

VVV	VVV	EEEEEEEEEEEEEEEE	RRRRRRRRRRRR	IIIIIIIIII	FFFFFFFFFFFFFF	YYY	YYY
VVV	VVV	EEEEEEEEEEEEEEEE	RRRRRRRRRRRR	IIIIIIIIII	FFFFFFFFFFFFFF	YYY	YYY
VVV	VVV	EEEEEEEEEEEEEEEE	RRRRRRRRRRRR	IIIIIIIIII	FFFFFFFFFFFFFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEEEEEEEEEEEEE	RRRRRRRRRRRR	III	FFFFFFF	YYY	YYY
VVV	VVV	EEEEEEEEEEEEEE	RRRRRRRRRRRR	III	FFFFFFF	YYY	YYY
VVV	VVV	EEEEEEEEEEEEEE	RRRRRRRRRRRR	III	FFFFFFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEEEEEEEEEEEEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEEEEEEEEEEEEE	RRR	III	FFF	YYY	YYY
VVV	VVV	EEEEEEEEEEEEEE	RRR	III	FFF	YYY	YYY



```
VV      VV      EEEEEEEEEE  RRRRRRRR    IIIIII    FFFFFFFFFF  YY      YY  
VV      VV      EEEEEEEEEE  RRRRRRRR    IIIIII    FFFFFFFFFF  YY      YY  
VV      VV      EE                RR          RR    II           FF          YY      YY  
VV      VV      EE                RR          RR    II           FF          YY      YY  
VV      VV      EE                RR          RR    II           FF          YY      YY  
VV      VV      EE                RR          RR    II           FF          YY      YY  
VV      VV      EEEEEEEEE     RRRRRRRR    III           FF          YY      YY  
VV      VV      EEEEEEEEE     RRRRRRRR    II          FF          YY      YY  
VV      VV      EE                RR          RR    II          FF          YY      YY  
VV      VV      EE                RR          RR    II          FF          YY      YY  
VV      VV      EE                RR          RR    II          FF          YY      YY  
VV      VV      EE                RR          RR    II          FF          YY      YY  
VV      VV      EEEEEEEEEE     RR          RR    IIIIII    FF          YY      YY  
VV      VV      EEEEEEEEEE     RR          RR    IIIIII    FF          YY      YY
```

```
MM      MM      AAAAAA    PPPPPPPP  
MM      MM      AAAAAA    PPPPPPPP  
MMMM   MMMM   AA          AA    PP          PP  
MMMM   MMMM   AA          AA    PP          PP  
MM     MM     MM     AA          AA    PP          PP  
MM     MM     MM     AA          AA    PP          PP  
MM     MM     MM     AA          AA    PPPPPPPP  
MM     MM     MM     AA          AA    PPPPPPPP  
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
VERIFY	V04-000	55115	-\$255SDUA28:[VERIFY.OBJ]VERIFY.OLB;1	16-Sep-1984 02:15	VAX-11 Bliss-32 V4.0-742
VERIFYMSG	0	42	-\$255SDUA28:[VERIFY.OBJ]VERIFY.OLB;1	16-SEP-1984 02:15	VAX-11 Message V04-00
