

*
* DISK SYSTEM GLOBAL SYMBOL DEFINITIONS (XTEXT FILE = SYMBOLS)
*

*
*
* GLOB MACRO SYMBOL
* XX IFC NE,/SYMBOL//
* IF DEF,SYMBOL,1
* ENTRY SYMBOL
* IF -DEF,SYMBOL,1
* EXT SYMBOL
* XX ENDF
* ENDM GLOB

*
* GLOBAL MACRO S1,S2,S3,S4
*
* GLOB S1
* GLOB S2
* GLOB S3
* GLOB S4
* ENDM GLOBAL

*
* MAP BOUNDARY SYMBOLS
*

GLOBAL COMMPDF,COMMROL,COMMRWF,COMMRWL
GLOBAL HOLDBLK,LOCTAB,LOCTABF,LOCTABL
GLOBAL LFT,FLO,EN,USERRWF,USERRWL
GLOBAL DATMAP,TERMRWL,TERMRF,TERMRWF
GLOBAL CLOSDF,CLOSRWL,CLOSDF
GLOBAL READRF,READRWL,READDF,READONL

*
* MAP ENTRY SYMBOLS
*

GLOBAL HENTRY,DENTRY

*
* LOW CORE SYMBOLS
*

GLOBAL ORGADR,ORGCLST,ORGMAP,INTDAT
GLOBAL AP0,AP1,AP2,AP3
GLOBAL AP4,AP5,AP6,AP7
GLOBAL AP8

*
* COMMON CORE SYMBOLS
*

GLOBAL TEMP0
GLOBAL TEMP1,TEMP2,TEMP3,TEMP4
GLOBAL TEMP5,TEMP6,TEMP7,TEMP8
GLOBAL TEMP9,TEMP10,TEMP11
GLOBAL TEMPA,TEMPB,TEMPC,TEMPE
GLOBAL TEMPF,TEMPG,TEMPI,TEMPH
GLOBAL TEMPV,TEMPW,TEMPX,TEMPY
GLOBAL TEMPZ
GLOBAL MYIDENT,MYDAR,MYUNIT,MYSWOCC
GLOBAL DDSTPL,IOTIPL,HASHIPL,SUSPIPL ** IFLISTS **
GLOBAL DATIPL,APTIPL
GLOBAL RETPAR,RETERR,PASSERR

GLOBAL USRPACK USER EXCHANGE PACKAGE
 GLOBAL IOTBUF, PROCADR, ERRADDR, ERRPACK
 GLOBAL STKBUF, SETPCNT
 GLOBAL DISKENT, DISKERR, DISKINT SUBP ENTRY POINT
 GLOBAL FRWENT, FRWERR, FRWINT, ENTER
 GLOBAL CLKBUF, DSYSTIM, DSWPTIM, DUSRTIM

*
* LOCAL CLIST INDICES OF GENERAL INTEREST
*

GLOBAL MYSCR, MYCODE, MYSUBP, MYEVCH
 GLOBAL READCAP, WRITCAP, SAVEREG, RESTREG
 GLOBAL MAINCL, FILCL, SLEEP, MYRESP
 GLOBAL RESP
 GLOBAL GFILE, HFILE, FILECAP
 GLOBAL CTEMP, UOSKSCR, BFILE, DDRSP
 GLOBAL RBUFS, RETRY, SLOTS

*
* ENTRY POINTS OF COMMON ROUTINES
*

GLOBAL HBR, HBW, PBR, PBW
 GLOBAL DBR, DBW, GETRESP
 GLOBAL TRAVERS, TRAVRET, TR, FLG1, TR, FLG2
 GLOBAL TR, PTRX, TR, SIZE, TR, DDSA, TR, STAK
 GLOBAL TR, STKA, RDPBLK, WTPBLK
 GLOBAL CREATE, CREBLK, DELBLK, OPEN
 GLOBAL ATTACH, DETACH, CONVERT, SETUP
 GLOBAL DECODE, RELFH, OPENDAR, PRVOPEN
 GLOBAL MKPTR, DSPTR, CLOSE, ECLOSE
 GLOBAL DARSPA, ZEROMAP, CHMAP, CLODAR
 GLOBAL HASH, DELHASH, EXCLAIM, SHCLAIM
 GLOBAL LOCK, UNLOCK, UNLOCKW, RELCLAM
 GLOBAL RELEASE, FRW, MAKEMAP, LOADBUF
 GLOBAL AUDIT, NOLOCK

