

CCCCCCCCCCCC	LLL	IIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCCCCCCCCCCC	LLL	IIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCCCCCCCCCCC	LLL	IIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTT	LLLLLLLLLLLLLLLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTT	LLLLLLLLLLLLLLLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTT	LLLLLLLLLLLLLLLL

```

      QQQQQQ      UU      UU      EEEEEEEEEEE      MM      MM      AAAAAA      NN      NN
      QQQQQQ      UU      UU      EEEEEEEEEEE      MM      MM      AAAAAA      NN      NN
QQ      QQ      UU      UU      EE      MMMM      MMMM      AA      AA      NN      NN
QQ      QQ      UU      UU      EE      MMMM      MMMM      AA      AA      NN      NN
QQ      QQ      UU      UU      EE      MM      MM      AA      AA      NNNN      NN
QQ      QQ      UU      UU      EE      MM      MM      AA      AA      NNNN      NN
QQ      QQ      UU      UU      EEEEEEEEE      MM      MM      AA      AA      NN      NN
QQ      QQ      UU      UU      EEEEEEEEE      MM      MM      AA      AA      NN      NN
QQ      QQ      UU      UU      EE      MM      MM      AAAAAAAAAA      NN      NNNN
QQ      QQ      UU      UU      EE      MM      MM      AAAAAAAAAA      NN      NNNN
QQ      QQ      UU      UU      EE      MM      MM      AA      AA      NN      NN
QQ      QQ      UU      UU      EE      MM      MM      AA      AA      NN      NN
      QQQQ      QQ      UUUUUUUUU      EEEEEEEEEEE      MM      MM      AA      AA      NN      NN
      QQQQ      QQ      UUUUUUUUU      EEEEEEEEEEE      MM      MM      AA      AA      NN      NN

```

```

MM      MM      AAAAAA      PPPPPPP
MM      MM      AAAAAA      PPPPPPP
MMMM      MMMM      AA      AA      PP      PP
MMMM      MMMM      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      AAAAAAAAAA      PP
MM      MM      AAAAAAAAAA      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
QUEMAN	V04-000	5238	-\$255\$DUA28:[CLIUTL.OBJ]CLIUTL.OLB;1	16-Sep-1984 00:14	VAX-11 Bliss-32 V4.0-742
QUEMANSHO	V04-000	10382	-\$255\$DUA28:[CLIUTL.OBJ]CLIUTL.OLB;1	16-Sep-1984 00:18	VAX-11 Bliss-32 V4.0-742
JBCCMDPRS	V04-000	4285	-\$255\$DUA28:[CLIUTL.OBJ]CLIUTL.OLB;1	16-Sep-1984 00:09	VAX-11 Bliss-32 V4.0-742
QUEMANMSG	0	42	-\$255\$DUA28:[CLIUTL.OBJ]CLIUTL.OLB;1	16-SEP-1984 01:51	VAX-11 Message V04-00
CVTIME	V04-000	996	-\$255\$DUA28:[CLIUTL.OBJ]CLIUTL.OLB;1	15-SEP-1984 23:39	VAX/VMS Macro V04-00
CLISINTERFACE	V04-000	516	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLISGLOBALS	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

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

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	2	00000200	0	0	READ WRITE DEMAND ZERO				
	0	41	00000600	2	0	READ ONLY				
	0	1	P-00005800	43	0	READ WRITE COPY ON REF				
	0	1	00005A00	44	0	READ WRITE FIXUP VECTORS				
	253	20	7FFFD800	0	0	READ WRITE DEMAND ZERO				
LIBRTL	3	111	00000000-R	0	0	READ ONLY	LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R	0	0	READ WRITE DEMAND ZERO	LIBRTL_002	LESS/EQUAL	1	11

Key for special characters above:

```

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

```

-----  
! Program Section Synopsis .  