MAKSTR	V04-000	180	-\$255SDUA28:[SYSOBJ]F11ACP.OLB;1	16-Sep-1984 01:10	VAX-11 Bliss-32 V4.0-742
CHKSUM	V04-000	54	-\$255SDUA28:[SYSOBJ]F11BXQP.OLB;1	15-SEP-1984 23:42	VAX/VMS Macro V04-00
GETPTR	V04-000	80	-\$255SDUA28:[SYSOBJ]F11BXQP.OLB;1	16-Sep-1984 00:33	VAX-11 Bliss-32 V4.0-742
CHKSM2	V04-000	40	-\$255SDUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
LEFTONE	V04-000	20	-\$255SDUA28:[SYSOBJ]VMOUNT.OLB;1	16-SEP-1984 00:59	VAX/VMS Macro V04-00
CL\$INTERFACE	V04-000	516	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CL\$GLOBALS	V04-000	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
SY\$P1_VECTOR	V04-000	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIBRTL	V04-000	0	-\$255SDUA28:[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	69	00000200	0	0	READ WRITE DEMAND ZERO				
	0	1	00008C00	2	0	READ WRITE COPY ON REF				
	0	40	00008E00	3	0	READ ONLY				
	0	1	P-0000DE00	43	0	READ WRITE COPY ON REF				
	0	1	0000E000	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	VERIFY	00000200 00000200	00008D5B 00008D5B	00008B5C () 00008B5C ()	35676.) 35676.)	LONG 2 LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
SCODES	MAKSTR	00008E00	0000917F	00000380 ()	896.)	QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	CHKSUM	00008E00	00008EB3	000000B4 ()	180.)	LONG 2	
	GETPTR	00008EB8	00008EED	00000036 ()	54.)	QUAD 3	
	CHKSM2	00008EF0	00008F3F	00000050 ()	80.)	LONG 2	
	LEFTONE	00008F40	00008F67	00000028 ()	40.)	LONG 2	
	CLISINTERFACE	00008F68	00008F7B	00000014 ()	20.)	LONG 2	
		00008F7C	0000917F	00000204 ()	516.)	LONG 2	
CODE	VERIFY	00009180 00009180	0000DD6E 0000DD6E	00004BEF () 00004BEF ()	19439.) 19439.)	LONG 2 LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
MSGPTR\$AAAAAAA	VERIFYMSG	0000DE00 0000DE00	0000DE0F 0000DE0F	00000010 () 00000010 ()	16.) 16.)	LONG 2 LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
MSGPTR\$AAAAAAB	VERIFYMSG	0000DE10 0000DE10	0000DE13 0000DE13	00000004 () 00000004 ()	4.) 4.)	LONG 2 LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
MSGPTR\$AAAAAAC	VERIFYMSG	0000DE14 0000DE14	0000DE17 0000DE17	00000004 () 00000004 ()	4.) 4.)	LONG 2 LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
MSGPTR\$SECTION	VERIFYMSG	0000DE18 0000DE18	0000DE29 0000DE29	00000012 () 00000012 ()	18.) 18.)	BYTE 0 BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
CHECKSUM	00008EB8-R	CHKSUM	VERIFY
CHECKSUM2	00008F40-R	CHKSM2	VERIFY
CLISDCL_PARSE	0000904B-R	CLISINTERFACE	
CLISDISPATCH	000090FC-R	CLISINTERFACE	