*
* BAD STUFF
*

GLOBAL SYSERR, FRETURN, RETURN, *not for*
 GLOBAL ERRPARM, ERRFILE, ERRALOC, ERRMAP

*
* BEAD STUFF
*

GLOBAL CALBEAD, REGS

*
* DISK DEBUGGER STUFF
*

GLOBAL D, ENTRY, D, FNAME, DBUG1, DSKLCK
 GLOBAL DBUG2, M, AUTH, M, MKCAP
 GLOBAL REDSHP

*
* DISK ALLOCATION ROUTINES (ENTRY POINTS)
*

GLOBAL GDSKHDR, FDSKHDR
 GLOBAL GDSKPTR, FDSKPTR
 GLOBAL GDSKDAT, FDSKDAT
 GLOBAL GETDSK, FREEDSK, BUSYDSK

* MAIN CLIST SYMBOLS

*
 GLOBAL L.MNCL
 GLOBAL M.GFILE,M.HFILE,M.FILCL
 GLOBAL M.EMPTY,M.RETRY,M.CLOSE,M.TVRES
 GLOBAL M.SWAR
 GLOBAL M.ABFCH,M.ABFIL,M.ACREQ,M.ACRES
 GLOBAL M.USPCC,M.FRWCC,M.TRMCC,M.CLOCC
 GLOBAL M.ACTCC,M.TRYCC,M.DFILT

*
 GLOBAL M.DORJS,NORJS
 GLOBAL M.BFILE,M.DDREQ,M.DDRSP
 GLOBAL M.RBUFS,M.#BUFS,M.SLOTS

*
 GLOBAL M.LOCKS,NLOCKS, *M.DDSET*
 GLOBAL M.FHRL,M.DARL,M.HASHL,M.ADDS
 GLOBAL M.ASUSP,M.ADISK,M.SPISK,M.FDISK
 GLOBAL M.FCLEV,M.UNAME,M.USCTR,M.OPCL
 GLOBAL M.IOCTR,M.TWAIT,M.CLTIM,M.IOSEC

* GLOBAL FILE SYMBOLS

*
 GLOBAL GF.LEN
 GLOBAL GF.SUSF,GF.SUSL,GF.IOTF,GF.IOTL
 GLOBAL GF.DDSF,GF.DDSL,GF.DATF,GF.DATL
 GLOBAL GF.APTF,GF.APTL
 GLOBAL GF.HSHF,FHRHASH,DARHASH,GF.HSHL
 GLOBAL GF.TDVF

* HEADER BLOCK BUFFER SYMBOLS

*
 GLOBAL FHB,FR.LEN
 GLOBAL FB.NAME,FB.WD3,FB.SHAP,FB.FUND

*
 GLOBAL FHR,FR.LEN
 GLOBAL FR.NAME,FR.WD1,FR.WD2,FR.WD3
 GLOBAL FR.SHSP,FR.LOCK,FR.DAR,FR.OPEN
 GLOBAL FR.CAPX,FR.DBSZ,FR.ONEL,FR.FRO7
 GLOBAL FR.WRIT,FR.SIZE,FR.SHAP,FR.FUND
 GLOBAL FR.FLAG,FR.ROOT,FR.CLAM,FR.MEMR
 GLOBAL FHRADR,FILEADR

* DISK ACCOUNTING BLOCK/RECORD BUFFER SYMBOLS

*
 GLOBAL DAB,DA.LEN,DA.LOG,DA.ABNO
 GLOBAL DA.FILS,DA.FREE,DA.LOCK,DA.HASH
 GLOBAL DA.SUSP,DA.SRES,DA.SOCC,DA.DRES
 GLOBAL DA.DOCC,DA.SCHG,DA.NCHG,DA.TIME
 GLOBAL DAR

* LOCAL SYMBOLS USED BY SUBPROCESS ACTION ROUTINES

*
 GLOBAL LFTFREE,LFHADDR,DARADDR

GLOBAL PAGESW,MAPRUF
GLOBAL SIZES,SIZE,NUMRESP
* RETURN LINKS
GLOBAL CREATER,CREBLKR,DELBLKR,OPENR
GLOBAL ATTACHR,DETACHR,ZROMAPR,CHMAPR
GLOBAL CHMAPBI,SETUPR,CREATBI,CLOSER
GLOBAL MOVBLKR,CREPTRR,DORFSPR
* GLOBAL ERRNUM,ERRCLAS,TABADDR

END OF FILE

