

Symbol	Value	Defined By	Referenced By ...				
CNX\$CLUB_FORK	00005483-R	CONUTIL	CONMAN				
CNX\$CLUB_WAIT	00005459-R	CONUTIL	CONMAN				
CNX\$CONFIG_CHANGE	0000329C-R	CLUMESSAG	CNXMAN	CONMAN	CONUTIL	QUORUM	
CNX\$CONNECT	0000342C-R	CNXMAN					
CNX\$CON_BREAK	00003DE5-R	CONMAN	CNXMAN				
CNX\$CON_INIT	00000280-R	CONMAN	CNXMAN				
CNX\$CON_NEWSYS	00003DD5-R	CONMAN	CNXMAN				
CNX\$CREATE_CSB	000039D4-R	CNXMAN					
CNX\$DEALL_MSG_BUF_CSB	00003288-R	ACKMSG	CJFCLUSTER FALMAN	CLUSTERLOA	CONMAN	DSTRDLCK	DSTRLOCK
CNX\$DEALL_WARMCDRP_CSB	00003252-R	ACKMSG	CLUSTERLOA REBLDLOCK	CONMAN	CSPCALL	DISTRKI	DSTRLOCK
CNX\$DECREFCNT	000038FC-R	CNXMAN	CONMAN	CONUTIL			
CNX\$DIRVEC_ADJ	0000534C-R	CONUTIL	CONMAN				
CNX\$DIRVEC_FILL	000053E2-R	CONUTIL	CONMAN				
CNX\$DISCONNECT	00003725-R	CNXMAN					
CNX\$DISC_BUGCHECK	000036C3-R	CNXMAN					
CNX\$DISC_PROTOCOL	000036D5-R	CNXMAN	ACKMSG				
CNX\$DISC_REMOVE	000036CA-R	CNXMAN	CONMAN				
CNX\$DISK_CHANGE	00003F0F-R	CONMAN	CLUSTERLOA	QUORUM			
CNX\$DISPATCH	00005630-R	CONUTIL	ACKMSG				
CNX\$SEND_FAILOVER	00005B25-R	FALMAN	REBLDLOCK				
CNX\$ERROR	000036EA-R	CNXMAN					
CNX\$FAILOVER_TABLE	00002818-R	FALMAN					
CNX\$FAILO_END	00005B83-R	FALMAN					
CNX\$FAILO_JNL	00005D77-R	FALMAN					
CNX\$FAILO_NOP	00005B82-R	FALMAN					
CNX\$FAILO_NOREFAIL	00005B70-R	FALMAN					
CNX\$FAILO_REFAIL	00005B6B-R	FALMAN					
CNX\$FAILO_SYNC	00005B8D-R	FALMAN					
CNX\$FAIL_MSG	00002B00-R	ACKMSG	CNXMAN				
CNX\$FIX_EPID	000054E1-R	CONUTIL	CONMAN				
CNX\$INIT	00000190-R	CNXMAN	CLUSTERLOA				
CNX\$INIT_CDRP	000031F4-R	ACKMSG	CJFCLUSTER DSTRLOCK FALMAN	CLUSTERLOA	CONMAN	DISTRKI	DSTRDLCK
CNX\$INIT_CSBS	00005239-R	CONUTIL	CONMAN				
CNX\$INIT_STD_RESP	00005029-R	CONMAN	FALMAN				
CNX\$LOOKUP_CSB	0000398A-R	CNXMAN					
CNX\$MARK_LOCKED	00005318-R	CONUTIL	CONMAN				
CNX\$MARK_UNLOCKED	00005325-R	CONUTIL	CONMAN				
CNX\$MEMBERSHIP_CHANGE	00005ACC-R	FALMAN	CONMAN				
CNX\$NEWSYSTEM	000033FB-R	CNXMAN					
CNX\$NEW_CSB	00003425-R	CNXMAN					
CNX\$OPT	00003AC3-R	CNXOPT	CONMAN				
CNX\$OPT_INIT	00003AAC-R	CNXOPT	CONMAN				
CNX\$PARTNER_FINISH	0000318A-R	ACKMSG	CLUSTERLOA	DISTRKI			
CNX\$PARTNER_INIT_CSB	00002FDD-R	ACKMSG	CLUSTERLOA	CSPCALL	DISTRKI		
CNX\$PARTNER_RESPOND	00003195-R	ACKMSG	CLUSTERLOA	CSPCALL			
CNX\$PATCH	00000186-R	CLUSTERLOA					
CNX\$POST_CLEANUP	000029CB-R	ACKMSG	CNXMAN				
CNX\$POWER_FAIL	00003D8E-R	CONMAN	CLUSTERLOA				
CNX\$PRE_CLEANUP	000028DC-R	ACKMSG	CNXMAN				

