

DDDDDDDDDDDD		CCCCCCCCCCCC	LLL
DDDDDDDDDDDD		CCCCCCCCCCCC	LLL
DDDDDDDDDDDD		CCCCCCCCCCCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDDDDDDDDDDD		CCCCCCCCCCCC	LLLLLLLLLLLLLLLL
DDDDDDDDDDDD		CCCCCCCCCCCC	LLLLLLLLLLLLLLLL
DDDDDDDDDDDD		CCCCCCCCCCCC	LLLLLLLLLLLLLLLL

FILEID**DCL

```

DDDDDDDD   CCCCCCCC   LL
DDDDDDDD   CCCCCCCC   LL
DD         DD   CC      LL
DD         DD   CC      LL
DD         DD   CC      LL
DD         DD   CC      LL
DD         DD   CC      LL
DD         DD   CC      LL
DD         DD   CC      LL
DD         DD   CC      LL
DD         DD   CC      LL
DD         DD   CC      LL
DDDDDDDD   CCCCCCCC   LLLLLLLLLL
DDDDDDDD   CCCCCCCC   LLLLLLLLLL
....
....
....
....

```

```

MM       MM   AAAAA   PPPPPPP
MM       MM   AAAAA   PPPPPPP
MMM     MMM   AA      AA  PP       PP
MMM     MMM   AA      AA  PP       PP
MM      MM   MM   AA      AA  PP       PP
MM      MM   MM   AA      AA  PP       PP
MM      MM   MM   AA      AA  PPPPPPP
MM      MM   MM   AA      AA  PPPPPPP
MM      MM   AAAAAAA   PP
MM      MM   AAAAAAA   PP
MM      MM   AA      AA  PP
MM      MM   AA      AA  PP
MM      MM   AA      AA  PP
MM      MM   AA      AA  PP

```

```

-----+-----
! Object Module Synopsis !
-----+-----

```

Module Name	Ident	Bytes	File	Creation Date	Creator
INITIAL	V04-000	2216	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:57	VAX/VMS Macro V04-00
EXPRESS	V04-000	1329	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:46	VAX/VMS Macro V04-00
COMMAND	V04-000	2026	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:40	VAX/VMS Macro V04-00
HANDLE	V04-002	2154	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:50	VAX/VMS Macro V04-00
SYMBOL	V04-000	718	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:22	VAX/VMS Macro V04-00
LOGICAL	V04-000	2072	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:08	VAX/VMS Macro V04-00
GOTO	V04-000	497	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:49	VAX/VMS Macro V04-00
KEYPAD	V04-000	2023	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:59	VAX/VMS Macro V04-00
SPAWN	V04-000	5657	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:17	VAX/VMS Macro V04-00
CHARMANIP	V04-000	800	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:37	VAX/VMS Macro V04-00
CANCEL	V04-000	90	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:39	VAX/VMS Macro V04-00
CONVERT	V04-000	512	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:42	VAX/VMS Macro V04-00
READREC	V04-000	2191	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:11	VAX/VMS Macro V04-00
FILECMDS	V04-000	1864	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:47	VAX/VMS Macro V04-00
IMAGEXECT	V04-000	992	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:54	VAX/VMS Macro V04-00
CONNECT	V04-000	342	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:41	VAX/VMS Macro V04-00
IMAGECTRL	V04-000	539	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:53	VAX/VMS Macro V04-00
SYSOUTPUT	V04-000	579	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:23	VAX/VMS Macro V04-00
INDIFECT	V04-000	1463	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:55	VAX/VMS Macro V04-00
EXAMCEP	V04-000	588	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:45	VAX/VMS Macro V04-00
STATFMENT	V04-000	738	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:20	VAX/VMS Macro V04-00
MESSAGE	V04-000	429	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:09	VAX/VMS Macro V04-00
EXIT	V04-000	197	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:45	VAX/VMS Macro V04-00
PARSENT	V04-000	2691	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:10	VAX/VMS Macro V04-00
DESCRVAL	V04-000	186	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:43	VAX/VMS Macro V04-00
RECALLSUB	V04-000	828	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:24	VAX-11 Bliss-32 V4.0-742
IF	V04-000	46	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:52	VAX/VMS Macro V04-00
INQUIRE	V04-000	333	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:58	VAX/VMS Macro V04-00
LEXICON	V04-000	14891	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:00	VAX/VMS Macro V04-00
ON	V04-000	290	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:09	VAX/VMS Macro V04-00
STATUS	V04-001	208	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:21	VAX/VMS Macro V04-00
SET	V04-000	1314	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:15	VAX/VMS Macro V04-00
SHOW	V04-000	1535	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:16	VAX/VMS Macro V04-00
DCLPARSE	V04-000	684	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:42	VAX/VMS Macro V04-00
RPDCL	V04-000	1639	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:13	VAX/VMS Macro V04-00
GET_KEY_NAME	V04-000	683	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:49	VAX/VMS Macro V04-00
RPC[INT	V04-000	5320	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:26	VAX-11 Bliss-32 V4.0-742
DISALLOW	V04-000	684	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	15-SEP-1984 23:44	VAX/VMS Macro V04-00
RPSUB	V04-000	277	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:14	VAX/VMS Macro V04-00
CLIMSG	0	0	-\$255\$DUA28:[DCL.OBJ]DCL.OLB;1	16-SEP-1984 00:34	VAX-11 Message V04-00
UPGRADE	V04-000	2218	-\$255\$DUA28:[SYSOBJ]CDU.OLB;1	15-SEP-1984 23:53	VAX-11 Bliss-32 V4.0-742
CVTTIME	V04-000	996	-\$255\$DUA28:[SYSOBJ]CLIUTL.OLB;1	15-SEP-1984 23:39	VAX/VMS Macro V04-00
SYS	V04-000	0	-\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
CLISYM	0-0	0	-\$255\$DUA28:[SYSLIB]SYSBLDLIB.OLB;1	15-SEP-1984 23:36	VAX/VMS Command Definition Uti
SETPRIV	V04-000	611	-\$255\$DUA28:[SYSLIB]SYSBLDLIB.OLB;1	16-SEP-1984 02:19	VAX/VMS Macro V04-00
CLIS\$GLOBALS	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
SYSS\$IDDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
SYSS\$MISCDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:36	VAX/VMS Macro V04-00
RMSS\$GLOBALS	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:35	VAX/VMS Macro V04-00

Module Name	Ident	Bytes	File	Creation Date	Creator
LIB\$SIGNAL	1-018	220	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
SY\$SDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
SY\$P1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00

↑-----↑
! Image Section Synopsis !
↑-----↑

<u>Cluster</u>	<u>Type</u>	<u>Pages</u>	<u>Base Addr</u>	<u>Disk VBN</u>	<u>PFC</u>	<u>Protection and Paging</u>	<u>Global Sec. Name</u>	<u>Match</u>	<u>Majorid</u>	<u>Minorid</u>
DEFAULT_CLUSTER	2	129	00000000-R		2	0 READ ONLY				

Key for special characters above:

↑-----↑
! R - Relocatable !
! P - Protected !
↑-----↑

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes
-----	-----	---	---	-----	----	-----
DCL\$\$BASE	INITIAL	00000000	00000016	00000017 (23.)	BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00000000	00000016	00000017 (23.)	BYTE 0
DCL\$ZCODE	INITIAL	00000017	0000C9C2	0000C9AC (51628.)	BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	EXPRESS	00000017	000008A7	00000891 (2193.)	BYTE 0
	COMMAND	000008A8	00000DD8	00000531 (1329.)	BYTE 0
	HANDLE	00000DD9	0000140B	00000633 (1587.)	BYTE 0
	SYMBOL	0000140C	00001C75	0000086A (2154.)	BYTE 0
	LOGICAL	00001C76	00001F43	000002CE (718.)	BYTE 0
	GOTO	00001F44	0000275B	00000818 (2072.)	BYTE 0
	KEYPAD	0000275C	0000294C	000001F1 (497.)	BYTE 0
	SPAWN	0000294D	00003133	000007E7 (2023.)	BYTE 0
	CHARMANIP	00003134	0000474C	00001619 (5657.)	BYTE 0
	CANCEL	0000474D	00004A6C	00000320 (800.)	BYTE 0
	CONVERT	00004A6D	00004AC6	0000005A (90.)	BYTE 0
	READREC	00004AC7	00004CC6	00000200 (512.)	BYTE 0
	FILECMDS	00004CC7	00005555	0000088F (2191.)	BYTE 0
	IMAGEXECT	00005556	00005C9D	00000748 (1864.)	BYTE 0
	CONNECT	00005C9E	0000607D	000003E0 (992.)	BYTE 0
	IMAGECTRL	0000607E	000061D3	00000156 (342.)	BYTE 0
	SYSDIRECT	000061D4	000063EE	0000021B (539.)	BYTE 0
	INDIRECT	000063EF	00006631	00000243 (579.)	BYTE 0
	EXAMDEP	00006632	00006BE8	000005B7 (1463.)	BYTE 0
	STATEMENT	00006BE9	00006E34	0000024C (588.)	BYTE 0
	MESSAGE	00006E35	00007116	000002E2 (738.)	BYTE 0
	EXIT	00007117	000072C3	000001AD (429.)	BYTE 0
	PARSENT	000072C4	00007388	000000C5 (197.)	BYTE 0
	DESCRVAL	00007389	00007E0B	00000A83 (2691.)	BYTE 0
	RECALLSUB	00007E0C	00007EC5	000000BA (186.)	BYTE 0
	IF	00007EC6	00008201	0000033C (828.)	BYTE 0
	INQUIRE	00008202	0000822F	0000002E (46.)	BYTE 0
	LEXICON	00008230	0000837C	0000014D (333.)	BYTE 0
	ON	0000837D	00009B13	00001797 (6039.)	BYTE 0
	STATUS	00009B14	00009C35	00000122 (290.)	BYTE 0
	SET	00009C36	00009D05	000000D0 (208.)	BYTE 0
	SHOW	00009D06	0000A227	00000522 (1314.)	BYTE 0
	DCLPARSE	0000A228	0000A826	000005FF (1535.)	BYTE 0
	RPDCL	0000A827	0000AAD2	000002AC (684.)	BYTE 0
	RPCLINT	0000AAD3	0000B139	00000667 (1639.)	BYTE 0
	DISALLOW	0000B13A	0000C601	000014C8 (5320.)	BYTE 0
	RPSUB	0000C602	0000C8AD	000002AC (684.)	BYTE 0
		0000C8AE	0000C9C2	00000115 (277.)	BYTE 0
DCL\$ZDATA	COMMAND	0000C9C3	0000EE0D	0000244B (9291.)	BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	LEXICON	0000C9C3	0000CB79	000001B7 (439.)	BYTE 0
		0000CB7A	0000EE0D	00002294 (8852.)	BYTE 0
_CDU\$CODE		0000EE0E	0000F6B7	000008AA (2218.)	BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>	
_CDU\$CODE	UPGRADE	0000EE0E 0000EE0E	0000F6B7 0000F6B7	000008AA () 000008AA ()	2218.) 2218.)	BYTE 0 BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
_CNVCLI_CODE	CVTTIME	0000F6B8 0000F6B8	0000FA0F 0000FA0F	00000358 () 00000358 ()	856.) 856.)	LONG 2 LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
_CNVCLI_STATE	CVTTIME	0000FA10 0000FA10	0000FA9B 0000FA9B	0000008C () 0000008C ()	140.) 140.)	BYTE 0 BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
_LIB\$CODE	SETPRIV LIB\$SIGNAL	0000FA9C 0000FA9C 0000FD00	0000FDD8 0000FCFE 0000FDD8	00000340 () 00000263 () 000000DC ()	832.) 611.) 220.)	LONG 2 LONG 2 LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
_SMG\$CODE	GET_KEY_NAME	0000FDDC 0000FDDC	00010086 00010086	000002AB () 000002AB ()	683.) 683.)	LONG 2 LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
ACPSV_READCHK	00000000	LEXICON	
ACPSV_SWAPGRP	00000001	LEXICON	
ACPSV_SWAPMAG	00000003	LEXICON	
ACPSV_SWAPPRV	00000002	LEXICON	
ACPSV_SWAPSYS	00000000	LEXICON	
ACPSV_WRITECHK	00000001	LEXICON	
CDUSUPGRADE_TABLE	0000EE0E-R	UPGRADE	DCLPARSE
CLISGET_PRC	0000089C-R	INITIAL	HANDLE INITIAL IMAGEXECT RPDCL RPSUB
CLISK_A_CLO_GENE	00000001	CLISYM	LOGICAL
CLISK_ATT_A_IDEN	00000001	CLISYM	SPAWN
CLISK_CLOS_LOG	00000003	CLISYM	FILECMDS
CLISK_CONN_CONT	00000001	CLISYM	CONNECT
CLISK_CRET_ATTR	00000004	CLISYM	LOGICAL
CLISK_CRET_EXEC	00000003	CLISYM	LOGICAL
CLISK_CRET_LOG	00000008	CLISYM	LOGICAL
CLISK_CRET_PARE	00000005	CLISYM	LOGICAL
CLISK_CRET_PROT	00000007	CLISYM	LOGICAL
CLISK_CRET_QUOT	00000006	CLISYM	LOGICAL
CLISK_CRET_SUPE	00000002	CLISYM	LOGICAL
CLISK_CRET_USER	00000001	CLISYM	LOGICAL
CLISK_DEFI_EXEC	00000007	CLISYM	LOGICAL
CLISK_DEFI_GROU	00000002	CLISYM	LOGICAL
CLISK_DEFI_JOB	00000003	CLISYM	LOGICAL
CLISK_DEFI_LOG	00000009	CLISYM	LOGICAL
CLISK_DEFI_NAME	0000000A	CLISYM	LOGICAL
CLISK_DEFI_PROC	00000004	CLISYM	LOGICAL
CLISK_DEFI_SUPE	00000006	CLISYM	LOGICAL
CLISK_DEFI_SYST	00000001	CLISYM	LOGICAL
CLISK_DEFI_TABL	00000008	CLISYM	LOGICAL
CLISK_DEFI_TRAN	0000000B	CLISYM	LOGICAL
CLISK_DEFI_USER	00000005	CLISYM	LOGICAL
CLISK_DEFK_ECHO	00000001	CLISYM	KEYPAD
CLISK_DEFK_ERAS	00000007	CLISYM	KEYPAD
CLISK_DEFK_IF_S	00000004	CLISYM	KEYPAD
CLISK_DEFK_LOCK	00000003	CLISYM	KEYPAD
CLISK_DEFK_LOG	00000006	CLISYM	KEYPAD
CLISK_DEFK_SET	00000005	CLISYM	KEYPAD
CLISK_DEFK_TERM	00000002	CLISYM	KEYPAD
CLISK_DELK_LOG	00000001	CLISYM	KEYPAD
CLISK_DELK_STAT	00000002	CLISYM	KEYPAD
CLISK_DLSY_ALL	00000001	CLISYM	SYMBOL
CLISK_DLSY_GLOB	00000002	CLISYM	SYMBOL
CLISK_DLSY_LOCA	00000003	CLISYM	SYMBOL
CLISK_DLSY_LOG	00000004	CLISYM	SYMBOL
CLISK_EXAM_ASCII	00000001	CLISYM	EXAMDEP
CLISK_EXAM_DEC	00000003	CLISYM	EXAMDEP
CLISK_EXAM_HEX	00000004	CLISYM	EXAMDEP
CLISK_EXAM_OCTA	00000006	CLISYM	EXAMDEP
CLISK_INQU_GLOB	00000001	CLISYM	INQUIRE

