CHANGE ANY PS TO USER DATUM  
 CHANGE ANY PS TO USER CAPABILITY  
 CHANGE ANY PS TO ANY CAPABILITY  
 ADD OPTION BITS TO PS  
 \* MAKE A COPY OF AN OPERATION  
 \* CHECK FOR MISSING FILE BLOCKS  
 \* DELETE A FILE BLOCK  
 \* DELETE A FILE  
 \* GET SHAPE NUMBERS OF A FILE  
 \* ZERO A MAP ENTRY  
 \* CHANGE A MAP ENTRY (R-O)  
 \* CHANGE A MAP ENTRY (R/W)  
 \* MOVE A FILE BLOCK  
 .CHANGE UNIQUE NAME  
 .DISPLAY ENTIRE STACK  
 .DISPLAY STACK ENTRY  
 DISPLAY FULL MAP ENTRY  
 DELETE C-LIST  
 SEND PROCESS INTERRUPT  
 \* ADD AN ORDER TO AN OPERATION  
 CREATE COMPLETE CAPABILITY  
 TRANSFER BETWEEN ALLOC BKS  
 .CREATE ALLOC BLOCK  
 .MODIFY P-COUNTER  
 .DESTROY A PROCESS

C. CLRDAE	EQU	56	. CLEAR THE DIRECT ACCESS ECS ENTRY
C. SETDAE	EQU	57	. SET THE DIRECT ACCESS ECS ENTRY
C. DELSUB	EQU	58	DELETE SUP PROC
C. SETIIB	EQU	55+4	.SET INTERRUPT INHIBIT BIT
C. CLRIIB	EQU	56+4	.CLEAR INTERRUPT INHIBIT BIT
C. GETEVF	EQU	57+4	.GET EVENT OR FRETURN
C. DELAB	EQU	62	.DESTROY ALLOCATION BLOCK
C. MGETH	EQU	63	GET EVENT FROM MULTIPLE CHANNELS OR HANG
C. MGETF	EQU	64	GET EVENT FROM MULTIPLE CHANNELS OR FRETURN
C. DESECH	EQU	65	DESTROY EVENT CHANNEL
C. DSPCLX	EQU	66	DISPLAY CLOCKS IN USER CORE
C. READ	EQU	C. RFILE	
C. WRITE	EQU	C. WFILE	
C. HANG	EQU	C. GETE	
C. PROBE	EQU	C. CHKBLK	
C. WNTMP	EQU	67	SET TEMPORARY PART OF CLASS CODE
C. DSPAB	EQU	68	DISPLAY ALLOCATION BLOCK
C. BDAT	EQU	69	. CHANGE ANY TO BLOCK DATA PARAMETER
C. BLKCAP	EQU	70	. CHANGE ANY TO BLOCK CAPABILITY PARAM
C. DISPOD	EQU	71	. DISPLAY OPERATION
C. USREP	EQU	72	. USER INITIATED ERROR
C. RETPAR	EQU	73	. RETURN WITH PARAMETERS
C. TIMDI	EQU	74	. RETURN DATE AND TIME

END OF FILE