-----

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
DATA	QUEMAN	00000200	000004A3	000002A4 (	676.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	QUEMANSHO	00000200	00000203	00000004 (	4.)	LONG 2
	JBCCMDPRS	00000204	0000049A	00000297 (	663.)	LONG 2
		0000049C	000004A3	00000008 (	8.)	LONG 2
SCODES	CLIS\$INTERFACE	00000600	00000803	00000204 (	516.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00000600	00000803	00000204 (	516.)	LONG 2
CODE	QUEMAN	00000804	0000518C	00004989 (	18825.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	QUEMANSHO	00000804	00001C75	00001472 (	5234.)	LONG 2
	JBCCMDPRS	00001C78	0000426E	000025F7 (	9719.)	LONG 2
		00004270	0000518C	00000F1D (	3869.)	LONG 2
_CNVCLI_CODE	CVTTIME	00005190	000054E7	00000358 (	856.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00005190	000054E7	00000358 (	856.)	LONG 2
_CNVCLI_STATE	CVTTIME	000054E8	00005573	0000008C (	140.)	BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		000054E8	00005573	0000008C (	140.)	BYTE 0
_LIB\$KEY0\$	JBCCMDPRS	00005574	00005587	00000014 (	20.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00005574	00005587	00000014 (	20.)	WORD 1
_LIB\$KEY1\$	JBCCMDPRS	00005588	00005587	00000030 (	48.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00005588	00005587	00000030 (	48.)	WORD 1
_LIB\$STAT\$	JBCCMDPRS	00005588	0000570B	00000154 (	340.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00005588	0000570B	00000154 (	340.)	WORD 1
MSGPTR\$AAAAAAA	QUEMANMSG	00005800	0000580F	00000010 (	16.)	LONG 2 PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00005800	0000580F	00000010 (	16.)	LONG 2
MSGPTR\$AAAAAAB	QUEMANMSG	00005810	00005813	00000004 (	4.)	LONG 2 PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00005810	00005813	00000004 (	4.)	LONG 2
MSGPTR\$AAAAAAC	QUEMANMSG	00005814	00005817	00000004 (	4.)	LONG 2 PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00005814	00005817	00000004 (	4.)	LONG 2
MSGPTR\$SECTION	QUEMANMSG	00005818	00005829	00000012 (	18.)	BYTE 0 PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00005818	00005829	00000012 (	18.)	BYTE 0

-----  
! Symbol Cross Reference !  
-----

Symbol	Value	Defined By	Referenced By ...
CLISDCL_PARSE	000006CF-R	CLISINTERFACE	
CLISDISPATCH	00000780-R	CLISINTERFACE	
CLISGET_VALUE	00000643-R	CLISINTERFACE	JBCCMDPRS