Symbol	Value	Defined By	Referenced By ...
CLISK_INQU_LOCA	00000002	CLISYM	INQUIRE
CLISK_INQU_PUNC	00000003	CLISYM	INQUIRE
CLISK_OPEN_APPE	00000006	CLISYM	FILECMDS
CLISK_OPEN_END	00000001	CLISYM	FILECMDS
CLISK_OPEN_ERR0	00000002	CLISYM	FILECMDS
CLISK_OPEN_READ	00000003	CLISYM	FILECMDS
CLISK_OPEN_SHAR	00000005	CLISYM	FILECMDS
CLISK_OPEN_WRIT	00000004	CLISYM	FILECMDS
CLISK_READ_DELE	00000005	CLISYM	FILECMDS
CLISK_READ_INDE	00000004	CLISYM	FILECMDS
CLISK_READ_KEY	00000003	CLISYM	FILECMDS
CLISK_READ_LOCK	00000006	CLISYM	FILECMDS
CLISK_READ_MATC	00000008	CLISYM	FILECMDS
CLISK_READ_PROM	00000007	CLISYM	FILECMDS
CLISK_READ_TIME	00000009	CLISYM	FILECMDS
CLISK_SHKY_BRIE	00000003	CLISYM	KEYPAD
CLISK_SHKY_DIRE	00000004	CLISYM	KEYPAD
CLISK_SHKY_FULL	00000005	CLISYM	KEYPAD
CLISK_SHKY_LOG	00000006	CLISYM	KEYPAD
CLISK_SHKY_STAT	00000002	CLISYM	KEYPAD
CLISK_SHQO_DISK	00000001	CLISYM	SHOW
CLISK_SHQO_USER	00000002	CLISYM	SHOW
CLISK_SHSY_GLOB	00000001	CLISYM	SHOW
CLISK_SHSY_LOCA	00000002	CLISYM	SHOW
CLISK_SHSY_LOG	00000004	CLISYM	SHOW
CLISK_SPAW_CARR	00000009	CLISYM	SPAWN
CLISK_SPAW_CLI	0000000C	CLISYM	SPAWN
CLISK_SPAW_INPU	00000004	CLISYM	SPAWN
CLISK_SPAW_KEYP	0000000B	CLISYM	SPAWN
CLISK_SPAW_LOG	00000003	CLISYM	SPAWN
CLISK_SPAW_LOGI	00000007	CLISYM	SPAWN
CLISK_SPAW_NOTI	00000008	CLISYM	SPAWN
CLISK_SPAW_OUTP	00000005	CLISYM	SPAWN
CLISK_SPAW_PROC	00000001	CLISYM	SPAWN
CLISK_SPAW_PROM	0000000A	CLISYM	SPAWN
CLISK_SPAW_SYMB	00000006	CLISYM	SPAWN
CLISK_SPAW_TABL	0000000D	CLISYM	SPAWN
CLISK_SPAW_WAIT	00000002	CLISYM	SPAWN
CLISK_STKY_LOG	00000002	CLISYM	KEYPAD
CLISK_STKY_STAT	00000001	CLISYM	KEYPAD
CLISK_VERB_FORE	000000FF	CLISGLOBAL S	COMMAND
CLISK_WRIT_SYMB	00000004	CLISYM	FILECMDS
CLISK_WRIT_UPDA	00000003	CLISYM	FILECMDS
CLIS_ABFNAM	000381B8	CLIMSG	
CLIS_ABKEYW	00038010	CLIMSG	
CLIS_ABSENT	000381F0	CLIMSG	RPCLINT
CLIS_ABSYMO	000381A0	CLIMSG	
CLIS_ABVERB	00038008	CLIMSG	
CLIS_ALLOC	0003DDE3	CLIMSG	
CLIS_ARGREQ	00038268	CLIMSG	
CLIS_ASTDCL	00038220	CLIMSG	
CLIS_ATTACHED	0003FD09	CLIMSG	

Symbol	Value	Defined By	Referenced By ...
CLIS_BADBLK	000381D8	CLIMSG	
CLIS_BADCTLMSK	000388CA	CLIMSG	
CLIS_BADRET	00038198	CLIMSG	
CLIS_BADSTRLVL	000388BA	CLIMSG	
CLIS_BADTEXT	000381B0	CLIMSG	
CLIS_BLKOVRFLOW	000381C8	CLIMSG	
CLIS_BLKUNDFLOW	000381D0	CLIMSG	
CLIS_BUFOVF	00038018	CLIMSG	
CLIS_CMDFILERR	000382A8	CLIMSG	
CLIS_CMDGONE	00038902	CLIMSG	
CLIS_CMDNOTFND	00038238	CLIMSG	
CLIS_CMDSEG	00038248	CLIMSG	
CLIS_COMMA	0003FD39	CLIMSG	RPCLINT
CLIS_COMPLX	00038020	CLIMSG	
CLIS_CONCAT	0003FD29	CLIMSG	RPCLINT
CLIS_CONFLICT	00038258	CLIMSG	DISALLOW
CLIS_CONFQUAL	00038802	CLIMSG	
CLIS_CREQUEJOB	0003884A	CLIMSG	
CLIS_DEFAULTED	0003FD21	CLIMSG	RPCLINT
CLIS_DEFKEY	0003DDC3	CLIMSG	
CLIS_DEFOVF	00038028	CLIMSG	
CLIS_DELKEY	0003DDCB	CLIMSG	
CLIS_DELSYM	0003DE23	CLIMSG	
CLIS_DEVALSPL	0003885A	CLIMSG	
CLIS_DEVNOTFOR	0003887A	CLIMSG	
CLIS_DEVNOTSPL	00038862	CLIMSG	
CLIS_DIRECT	00038030	CLIMSG	
CLIS_ENTNF	00038932	CLIMSG	RPCLINT
CLIS_EXPSYN	00038038	CLIMSG	
CLIS_FACILITY	00000003	CLIMSG	
CLIS_FILOPN	00038190	CLIMSG	
CLIS_IGNQUAL	0003DE03	CLIMSG	
CLIS_ILLVAL	0003883A	CLIMSG	
CLIS_IMAGEFNF	00038882	CLIMSG	
CLIS_IMCHNG	00038040	CLIMSG	
CLIS_IMGFNF	00038872	CLIMSG	
CLIS_IMGNAME	000388AA	CLIMSG	
CLIS_INSFPRM	00038048	CLIMSG	
CLIS_INSPRIV	0003DDF3	CLIMSG	
CLIS_INVFILSPE	00038200	CLIMSG	
CLIS_INVKEY	00038178	CLIMSG	
CLIS_INVLOGFIL	00038208	CLIMSG	
CLIS_INVQUAL	0003880A	CLIMSG	
CLIS_INVQUALNUM	0003881A	CLIMSG	
CLIS_INVRANGE	00038228	CLIMSG	
CLIS_INVREQTYP	00038822	CLIMSG	
CLIS_INVRFM	000388D2	CLIMSG	
CLIS_INVROUT	00038912	CLIMSG	RPCLINT
CLIS_INVRSP	00038180	CLIMSG	
CLIS_INVTAB	00038922	CLIMSG	UPGRADE
CLIS_INVUIC	000381A8	CLIMSG	
CLIS_IVATIME	00038290	CLIMSG	