Symbol	Value	Defined By	Referenced By ...
CNX\$PROCESS_RESPONSE	00005006-R	CONMAN	FALMAN
CNX\$QUORUM_CALC	000055B0-R	CONUTIL	CONMAN
CNX\$QUORUM_INIT	000002B8-R	QUORUM	CLUSTRLOA
CNX\$RANDOM	000051A0-R	CONSUBS	CONMAN
CNX\$RANDOM_INIT	000051C2-R	CONSUBS	CONMAN
CNX\$RCVD_DESC	00004CC7-R	CONMAN	CONUTIL
CNX\$RCVD_DOSTEP	00005D41-R	FALMAN	CONUTIL
CNX\$RCVD_ENTER	000045F9-R	CONMAN	CONUTIL
CNX\$RCVD_FORM	0000496F-R	CONMAN	CONUTIL
CNX\$RCVD_JOIN	00004AF8-R	CONMAN	CONUTIL
CNX\$RCVD_LOCK	00004EC5-R	CONMAN	CONUTIL
CNX\$RCVD_PH2	00004E11-R	CONMAN	CONUTIL
CNX\$RCVD_QUORUM	00004BCA-R	CONMAN	CONUTIL
CNX\$RCVD_READY	00005CE4-R	FALMAN	CONUTIL
CNX\$RCVD_RECONFIG	00004A2C-R	CONMAN	CONUTIL
CNX\$RCVD_STATUS	0000405A-R	CONMAN	CONUTIL
CNX\$RCVD_TOPOLOGY	00004D59-R	CONMAN	CONUTIL
CNX\$RCVD_TRNSTS	0000416A-R	CONMAN	CONUTIL
CNX\$RCVD_UNLOCK	00004FDC-R	CONMAN	CONUTIL
CNX\$RCVD_VEC	00004C47-R	CONMAN	CONUTIL
CNX\$RCV_MSG	00002D98-R	ACKMSG	CNXMAN
CNX\$RCV_REJECT	00002EB1-R	ACKMSG	DSTRDLCK
CNX\$RESEND_MSGS	00002B40-R	ACKMSG	DSTRLOCK
CNX\$RESOURCE_CHECK	000051DE-R	CONSUBS	CNXMAN
CNX\$RESOURCE_FAIL	000051F0-R	CONSUBS	FALMAN
CNX\$RESOURCE_SUCC	000051E1-R	CONSUBS	REBLDLOCK
CNX\$RESP_FORGET	00005220-R	CONUTIL	
CNX\$SCAN_CSBS	0000524A-R	CONUTIL	CONMAN
CNX\$SCAN_CSBS_EXIT	00005268-R	CONUTIL	FALMAN
CNX\$SCAN_CSBS_FORK	000052A3-R	CONUTIL	CONMAN
CNX\$SCAN_CSBS_RETRY	00005275-R	CONUTIL	CONMAN
CNX\$SEND_ALL_STATUS	00003F95-R	CONMAN	
CNX\$SEND_FORGET	00005229-R	CONUTIL	FALMAN
CNX\$SEND_MNY_MSGS	00002D17-R	ACKMSG	CONMAN
CNX\$SEND_MSG	00002C12-R	ACKMSG	CLUSTRLOA
CNX\$SEND_MSG_CSBS	00002C2B-R	ACKMSG	CLUSTRLOA
			DSTRDLCK
			CONMAN
			CONUTIL
			DISTRKI
			DSTRLOCK
CNX\$SEND_MSG_RESP	00002C09-R	ACKMSG	FALMAN
CNX\$SEND_MSG_RSPID	00002C03-R	ACKMSG	REBLDLOCK
CNX\$SHUTDOWN	00003F69-R	CONMAN	
CNX\$WAIT	0000375E-R	CNXMAN	
CNX\$ERROR_MSG	000023E2-R	CLUMESSAG	CJFCLUSTR
COMPLETE_MSG	0000259A-R	CLUMESSAG	CLUSTRLOA
CSB_MSG	0000237C-R	CLUMESSAG	CLUSTRLOA
CSP\$BEGIN	00005E70-R	CSPCALL	
CSP\$DISPATCH	0000603D-R	CSPCALL	ACKMSG
CSP\$INIT	00005FE2-R	CSPCALL	CLUSTRLOA
CTL\$GL_PCB	7FFEFF58	SYS	CSPCALL
CTL\$GL_PHD	7FFEFE88	SYS	CSPCALL
DEAD_MSG	0000242A-R	CLUMESSAG	CNXMAN
DEV\$V_SWL	00000019	SYSSIODEF	QUORUM
DISPATCH	00003A8A-R	CNXMAN	