CLISNEXT_QUAL	000007C1-R	CLISINTERFACE	QUEMAN QUEMANSHO
CLISPRESENT	00000600-R	CLISINTERFACE	
CLIS_ABSENT	000381F0	CLISGLOBALS	JBCCMDPRS
CLIS_COMMA	0003FD39	CLISGLOBALS	CLISINTERFACE
CLIS_CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE
CLIS_DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE
CLIS_LOCNEG	00038230	CLISGLOBALS	CLISINTERFACE
CLIS_LOCPRES	0003FD31	CLISGLOBALS	CLISINTERFACE
CLIS_NEGATED	000381F8	CLISGLOBALS	CLISINTERFACE
CLIS_NOCMD	000380B0	CLISGLOBALS	CLISINTERFACE
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE
DCL\$COPY_DXD	00000000		WK-CVTTIME
INFI_KEYS	00005578-R	JBCCMDPRS	
INFI_STATES	000055C0-R	JBCCMDPRS	
LGISSEARCHUSER	00000000		WK-JBCCMDPRS
LIBSCVT_ETIME	00005315-R	CVTTIME	
LIBSCVT_DTB	00005A58-RX	LIBRTL	JBCCMDPRS
LIBSCVT_DTIME	00005340-R	CVTTIME	JBCCMDPRS
LIBSCVT_TIME	000051D4-R	CVTTIME	JBCCMDPRS
LIBSFREE_VM	00005A50-RX	LIBRTL	CLISINTERFACE
LIBSGET_VM	00005A54-RX	LIBRTL	CLISINTERFACE
LIB\$COPY_DXD	00005A5C-RX	LIBRTL	CVTTIME
LIB\$SIGNAC	00005A64-RX	LIBRTL	QUEMAN
LIB\$STOP	00005A60-RX	LIBRTL	JBCCMDPRS
LIB\$TPARSE	00005A68-RX	LIBRTL	JBCCMDPRS
MASK_KEYS	0000557C-R	JBCCMDPRS	
MASK_STATES	000055D0-R	JBCCMDPRS	
NONE_KEYS	00005574-R	JBCCMDPRS	
NONE_STATES	000055B8-R	JBCCMDPRS	
OWNE_KEYS	00005580-R	JBCCMDPRS	
OWNE_STATES	000055D8-R	JBCCMDPRS	
PARSE_AFTER	00004362-R	JBCCMDPRS	QUEMAN
PARSE_ALIGN	000043C6-R	JBCCMDPRS	QUEMAN
PARSE_BACKWARD	00004463-R	JBCCMDPRS	QUEMAN
PARSE_BASE_PRIORITY	000044CB-R	JBCCMDPRS	QUEMAN
PARSE_BUFFER_COUNT	00004510-R	JBCCMDPRS	QUEMAN
PARSE_CHARACTERISTICS	00004559-R	JBCCMDPRS	QUEMAN
PARSE_CHAR_NUMBER	00004607-R	JBCCMDPRS	QUEMAN
PARSE_COMMA_LIST	0000464D-R	JBCCMDPRS	QUEMAN
PARSE_COPIES	000046B3-R	JBCCMDPRS	QUEMAN
PARSE_CPUTIME	00004700-R	JBCCMDPRS	QUEMAN
PARSE_ENTRY	0000479F-R	JBCCMDPRS	QUEMAN
PARSE_EXTEND_QUANTITY	000047E5-R	JBCCMDPRS	QUEMAN
PARSE_FILENAME	0000482E-R	JBCCMDPRS	QUEMAN
PARSE_FORM	00004895-R	JBCCMDPRS	QUEMAN
PARSE_FORWARD	000048FC-R	JBCCMDPRS	QUEMAN

Symbol	Value	Defined By	Referenced By ...
PARSE_GENERIC	00004961-R	JBCCMDPRS	QUEMAN
PARSE_IF_FALSE	000042C2-R	JBCCMDPRS	QUEMAN
PARSE_IF_TRUE	000042AA-R	JBCCMDPRS	QUEMAN
PARSE_IF_TRUE_FALSE	000042F5-R	JBCCMDPRS	QUEMAN
PARSE_JOB_LIMIT	000049BD-R	JBCCMDPRS	QUEMAN
PARSE_LOCAL_TRUE_FALSE	0000432D-R	JBCCMDPRS	
PARSE_LOG_FILE	00004A0A-R	JBCCMDPRS	QUEMAN
PARSE_LOWER_UPPER	00004A4A-R	JBCCMDPRS	QUEMAN