Symbol	Value	Defined By	Referenced By ...
CLIS_IVCHAR	00038050	CLIMSG	
CLIS_IVDEVTYPE	0003886A	CLIMSG	
CLIS_IVDTIME	00038298	CLIMSG	
CLIS_IVFNAM	000381C0	CLIMSG	
CLIS_IVKEYNAM	00038280	CLIMSG	
CLIS_IVKEYW	00038060	CLIMSG	
CLIS_IVOPER	00038068	CLIMSG	
CLIS_IVPROT	00038070	CLIMSG	
CLIS_IVQLOC	00038078	CLIMSG	
CLIS_IVQUAL	00038240	CLIMSG	
CLIS_IVSYMB	00038080	CLIMSG	
CLIS_IVVALU	00038088	CLIMSG	
CLIS_IVVERB	00038090	CLIMSG	
CLIS_KEYCNV	0003DE33	CLIMSG	
CLIS_LOCNEG	00038230	CLIMSG	RPCLINT
CLIS_LOCPRES	0003FD31	CLIMSG	RPCLINT
CLIS_MAXPARM	00038098	CLIMSG	
CLIS_NEGATED	000381F8	CLIMSG	RPCLINT
CLIS_NOATFIL	000380A0	CLIMSG	
CLIS_NOCCAT	000380A8	CLIMSG	
CLIS_NOCHANGE	000381E8	CLIMSG	
CLIS_NOCLINT	000388DA	CLIMSG	
CLIS_NOCMDPROC	0003890A	CLIMSG	
CLIS_NOCOMD	000380B0	CLIMSG	
CLIS_NODIRCHG	0003DDFB	CLIMSG	
CLIS_NOKEYW	000380B8	CLIMSG	
CLIS_NOLBLS	000381E0	CLIMSG	
CLIS_NOLIST	000380C0	CLIMSG	
CLIS_NOOPTPRS	00038842	CLIMSG	
CLIS_NOPAREN	00038288	CLIMSG	
CLIS_NOQUAL	000380C8	CLIMSG	
CLIS_NORMAL	00030001	CLIMSG	DISALLOW
CLIS_NOSPAWN	000388E2	CLIMSG	
CLIS_NOTDISCON	0003892A	CLIMSG	
CLIS_NOTFR	0003889A	CLIMSG	
CLIS_NOTHEN	00038210	CLIMSG	
CLIS_NOTIFY	00038250	CLIMSG	
CLIS_NOTNEG	000380D8	CLIMSG	
CLIS_NOVALU	000380D0	CLIMSG	
CLIS_NOVALUE	0003882A	CLIMSG	
CLIS_NULFIL	000380E0	CLIMSG	
CLIS_NUMBER	000380E8	CLIMSG	
CLIS_OKTAB	0003FD41	CLIMSG	UPGRADE
CLIS_OLDTAB	0003891A	CLIMSG	UPGRADE
CLIS_ONCMD	000380F0	CLIMSG	
CLIS_ONERR	000380F8	CLIMSG	
CLIS_ONEVAL	00038158	CLIMSG	
CLIS_ONLEVL	00038100	CLIMSG	
CLIS_ONOVF	00038108	CLIMSG	
CLIS_OVRFLW	00038160	CLIMSG	
CLIS_PARMDEL	00038110	CLIMSG	
CLIS_PRESENT	0003FD19	CLIMSG	RPCLINT

Symbol	Value	Defined By	Referenced By ...
CLIS_PROC ID	0003FFF1	CLIMSG	
CLIS_PWDLOCKED	00038892	CLIMSG	
CLIS_PWDNOTVAL	00038882	CLIMSG	
CLIS_PWDNOTVER	0003888A	CLIMSG	
CLIS_PWDSYNTAX	000388A2	CLIMSG	
CLIS_QUEJOB CRE	0003FFF9	CLIMSG	
CLIS_REFUSED	000388C2	CLIMSG	
CLIS_REQPRMABS	00038812	CLIMSG	
CLIS_RETURNED	0003FD11	CLIMSG	
CLIS_RSLOVF	00038118	CLIMSG	
CLIS_SETKEY	0003DDD3	CLIMSG	
CLIS_SKPDAT	00038120	CLIMSG	
CLIS_SPARE	00038058	CLIMSG	
CLIS_SPARE1	0003DDDB	CLIMSG	
CLIS_SPAWNED	0003FD01	CLIMSG	
CLIS_SPWNIO	000388EA	CLIMSG	
CLIS_STKOVF	00038128	CLIMSG	
CLIS_STRTOOLNG	000388FA	CLIMSG	
CLIS_SUBMITERR	00038852	CLIMSG	
CLIS_SUPERSEDE	0003DDEB	CLIMSG	
CLIS_SYMABR	00038278	CLIMSG	
CLIS_SYMDEL	00038130	CLIMSG	
CLIS_SYMLNG	00038270	CLIMSG	
CLIS_SYMOVF	00038138	CLIMSG	
CLIS_SYMTOOLNG	00038218	CLIMSG	
CLIS_SYMTRUNC	0003DE2B	CLIMSG	
CLIS_TABEXIST	0003DE0B	CLIMSG	
CLIS_TABNOTFND	0003DE1B	CLIMSG	
CLIS_TABSUPER	0003DE13	CLIMSG	
CLIS_TKNOVF	000382A0	CLIMSG	
CLIS_TRMMBX	000388F2	CLIMSG	
CLIS_UNDFIL	00038188	CLIMSG	
CLIS_UNDKEY	00038260	CLIMSG	
CLIS_UNDSYM	00038140	CLIMSG	
CLIS_UNPROPARM	00038170	CLIMSG	
CLIS_UNPROQUAL	00038168	CLIMSG	
CLIS_UPGTAB	0003FD49	CLIMSG	UPGRADE
CLIS_USGOTO	00038148	CLIMSG	
CLIS_VALCNVERR	00038832	CLIMSG	
CLIS_VALREQ	00038150	CLIMSG	
CTLSAG_CLIDATA	7FFE325C	SYS	HANDLE SPAWN COMMAND INITIAL INITIAL LEXICON DCLPARSE DCLPARSE SPAWN SPAWN SPAWN SPAWN
CTLSAG_CLITABLE	7FFE3010	SYS	IMAGEXECT INITIAL INITIAL
CTLSAL_CLICALBK	7FFE3000	SYS	
CTLSAL_STACK	7FFEFE10	SYS	
CTLSGB_MSGMASK	7FFEFF50	SYS	
CTLSGL_CLINTOWN	7FFE2204	SYS	IMAGECTRL IMAGEXECT
CTLSGL_DCLPRSOWN	7FFE2200	SYS	IMAGEXECT
CTLSGL_LNMDIRECT	7FFEFE08	SYS	
CTLSGL_LNMHASH	7FFEFE04	SYS	
CTLSGT_CLINAME	7FFE301C	SYS	
CTLSGT_SPAWNCLI	7FFE313C	SYS	RPCLINT RPCLINT

Symbol	Value	Defined By	Referenced By ...			
CTL\$GT_SPAWNTABLE	7FFE315C	SYS	SPAWN			
CTL\$GT_TABLENAME	7FFE303C	SYS	SPAWN			
DCL\$ABORT	000012DD-R	COMMAND	EXIT	IMAGECTRL	INITIAL	READREC
DCL\$ALLDEACMD	00001805-R	HANDLE	SPAWN			
DCL\$ALLDYNMEM	00001D4B-R	SYMBOL	COMMAND	INITIAL		
			FILECMDS	GOTO	HANDLE	INDIRECT
			INITIAL	KEYPAD	LEXICON	ON
DCL\$ALLOCATE	00001FD2-R	LOGICAL	SPAWN			
DCL\$ALLOCBUF	00005FFA-R	IMAGEXECT	COMMAND			
DCL\$ALLOCKEY	00002FOA-R	KEYPAD	IMAGECTRL			
DCL\$ALLOCSYM	00001C9B-R	SYMBOL	FILECMDS	GOTO	INDIRECT	INITIAL
			INQUIRE	LEXICON	STATEMENT	
DCL\$ALLOCSYMBR	00001C85-R	SYMBOL	HANDLE	STATEMENT		
DCL\$ALLOC_LABEL	0000291B-R	GOTO	COMMAND			
DCL\$ALLOC_STATE	000030E1-R	KEYPAD	INITIAL	READREC		
DCL\$ASSIGN	000020E7-R	LOGICAL	COMMAND			
DCL\$ATTACH	00003B35-R	SPAWN	COMMAND			
DCL\$ATTACH2	00003B83-R	SPAWN	HANDLE			
DCL\$BACKUPCHAR	00004932-R	CHARMANIP	COMMAND	DCLPARSE	PARSENT	READREC
DCL\$BACKUPMOVE	00004929-R	CHARMANIP	COMMAND	EXPRESS	PARSENT	
DCL\$BINEXPR	00000939-R	EXPRESS	EXIT	IF		
DCL\$CANCEL	00004A7D-R	CANCEL	COMMAND			
DCL\$CBTA_DEC	00004BC0-R	CONVERT	LEXICON	PARSENT	STATEMENT	SYMBOL
DCL\$CBTA_HEX	00004B61-R	CONVERT	LEXICON			
DCL\$CBTA_HEXSTR	00004B6E-R	CONVERT	LEXICON			
DCL\$CBTA_OCT	000048BB-R	CONVERT	LEXICON			
DCL\$CHANGE_MODE	00001418-R	HANDLE	INITIAL			
DCL\$CHARERROR	00005418-R	READREC	COMMAND			
DCL\$CHECK_AST	00001328-R	COMMAND	MESSAGE			
DCL\$CHKALPHA	000070E2-R	STATEMENT	FILECMDS	INQUIRE		
DCL\$CLOSE	00005576-R	FILECMDS	COMMAND			
DCL\$CLOSE_PPFS	00005D11-R	IMAGEXECT	READREC			
DCL\$CLRSETLST	0000AF9A-R	RPDCL				
DCL\$CMDSTART	00000DEA-R	COMMAND	CONNECT	IF	STATUS	
DCL\$CNVASCBIN	00004ADD-R	CONVERT	EXPRESS	FILECMDS	LEXICON	SPAWN
DCL\$CNVHXL	00006E0A-R	EXAMDEP	STATUS			
DCL\$CNVNOEDIT	00004AEB-R	CONVERT	FILECMDS	LOGICAL	PARSENT	READREC
			RPDCL			
DCL\$CNVNUM	00006E10-R	EXAMDEP				
DCL\$COMPRESS	00004804-R	CHARMANIP	EXPRESS	INDIRECT	INQUIRE	LOGICAL
			PARSENT	STATEMENT		
DCL\$COMPSTRING	0000480D-R	CHARMANIP	EXAMDEP	FILECMDS	LOGICAL	
DCL\$CONDHAND	00001C68-R	HANDLE	INITIAL			
DCL\$CONNECT	00006088-R	CONNECT	COMMAND			
DCL\$CONTINUE	000061E4-R	IMAGECTRL	COMMAND			
DCL\$CONTRLT	00001977-R	HANDLE				
DCL\$CONTRLY	0000183B-R	HANDLE				
DCL\$CREATE_IO	00006556-R	SYSOUTPUT	INDIRECT			
DCL\$CREATE_OUTPUT	00006582-R	SYSOUTPUT	INITIAL	LOGICAL		
DCL\$CRETABLE	000024C6-R	LOGICAL	COMMAND			
DCL\$CRLF	0000004E-R	INITIAL	HANDLE	READREC	SET	SPAWN