Symbol	Value	Defined By	Referenced By ...
EVTS_AST	00000000	SYS	DISTRKI DSTRLCK
EXES\$DEQ	00000000		WK-CLUSTERLOA
EXES\$ENQ	00000000		WK-CLUSTERLOA
EXES\$ALLOCBUF	8000A875	SYS	CSPCALL
EXES\$ALLOC_CSD	000062A5-R	CSPCALL	CLUSTERLOA CSPCLIENT
EXES\$ALONONPAGED	8000A901	SYS	ACKMSG CNXMAN CONUTIL CSPCALL QUORUM CNXMAN CONMAN CSPCALL
EXES\$AL_TQENOREPT	80002B88	SYS	CONUTIL FALMAN
EXES\$BUFQUOPRC	8000A73D	SYS	CSPCALL
EXES\$CLUTRANIO	80003640	SYS	CONMAN
EXES\$CSP_BRDCST	000061C7-R	CSPCALL	CLUSTERLOA CSPCLIENT
EXES\$CSP_BRKTHRU	00005DF8-R	CSPCLIENT	CLUSTERLOA
EXES\$CSP_CALL	0000638E-R	CSPCALL	CLUSTERLOA
EXES\$CSP_COMMAND	000060FE-R	CSPCALL	CLUSTERLOA QUORUM
EXES\$C_SYSEFN	0000001F	SYS	CSPCLIENT
EXES\$DEALLOCATE	8000AAAA	SYS	CLUSTERLOA
EXES\$DEALLOC_CSD	0000637C-R	CSPCALL	CLUSTERLOA CSPCLIENT
EXES\$DEANONPAGED	8000A9F9	SYS	ACKMSG C/F CLUSTER CONUTIL CSPCALL REBLDLCK
EXES\$DEQ	800144B7	SYS	CLUSTERLOA
EXES\$ENQ	800143B4	SYS	CLUSTERLOA
EXES\$FORK	8000A048	SYS	CONMAN
EXES\$FORK_WAIT	80008B11	SYS	ACKMSG CONUTIL FALMAN REBLDLCK
EXES\$GL_ABSTIM	80002B38	SYS	CNXPAN CONSUBS
EXES\$GL_INTSTKLM	80002C60	SYS	DSTRDLCK
EXES\$GL_NONPAGED	80002C10	SYS	CLUSTERLOA
EXES\$GQ_SYSTIME	80002B40	SYS	CLUMESSAG CNXPAN QUORUM CONMAN
EXES\$INSIOQ	80009CA7	SYS	QUORUM
EXES\$INSTIMO	80008A78	SYS	CNXPAN CONMAN
EXES\$IPID TO EPID	8000B4AA	SYS	DISTRKI
EXES\$WRMAILBOX	80001A76	SYS	CLUMESSAG
FAILIO MSG	00002401-R	CLUMESSAG	CNXPAN
FAILOVER MSG	000025C6-R	CLUMESSAG	CONMAN
FORCLUS MSG	00002650-R	CLUMESSAG	
GAINQUORUM_MSG	000026A9-R	CLUMESSAG	CONUTIL
INISRONLY	8000EB6C	SYS	CLUSTERLOA
INISWRITABLE	8000EB65	SYS	CLUSTERLOA
IOCS\$BROADCAST	8000D49C	SYS	CLUMESSAG
IOCS\$VTLOGPHY	8000D9DB	SYS	QUORUM
IOCS\$GL_PSFL	80002A50	SYS	CONUTIL
JOIN MSG	0000254E-R	CLUMESSAG	CONMAN
LCK\$BLD REBLDLCK	00000B0F-R	DSTRDLCK	REBLDLCK
LCK\$BREAK_DEADLOCK	8000BB67	SYS	DSTRDLCK
LCK\$CHECK_DIRENTRY	00001C3D-R	REBLDLCK	DSTRDLCK
LCK\$CHECK_RSB	8000C834	SYS	DSTRDLCK
LCK\$COMPAT_TBL	8000BC1C	SYS	DSTRDLCK REBLDLCK
LCK\$COMP_GMODE	8000C4CB	SYS	DSTRDLCK
LCK\$CVTNOTQED	8000BDB0	SYS	DSTRDLCK

Vir
Sta
Im
Im
Nur
Nur
Nur
Nur
Im
Mar
Est

Per

Tot
Usi
Tot
Nur

14
A 1
LIM
A:
LIE

Symbol	Value	Defined By	Referenced By ...
LCK\$CVTRSP_TBL	000003AE-R	DSTRLOCK	
LCK\$CVT_GRANTED	8000BD87	SYS	DSTRLOCK
LCK\$CVT_ID_TO_LKB	0000180C-R	DSTRDLCK	CLUSTERLOA
LCK\$DEACLOC_LKB	0C000F13-R	DSTRLOCK	REBLDLOCK
LCK\$DEALLOC_RSB	8000C84D	SYS	DSTRLOCK REBLDLOCK
LCK\$DEQLOCK	8000C6A1	SYS	DSTRLOCK
LCK\$DISPATCH	000003B4-R	DSTRLOCK	ACKMSG DSTRDLCK
LCK\$DLCKEXIT	8000B90C	SYS	DSTRDLCK
LCK\$EXTEND_IDTBL	8000C8CF	SYS	DSTRLOCK
LCK\$GB_REBCD_STATE	80002C9B	SYS	DSTRLOCK REBLDLOCK
LCK\$GB_STALLREQS	80002C9A	SYS	CONMAN DSTRLOCK REBLDLOCK
LCK\$GL_DIRVEC	80002C80	SYS	CONUTIL DSTRLOCK REBLDLOCK
LCK\$GL_EXTRASTK	80003C2C	SYS	DSTRDLCK
LCK\$GL_HASHTBL	80002C70	SYS	REBLDLOCK
LCK\$GL_HTBLCNT	80002C74	SYS	REBLDLOCK
LCK\$GL_IDTBL	80002C64	SYS	DISTRDKI DSTRDLCK DSTRLOCK REBLDLOCK
LCK\$GL_MAXID	80002C6C	SYS	DISTRDKI
LCK\$GL_NXTID	80002C68	SYS	DSTRLOCK
LCK\$GL_PRCMAP	80002C84	SYS	DSTRDLCK
LCK\$GL_TIMEOUT	80002C78	SYS	DSTRDLCK DSTRLOCK REBLDLOCK
LCK\$GL_TS_CSID	0000236C-R	REBLDLOCK	DSTRDLCK
LCK\$GL_WAITTIME	80003D3C	SYS	DSTRDLCK REBLDLOCK
LCK\$GQ_BITMAP_EXP	80002C88	SYS	DSTRDLCK REBLDLOCK
LCK\$GRANTCVTS	8000C4EE	SYS	DSTRLOCK REBLDLOCK
LCK\$GRANTWTRS	8000C537	SYS	DSTRLOCK
LCK\$GRANT_LOCK	8000C227	SYS	DSTRLOCK
LCK\$GRANT_LOCK_ALT	8000C22C	SYS	DSTRLOCK
LCK\$GRANT_REM	8000C279	SYS	DSTRLOCK
LCK\$INIT_REBUILD	000018D4-R	REBLDLOCK	FALMAN
LCK\$LOCAL_CVT	8000BD2B	SYS	DSTRLOCK
LCK\$LOCAL_LOCK	8000BFF3	SYS	DSTRLOCK
LCK\$NOT_QDEUED	8000C129	SYS	DSTRLOCK
LCK\$QUEDECVT	8000C3CA	SYS	DSTRLOCK
LCK\$QUEUED_EXIT	8000C114	SYS	DSTRLOCK
LCK\$QUEUEWAIT	8000C3E4	SYS	DSTRLOCK
LCK\$QUEUE_BLKAST	8000C494	SYS	DSTRLOCK
LCK\$QUEUE_BLOCKAST	8000C449	SYS	REBLDLOCK
LCK\$QUEUE_REM	8000C3E9	SYS	DSTRLOCK
LCK\$RCV_BLKING	0000111B-R	DSTRLOCK	
LCK\$RCV_CVTMSG	000006B8-R	DSTRLOCK	
LCK\$RCV_CVTREQ	000006BA-R	DSTRLOCK	
LCK\$RCV_DEQ	00001216-R	DSTRLOCK	
LCK\$RCV_DLCKFND	00001758-R	DSTRDLCK	DSTRLOCK
LCK\$RCV_GRANTED	00001007-R	DSTRLOCK	
LCK\$RCV_LOCKREQ	00000B64-R	DSTRLOCK	
LCK\$RCV_REDO_SRCH	000017A8-R	DSTRDLCK	DSTRLOCK
LCK\$RCV_RMVDIR	00001316-R	DSTRLOCK	
LCK\$RCV_SRCHDLCK	00001646-R	DSTRDLCK	DSTRLOCK
LCK\$RCV_TIMESTAMP_RQST	000014B9-R	DSTRDLCK	DSTRLOCK
LCK\$REBCD_LOCK	000018C2-R	REBLDLOCK	DSTRLOCK
LCK\$REBUILD_LKBS	000019D1-R	REBLDLOCK	FALMAN
LCK\$REBUILD_RSBS	00001CCB-R	REBLDLOCK	FALMAN