CLISGET_VALUE	00008FBF-R	CLISINTERFACE	VERIFY
CLISNEXT_QUAL	0000913D-R	CLISINTERFACE	
CLISPRESNT	00008F7C-R	CLISINTERFACE	VERIFY
CLIS_ABSENT	000381F0	CLISGLOBALS	CLISINTERFACE
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_NOCOMD	000380B0	CLISGLOBALS	CLISINTERFACE
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE
GET_MAP_POINTER	00008EF0-R	GETPTR	VERIFY
LEFT ONE	00008F68-R	LEFTONE	VERIFY
LIB\$DISABLE_CTRL	0000E054-RX	LIBRTL	VERIFY
LIB\$ENABLE_CTRL	0000E050-RX	LIBRTL	VERIFY
LIB\$FREE_VM	0000E064-RX	LIBRTL	CLISINTERFACE VERIFY
LIB\$GET_COMMAND	0000E058-RX	LIBRTL	VERIFY
LIB\$GET_VM	0000E068-RX	LIBRTL	CLISINTERFACE VERIFY
LIB\$SCOPY_R_DX	0000E05C-RX	LIBRTL	VERIFY
LIB\$SIGNAC	0000E060-RX	LIBRTL	VERIFY
MAKE_STRING	00008E0F-R	MAKSTR	VERIFY
STR\$ANALYZE_SDESC	0000E04C-RX	LIBRTL	CLISINTERFACE
STR\$COPY_DX	0000E048-RX	LIBRTL	CLISINTERFACE
SYSSASCTIM	7FFEDE48	SYSSP1_VECTOR	VERIFY
SYSSASSIGN	7FFEDE50	SYSSP1_VECTOR	VERIFY
SYSSBINTIM	7FFEDE58	SYSSP1_VECTOR	VERIFY
SYSSCLI	7FFEDE18	SYSSP1_VECTOR	CLISINTERFACE
SYSSCLOSE	7FFEE1B8	SYSSP1_VECTOR	VERIFY
SYSSCONNECT	7FFEE1C0	SYSSP1_VECTOR	VERIFY
SYSSCREATE	7FFEE1C8	SYSSP1_VECTOR	VERIFY
SYSSDASSGN	7FFEDEE0	SYSSP1_VECTOR	Y
SYSSDCLEXH	7FFEDEF0	SYSSP1_VECTOR	VERIFY
SYSEXIT	7FFEDF40	SYSSP1_VECTOR	VERIFY
SYSSFAO	7FFEDF50	SYSSP1_VECTOR	MAKSTR VERIFY
SYSSFAOL	7FFEDF58	SYSSP1_VECTOR	VERIFY
SYSSGETDVI	7FFEE410	SYSSP1_VECTOR	VERIFY
SYSSGETTIM	7FFEDF78	SYSSP1_VECTOR	VERIFY
SYSSPARSE	7FFEE230	SYSSP1_VECTOR	VERIFY
SYSSPUT	7FFEE188	SYSSP1_VECTOR	VERIFY
SYSSQIOW	7FFEDE00	SYSSP1_VECTOR	VERIFY
VERIFY\$_ABORT	00A58242	VERIFYMSG	VERIFY
VERIFY\$_ADDQUOTA	00A5805B	VERIFYMSG	VERIFY
VERIFY\$_ALLOCCLR	00A58063	VERIFYMSG	VERIFY
VERIFY\$_ALLOCEXT	00A5806B	VERIFYMSG	VERIFY

.....

Symbol	Value	Defined By	Referenced By ...
VERIFY\$_ALLOCMEM	00A5800C	VERIFYMSG	VERIFY
VERIFY\$_ALLOCSET	00A58073	VERIFYMSG	VERIFY
VERIFY\$_ALTIHDBAD	00A5807B	VERIFYMSG	VERIFY
VERIFY\$_ASSIGN	00A58014	VERIFYMSG	VERIFY
VERIFY\$_BACKLINK	00A58083	VERIFYMSG	VERIFY
VERIFY\$_BADBITMAP	00A5801C	VERIFYMSG	VERIFY
VERIFY\$_BADDIR	00A5808B	VERIFYMSG	VERIFY
VERIFY\$_BADDIRENT	00A58093	VERIFYMSG	VERIFY
VERIFY\$_BADEFBLK	00A5809B	VERIFYMSG	VERIFY
VERIFY\$_BADHEADER	00A580A3	VERIFYMSG	VERIFY
VERIFY\$_BADHIBLK	00A580AB	VERIFYMSG	VERIFY
VERIFY\$_BBLHEADER	00A580B3	VERIFYMSG	VERIFY
VERIFY\$_CHKALTHOME	00A580BB	VERIFYMSG	VERIFY
VERIFY\$_CHKPRHOME	00A580C3	VERIFYMSG	VERIFY
VERIFY\$_CHKSCB	00A580CB	VERIFYMSG	VERIFY
VERIFY\$_CREATELOST	00A580D3	VERIFYMSG	VERIFY