Symbol	Value	Defined By	Referenced By ...		
DCL\$CVTUIC	00009DAB-R	SET	SHOW		
DCL\$CVT_BINARY	0000093F-R	EXPRESS	EXAMDEP	LEXICON	
DCL\$CVT_STRING	00001D7A-R	SYMBOL	EXPRESS	LEXICON	READREC
DCL\$C_PROMPTLEN	00000005	INITIAL	SET	SPAWN	
DCL\$DCLPARSE	0000A831-R	DCLPARSE	RPDCL		
DCL\$DEADYMEM	00001D62-R	SYMBOL	FILECMDS	GOTO	HANDLE
			INITIAL	KEYPAD	LEXICON
			SPAWN		INDIRECT
			COMMAND		ON
DCL\$DEALGOTO	0000293D-R	GOTO	COMMAND	INDIRECT	READREC
DCL\$DEALLOCAT	00002258-R	LOGICAL	COMMAND		
DCL\$DEALLOCSYM	00001D5B-R	SYMBOL	HANDLE	INDIRECT	KEYPAD
DCL\$DEALLOC_STATE	00003117-R	KEYPAD	READREC		
DCL\$DEASSIGN	0000227F-R	LOGICAL	COMMAND		
DCL\$DEBUG	000061F1-R	IMAGECTRL	COMMAND		
DCL\$DECK	00001320-R	COMMAND			
DCL\$DEFINE	00002175-R	LOGICAL	COMMAND		
DCL\$DEFINE_P1_TO_P8	00006737-R	INDIRECT	INITIAL		
DCL\$DEFKEY	00002A16-R	KEYPAD	COMMAND		
DCL\$DELKEY	00002B52-R	KEYPAD	COMMAND		
DCL\$DELSYM	00001E9A-R	SYMBOL	COMMAND		
DCL\$DEPOSIT	00006D72-R	EXAMDEP	COMMAND		
DCL\$DISABLE	00001330-R	COMMAND	GOTO	HANDLE	INDIRECT
			LEXICON	MESSAGE	ON
			STATEMENT	STATUS	SYMBOL
			COMMAND		KEYPAD
DCL\$DISCONNECT	0000611E-R	CONNECT	COMMAND		READREC
DCL\$DISPATCH	0000C42C-R	RPCLINT	RPDCL		
DCL\$DSBCONTRLY	00001BB9-R	HANDLE	READREC		
DCL\$EDIT	00004C0B-R	CONVERT	LEXICON		
DCL\$ENBCONTRLY	00001B63-R	HANDLE	INITIAL		
DCL\$ENDPARSE	0000C558-R	RPCLINT	RPDCL		
DCL\$EOD	00001313-R	COMMAND			
DCL\$EOJ	000012DD-R	COMMAND			
DCL\$EQUATE	00006FA7-R	STATEMENT	COMMAND		
DCL\$ERRORMSG	00007117-R	MESSAGE	COMMAND	IMAGEXECT	INDIRECT
			LEXICON	READREC	SHOW
			COMMAND		INITIAL
DCL\$EVALUATE	00006EA7-R	STATEMENT	COMMAND		
DCL\$EVAL_DISALLOW	0000C602-R	DISALLOW	PARSENT		
DCL\$EXAMINE	00006C00-R	EXAMDEP	COMMAND		
DCL\$EXIT	000072C4-R	EXIT	COMMAND		
DCL\$EXITHAND	0000600C-R	IMAGEXECT	INITIAL		
DCL\$EXPRADIX	0000096B-R	EXPRESS	EXAMDEP		
DCL\$EXPRESS	00000968-R	EXPRESS	LEXICON	PARSENT	STATEMENT
DCL\$EXTIMAGE	00005D87-R	IMAGEXECT	COMMAND		
DCL\$EXTNXTDESC	0000C906-R	RPSUB	RPDCL		
DCL\$EXTRSLDESC	0000C919-R	RPSUB	RPDCL		
DCL\$FIND_KEYPAD	0000302B-R	KEYPAD	SYMBOL		
DCL\$FLUSR	00001359-R	COMMAND	LEXICON	READREC	STATUS
DCL\$FNDCMDQUAL	0000C8D2-R	RPSUB	RPDCL		
DCL\$FORCEEXIT	00005FDF-R	IMAGEXECT	COMMAND		
DCL\$FORMMSG	00007177-R	MESSAGE	KEYPAD	LOGICAL	SHOW
			SYMBOL		SPAWN
DCL\$FORNBLK	000048C9-R	CHARMANIP	INQUIRE	PARSENT	

Symbol	Value	Defined By	Referenced By ...			
DCL\$GENDESCR	00004779-R	CHARMANIP	COMMAND	PARSENT		
DCL\$GENEOL	000074C6-R	PARSENT	COMMAND	DCLPARSE		
DCL\$GENTERM	000047DB-R	CHARMANIP	PARSENT			
DCL\$GETCHAR	00004968-R	CHARMANIP	COMMAND	READREC		
DCL\$GETCMD	0000B0DC-R	RPDCL				
DCL\$GETDCLWRK	0000C9B8-R	RPSUB	RPDCL			
DCL\$GETDVAL	00007E0C-R	DESCRVAL	CANCEL IMAGECTRL LOGICAL SHOW RPDCL RPDCL	CONNECT IMAGEXECT MESSAGE SPAWN	FILECMDS INDIRECT READREC SYMBOL	GOTO KEYPAD SET
DCL\$GETTEXTDESC	0000C917-R	RPSUB				
DCL\$GETLINE	0000C5A9-R	RPCLINT				
DCL\$GETNBLK	0000484B-R	CHARMANIP				
DCL\$GETNVAL	00007E3E-R	DESCRVAL	CONNECT SHOW RPDCL RPDCL	FILECMDS SPAWN	KEYPAD SYMBOL	LOGICAL
DCL\$GETOKEN	00004859-R	CHARMANIP	COMMAND PARSENT RPDCL	DCLPARSE READREC	EXPRESS	LEXICON
DCL\$GETPARM	0000C93A-R	RPSUB	RPDCL			
DCL\$GETPARMQUAL	0000C8AE-R	RPSUB	RPDCL			
DCL\$GETQUALDESC	0000C8AE-R	RPSUB	RPDCL			
DCL\$GETVALUE	0000B438-R	RPCLINT	RPDCL			
DCL\$GET_CURR_COMMAND	000081A0-R	RECALLSUB	READREC			
DCL\$GET_NEXT_COMMAND	00008164-R	RECALLSUB	READREC			
DCL\$GET_PREV_COMMAND	00008123-R	RECALLSUB	READREC			
DCL\$GOTO	00002774-R	GOTO	COMMAND	FILECMDS		
DCL\$GTBTOKEN	0000485B-R	CHARMANIP	PARSENT			
DCL\$GT SYMABR	00001C83-R	SYMBOL	SHOW			
DCL\$HANDLQUAL	0000B02D-R	RPDCL				
DCL\$HIGH LIMIT	00005F35-R	IMAGEXECT	HANDLE			
DCL\$HYPHEN	0000474D-R	CHARMANIP	COMMAND			
DCL\$IF	00008202-R	IF	COMMAND			
DCL\$INPUT	00004CCC-R	READREC	COMMAND	GOTO		
DCL\$INQUIRE	00008236-R	INQUIRE	COMMAND			
DCL\$LEXIF	0000837D-R	LEXICON	EXPRESS	READREC		
DCL\$LOCATE	0000476D-R	CHARMANIP				
DCL\$LOCKED_STATE	00005278-R	READREC	COMMAND	KEYPAD		
DCL\$LOGOUT	00005CF8-R	IMAGEXECT	COMMAND			
DCL\$LOW LIMIT	00005F26-R	IMAGEXECT	HANDLE			
DCL\$MARK	00004837-R	CHARMANIP	COMMAND EXPRESS LEXICON STATEMENT	DCLPARSE IF ON	EXAMDEP INDIRECT PARSENT	EXIT INQUIRE READREC
DCL\$MARKEDTOKEN	0000483F-R	CHARMANIP	COMMAND INDIRECT ON	DCLPARSE INQUIRE PARSENT	EXAMDEP LEXICON STATEMENT	EXIT MESSAGE
DCL\$MCR	00005D46-R	IMAGEXECT	COMMAND			
DCL\$MOVBTOKN	00004851-R	CHARMANIP	EXPRESS	PARSENT		
DCL\$MOVCHAR	0000493C-R	CHARMANIP	COMMAND INDIRECT PARSENT	EXAMDEP INQUIRE STATEMENT	EXIT LEXICON	EXPRESS ON
DCL\$MOVTOKN	00004856-R	CHARMANIP	INDIRECT	INQUIRE	ON	PARSENT
DCL\$MSGOUT	000071EE-R	MESSAGE	EXAMDEP	KEYPAD	LOGICAL	READREC

Symbol	Value	Defined By	Referenced By ...
DCL\$NEXTQUAL	0000C486-R	RPCLINT	SHOW
DCL\$ON	00009B28-R	ON	RPDCL
DCL\$ONCTLYRST	00009C10-R	ON	COMMAND
DCL\$ONRESET	00009C17-R	ON	INDIRECT
DCL\$OPEN	000055FB-R	FILECMDS	INDIRECT
DCL\$OPEN_CREATE	00005AE9-R	FILECMDS	COMMAND
DCL\$OPEN_OUTPUT	00006414-R	SYSOUTPUT	INDIRECT
DCL\$PARSEERR	000099CE-R	LEXICON	INDIRECT
DCL\$PARSE_COMMAND	00007389-R	PARSENT	READREC
DCL\$PRESENT	0000B29A-R	RPCLINT	COMMAND
DCL\$PROCFILE	0000783F-R	PARSENT	COMMAND
DCL\$PROCMDQUAL	0000AFDD-R	RPDCL	COMMAND
DCL\$PROCQUAL	000074E0-R	PARSENT	INDIRECT
DCL\$PUSHPROC	0000676B-R	INDIRECT	EXAMDEP
DCL\$PUTCHAR	0000493E-R	CHARMANIP	INITIAL
			INQUIRE
			EXPRESS
			LEXICON
			READREC
DCL\$PUTMSG	00007195-R	MESSAGE	STATEMENT
DCL\$PUT_COMMAND	00007EC6-R	RECALLSUB	FILECMDS
DCL\$PUT_SEGMENT	00007F26-R	RECALLSUB	IMAGEXECT
DCL\$READ	00005814-R	FILECMDS	READREC
DCL\$RECALL	00005429-R	READREC	READREC
DCL\$RESETOOB	00001C3D-R	HANDLE	COMMAND
DCL\$RESTART	00000DD9-R	COMMAND	INITIAL
			SET
			HANDLE
			SPAWN
			INITIAL
			LEXICON
DCL\$RESTORE_OUTPUT	000064F6-R	SYSOUTPUT	READREC
DCL\$RESTORE_SYM	00001E37-R	SYMBOL	IMAGEXECT
DCL\$RMSRUNDOWN	000063D2-R	IMAGECTRL	INITIAL
DCL\$RPINIT	0000C954-R	RPSUB	INITIAL
DCL\$RUN	00005CC9-R	IMAGEXECT	RPDCL
DCL\$RUNDOWN	00006307-R	IMAGECTRL	COMMAND
DCL\$RUNDOWNI	00006301-R	IMAGECTRL	IMAGEXECT
DCL\$SAVE_PRIVS	000062BD-R	IMAGECTRL	INDIRECT
DCL\$SAVE_STATUS	00009CCC-R	STATUS	HANDLE
DCL\$SCNTRLY	000018BA-R	HANDLE	EXIT
DCL\$SCOPY_DXDX	00007A08-R	PARSENT	FILECMDS
DCL\$SEARCH	00001D8D-R	SYMBOL	EXIT
			IMAGEXECT
			WK-CVTTIME
			EXPRESS
			HANDLE
			LEXICON
			READREC
DCL\$SEARCHT	00001DFF-R	SYMBOL	SHOW
DCL\$SEARCH_GLOBAL	00001DF3-R	SYMBOL	GOTO
DCL\$SEARCH_KEYPAD	0000300E-R	KEYPAD	HANDLE
DCL\$SEARCH_LOCAL	00001DA2-R	SYMBOL	SHOW
DCL\$SEARCH_VERB	00007CDD-R	PARSENT	STATEMENT
DCL\$SETCHAR	000048E2-R	CHARMANIP	READREC
			COMMAND
			DCLPARSE
			EXPRESS
			INDIRECT
			INQUIRE
			STATEMENT
DCL\$SETCTLY	0000A167-R	SET	ON
DCL\$SETDEFAULT	00009E5F-R	SET	COMMAND
DCL\$SETDESCADR	0000C92F-R	RPSUB	COMMAND
DCL\$SETFLUSH	0000721D-R	MESSAGE	RPDCL
DCL\$SETKEY	00003073-R	KEYPAD	COMMAND
DCL\$SETNBLK	000048D0-R	CHARMANIP	COMMAND
			LEXICON
			EXAMDEP
			ON
			EXIT
			PARSENT
			INDIRECT
			STATEMENT