EYS

Symbol	Value	Defined By	Referenced By ...
LCK\$RESUME_ALL	00001E47-R	REBLDLOCK	FALMAN
LCK\$RESUME_UNPROT	00001E4B-R	REBLDLOCK	FALMAN
LCK\$SET_STATE0	00001E8A-R	REBLDLOCK	FALMAN
LCK\$SET_STATE1	00001E67-R	REBLDLOCK	FALMAN
LCK\$SET_STATE2	00001E6F-R	REBLDLOCK	FALMAN
LCK\$SET_STATE3	00001E74-R	REBLDLOCK	FALMAN
LCK\$SND_BLKING	000010B5-R	DSTRLOCK	CLUSTERLOA
LCK\$SND_CVTREQ	0000043F-R	DSTRLOCK	CLUSTERLOA
LCK\$SND_DEQCV	00001187-R	DSTRLOCK	CLUSTERLOA
LCK\$SND_DEQGR	00001193-R	DSTRLOCK	CLUSTERLOA
LCK\$SND_DEQWT	00001180-R	DSTRLOCK	CLUSTERLOA
LCK\$SND_DLCKFND	000016FE-R	DSTRDLCK	CLUSTERLOA
LCK\$SND_GRANTED	00000F5D-R	DSTRLOCK	CLUSTERLOA
LCK\$SND_LOCKREQ	00000890-R	DSTRLOCK	CLUSTERLOA
LCK\$SND_REDO_SRCH	00001773-R	DSTRDLCK	CLUSTERLOA
LCK\$SND_RMVDIR	00001298-R	DSTRLOCK	CLUSTERLOA
LCK\$SND_SRCHDLCK	00001558-R	DSTRDLCK	CLUSTERLOA
LCK\$SND_TIMESTAMP_RQST	000013B8-R	DSTRDLCK	CLUSTERLOA
LCK\$SRCH_HSHTBL	8000C200	SYS	DSTRLOCK
LCK\$SRCH_RESDLCK	8000B97A	SYS	DSTRDLCK
LCK\$STALC_ALL	00001E5F-R	REBLDLOCK	FALMAN
LCK\$SYNC_EXIT	8000C0DF	SYS	DSTRLOCK
LKISDISPATCH	00001E92-R	DISTRKI	ACKMSG
LKISRCV_BLKBY	00002149-R	DISTRKI	
LKISRCV_BLKING	0000213B-R	DISTRKI	
LKISRCV_LOCKS	00002157-R	DISTRKI	
LKISRCV_STDINFO	00001F78-R	DISTRKI	
LKISSEARCH_BLOCKEDBY	8000EA5A	SYS	DISTRKI
LKISSEARCH_BLOCKING	8000E9B9	SYS	DISTRKI
LKISSND_BLKBY	00002035-R	DISTRKI	CLUSTERLOA
LKISSND_BLKING	0000202E-R	DISTRKI	CLUSTERLOA
LKISSND_LOCKS	0000203C-R	DISTRKI	CLUSTERLOA
LKISSND_STDREQ	00001EA3-R	DISTRKI	CLUSTERLOA
LOSEQUORUM_MSG	00002685-R	CLUMESSAG	CONUTIL
MEMREQ_MSG	000024A5-R	CLUMESSAG	CONMAN
MM\$GL_SPTBASE	80003F3C	SYS	CSPCALL DISTRLKI QUORUM
OPASUCB0	800011C4	SYS	CLUMESSAG
PM\$GL_BLK_IN	800033B8	SYS	DSTRLOCK
PM\$GL_BLK_OUT	800033BC	SYS	DSTRLOCK
PM\$GL_DEQ_IN	800033A4	SYS	DSTRLOCK
PM\$GL_DEQ_LOC	800033A0	SYS	DSTRLOCK
PM\$GL_DEQ_OUT	800033A8	SYS	DSTRLOCK
PM\$GL_DIR_IN	800033C0	SYS	DSTRLOCK
PM\$GL_DIR_OUT	800033C4	SYS	DSTRLOCK REBLDLOCK
PM\$GL_DLCKMSG_IN	800033C8	SYS	DSTRDLCK
PM\$GL_DLCKMSG_OUT	800033CC	SYS	DSTRDLCK
PM\$GL_ENQCVT_IN	80003398	SYS	DSTRLOCK
PM\$GL_ENQCVT_OUT	8000339C	SYS	DSTRLOCK
PM\$GL_ENQNEW_IN	8000338C	SYS	DSTRLOCK
PM\$GL_ENQNEW_OUT	80003390	SYS	DSTRLOCK REBLDLOCK
PM\$GL_ENQNOTID	80003380	SYS	DSTRLOCK
PR\$IPC	00000012	SYS	CONMAN CONUTIL CSPCALL DISTRLKI DSTRLOCK