PARSE_NAME	00004B3A-R	JBCCMDPRS	QUEMAN
PARSE_NAME_AND_LOG_FILE	00004B75-R	JBCCMDPRS	QUEMAN
PARSE_NONZERO_NUMBER	00004C44-R	JBCCMDPRS	QUEMAN
PARSE_NUMBER	00004C88-R	JBCCMDPRS	QUEMAN
PARSE_OBJECT_NAME	00004CC8-R	JBCCMDPRS	QUEMAN
PARSE_ON	00004D1C-R	JBCCMDPRS	QUEMAN
PARSE_OWNER	00004DAE-R	JBCCMDPRS	QUEMAN
PARSE_PARAMETERS	00004DF7-R	JBCCMDPRS	QUEMAN
PARSE_PRINTER	00004E6C-R	JBCCMDPRS	QUEMAN
PARSE_PRIORITY	00004EBA-R	JBCCMDPRS	QUEMAN
PARSE_PROTECTION	00004F03-R	JBCCMDPRS	QUEMAN
PARSE_QUEUE	00004F60-R	JBCCMDPRS	QUEMAN
PARSE_SEARCH_STRING	00004F92-R	JBCCMDPRS	QUEMAN
PARSE_STRING	00004FCD-R	JBCCMDPRS	QUEMAN
PARSE_STRING_255	0000501F-R	JBCCMDPRS	QUEMAN
PARSE_USER	00005088-R	JBCCMDPRS	
PARSE_WORKING_SET	0000511C-R	JBCCMDPRS	QUEMAN
PROT_KEYS	00005580-R	JBCCMDPRS	
PROT_STATES	000055E4-R	JBCCMDPRS	
QUEMANS_CLOSEOUT	00FB105C	QUEMANSHO	
QUEMANS_FACILITY	000000FB	QUEMANMSG	QUEMAN
QUEMANS_INVCHANAM	00FB800A	QUEMANMSG	QUEMAN
QUEMANS_INVCHANUM	00FB8012	QUEMANMSG	QUEMAN
QUEMANS_INVFORNAM	00FB801A	QUEMANMSG	QUEMAN
QUEMANS_INVFORNUM	00FB8022	QUEMANMSG	QUEMAN
QUEMANS_INVLOGFIL	00FB802A	QUEMANMSG	QUEMAN
QUEMANS_OPENOUT	00FB10A4	QUEMANSHO	
QUEMANS_WRITEERR	00FB10D4	QUEMANSHO	
SHOWQUEUE	00001CC8-R	QUEMANSHO	QUEMAN
STRSANALYZE_SDESC	00005A4C-RX	LIBRTL	CLISINTERFACE
STRSCOPY_DX	00005A48-RX	LIBRTL	CLISINTERFACE
SYMB_KEYS	0000557C-R	JBCCMDPRS	
SYMB_STATES	000055C8-R	JBCCMDPRS	
SYSSASCTIM	7FFFEDE48	SYSSP1_VECTOR	CVTTIME QUEMANSHO
SYSSBINIM	7FFFEDE58	SYSSP1_VECTOR	CVTTIME
SYSSCANEXH	7FFFE0C0	SYSSP1_VECTOR	QUEMANSHO
SYSSCLI	7FFFEDE18	SYSSP1_VECTOR	CLISINTERFACE
SYSSCLOSE	7FFFE1B8	SYSSP1_VECTOR	QUEMANSHO
SYSSCONNECT	7FFFE1C0	SYSSP1_VECTOR	QUEMANSHO
SYSSCREATE	7FFFE1C8	SYSSP1_VECTOR	QUEMANSHO
SYSSDCLEXH	7FFFEDEF0	SYSSP1_VECTOR	QUEMANSHO
SYSSDISCONNECT	7FFFE1D0	SYSSP1_VECTOR	QUEMANSHO
SYSSFAOL	7FFFEDEF58	SYSSP1_VECTOR	QUEMANSHO
SYSSGETDVIW	7FFFE418	SYSSP1_VECTOR	QUEMANSHO

Symbol	Value	Defined By	Referenced By ...
SYSSGETMSG	7FFEE0B0	SYSSP1_VECTOR	QUEMANSHO
SYSSGETQUI	7FFEE4F8	SYSSP1_VECTOR	QUEMANSHO
SYSSGETQUIW	7FFEE500	SYSSP1_VECTOR	QUEMANSHO
SYSSGETTIM	7FFEDF78	SYSSP1_VECTOR	CVTIME
SYSSPARSE	7FFEE230	SYSSP1_VECTOR	JBCCMDPRS
SYSSPURGWS	7FFEDFB0	SYSSP1_VECTOR	QUEMAN
SYSSPUT	7FFEE188	SYSSP1_VECTOR	QUEMANSHO
SYSSNDJBCW	7FFEE438	SYSSP1_VECTOR	QUEMAN

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

Value	Symbols...