Symbol	Value	Defined By	Referenced By ...			
DCL\$SETON	0000A142-R	SET	COMMAND			
DCL\$SETPROMPT	0000A1CC-R	SET	COMMAND			
DCL\$SETPROT	00009FDC-R	SET	COMMAND			
DCL\$SETSETLST	0000AF91-R	RPDCL				
DCL\$SETUIC	00009D3D-R	SET	COMMAND			
DCL\$SETVERIFY	0000A04C-R	SET	COMMAND			
DCL\$SETVERIFY_IMAGE	0000A0B5-R	SET	INDIRECT	INITIAL	LEXICON	
DCL\$SET_STATUS	00009C3C-R	STATUS	COMMAND	IMAGEXECT	INDIRECT	LEXICON
DCL\$SET_TIMER	0000725A-R	MESSAGE	READREC			
DCL\$SHOWDEF	0000A35D-R	SHOW	INITIAL			
DCL\$SHOWDEFINT	0000A362-R	SHOW	COMMAND			
DCL\$SHOWKEY	00002C64-R	SHOW	LEXICON			
DCL\$SHOWPROT	0000A3A1-R	KEYPAD	COMMAND			
DCL\$SHOWPROTINT	0000A3A6-R	SHOW	COMMAND			
DCL\$SHOWQUOTA	0000A693-R	SHOW	COMMAND			
DCL\$SHOWSTAT	0000A560-R	SHOW	COMMAND			
DCL\$SHOWSYMBL	0000A411-R	SHOW	COMMAND			
DCL\$SHOWTIME	0000A5EA-R	SHOW	COMMAND			
DCL\$SHOWTRAN	00002681-R	SHOW	COMMAND			
DCL\$SHUTDOWN	00006388-R	LOGICAL	COMMAND			
DCL\$SORT_TOKENS	00007E48-R	IMAGECTRL	IMAGEXECT			
DCL\$SPAWN	000031CC-R	DESCRVAL	COMMAND			
DCL\$SPAWN2	00003393-R	SPAWN	COMMAND			
DCL\$SPAWNOUT	000071C7-R	SPAWN	HANDLE			
DCL\$SPECIAL	000053CC-R	MESSAGE	SPAWN			
DCL\$SQUEEZE	00004C03-R	READREC	COMMAND			
DCL\$STACKIND	00006659-R	CONVERT	LEXICON			
DCL\$STARTUP	00000076-R	INDIRECT	READREC			
DCL\$STOP	00006213-R	INITIAL				
DCL\$SUBASSIGN	00006E35-R	IMAGECTRL	COMMAND			
DCL\$SYM_STRING	00001D72-R	STATEMENT	COMMAND			
DCL\$SYNONYM	00002F9E-R	SYMBOL	COMMAND	FILECMDS	READREC	
DCL\$TESTBLANK	000048FA-R	KEYPAD				
DCL\$TRIM	00004BFE-R	CHARMANIP	PARSENT			
DCL\$TSTSETLST	0000AF77-R	CONVERT	LEXICON	READREC		
DCL\$T_DEFONTXT	00009C36-R	RPDCL				
DCL\$T_DSKNAM	00009D1A-R	STATUS	INDIRECT	ON		
DCL\$T_PROMPT	00000050-R	SET	SHOW			
DCL\$UNSTACK	00006948-R	INITIAL	SET			
DCL\$UPCASE	00004C08-R	INDIRECT	EXIT	IMAGECTRL	IMAGEXECT	READREC
DCL\$USER_INPUT	0000AA46-R	CONVERT	EXPRESS	LEXICON	READREC	
DCL\$UTLSERV	0000AAD3-R	DCLPARSE	CHARMANIP	PARSENT		
DCL\$VERIFY_IMAGE	0000A0F0-R	RPDCL	IMAGEXECT	INITIAL		
DCL\$WAIT	00007306-R	SET	INITIAL	SYSOUTPUT		
DCL\$WRITE	00005A03-R	EXIT	COMMAND			
DEV\$V_TRM	00000002	FILECMDS	COMMAND			
DSC\$A_POINTER	00000004	SYSSIODEF	READREC			
DSC\$W_LENGTH	00000000	SYSSMISCDEF	DCLPARSE			
EXE\$ALOCATE	8000A9CE	SYSSMISCDEF	DCLPARSE			
EXE\$CATCH_ALL	800212C0	SYS	SYMBOL			
EXE\$C_SYSEFN	0000001F	SYS	IMAGEXECT	EXIT	HANDLE	INITIAL
		SYS	CONNECT			

Symbol	Value	Defined By	Referenced By ...	MESSAGE SPAWN	READREC	RPCLINT
EXE\$DEALLOCATE	8000AAAA	SYS	LEXICON			
EXE\$EXIT_IMAGE	800212B3	SYS	SHOW			
EXE\$REFLECT	80017CF6	SYS	SYMBOL			
EXE\$V_DISMOUMSG	00000001	LEXICON	IMAGECTRL	IMAGEXECT		
EXE\$V_MOUNTMSG	00000000	LEXICON	IMAGECTRL			
EXE\$V_OPAO	00000000	LEXICON				
FAB\$S_LCTX	00000018	RMS\$GLOBALS	SET			
FAB\$S_FOP	00000004	RMS\$GLOBALS	SET			
FAB\$M_ESC	08000000	RMS\$GLOBALS	SET			
FAB\$W_IFI	00000002	RMS\$GLOBALS	SET			
GET_KEY_NAME	0000FE7D-R	GET_KEY_NAME	READREC			
IOS\$ACPCONTROL	00000038	SYSS\$IODEF	SHOW			
JPIS\$BUFIO	0000040C	SYSS\$MISCDEF	HANDLE			
JPIS\$CPUTIM	00000407	SYSS\$MISCDEF	HANDLE			
JPIS\$DIRIO	0000040B	SYSS\$MISCDEF	HANDLE			
JPIS\$GPGCNT	0000030C	SYSS\$MISCDEF	HANDLE			
JPIS\$IMAGNAME	00000207	SYSS\$MISCDEF	HANDLE			
JPIS\$OWNER	00000303	SYSS\$MISCDEF	INITIAL			
JPIS\$PAGEFLTS	0000040A	SYSS\$MISCDEF	HANDLE			
JPIS\$PPGCNT	0000030D	SYSS\$MISCDEF	HANDLE			
JPIS\$PRCNAM	0000031C	SYSS\$MISCDEF	HANDLE			
LIB\$CVT_ATIME	0000F83D-R	CVTTIME				
LIB\$CVT_DTIME	0000F868-R	CVTTIME	LEXICON	PARSENT		
LIB\$CVT_TIME	0000F6FC-R	CVTTIME	LEXICON	PARSENT		
LIB\$SCOPY_DXDX	00000936-R	EXPRESS	CVTTIME			
LIB\$SIGNAC	0000FD06-R	LIB\$SIGNAL	DCLPARSE		RPCLINT	
LIB\$STOP	0000FD00-R	LIB\$SIGNAL				
MAX_DEPTH	00000010	INITIAL	LEXICON			
MMG\$IMGHDRBUF	7FFE6400	SYS	IMAGEXECT			
NAM\$C_BID	00000002	RMS\$GLOBALS	INITIAL			
NAM\$C_BLN	00000060	RMS\$GLOBALS	INITIAL			
PIO\$GT_DDSTRING	7FFE032C	SYS	LEXICON	SHOW		
PRV\$AB_NAMES	0000FA9F-R	SETPRIV				
PRV\$KEYWORD	0000FC3-R	SETPRIV	LEXICON			
PRV\$PRIVBIT	0000FC75-R	SETPRIV	LEXICON			
PRV\$SETPRIV	0000FC03-R	SETPRIV	LEXICON			
PRV\$INVNAM	00000002	SETPRIV				
PRV\$NOTUNG	00000004	SETPRIV	LEXICON			
RAB\$C_STS	00000008	RMS\$GLOBALS	PARSENT			
RAB\$W_ISI	00000002	RMS\$GLOBALS	SET			
RMSS\$CONTROLY	00010611	RMS\$GLOBALS	READREC			
RMSS\$_EOF	0001827A	RMS\$GLOBALS	DCLPARSE	FILECMDS	INDIRECT	PARSENT
RMSS\$_FNF	00018292	RMS\$GLOBALS	READREC			
RMSS\$_RSA	000182DA	RMS\$GLOBALS	IMAGEXECT			
RMSS\$_SYS	0001C10C	RMS\$GLOBALS	READREC			
SCH\$GL_CURPCB	800021F8	SYS	READREC			
SGN\$V_LOADCHKPRT	00000001	LEXICON	SET			
SGN\$V_LOADERPAT	00000000	LEXICON				
SGN\$V_LOADMTACCESS	00000002	LEXICON				