Symbol	Value	Defined By	Referenced By ...
SS\$_NOLOCKID	00000E12	SYS\$\$SDEF	DSTRLOCK
SS\$_NORMAL	00000001	SYS	CLUSTERLOA
SS\$_NOSUCHNODE	0000028C	SYS\$\$SDEF	DSTRLOCK
SS\$_NOTQUEUED	000009B8	SYS\$\$SDEF	CNXMAN
SS\$_REJECT	00000294	SYS\$\$SDEF	QUORUM
SS\$-VCBROKEN	0000219C	SYS\$\$SDEF	DISTRKI
SS\$-VOLINV	00000254	SYS\$\$SDEF	CNXOPT
SS\$-WRITLCK	0000025C	SYS\$\$SDEF	CONSUBS
SYS\$GL_JOBCTLMB	800014E8	SYS	DSTRLOCK
SYS\$GL_OPRMBX	800015D0	SYS	CNXMAN
SYS\$K_VERSION	48513258	SYS	CNXMAN
TRYFORM_MSG	00002447-R	CLUMESSAG	QUORUM
UNLOCK_MSG	00002570-R	CLUMESSAG	QUORUM
WRITE_COMPLETE	00005932-R	QUORUM	CLUMESSAG

_S:
DEI
LII
DI'
MOI

-----+
! Symbols By Value !
-----+

Value	Symbols...
-----	-----
00000000	EVTS_AST
00000001	SS\$NORMAL
00000012	PR\$-IPL
00000014	PR\$-SIRR
00000019	DEV\$V_SWL
0000001F	EXESC-SYSEFN
00000124	SS\$IRSFMEM
00000186	R-CNX\$PATCH
00000190	R-CNX\$INIT
00000198	BUG\$INCONSTATE
000001A4	SS\$MEDOFL
00000254	SS\$VOLINV
0000025C	SS\$WRITLCK
00000280	R-CNX\$CON_INIT
0000028C	SS\$NOSOCHNODE
00000294	SS\$REJECT
000002B8	R-CNX\$QUORUM_INIT
000003AE	R-LCK\$CVTRSP-TBL
000003B4	R-LCK\$DISPATCH
0000043F	R-LCK\$SND_CVTREQ
00000470	BUG\$OPERATOR
00000510	BUG\$_LKBREFNEG
00000630	BUG\$_LOCKMGRERR
00000638	BUG\$_CNXMGRERR
00000648	BUG\$_INVLOCKID
00000668	BUG\$_CLUEXIT
000006B0	BUG\$_RESEXH
000006B8	R-LCK\$RCV_CVTMSG
000006BA	R-LCK\$RCV_CVTREQ
000006E0	BUG\$_INSFPOOL
000006E8	BUG\$_INSFLOCKID
00000890	R-LCK\$SND_LOCKREQ
000009B8	SS\$NOTQUEUED
00000B0F	R-LCK\$BLD_REBLDLOCK
00000B64	R-LCK\$RCV_LOCKREQ
00000E12	SS\$NOLOCKID
00000E2A	SS\$CANCELGRANT
00000F13	R-LCK\$DEALLOC_LKB
00000F5D	R-LCK\$SND_GRANTED
00001007	R-LCK\$RCV_GRANTED
000010B5	R-LCK\$SND_BLKING
0000111B	R-LCK\$RCV_BLKING
00001180	R-LCK\$SND_DEGWT
00001187	R-LCK\$SND_DEQCV
00001193	R-LCK\$SND_DEQGR
00001216	R-LCK\$RCV_DEQ
00001298	R-LCK\$SND_RMVDIR
00001316	R-LCK\$RCV_RMVDIR
000013B8	R-LCK\$SND_TIMESTAMP_RQST