VERIFY\$_DELETE	00A580DB	VERIFYMSG	VERIFY
VERIFY\$_DELHEADER	00A580E3	VERIFYMSG	VERIFY
VERIFY\$_DIRNAME	00A580EB	VERIFYMSG	VERIFY
VERIFY\$_DSAQUOTA	00A580F3	VERIFYMSG	VERIFY
VERIFY\$_ENAQUOTA	00A580FB	VERIFYMSG	VERIFY
VERIFY\$_ENTERLOST	00A58103	VERIFYMSG	VERIFY
VERIFY\$_FACILITY	000000A5	VERIFYMSG	VERIFY
VERIFY\$_FINDHOME	00A58024	VERIFYMSG	VERIFY
VERIFY\$_FINDIHD	00A5810B	VERIFYMSG	VERIFY
VERIFY\$_FREEMEM	00A5802C	VERIFYMSG	VERIFY
VERIFY\$_FUTBAKDAT	00A58113	VERIFYMSG	VERIFY
VERIFY\$_FUTCREDAT	00A5811B	VERIFYMSG	VERIFY
VERIFY\$_FUTREVDAT	00A58123	VERIFYMSG	VERIFY
VERIFY\$_GETDVI	00A58034	VERIFYMSG	VERIFY
VERIFY\$_INCQUOTA	00A5812B	VERIFYMSG	VERIFY
VERIFY\$_INVDEVICE	00A5803C	VERIFYMSG	VERIFY
VERIFY\$_INVEXTBACK	00A58133	VERIFYMSG	VERIFY
VERIFY\$_INVEXTFID	00A5813B	VERIFYMSG	VERIFY
VERIFY\$_INVEXTHDR	00A58143	VERIFYMSG	VERIFY
VERIFY\$_LOCKHEADER	00A5814B	VERIFYMSG	VERIFY
VERIFY\$_LOCKVOL	00A58153	VERIFYMSG	VERIFY
VERIFY\$_LOSTEXTHDR	00A5815B	VERIFYMSG	VERIFY
VERIFY\$_LOSTHEADER	00A58163	VERIFYMSG	VERIFY
VERIFY\$_LOSTSCAN	00A5816B	VERIFYMSG	VERIFY
VERIFY\$_MAPAREA	00A58173	VERIFYMSG	VERIFY
VERIFY\$_MAXVOLS	00A58044	VERIFYMSG	VERIFY
VERIFY\$_MODQUOTA	00A5817B	VERIFYMSG	VERIFY
VERIFY\$_MULTALLOC	00A58183	VERIFYMSG	VERIFY
VERIFY\$_MULTEXTHDR	00A5818B	VERIFYMSG	VERIFY
VERIFY\$_NOREPAIR	00A58193	VERIFYMSG	VERIFY
VERIFY\$_OPENBITMAP	00A5804C	VERIFYMSG	VERIFY
VERIFY\$_OPENDIR	00A5819B	VERIFYMSG	VERIFY
VERIFY\$_OPENFILE	00A581A3	VERIFYMSG	VERIFY
VERIFY\$_OPENINDEX	00A58054	VERIFYMSG	VERIFY
VERIFY\$_OPENQUOTA	00A581AB	VERIFYMSG	VERIFY
VERIFY\$_PRIIHDAD	00A581B3	VERIFYMSG	VERIFY

.....

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>
VERIFYS_READBOOT	00A581BB	VERIFYMSG	VERIFY
VERIFYS_READDIR	00A581C3	VERIFYMSG	VERIFY
VERIFYS_READFILE	00A581CB	VERIFYMSG	VERIFY
VERIFYS_READHEADER	00A581D3	VERIFYMSG	VERIFY
VERIFYS_READHOME	00A581DB	VERIFYMSG	VERIFY
VERIFYS_READIBMAP	00A581E3	VERIFYMSG	VERIFY
VERIFYS_READQUOTA	00A581EB	VERIFYMSG	VERIFY
VERIFYS_READSBMAP	00A581F3	VERIFYMSG	VERIFY
VERIFYS_READSCB	00A581FB	VERIFYMSG	VERIFY
VERIFYS_REMOVE	00A58203	VERIFYMSG	VERIFY
VERIFYS_UNLKVOL	00A5820B	VERIFYMSG	VERIFY
VERIFYS_WRITEHEADER	00A58213	VERIFYMSG	VERIFY
VERIFYS_WRITEHOME	00A5821B	VERIFYMSG	VERIFY
VERIFYS_WRITEIBMAP	00A58223	VERIFYMSG	VERIFY
VERIFYS_WRITESBMAP	00A5822B	VERIFYMSG	VERIFY
VERIFYS_WRITESCB	00A58233	VERIFYMSG	VERIFY
VERIFYS_WRONGOWNER	00A5823B	VERIFYMSG	VERIFY

.....

! Symbols By Value !

Value

Symbols...