Symbol	Value	Defined By	Referenced By ...			
SHRS_ACTIMAGE	000012B8	SYSS\$SDEF	IMAGEXECT			
SHRS_OPENIN	00001098	SYSS\$SDEF	FILECMDS			
SHRS_OPENOUT	000010A0	SYSS\$SDEF	FILECMDS			
SILENT_LOGOUT	00004F62-R	READREC	IMAGEXECT			
SS\$_ACCVIO	0000000C	SYS	HANDLE			
SS\$_BUFFEROVF	00000601	SYSS\$SDEF	LEXICON	SHOW		
SS\$_CLIFRCEXT	00000980	SYSS\$SDEF	IMAGEXECT			
SS\$_EXCPUTIM	000020AC	SYSS\$SDEF	STATUS			
SS\$_EXQUOTA	0000001C	SYS	READREC			
SS\$_FORCEEXIT	0000217C	SYSS\$SDEF	STATUS			
SS\$_HANGUP	000002CC	SYSS\$SDEF	HANDLE			
SS\$_ILLSER	00000104	SYSS\$SDEF	COMMAND			
SS\$_IVDEVNAM	00000144	SYSS\$SDEF	LEXICON			
SS\$_NOLOGNAM	000001BC	SYS	HANDLE	LEXICON	SET	
SS\$_NOMOREPROC	000009A8	SYSS\$SDEF	LEXICON			
SS\$_NONEXPR	000008E8	SYSS\$SDEF	LEXICON			
SS\$_NOPRIV	00000024	SYS	LEXICON			
SS\$_NORMAL	00000001	SYS	FILECMDS	IMAGEXECT	INDIRECT	INITIAL
			SET			
SS\$_NOSUCHDEV	00000908	SYSS\$SDEF	LEXICON			
SS\$_NOSUCHNODE	0000028C	SYSS\$SDEF	LEXICON			
SS\$_NOTRAN	00000629	SYSS\$SDEF	INITIAL	LEXICON		
SS\$_SUSPENDED	000003A4	SYSS\$SDEF	LEXICON			
SS\$_SYSVERDIF	00000671	SYSS\$SDEF	IMAGEXECT			
SYSS\$ALLOC	7FFFEDE38	SYSS\$P1_VECTOR	LOGICAL			
SYSS\$ASCTIM	7FFFEDE48	SYS	CVTTIME	HANDLE	LEXICON	SHOW
SYSS\$ASCTOID	7FFFE4B0	SYS	LEXICON	SET		
SYSS\$ASSIGN	7FFFEDE50	SYS	INITIAL	SHOW	SPAWN	
SYSS\$BINTIM	7FFFEDE58	SYS	CVTTIME	EXIT	MESSAGE	
SYSS\$BRKTHRUW	7FFFE4E8	SYS	HANDLE	SPAWN		
SYSS\$CANCEL	7FFFEDE60	SYS	READREC	SPAWN		
SYSS\$CANEXH	7FFFE0C0	SYSS\$P1_VECTOR	HANDLE	IMAGEXECT	READREC	
SYSS\$CANTIM	7FFFEDE68	SYS	EXIT	MESSAGE		
SYSS\$CANWAK	7FFFEDE70	SYS	CANCEL			
SYSS\$CLI	7FFFEDE18	SYSS\$P1_VECTOR	RPCLINT			
SYSS\$CLOSE	7FFFE1B8	SYS	FILECMDS	IMAGEXECT	INDIRECT	LEXICON
			READREC	SYSOUTPUT		
SYSS\$CLREF	7FFFEDE98	SYSS\$P1_VECTOR	SPAWN			
SYSS\$CMKRNL	7FFFEDE90	SYS	SET			
SYSS\$CONNECT	7FFFE1C0	SYS	FILECMDS	INDIRECT	SYSOUTPUT	
SYSS\$CREATE	7FFFE1C8	SYS	FILECMDS			
SYSS\$CRELNM	7FFFE480	SYS	FILECMDS	HANDLE	INITIAL	LOGICAL
			SYSOUTPUT			
SYSS\$CRELNT	7FFFE478	SYSS\$P1_VECTOR	INITIAL	LOGICAL		
SYSS\$CRELOG	7FFFEDEB0	SYSS\$P1_VECTOR	INITIAL	SET		
SYSS\$CREMBX	7FFFEDEB8	SYS	SPAWN			
SYSS\$CREPRC	7FFFEDEC0	SYS	SPAWN			
SYSS\$DALLOC	7FFFEDED8	SYS	LOGICAL			
SYSS\$DASSGN	7FFFEDEE0	SYS	INITIAL	SHOW	SPAWN	
SYSS\$DCLAST	7FFFEDEE8	SYS	SPAWN			
SYSS\$DCLCMH	7FFFEEOA0	SYSS\$P1_VECTOR	INITIAL			
SYSS\$DCLEXH	7FFFEDEF0	SYS	IMAGEXECT			

Symbol	Value	Defined By	Referenced By ...		
SYSSDELETE	7FFEE168	SYSSP1_VECTOR	FILECMDS		
SYSSDELLNM	7FFEE488	SYS	FILECMDS	HANDLE	INDIRECT LOGICAL
			SYSOUTPUT		
SYSSDELLOG	7FFEDF8	SYSSP1_VECTOR	INDIRECT	INITIAL	
SYSSDELPRC	7FFEDF08	SYS	IMAGCTRL	SPAWN	
SYSS\$EXIT	7FFEDF40	SYS	IMAGEXECT	INITIAL	READREC
SYSS\$FAO	7FFEDF50	SYS	HANDLE	KEYPAD	LEXICON LOGICAL
			SHOW	SPAWN	
SYSS\$FAOL	7FFEDF58	SYS	KEYPAD	LEXICON	SHOW
SYSS\$FIND	7FFEE170	SYSSP1_VECTOR	GOTO	INDIRECT	
SYSS\$FLUSH	7FFEE1F0	SYSSP1_VECTOR	MESSAGE		
SYSS\$GET	7FFEE180	SYS	FILECMDS	IMAGCTRL	READREC
SYSS\$GETCHN	7FFEE0C8	SYS	INITIAL	SPAWN	
SYSS\$GETDVIW	7FFEE418	SYS	CONNECT	LEXICON	READREC
SYSS\$GETJPIW	7FFEE420	SYSSP1_VECTOR	HANDLE	INITIAL	LEXICON SPAWN RPCLINT
			SHOW	SPAWN	
SYSS\$GETMSG	7FFEE0B0	SYS	LEXICON		
SYSS\$GETSYIW	7FFEE430	SYSSP1_VECTOR	HANDLE	LEXICON	SPAWN
SYSS\$GETTIM	7FFEDF78	SYSSP1_VECTOR	CVTTIME		
SYSS\$HIBER	7FFEDF88	SYS	SPAWN		
SYSS\$IDTOASC	7FFEE4C0	SYS	LEXICON		
SYSS\$IMGACT	7FFEDF90	SYS	IMAGEXECT		
SYSS\$IMGFIX	7FFEE400	SYS	IMAGEXECT		
SYSS\$K_VERSION	48513258	SYS			
SYSS\$MODIFY	7FFEE1F8	SYSSP1_VECTOR	SET		
SYSS\$OPEN	7FFEE208	SYS	FILECMDS	INDIRECT	LEXICON
SYSS\$PARSE	7FFEE230	SYS	INDIRECT	LEXICON	SPAWN
SYSS\$PUT	7FFEE188	SYS	FILECMDS	MESSAGE	READREC
SYSS\$PUTMSG	7FFEE0E0	SYS	IMAGEXECT	MESSAGE	
SYSS\$QIOW	7FFEDE00	SYS	CONNECT	HANDLE	INITIAL SHOW
			SPAWN		
SYSS\$RMSRUNDN	7FFEE268	SYS	IMAGCTRL		
SYSS\$RUNDN	7FFEDFE0	SYS	IMAGCTRL	IMAGEXECT	INITIAL
SYSS\$SEARCH	7FFEE248	SYS	LEXICON	SPAWN	
SYSS\$SETDDIR	7FFEE250	SYSSP1_VECTOR	SET		
SYSS\$SETDFPROT	7FFEE258	SYSSP1_VECTOR	LEXICON	SET	SHOW
SYSS\$SETEF	7FFEE000	SYS	HANDLE	SPAWN	
SYSS\$SETEXV	7FFEE008	SYS	IMAGEXECT		
SYSS\$SET!MR	7FFEE020	SYS	EXIT	MESSAGE	
SYSS\$SETPRV	7FFEE100	SYS	IMAGCTRL	INITIAL	LEXICON
SYSS\$SRCHANDLER	7FFEE118	SYSSP1_VECTOR	LIB\$SIGNAL		
SYSS\$SYNCH	7FFEE440	SYS	EXIT		
SYSS\$TRNLNM	7FFEE490	SYS	HANDLE	LEXICON	LOGICAL SET
SYSS\$TRNLOG	7FFEF058	SYS	FILECMDS	INITIAL	LEXICON SET
			SHOW		
SYSS\$UPDATE	7FFEE1A0	SYSSP1_VECTOR	FILECMDS		
SYSS\$WAIT	7FFEE1A8	SYS	READREC		
SYSS\$WAKE	7FFEE080	SYSSP1_VECTOR	SPAWN		
VALIDATE_KEY_NAME	00010056-R	GET_KEY_NAME	KEYPAD		

! Symbols By Value !

Value	Symbols...
00000000	ACPSV_READCHK SGNSV_LOADERAPAT
00000001	ACPSV_SWAPGRP CLISK_CRET_USER CLISK_EXAM_ASCII CLISK_SPAW_PROC
00000002	ACPSV_SWAPPRV CLISK_DLSY_GLOB CLISK_SHSY_LOCA NAMSC_BID
00000003	ACPSV_SWAPMAG CLISK_DLSY_LOCA CLISK_SHKY_BRIE
00000004	CLISK_CRET_ATTR CLISK_OPEN_WRIT CLISK_WRIT_SYMB
00000005	CLISK_CRET_PARE CLISK_SHKY_FULL
00000006	CLISK_CRET_QUOT CLISK_READ_LOCK CLISK_CRET_PROT
00000007	CLISK_CRET_LOG
00000008	CLISK_DEFI_LOG
00000009	CLISK_DEFI_NAME
0000000A	CLISK_DEFI_TRAN
0000000B	CLISK_SPAW_CLI
0000000C	CLISK_SPAW_TABL
0000000D	MAX_DEPTH
00000010	FABSL_CTX
00000018	SSS_EXQUOTA
0000001C	EXESC_SYSEFN
0000001F	SSS_NOPRIV
00000024	IOS_ACPCONTROL
00000038	R-DCL\$CRLF
0000004E	R-DCL\$T_PROMPT
00000050	NAMSC_BLN
00000060	R-DCL\$STARTUP
00000076	CLISK_VERB_FORE
000000FF	SSS_ICLSER
00000104	SSS_IVDEVNAM
00000144	SSS_NOLOGNAM
000001BC	JPI\$_IMAGNAME
00000207	SSS_NOSUCHNODE
0000028C	SSS_HANGUP
000002CC	JPI\$_OWNER
00000303	JPI\$_GPCNT
0000030C	JPI\$_PPCNT
0000030D	JPI\$_PRCNAM
0000031C	SSS_SUSPENDED
000003A4	

Value	Symbols...
-----	-----
00000407	JPIS_CPUTIM
0000040A	JPIS_PAGEFLTS
0000040B	JPIS_DIRIO
0000040C	JPIS_BUFIO
00000601	SS\$_BUFFEROVF
00000629	SS\$_NOTRAN
00000671	SS\$_SYSVERDIF
0000089C	R-DCL\$GET_PRC
000008E8	SS\$_NONEXPR
00000908	SS\$_NOSUCHDEV
00000936	R-LIB\$SCOPY_DXD
00000939	R-DCL\$BINEXPR
0000093F	R-DCL\$CVT_BINARY
00000968	R-DCL\$EXPRESS
0000096B	R-DCL\$EXPRADIX
00000980	SS\$_CLIFRCXT
000009A8	SS\$_NOMOREPROC
00000DD9	R-DCL\$RESTART
00000DEA	R-DCL\$CMDSTART
00001098	SHR\$_OPENIN
000010A0	SHR\$_OPENOUT
000012B8	SHR\$_ACTIMAGE
000012DD	R-DCL\$ABORT
00001313	R-DCL\$EOD
00001320	R-DCL\$DECK
00001328	R-DCL\$CHECK_AST
00001330	R-DCL\$DISABCE
00001359	R-DCL\$FLUSH
00001418	R-DCL\$CHANGE_MODE
00001805	R-DCL\$ALLDEACMD
0000183B	R-DCL\$CONTRLY
000018BA	R-DCL\$SCNTRLY
00001977	R-DCL\$CONTRLT
00001B63	R-DCL\$ENBCONTRLY
00001BB9	R-DCL\$DSBCONTRLY
00001C3D	R-DCL\$RESETOOB
00001C68	R-DCL\$CONDHAND
00001C83	R-DCL\$GT_SYMABR
00001C85	R-DCL\$ALLOCSYMABR
00001C98	R-DCL\$ALLOCSYM
00001D4B	R-DCL\$ALLDYNMEM
00001D5B	R-DCL\$DEALLOCSYM
00001D62	R-DCL\$DEADYNMEM
00001D72	R-DCL\$SYM_STRING
00001D7A	R-DCL\$CVT_STRING
00001D8D	R-DCL\$SEARCH
00001DA2	R-DCL\$SEARCH_LOCAL
00001DF3	R-DCL\$SEARCH_GLOBAL
00001DFF	R-DCL\$SEARCHT
00001E37	R-DCL\$RESTORE_SYM
00001E9A	R-DCL\$DELSYM
00001FD2	R-DCL\$ALLOCATE