_S:
Pst

\$PI
SGI
SOI
SCC
COI
E
CJF

Value	Symbols...
00001489	R-LCK\$RCV_TIMESTAMP_RST
00001558	R-LCK\$SND_SRCHDLCK
00001646	R-LCK\$RCV_SRCHDLCK
000016FE	R-LCK\$SND_DLCKFND
00001758	R-LCK\$RCV_DLCKFND
00001773	R-LCK\$SND_REDO_SRCH
000017A8	R-LCK\$RCV_REDO_SRCH
0000180C	R-LCK\$CVT_ID_TO_LKB
000018D4	R-LCK\$INIT_REBUILD
000019D1	R-LCK\$REBUILD_LKBS
00001BC2	R-LCK\$REBLD_LOCK
00001C3D	R-LCK\$CHECK_DIRENTRY
00001CCB	R-LCK\$REBUILD_RSBS
00001E47	R-LCK\$RESUME_ALL
00001E4B	R-LCK\$RESUME_UNPROT
00001E5F	R-LCK\$STALL_ALL
00001E67	R-LCK\$SET_STATE1
00001E6F	R-LCK\$SET_STATE2
00001E74	R-LCK\$SET_STATE3
00001E8A	R-LCK\$SET_STATE0
00001E92	R-LKISSDISPATCH
00001EA3	R-LKISSND_STDREQ
00001F78	R-LKISSRCV_STDINFO
0000202E	R-LKISSND_BLKING
00002035	R-LKISSND_BLKBY
0000203C	R-LKISSND_LOCKS
0000204C	SSS_DISCONNECT
00002124	SSS_IVLOCKID
00002138	R-LKISSRCV_BLKING
00002149	R-LKISSRCV_BLKBY
00002157	R-LKISSRCV_LOCKS
0000219C	SSS_VCBROKEN
0000236C	R-LCK\$GL_TS_CSID
0000237C	R-CSB_MSG
00002393	R-ACCT MSG
00002389	R-REACCT MSG
000023E2	R-CNXERROR MSG
00002401	R-FAILIO MSG
0000242A	R-DEAD MSG
00002447	R-TRYFORM MSG
00002470	R-REQJOIN MSG
000024A5	R-MEMREQ MSG
000024DD	R-RECONFIG MSG
0000250E	R-QUORUM MSG
0000254E	R-JOIN MSG
0000257C	R-UNLOCK MSG
0000259A	R-COMPLETE MSG
000025C6	R-FAILOVER MSG
000025EA	R-ADDNODE MSG
00002611	R-SNDSTS MSG
0000262F	R-RCVSTS MSG
00002650	R-FORCLUS MSG

R-CNCT MSG
R-RECNT MSG

Syn

CJE
CLU
CLU
CNU
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CSF
CTL
EXE
EXE
EXE
FAI
KER
LIB
LIB
LIB
LIB
MUP
PRI
RES
SCH
SSI
SSI
SSI
SYS
SYS
SYS
SYS
SYS

Value	Symbols...
00002685	R-LOSEQUORUM_MSG
000026A9	R-GAINQUORUM_MSG
000026D1	R-QDCON_MSG
000026FE	R-QDDISCON_MSG
00002724	R-QDRDERROR_MSG
00002743	R-QDWRERROR_MSG
00002762	R-QDWRLEERROR_MSG
00002780	R-QDINVDAT_MSG
000027A8	R-QDFORCLUS_MSG
000027DD	R-QDTIMOUT_MSG
00002818	R-CNX\$FAILOVER_TABLE
000028DC	R-CNX\$PRE_CLEANUP
000029CB	R-CNX\$POST_CLEANUP
00002B00	R-CNX\$FAIL_MSG
00002B40	R-CNX\$RESEND_MSGS
00002C03	R-CNX\$SEND_MSG_RSPID
00002C09	R-CNX\$SEND_MSG_RESP
00002C12	R-CNX\$SEND_MSG
00002C2B	R-CNX\$SEND_MSG_CSB
00002D17	R-CNX\$SEND_MNY_MSGS
00002D98	R-CNX\$RCV_MSG
00002EB1	R-CNX\$RCV_REJECT
00002EDB	R-CNX\$BLOCK_XFER_IRP
00002EEA	R-CNX\$BLOCK_XFER
00002FDD	R-CNX\$PARTNER_INIT_CSB
00003072	R-CNX\$BLOCK_READ_IRP
0000307A	R-CNX\$BLOCK_WRITE_IRP
00003091	R-CNX\$BLOCK_READ
0000309D	R-CNX\$BLOCK_WRITE
0000318A	R-CNX\$PARTNER_FINISH
00003195	R-CNX\$PARTNER_RESPOND
000031C1	R-CNX\$ALLOC_WARMCDRP
000031DA	R-CNX\$ALLOC_WARMCDRP_CSB
000031F4	R-CNX\$INIT_CDRP
000031FF	R-CNX\$ALLOC_CDRP
00003218	R-CNX\$ALLOC_CDRP_ONLY
00003252	R-CNX\$DEALL_WARMCDRP_CSB
00003288	R-CNX\$DEALL_MSG_BUF_CSB
0000329C	R-CNX\$CONFIG_CHANGE
000033BC	R-SEND_JBCMSG
000033FB	R-CNX\$NEWSYSTEM
00003425	R-CNX\$NEW_CSB
0000342C	R-CNX\$CONNECT
00003616	R-CNX\$ACCEPT
000036C3	R-CNX\$DISC_BUGCHECK
000036CA	R-CNX\$DISC_REMOVE
000036D5	R-CNX\$DISC_PROTOCOL
000036EA	R-CNX\$ERROR
000036FD	R-CNX\$BREAK
00003725	R-CNX\$DISCONNECT
0000375E	R-CNX\$WAIT
000038FC	R-CNX\$DECREFCNT