000000A5	VERIFY\$ FACILITY
00008E0F	R-MAKE_STRING
00008EB8	R-CHECKSUM
00008EF0	R-GET_MAP_POINTER
00008F40	R-CHECKSUM2
00008F68	R-LEFT_ONE
00008F7C	R-CLIS\$PRESENT
00008FBF	R-CLIS\$GET_VALUE
0000904B	R-CLIS\$DCL_PARSE
000090FC	R-CLIS\$DISPATCH
0000913D	R-CLIS\$NEXT_QUAL
0000E048	RX-STR\$COPY_DX
0000E04C	RX-STR\$ANALYZE_SDESC
0000E050	RX-LIB\$ENABLE_CTRL
0000E054	RX-LIB\$DISABLE_CTRL
0000E058	RX-LIB\$GET_COMMAND
0000E05C	RX-LIB\$COPY_R_DX
0000E060	RX-LIB\$SIGNAC
0000E064	RX-LIB\$FREE_VM
0000E068	RX-LIB\$GET_VM
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
00A5800C	VERIFY\$ ALLOCMEM
00A58014	VERIFY\$ ASSIGN
00A5801C	VERIFY\$ BADBITMAP
00A58024	VERIFY\$ FINDHOME
00A5802C	VERIFY\$ FREEMEM
00A58034	VERIFY\$ GETDVI
00A5803C	VERIFY\$ INVDEVICE
00A58044	VERIFY\$ MAXVOLS
00A5804C	VERIFY\$ OPENBITMAP
00A58054	VERIFY\$ OPENINDEX
00A58056	VERIFY\$ ADDQUOTA
00A58063	VERIFY\$ ALLOCCLR
00A5806B	VERIFY\$ ALLOCEXT
00A58073	VERIFY\$ ALLOCSET
00A5807B	VERIFY\$ ALTIHDBAD
00A58083	VERIFY\$ BACKLINK
00A5808B	VERIFY\$ BADDIR
00A58093	VERIFY\$ BADDIRFNT
00A5809B	VERIFY\$ BADEFBLK
00A580A3	VERIFY\$ BADHEADER

.....

Value	Symbols...
-----	-----
00A580AB	VERIFY\$_BADHIBLK
00A580B3	VERIFY\$_BBLHEADER
00A580BB	VERIFY\$_CHKALTHOME
00A580C3	VERIFY\$_CHKPRIHOME
00A580CB	VERIFY\$_CHKSCB
00A580D3	VERIFY\$_CREATELOST
00A580DB	VERIFY\$_DELETE
00A580E3	VERIFY\$_DELHEADER
00A580EB	VERIFY\$_DIRNAME
00A580F3	VERIFY\$_DSAQUOTA
00A580FB	VERIFY\$_ENAQUOTA
00A58103	VERIFY\$_ENTERLOST
00A5810B	VERIFY\$_FINDIHD
00A58113	VERIFY\$_FUTBAKDAT
00A5811B	VERIFY\$_FUTCREDAT
00A58123	VERIFY\$_FUTREVDAT
00A5812B	VERIFY\$_INCQJOTA
00A58133	VERIFY\$_INVEXTBACK
00A5813B	VERIFY\$_INVEXTFID
00A58143	VERIFY\$_INVEXTHDR
00A5814B	VERIFY\$_LOCKHEADER
00A58153	VERIFY\$_LOCKVOL
00A5815B	VERIFY\$_LOSTEXTHDR
00A58163	VERIFY\$_LOSTHEADER
00A5816B	VERIFY\$_LOSTSCAN
00A58173	VERIFY\$_MAPAREA
00A5817B	VERIFY\$_MODQUOTA
00A58183	VERIFY\$_MULTALLOC
00A5818B	VERIFY\$_MULTEXTHDR
00A58193	VERIFY\$_NOREPAIR
00A5819B	VERIFY\$_OPENDIR
00A581A3	VERIFY\$_OPENFILE
00A581AB	VERIFY\$_OPENQUOTA
00A581B3	VERIFY\$_PRIIHD BAD
00A581BB	VERIFY\$_READBOOT
00A581C3	VERIFY\$_READDIR
00A581CB	VERIFY\$_READFILE
00A581D3	VERIFY\$_READHEADER
00A581DB	VERIFY\$_READHOME
00A581E3	VERIFY\$_READIBMAP
00A581EB	VERIFY\$_READQUOTA
00A581F3	VERIFY\$_READSBMAP
00A581FB	VERIFY\$_READSCB
00A58203	VERIFY\$_REMOVE
00A5820B	VERIFY\$_UNLKVOL
00A58213	VERIFY\$_WRITEHEADER
00A5821B	VERIFY\$_WRITEHOME
00A58223	VERIFY\$_WRITEIBMAP
00A5822B	VERIFY\$_WRITESBMAP
00A58233	VERIFY\$_WRITESC B
00A5823B	VERIFY\$_WRONGOWNER
00A58242	VERIFY\$_ABORT

.....