-----	-----
000000FB	QUEMANS FACILITY
00000600	R-CLIS\$PRESENT
00000647	R-CLIS\$GET_VALUE
000006CF	R-CLIS\$DCL_PARSE
00000780	R-CLIS\$DISPATCH
000007C1	R-CLIS\$NEXT_QUAL
00001CC8	R-SHOWQUEUE
000042AA	R-PARSE_IF_TRUE
000042C2	R-PARSE_IF_FALSE
000042F5	R-PARSE_IF_TRUE_FALSE
0000432D	R-PARSE_LOCAL_TRUE_FALSE
00004362	R-PARSE_AFTER
000043C6	R-PARSE_ALIGN
00004463	R-PARSE_BACKWARD
000044CB	R-PARSE_BASE_PRIORITY
00004510	R-PARSE_BUFFER_COUNT
00004559	R-PARSE_CHARACTERISTICS
00004607	R-PARSE_CHAR_NUMBER
0000464D	R-PARSE_COMMA_LIST
00004683	R-PARSE_COPIES
00004700	R-PARSE_CPU_TIME
0000479F	R-PARSE_ENTRY
000047E5	R-PARSE_EXTEND_QUANTITY
0000482E	R-PARSE_FILENAME
00004895	R-PARSE_FORM
000048FC	R-PARSE_FORWARD
00004961	R-PARSE_GENERIC
0000498D	R-PARSE_JOB_LIMIT
00004A0A	R-PARSE_LOG_FILE
00004A4A	R-PARSE_LOWER_UPPER
00004B3A	R-PARSE_NAME
00004B75	R-PARSE_NAME_AND_LOG_FILE
00004C44	R-PARSE_NONZERO_NUMBER
00004C88	R-PARSE_NUMBER
00004CC8	R-PARSE_OBJECT_NAME
00004D1C	R-PARSE_ON
00004DAE	R-PARSE_OWNER
00004DF7	R-PARSE_PARAMETERS
00004E6C	R-PARSE_PRINTER
00004EBA	R-PARSE_PRIORITY
00004F03	R-PARSE_PROTECTION
00004F60	R-PARSE_QUEUE
00004F92	R-PARSE_SEARCH_STRING
00004FCD	R-PARSE_STRING
0000501F	R-PARSE_STRING_255
00005088	R-PARSE_USER
0000511C	R-PARSE_WORKING_SET
000051D4	R-LIB\$CVT_TIME
00005315	R-LIB\$CVT_ETIME

Value	Symbols...
00005340	R-LIB\$CVT_DTIME
00005574	R-NONE_KEYS
00005578	R-INFI_KEYS
0000557C	R-MASK_KEYS
00005580	R-OWNE_KEYS
000055B8	R-NONE_STATES
000055C0	R-INFI_STATES
000055C8	R-SYMB_STATES
000055D0	R-MASK_STATES
000055D8	R-OWNE_STATES
000055E4	R-PROT_STATES
00005A48	RX-STR\$COPY_DX
00005A4C	RX-STR\$ANALYZE_SDESC
00005A50	RX-LIB\$FREE_VM
00005A54	RX-LIB\$GET_VM
00005A58	RX-LIB\$CVT_DTB
00005A5C	RX-LIB\$SCOPY_DXDX
00005A60	RX-LIB\$STOP
00005A64	RX-LIB\$SIGNAL
00005A68	RX-LIB\$TPARSE
000380B0	CLIS_NOCOMD
000381F0	CLIS_ABSENT
000381F8	CLIS_NEGATED
00038230	CLIS_LOCNEG
0003FD19	CLIS_PRESENT
0003FD21	CLIS_DEFAULTED
0003FD29	CLIS_CONCAT
0003FD31	CLIS_LOCPRES
0003FD39	CLIS_COMMA
00FB105C	QUEMANS_CLOSEOUT
00FB10A4	QUEMANS_OPENOUT
00FB10D4	QUEMANS_WRITEERR
00FB800A	QUEMANS_INVCHANAM
00FB8012	QUEMANS_INVCHANUM
00FB801A	QUEMANS_INVFORNAM
00FB8022	QUEMANS_INVFORNUM
00FB802A	QUEMANS_INVLOGFIL
7FFFEDE18	SYSSCLI
7FFFEDE48	SYSSASCTIM
7FFFEDE58	SYSSBINTIM
7FFFEDEF0	SYSSDCLEXH
7FFFEDEF58	SYSSFAOL
7FFFEDEF7C	SYSSGETTIM
7FFFEDEFB0	SYSSPURGWS
7FFFEEOB0	SYSSGETMSG
7FFFEEOC0	SYSSCANEXH
7FFFE188	SYSSPUT
7FFFE1B8	SYSSCLOSE
7FFFE1C0	SYSSCONNECT
7FFFE1C8	SYSSCREATE
7FFFE1D0	SYSSDISCONNECT
7FFFE230	SYSSPARSE

Value	Symbols...