Sym
--
SYS
SYS
SYS
SYS
SYS
SYS
SYS
SYS
SYS
SYS

Value	Symbols...
-----	-----
00005630	R-CNX\$DISPATCH
00005658	R-QUORUM_TIMEOUT
000056EF	R-READ_COMPLETE
00005932	R-WRITE_COMPLETE
00005ACC	R-CNX\$MEMBERSHIP_CHANGE
00005B25	R-CNX\$SEND_FAILOVER
00005B6B	R-CNX\$FAILO_REFAIL
00005B70	R-CNX\$FAILO_NOREFAIL
00005B82	R-CNX\$FAILO_NOP
00005B83	R-CNX\$FAILO_END
00005B8D	R-CNX\$FAILO_SYNC
00005CE4	R-CNX\$RCVD_READY
00005D41	R-CNX\$RCVD_DOSTEP
00005D77	R-CNX\$FAILO_JNL
00005D80	R-CNX\$CHECK_FAILOVER
00005DB0	R-CJFSMIN_JOURNAL
00005DE9	R-CJFS\$DISPATCH
00005DF8	R-EXESCSP_BRKTHRU
00005E70	R-CSP\$BEGIN
00005FE2	R-CSP\$INIT
0000603D	R-CSP\$DISPATCH
000060FE	R-EXESCSP_COMMAND
000061C7	R-EXESCSP_BRDCST
000062A5	R-EXESALLOC_CSD
0000637C	R-EXESDEALLOC_CSD
0000638E	R-EXESCSP_CALL
48513258	SYSSK_VERSION
7FFFEF88	CTL\$GL_PHD
7FFFEFF58	CTL\$GL_PCB
80000EF4	SCSSGA_LOCALSB
800011C4	OPASUCBO
800014E8	SYSSGL_JOBCTLMB
800015D0	SYSSGL_OPRMBX
80001A76	EXESWRTMAILBOX
800021F8	SCH\$GL_CURPCB
80002988	SCH\$GL_PCBVEC
80002990	SCH\$GL_MAXPIX
8000299C	SCH\$GW_LOCALNODE
80002A50	IOC\$GL_PSFL
80002B38	EXESGL_ABSTIM
80002B40	EXESGL_SYSTIME
80002B88	EXESAL_TQENOREPT
80002C10	EXESGL_NONPAGED
80002C60	EXESGL_INTSTKLM
80002C64	LCK\$GL_IDTBL
80002C68	LCK\$GL_NXTID
80002C6C	LCK\$GL_MAXID
80002C70	LCK\$GL_HASHTBL
80002C74	LCK\$GL_HTBLCNT
80002C78	LCK\$GL_TIMEOUTG
80002C80	LCK\$GL_DIRVEC
80002C84	LCK\$GL_PRCMAP

Value	Symbols...
80002C88	LCK\$GQ_BITMAP_EXP
80002C9A	LCK\$GB_STALLREQS
80002C9B	LCK\$GB_REBLD_STATE
8000338C	PM\$SGL_ENQNEW_IN
80003390	PM\$SGL_ENQNEW_OUT
80003398	PM\$SGL_ENQCVT_IN
8000339C	PM\$SGL_ENQCVT_OUT
800033A0	PM\$SGL_DEQ_LOC
800033A4	PM\$SGL_DEQ_IN
800033A8	PM\$SGL_DEQ_OUT
800033B0	PM\$SGL_ENQNOTQD
800033B8	PM\$SGL_BLK_IN
800033BC	PM\$SGL_BLK_OUT
800033C0	PM\$SGL_DIR_IN
800033C4	PM\$SGL_DIR_OUT
800033C8	PM\$SGL_DLCKRMSG_IN
800033CC	PM\$SGL_DLCKRMSG_OUT
80003640	EXE\$CL0TRANIO
800036D0	SC\$SGL_RDT
800036E0	SC\$SGL_PDT
800036F0	SC\$ACCEPT
800036FC	SC\$ALLOC_RSPID
80003708	SC\$CONFIG_SYS
8000370E	SC\$CONNECT
8000371A	SC\$DEALL_RSPID
80003720	SC\$DISCONNECT
8000372C	SC\$LISTEN
8000374A	SC\$SLKP_RDTCDRP
8000375C	SC\$FIND_RDTE
80003774	SC\$POLL_PROC
8000377A	SC\$POLL_MODE
80003794	CLUS\$GL_CLUB
80003798	CLUS\$GL_CLUSVEC
8000379C	CLUS\$GW_MAXINDEX
80003C2C	LCK\$GL_EXTRASTK
80003D3C	LCK\$GL_WAITTIME
80003D48	SC\$SGW_MAXMSG
80003D4C	SC\$SGB_SYSTEMID
80003D5C	SC\$SGW_PRCPOLINT
80003EAE	CLUS\$GW_QUORUM
80003EB0	CLUS\$GW_VOTES
80003EB2	CLUS\$GW_RECNXINT
80003EB4	CLUS\$GB_QDISK
80003EC4	CLUS\$GW_QDSKVOTES
80003EC6	CLUS\$GW_QDSKINTERVAL
80003ECC	CLUS\$GW_LCKDIRWT
80003F3C	MM\$SGL_SPTBASE
80008A78	EXE\$INSTIMQ
80008B11	EXE\$FORK_WAIT
80009CA7	EXE\$INSIDQ
80009F68	SCH\$QAST
8000A048	EXE\$FORK