Value	Symbols...
7FFEDE00	SYSSQIOW
7FFEDE18	SYSSCLI
7FFEDE48	SYSSASCTIM
7FFEDE50	SYSSASSIGN
7FFEDE58	SYSSBINTIM
7FFEDEE0	SYSSDASSGN
7FFEDEF0	SYSSDCLEXH
7FFEDF40	SYSS\$EXIT
7FFEDF50	SYSS\$FAO
7FFEDF58	SYSS\$FAOL
7FFEDF78	SYSS\$GETTIM
7FFEE188	SYSS\$PUT
7FFEE1B8	SYSS\$CLOSE
7FFEE1C0	SYSS\$CONNECT
7FFEE1C8	SYSS\$CREATE
7FFEE230	SYSS\$PARSE
7FFEE410	SYSS\$GETDVI

Key for special characters above:

```

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

```

.....

! Image Synopsis !

Virtual memory allocated: 00000200 0000E1FF 0000E000 (57344. bytes, 112. pages)
 Stack size: 20. pages
 Image header virtual block limits: 1. 1. (1. block)
 Image binary virtual block limits: 2. 44. (43. blocks)
 Image name and identification: VERIFY V04-000
 Number of files: 8.
 Number of modules: 11.
 Number of program sections: 11.
 Number of global symbols: 354.
 Number of cross references: 319.
 Number of image sections: 8.
 User transfer address: 000092DC
 Number of code references to shareable images: 9.
 Image type: EXECUTABLE.
 Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[VERIFY.LIS]VERIFY.MAP;1
 Estimated map length: 90. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
-----	-----	-----	-----
Command processing.	73	00:00:00.58	00:00:02.17
Pass 1:	183	00:00:01.72	00:00:12.78
Allocation/Relocation:	25	00:00:00.14	00:00:01.44
Pass 2:	77	00:00:01.41	00:00:05.21
Map data after object module synopsis:	24	00:00:00.88	00:00:01.57
Symbol table output:	1	00:00:00.03	00:00:00.39
Total run values:	383	00:00:04.76	00:00:23.56

Using a working set limited to 1350 pages and 69 pages of data storage (excluding image)

Total number object records read (both passes): 688
of which 335 were in libraries and 64 were DEBUG data records containing 6781 bytes

Number of modules extracted explicitly = 7
with 3 extracted to resolve undefined symbols

25 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXES:VERIFY/MAP=MAPS:VERIFY/FULL/CROSS/NOTRACE LIBS:VERIFY/INCLUDE=(VERIFY,VERIFYMSG),RESOBS:F11ACP/INCLUDE=(MAKSTR),RESOBS:F11BXQP/INCLUDE=(CHKSUM,GETPTR),RESOBS:VMOUNT/INCLUDE=(CHKSM2,LEFTONE)

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

WELCOME
TXT

LOGIN
COM

SYSTARTUP
COM

XOBOOT
LIS

EDTINI
EDT

REMOVE
COM

VERIFY
LIS

VERIFY

UVMS

UVSTARTUP
COM

VERIFY
MAP

ADDUSER
COM

MODPARAMS
DAT

RESTUSER
COM

BACKUSER
COM

SUCCESS
TXT

SYLOGIN
COM