R-DCL\$EOJ

Value	Symbols...
000020AC	SS\$ EXCPUTIM
000020E7	R-DCL\$ASSIGN
00002175	R-DCL\$DEFINE
0000217C	SS\$ FORCEDEXIT
00002258	R-DCL\$DEALLOCAT
0000227F	R-DCL\$DEASSIGN
000024C6	R-DCL\$CRETABLE
00002681	R-DCL\$SHOWTRAN
00002774	R-DCL\$GOTO
0000291B	R-DCL\$ALLOC LABEL
0000293D	R-DCL\$DEALGOTO
00002A16	R-DCL\$DEFKEY
00002B52	R-DCL\$DELKEY
00002C64	R-DCL\$SHOWKEY
00002FOA	R-DCL\$ALLOCKEY
00002F9E	R-DCL\$SYNONYM
0000300E	R-DCL\$SEARCH KEYPAD
0000302B	R-DCL\$FIND KEYPAD
00003073	R-DCL\$SETKEY
000030E1	R-DCL\$ALLOC STATE
00003117	R-DCL\$DEALLOC STATE
000031CC	R-DCL\$SPAWN
00003393	R-DCL\$SPAWN2
00003B35	R-DCL\$ATTACH
00003B83	R-DCL\$ATTACH2
0000474D	R-DCL\$HYPHEN
0000476D	R-DCL\$LOCATE
00004779	R-DCL\$GENDESCR
000047DB	R-DCL\$GENTERM
00004804	R-DCL\$COMPRESS
0000480D	R-DCL\$COMPSTRING
00004837	R-DCL\$MARK
0000483F	R-DCL\$MARKEDTOKEN
0000484B	R-DCL\$GETNBLK
00004851	R-DCL\$MOVBTOKN
00004856	R-DCL\$MOVTOKN
00004859	R-DCL\$GETOKEN
0000485B	R-DCL\$GTBTOKEN
000048C9	R-DCL\$FORNBLK
000048D0	R-DCL\$SETNBLK
000048E2	R-DCL\$SETCHAR
000048FA	R-DCL\$TESTBLANK
00004929	R-DCL\$BACKUPMOVE
00004932	R-DCL\$BACKUPCHAR
0000493C	R-DCL\$MOVCHAR
0000493E	R-DCL\$PUTCHAR
00004968	R-DCL\$GETCHAR
00004A7D	R-DCL\$CANCEL
00004ADD	R-DCL\$CNVASCBIN
00004AEB	R-DCL\$CNVNOEDIT
00004B61	R-DCL\$CBTA_HEX
00004B6E	R-DCL\$CBTA_HEXSTR

Value	Symbols...
-----	-----
00004BBB	R-DCL\$CBTA_OCT
00004BC0	R-DCL\$CBTA_DEC
00004BFE	R-DCL\$TRIM
00004C03	R-DCL\$\$SQUEEZE
00004C08	R-DCL\$SUPCASE
00004C0B	R-DCL\$EDIT
00004CCC	R-DCL\$INPUT
00004F62	R-SILENT_LOGOUT
00005278	R-DCL\$LOCKED_STATE
000053CC	R-DCL\$\$SPECIAL
00005418	R-DCL\$CHARERROR
00005429	R-DCL\$RECALL
00005576	R-DCL\$CLOSE
000055FB	R-DCL\$OPEN
00005814	R-DCL\$READ
00005A03	R-DCL\$WRITE
00005AE9	R-DCL\$OPEN_CREATE
00005CC9	R-DCL\$RUN
00005CF8	R-DCL\$LOGOUT
00005D11	R-DCL\$CLOSE_PPFS
00005D46	R-DCL\$MCR
00005D87	R-DCL\$EXTIMAGE
00005F26	R-DCL\$LOW_LIMIT
00005F35	R-DCL\$HIGH_LIMIT
00005FDF	R-DCL\$FORCEEXIT
00005FFA	R-DCL\$ALLOCBUF
0000600C	R-DCL\$EXITHAND
00006088	R-DCL\$CONNECT
0000611E	R-DCL\$DISCONNECT
000061E4	R-DCL\$CONTINUE
000061F1	R-DCL\$DEBUG
00006213	R-DCL\$STOP
000062BD	R-DCL\$\$SAVE_PRIVS
00006301	R-DCL\$RUNDOWN
00006307	R-DCL\$RUNDOWN
00006388	R-DCL\$\$SHUTDOWN
000063D2	R-DCL\$RMSRUNDN
00006414	R-DCL\$OPEN_OUTPUT
000064F6	R-DCL\$RESTORE_OUTPUT
00006556	R-DCL\$CREATE_TO
00006582	R-DCL\$CREATE_OUTPUT
00006659	R-DCL\$STACKIND
00006737	R-DCL\$DEFINE_P1_TO_P8
0000676B	R-DCL\$PUSHPROC
0000694B	R-DCL\$UNSTACK
00006C00	R-DCL\$EXAMINE
00006D72	R-DCL\$DEPOSIT
00006E0A	R-DCL\$CNVHXL
00006E10	R-DCL\$CNVNUM
00006E35	R-DCL\$\$SUBASSIGN
00006EA7	R-DCL\$EVALUATE
00006FA7	R-DCL\$EQUATE

Value	Symbols...
-----	-----
000070E2	R-DCL\$CHKALPHA
00007117	R-DCL\$ERRORMSG
00007177	R-DCL\$FORMMSG
00007195	R-DCL\$PUTMSG
000071C7	R-DCL\$SPAWNOUT
000071EE	R-DCL\$MSGOUT
0000721D	R-DCL\$SETFLUSH
0000725A	R-DCL\$SET_TIMER
000072C4	R-DCL\$EXIT
00007306	R-DCL\$WAIT
00007389	R-DCL\$PARSE_COMMAND
000074C6	R-DCL\$GENEOC
000074E0	R-DCL\$PROCQUAL
0000783F	R-DCL\$PROCFILE
00007A08	R-DCL\$SCOPY_DXD
00007CDD	R-DCL\$SEARCH_VERB
00007E0C	R-DCL\$GETDVAC
00007E3E	R-DCL\$GETNVAL
00007E48	R-DCL\$SORT_TOKENS
00007EC6	R-DCL\$PUT_COMMAND
00007F26	R-DCL\$PUT_SEGMENT
00008123	R-DCL\$GET_PREV_COMMAND
00008164	R-DCL\$GET_NEXT_COMMAND
000081A0	R-DCL\$GET_CURR_COMMAND
00008202	R-DCL\$IF
00008236	R-DCL\$INQUIRE
0000837D	R-DCL\$LEXIF
000099CE	R-DCL\$PARSER
00009B28	R-DCL\$ON
00009C10	R-DCL\$ONCTLYRST
00009C17	R-DCL\$ONRESET
00009C36	R-DCL\$T_DEFONTXT
00009C3C	R-DCL\$SET_STATUS
00009CCC	R-DCL\$SAVE_STATUS
00009D1A	R-DCL\$T_DSRNAM
00009D3D	R-DCL\$SETUIC
00009DAB	R-DCL\$CVTUIC
00009E5F	R-DCL\$SETDEFAULT
00009FDC	R-DCL\$SETPROT
0000A04C	R-DCL\$SETVERIFY
0000A0B5	R-DCL\$SETVERIFY_IMAGE
0000A0F0	R-DCL\$VERIFY_IMAGE
0000A142	R-DCL\$SETON
0000A167	R-DCL\$SETCTLY
0000A1CC	R-DCL\$SETPROMPT
0000A35D	R-DCL\$SHOWDEF
0000A362	R-DCL\$SHOWDEFINT
0000A3A1	R-DCL\$SHOWPROT
0000A3A6	R-DCL\$SHOWPROTINT
0000A411	R-DCL\$SHOWSYMBL
0000A560	R-DCL\$SHOWSTAT
0000A5EA	R-DCL\$SHOWTIME

Value	Symbols...
-----	-----
0000A693	R-DCL\$SHOWQUOTA
0000A831	R-DCL\$DCLPARSE
0000AA46	R-DCL\$USER_INPUT
0000AAD3	R-DCL\$UTLSERV
0000AF77	R-DCL\$TSTSETLST
0000AF91	R-DCL\$SETSETLST
0000AF9A	R-DCL\$CLRSETLST
0000AFDD	R-DCL\$PROCMDQUAL
0000B02D	R-DCL\$HANDLQUAL
0000B0DC	R-DCL\$GETCMD
0000B29A	R-DCL\$PRESENT
0000B438	R-DCL\$GETVALUE
0000C42C	R-DCL\$DISPATCH
0000C486	R-DCL\$NEXTQUAL
0000C558	R-DCL\$ENDPARSE
0000C5A9	R-DCL\$GETLINE
0000C602	R-DCL\$EVAL_DISALLOW
0000C8AE	R-DCL\$GETPARMQUAL
0000C8D2	R-DCL\$FNDCMDQUAL
0000C906	R-DCL\$EXTNXTDESC
0000C917	R-DCL\$GETTEXTDESC
0000C919	R-DCL\$EXTRSLDESC
0000C92F	R-DCL\$SETDESCADR
0000C93A	R-DCL\$GETPARM
0000C954	R-DCL\$RPINIT
0000C988	R-DCL\$GETDCLWRK
0000E0E	R-CDUSUPGRADE_TABLE
0000F6FC	R-LIB\$CVT_TIME
0000F83D	R-LIB\$CVT_ETIME
0000F868	R-LIB\$CVT_DTIME
0000FA9F	R-PRV\$AB_NAMES
0000FC03	R-PRV\$SETPRIV
0000FC75	R-PRV\$PRIVBIT
0000FCC3	R-PRV\$KEYWORD
0000FD00	R-LIB\$STOP
0000FD06	R-LIB\$SIGNAL
0000FE7D	R-GET_KEY_NAME
00010056	R-VALIDATE_KEY_NAME
00010611	RMSS_CONTROL
0001827A	RMSS_EOF
00018292	RMSS_FNF
000182DA	RMSS_RSA
0001C10C	RMSS_SYS
0G030001	CLIS_NORMAL
00038008	CLIS_ABVERB
00038010	CLIS_ABKEYW
00038018	CLIS_BUFOVF
00038020	CLIS_COMPLX
00038028	CLIS_DEFOVF
00038030	CLIS_DIRECT
00038038	CLIS_EXPSYN
00038040	CLIS_IMCHNG
	R-DCL\$GETQUALDESC

<u>Value</u>	<u>Symbols...</u>
00038048	CLIS_INSFPRM
00038050	CLIS_IVCHAR
00038058	CLIS_SPARE
00038060	CLIS_IVKEYW
00038068	CLIS_IVOPER
00038070	CLIS_IVPROT
00038078	CLIS_IVQLOC
00038080	CLIS_IVSYMB
00038088	CLIS_IVVALU
00038090	CLIS_IVVERB
00038098	CLIS_MAXPARM
000380A0	CLIS_NOATFIL
000380A8	CLIS_NOCCAT
000380B0	CLIS_NOCOMD
000380B8	CLIS_NOKEYW
000380C0	CLIS_NOLIST
000380C8	CLIS_NOQUAL
000380D0	CLIS_NOVALU
000380D8	CLIS_NOTNEG
000380E0	CLIS_NULFIL
000380E8	CLIS_NUMBER
000380F0	CLIS_ONCOMD
000380F8	CLIS_ONERR
00038100	CLIS_ONLEV
00038108	CLIS_ONOVF
00038110	CLIS_PARMDEL
00038118	CLIS_RSLOVF
00038120	CLIS_SKPDAT
00038128	CLIS_STKOVF
00038130	CLIS_SYMDEL
00038138	CLIS_SYMOVF
00038140	CLIS_UNDSYM
00038148	CLIS_USGOTO
00038150	CLIS_VALREQ
00038158	CLIS_ONEVAL
00038160	CLIS_OVRFLW
00038168	CLIS_UNPROQUAL
00038170	CLIS_UNPROPARM
00038178	CLIS_INVKEY
00038180	CLIS_INVRSP
00038188	CLIS_UNDFIL
00038190	CLIS_FILOPN
00038198	CLIS_BADRET
000381A0	CLIS_ABSYMD
000381A8	CLIS_INVUIC
000381B0	CLIS_BADTEXT
000381B8	CLIS_ABFNAM
000381C0	CLIS_IVFNAM
000381C8	CLIS_BLKOVRFLOW
000381D0	CLIS_BLKUNDFLOW
000381D8	CLIS_BADBLK
000381E0	CLIS_NOLBLS