Vir
Sta
Ima
Ima
Ima
Nun
Nun
Nun
Nun
Nun
Use
Nun
Ima
Map
Est

Per

Tot
Usi
Tot
Nun
10
A 1
LIN
LAI

Value	Symbols...
-----	-----
8000A37D	SCH\$RSE
8000A60D	SCH\$WAKE
8000A73D	EXE\$BUFQUOPRC
8000A875	EXE\$ALLOCBUF
8000A901	EXE\$ALONONPAGED
8000A9F9	EXE\$DEANONPAGED
8000AAAA	EXE\$DEALLOCATE
8000ADD5	SCH\$RWAIT
8000AE75	SCH\$RAVAIL
8000B4AA	EXE\$IPID TO EPID
8000B90C	LCK\$DLCKEXIT
8000B97A	LCK\$SRCH RESDLCK
8000BB67	LCK\$BREAK DEADLOCK
8000BC1C	LCK\$COMPAT_TBL
8000BD2B	LCK\$LOCAL_CVT
8000BD87	LCK\$CVT GRANTED
8000BDB0	LCK\$CVTNOTQED
8000BFF3	LCK\$LOCAL_LOCK
8000C0DF	LCK\$SYNC_EXIT
8000C114	LCK\$QUEUED_EXIT
8000C129	LCK\$NOT_QUEUED
8000C200	LCK\$SRCH_HSH_TBL
8000C227	LCK\$GRANT_LOCK
8000C22C	LCK\$GRANT_LOCK_ALT
8000C279	LCK\$GRANT_REM
8000C3CA	LCK\$QUEUE_CVT
8000C3E4	LCK\$QUEUE_WAIT
8000C3E9	LCK\$QUEUE_REM
8000C449	LCK\$QUEUE_BLOCKAST
8000C494	LCK\$QUEUE_BLKAST
8000C4CB	LCK\$COMP_GMODE
8000C4EE	LCK\$GRANT_CVTS
8000C537	LCK\$GRANT_WTRS
8000C6A1	LCK\$DEQLOCK
8000C834	LCK\$CHECK_RSB
8000C84D	LCK\$DEALLOC_RSB
8000C8CF	LCK\$EXTEND_IDTBL
8000D49C	IOC\$BROADCAST
8000D9DB	IOC\$CVTLOGPHY
8000E9B9	LKISSEARCH_BLOCKING
8000EA5A	LKISSEARCH_BLOCKEDBY
8000EB65	INI\$WRITABLE
8000EB6C	INI\$RDONLY
800143B4	EXE\$ENQ
800144B7	EXE\$DEQ

Value

Symbols...

Key for special characters above:

- * - Undefined
- U - Universal
- R - Relocatable
- X - External

EXE

Mod

SCS
SYS

! Image Synopsis !

Virtual memory allocated: 00000000 000069FF 00006A00 (27136. bytes, 53. pages)
Stack size: 0. pages
Image header virtual block limits: 1. (1. block)
Image binary virtual block limits: 2. 54. (53. blocks)
Image name and identification: CLUSTERLOA V04-000
Number of files: 4.
Number of modules: 21.
Number of program sections: 13.
Number of global symbols: 357.
Number of cross references: 869.
Number of image sections: 1.
Image type: SYSTEM.
Map format: FULL WITH CROSS REFERENCE in file _S255\$DUA28:[SYSLOA.LIS]CLUSTERLOA.MAP;1
Estimated map length: 125. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
-----	-----	-----	-----
Command processing:	141	00:00:00.42	00:00:00.70
Pass 1:	183	00:00:03.55	00:00:18.11
Allocation/Relocation:	42	00:00:00.27	00:00:01.04
Pass 2:	82	00:00:02.06	00:00:08.20
Map data after object module synopsis:	16	00:00:02.59	00:00:03.59
Symbol table output:	21	00:00:00.26	00:00:04.82
Total run values:	485	00:00:09.15	00:00:36.46

Using a working set limited to 1200 pages and 80 pages of data storage (excluding image)

Total number object records read (both passes): 1058
of which 471 were in libraries and 34 were DEBUG data records containing 934 bytes

Number of modules extracted explicitly = 17
with 3 extracted to resolve undefined symbols

14 library searches were for symbols not in the library searched

A total of 21 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/EXE=EXES:CLUSTERLOA/SYSTEM=0/HEADER/CONTIGUOUS/MAP=MAPS:CLUSTERLOA/FULL/CROSS/SYM=EXES:CLUSTERLOA
A SYSSINPUT/OPTION
LIBS:SYSLOA/INCLUDE:(-
CLUSTERLOA, -
ACKMSG, -
CLUMESSAG, -
CNXMAN, -
CNXOPT, -
CONMAN, -
CONSUBS, -
CONUTIL, -

QUORUM, -
FALMAN, -
DSTRLOCK, -
DSTRDLCK, -
REBLDLCK, -
CJFCLUSTER, -
CSPCLIENT, -
CSPCALL, -
DISTRK1), -

EXSM:SYS.STB/SELECTIVE