7FFEE418	SYSSGETDVIW
7FFEE438	SYSSNDJBCW
7FFEE4F8	SYSSGETQUI
7FFEE500	SYSSGETQUIW

Key for special characters above:

```
↑-----↑  
: * - Undefined  
: U - Universal  
: R - Relocatable  
: X - External  
↑-----↑
```

-----  
: Image Synopsis :  
-----

Virtual memory allocated: 00000200 00005BFF 00005A00 (23040. bytes, 45. pages)  
 Stack size: 20. pages  
 Image header virtual block limits: 1. ( 1. block)  
 Image binary virtual block limits: 2. ( 43. blocks)  
 Image name and identification: QUEMAN V04-000  
 Number of files: 5.  
 Number of modules: 9.  
 Number of program sections: 16.  
 Number of global symbols: 345.  
 Number of cross references: 374.  
 Number of image sections: 7.  
 User transfer address: 00000FE0  
 Number of code references to shareable images: 9.  
 Image type: EXECUTABLE.  
 Map format: FULL WITH CROSS REFERENCE in file \_S255SDUA28:[CLIUTL.LIS]QUEMAN.MAP;1  
 Estimated map length: 101. blocks

-----  
! Link Run Statistics !  
-----

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	88	00:00:00.20	00:00:00.68
Pass 1:	156	00:00:01.58	00:00:06.87
Allocation/Relocation:	32	00:00:00.21	00:00:00.61
Pass 2:	73	00:00:01.15	00:00:04.16
Map data after object module synopsis:	25	00:00:00.79	00:00:00.84
Symbol table output:	2	00:00:00.01	00:00:00.47
Total run values:	376	00:00:03.94	00:00:13.63

Using a working set limited to 900 pages and 66 pages of data storage (excluding image)

Total number object records read (both passes): 916  
of which 449 were in libraries and 93 were DEBUG data records containing 8322 bytes

Number of modules extracted explicitly = 5  
with 3 extracted to resolve undefined symbols

29 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOTRACE/EXE=EXES:QUEMAN/MAP=MAPS:QUEMAN/FULL/CROSS LIBS.CLIUTL/INCLUDE=(QUEMAN,QUEMANSHO,JBCCMDPRS,QUEMANMSG,CVTTI  
ME)

A grid of 10 columns and 10 rows of terminal window screenshots. Each window displays a different command or menu option related to map management. The visible text in the windows includes:

- RENAME MAP
- SETPO MAP
- SHOW MAP
- UNLOCK MAP
- QUEMAN MAP
- SET MAP
- CLIUTL
- CREATE MAP
- SHWLCMD CLO
- SHWLCSTR MAP
- TYPE MAP
- RUNDET MAP
- SUBMIT MAP

The screenshots show various stages of map creation, modification, and execution, with some displaying data tables and others showing command prompts.