Value	Symbols...
000381E8	CLIS_NOCHANGE
000381F0	CLIS_ABSENT
000381F8	CLIS_NEGATED
00038200	CLIS_INVFILSPE
00038208	CLIS_INVLOGFIL
00038210	CLIS_NOTHEN
00038218	CLIS_SYMTOOLNG
00038220	CLIS_ASTDCL
00038228	CLIS_INVRANGE
00038230	CLIS_LOCNEG
00038238	CLIS_CMDNOTFND
00038240	CLIS_IVQUAL
00038248	CLIS_CMDSEG
00038250	CLIS_NOTIFY
00038258	CLIS_CONFLICT
00038260	CLIS_UNDKEY
00038268	CLIS_ARGREQ
00038270	CLIS_SYMLNG
00038278	CLIS_SYMABR
00038280	CLIS_IVKEYNAM
00038288	CLIS_NOPAREN
00038290	CLIS_IVATIME
00038298	CLIS_IVDTIME
000382A0	CLIS_TKNOVF
000382A8	CLIS_CMDFILERR
00038802	CLIS_CONFQUAL
0003880A	CLIS_INVQUAL
00038812	CLIS_REQPRMABS
0003881A	CLIS_INVQUALNUM
00038822	CLIS_INVREQTYP
0003882A	CLIS_NOVALUE
00038832	CLIS_VALCNVERR
0003883A	CLIS_ILLVAL
00038842	CLIS_NOOPTPRS
0003884A	CLIS_CREQUEJOB
00038852	CLIS_SUBMITERR
0003885A	CLIS_DEVALSPL
00038862	CLIS_DEVNOTSPL
0003886A	CLIS_IVDEVTYPE
00038872	CLIS_IMGFN
0003887A	CLIS_DEVNOTFOR
00038882	CLIS_PWDNOTVAL
0003888A	CLIS_PWDNOTVER
00038892	CLIS_PWDLOCKED
0003889A	CLIS_NOTFR
000388A2	CLIS_PWDSYNTAX
000388AA	CLIS_IMGNAME
000388B2	CLIS_IMAGEFN
000388BA	CLIS_BADSTRLVL
000388C2	CLIS_REFUSED
000388CA	CLIS_BADCTLMSK
000388D2	CLIS_INVRFM

Value	Symbols...
000388DA	CLIS_NOCLINT
000388E2	CLIS_NOSPAWN
000388EA	CLIS_SPWNIO
000388F2	CLIS_TRMBX
000388FA	CLIS_STRTOOLNG
00038902	CLIS_CMDGONE
0003890A	CLIS_NOCMDPROC
00038912	CLIS_INVROUT
0003891A	CLIS_OLDTAB
00038922	CLIS_INVTAB
0003892A	CLIS_NOTDISCON
00038932	CLIS_ENTNF
0003DDC3	CLIS_DEFKEY
0003DDCB	CLIS_DELKEY
0003DDD3	CLIS_SETKEY
0003DDDB	CLIS_SPARE1
0003DDE3	CLIS_ALLOC
0003DDEB	CLIS_SUPERSEDE
0003DDF3	CLIS_INSPRIV
0003DDFB	CLIS_NODIRCHG
0003DE03	CLIS_IGNQUAL
0003DE0B	CLIS_TABEXIST
0003DE13	CLIS_TABSUPER
0003DE1B	CLIS_TABNOTFND
0003DE23	CLIS_DELSYM
0003DE2B	CLIS_SYMTRUNC
0003DE33	CLIS_KEYCNV
0003FD01	CLIS_SPAWNED
0003FD09	CLIS_ATTACHED
0003FD11	CLIS_RETURNED
0003FD19	CLIS_PRESENT
0003FD21	CLIS_DEFAULTED
0003FD29	CLIS_CONCAT
0003FD31	CLIS_LOCPRES
0003FD39	CLIS_COMMA
0003FD41	CLIS_OKTAB
0003FD49	CLIS_UPGTAB
0003FFF1	CLIS_PROC_ID
0003FFF9	CLIS_QUEJOB CRE
08000000	FAB\$M_ESC
48513258	SY\$K_VERSION
7FFE032C	PI\$GT_DDSTRING
7FFE2200	CTL\$GL_DCLPRSOWN
7FFE2204	CTL\$GL_CLINTOWN
7FFE3000	CTL\$AL_CLICALBI
7FFE3010	CTL\$AG_CLITABLE
7FFE301C	CTL\$GT_CLINAME
7FFE303C	CTL\$GT_TABLENAME
7FFE313C	CTL\$GT_SPAWNCLI
7FFE315C	CTL\$GT_SPAWNTABLE
7FFE325C	CTL\$AG_CLIDATA
7FFE6400	MMG\$IMGHDRBUF

Value	Symbols...
-----	-----
7FFEDE00	SYSSQIOW
7FFEDE18	SYSSCLI
7FFEDE38	SYSSALLOC
7FFEDE48	SYSSASCTIM
7FFEDE50	SYSSASSIGN
7FFEDE58	SYSSBINTIM
7FFEDE60	SYSSCANCEL
7FFEDE68	SYSSCANTIM
7FFEDE70	SYSSCANWAK
7FFEDE90	SYSSCMKRNL
7FFEDE98	SYSSCLREF
7FFEDEB0	SYSSCRELOG
7FFEDEB8	SYSSCREMBX
7FFEDECO	SYSSCREPRC
7FFEDED8	SYSSDALLOC
7FFEDEEO	SYSSDASSGN
7FFEDEE8	SYSSDCLAST
7FFEDEF0	SYSSDCLEXH
7FFEDEF8	SYSSDELLOG
7FFEDF08	SYSSDELPRC
7FFEDF40	SYSS\$EXIT
7FFEDF50	SYSS\$FAO
7FFEDF58	SYSS\$FAOL
7FFEDF78	SYSS\$GETTIM
7FFEDF88	SYSS\$HIBER
7FFEDF90	SYSS\$IMGACT
7FFEDFE0	SYSS\$RUNDWN
7FFEE000	SYSS\$SETEF
7FFEE008	SYSS\$SETEXV
7FFEE020	SYSS\$SETIMR
7FFEE058	SYSS\$STRNLOG
7FFEE080	SYSS\$WAKE
7FFEE0A0	SYSS\$DCLCMH
7FFEE0B0	SYSS\$GETMSG
7FFEE0C0	SYSS\$CANEXH
7FFEE0C8	SYSS\$GETCHN
7FFEE0E0	SYSS\$PUTMSG
7FFEE100	SYSS\$SETPRV
7FFEE118	SYSS\$SRCHANDLER
7FFEE168	SYSS\$DELETE
7FFEE170	SYSS\$FIND
7FFEE180	SYSS\$GET
7FFEE18C	SYSS\$PUT
7FFEE1A0	SYSS\$UPDATE
7FFEE1A8	SYSS\$WAIT
7FFEE1B8	SYSS\$CLOSE
7FFEE1C0	SYSS\$CONNECT
7FFEE1C8	SYSS\$CREATE
7FFEE1F0	SYSS\$FLUSH
7FFEE1F8	SYSS\$MODIFY
7FFEE208	SYSS\$OPEN
7FFEE230	SYSS\$PARSE

Value	Symbols...
7FFEE248	SYSS\$SEARCH
7FFEE250	SYSS\$SETDDIR
7FFEE258	SYSS\$SETDFPROT
7FFEE268	SYSS\$RMSRUNDWN
7FFEE400	SYSS\$IMGFIX
7FFEE418	SYSS\$GETDVIW
7FFEE420	SYSS\$GETJPIW
7FFEE430	SYSS\$GETSYIW
7FFEE440	SYSS\$SYNCH
7FFEE478	SYSS\$CRELNT
7FFEE480	SYSS\$CRELNM
7FFEE488	SYSS\$DELLNM
7FFEE490	SYSS\$TRNLNM
7FFEE4B0	SYSS\$ASCTOID
7FFEE4C0	SYSS\$IDTOASC
7FFEE4E8	SYSS\$BRKTHRUW
7FFEFE04	CTL\$GL_LNMHASH
7FFEFE08	CTL\$GL_LNMDIRECT
7FFEFE10	CTL\$AL_STACK
7FFEFF50	CTL\$GB_MSGMASK
800021F8	SCH\$GL_CURPCB
8000A9CE	EXE\$ALLOCATE
8000AAAA	EXE\$DEALLOCATE
80017CF6	EXE\$REFLECT
800212B3	EXE\$EXIT_IMAGE
800212C0	EXE\$CATCH_ALL

Key for special characters above:

```

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

```

! Image Synopsis !

```

Virtual memory allocated: 00000000 000101FF 00010200 (66048. bytes, 129. pages)
Stack size: 0. pages
Image header virtual block limits: 1. ( 1. block)
Image binary virtual block limits: 2. 130. ( 129. blocks)
Image name and identification: DCL V04-000
Number of files: 6.
Number of modules: 52.
Number of program sections: 13.
Number of global symbols: 626.
Number of cross references: 1434.
Number of image sections: 1.
User transfer address: 00000076
Image type: PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=3, Minor=0
Map format: FULL WITH CROSS REFERENCE in file _$255$DUA28:[DCL.LIS]DCL.MAP;1
Estimated map length: 195. blocks

```

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	37	00:00:00.63	00:00:01.80
Pass 1:	299	00:00:06.51	00:00:28.14
Allocation/Relocation:	32	00:00:00.27	00:00:01.32
Pass 2:	154	00:00:04.14	00:00:18.15
Map data after object module synopsis:	19	00:00:04.22	00:00:07.18
Symbol table output:	0	00:00:00.06	00:00:00.70
Total run values:	541	00:00:15.83	00:00:57.29

Using a working set limited to 1500 pages and 110 pages of data storage (excluding image)

Total number object records read (both passes): 2682
of which 1375 were in libraries and 132 were DEBUG data records containing 7270 bytes

Number of modules extracted explicitly = 4
with 47 extracted to resolve undefined symbols

292 library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

```

LINK/USERLIB=PROC/SHARE=EXES:DCL/NOSYSSHARE/NOTRACE/MAP=MAPS:DCL/FULL/CROSS LIBS:DCL/LIBRARY/INCLUDE=(INITIAL,EXPRESS),RESOBS:CDU/1
NCLUDE=UPGRADE,RESOBS:CLIUTL/INCLUDE=CVTTIME,EXSM:SYS.STB/SELECTIVE,SYSSINPUT/OPTIONS
GSMATCH=LEQUAL,3,0 ! MATCH VERSION 3 OR LATER
IMAGE_TYPE=CLI
PSECT_ATTR=_LIB$CODE,NOPIC,NOSHR
PSECT_ATTR=_SMG$CODE,NOPIC,NOSHR

```


0068 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

