



```

VV      VV  MM      MM  88888888  UU      UU  VV      VV  AAAAAA  XX      XX      11      Pppppppp
VV      VV  MM      MM  88888888  UU      UU  VV      VV  AAAAAA  XX      XX      11      Pppppppp
VV      VV  MMMM     MMMM  88      88  UU      UU  VV      VV  AA      AA  XX      XX      1111     Pp      Pp
VV      VV  MMMM     MMMM  88      88  UU      UU  VV      VV  AA      AA  XX      XX      1111     Pp      Pp
VV      VV  MM      MM  88      88  UU      UU  VV      VV  AA      AA  XX      XX      11      Pp      Pp
VV      VV  MM      MM  88      88  UU      UU  VV      VV  AA      AA  XX      XX      11      Pp      Pp
VV      VV  MM      MM  88888888  UU      UU  VV      VV  AA      AA  XX      XX      11      Pppppppp
VV      VV  MM      MM  88888888  UU      UU  VV      VV  AA      AA  XX      XX      11      Pppppppp
VV      VV  MM      MM  88      88  UU      UU  VV      VV  AAAAAAAAAA  XX      XX      11      Pp
VV      VV  MM      MM  88      88  UU      UU  VV      VV  AAAAAAAAAA  XX      XX      11      Pp
VV      VV  MM      MM  88      88  UU      UU  VV      VV  AA      AA  XX      XX      11      Pp
VV      VV  MM      MM  88      88  UU      UU  VV      VV  AA      AA  XX      XX      11      Pp
VV      VV  MM      MM  88888888  UUUUUUUUUU  VV      VV  AA      AA  XX      XX      111111   Pp
VV      VV  MM      MM  88888888  UUUUUUUUUU  VV      VV  AA      AA  XX      XX      111111   Pp

```

```

MM      MM  AAAAAA  Pppppppp
MM      MM  AAAAAA  Pppppppp
MMMM     MMMM  AA      AA  Pp      Pp
MMMM     MMMM  AA      AA  Pp      Pp
MM      MM  AA      AA  Pp      Pp
MM      MM  AA      AA  Pppppppp
MM      MM  .A      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
VMB MICROVAX_I	V04.0-06	2776	[UV1ROM.OBJ]VMBUV1P.OLB;1	8-JAN-1985 17:32	VAX/VMS Macro V04-00
XQBOOT	ELN V1.0-00	1723	[UV1ROM.OBJ]VMBUV1P.OLB;1	8-JAN-1985 17:36	VAXELN PASCAL V1.0-00
NETBOOT	ELN V1.0-00	435	[UV1ROM.OBJ]VMBUV1P.OLB;1	8-JAN-1985 17:37	VAXELN PASCAL V1.0-00
BOOTDRUV1	V03-008	495	[UV1ROM.OBJ]VMBUV1P.OLB;1	8-JAN-1985 17:33	VAX/VMS Macro V04-00
BOOTIOUV1	V03-002	297	[UV1ROM.OBJ]VMBUV1P.OLB;1	8-JAN-1985 17:25	VAX/VMS Macro V04-00
FILEPFADUV1	V03-003	1842	[UV1ROM.OBJ]VMBUV1P.OLB;1	8-JAN-1985 17:26	VAX/VMS Macro V04-00
CONIO	V1.0-01	203	[UV1ROM.OBJ]VMBUV1P.OLB;1	8-JAN-1985 17:28	VAX/VMS Macro V04-00
PQBTDRIVR	V03-006	661	[UV1ROM.OBJ]VMBUV1P.OLB;1	8-JAN-1985 17:24	VAX/VMS Macro V04-00
QVSS	V1.0-02	7501	[UV1ROM.OBJ]VMBUV1P.OLB;1	8-JAN-1985 17:29	VAX/VMS Macro V04-00
DLBTDRIVR	V03-001	1658	[UV1ROM.OBJ]VMBUV1P.OLB;1	8-JAN-1985 17:34	VAX/VMS Macro V04-00
SEAWEEP	X01	1915	[UV1ROM.OBJ]VMBUV1P.OLB;1	8-JAN-1985 17:35	VAX/VMS Macro V04-00
LIB\$CVT_ATB	V04-000	122	[UV1ROM.OBJ]VMBUV1P.OLB;1	16-SEP-1984 02:17	VAX/VMS Macro V04-00

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

<u>Cluster</u>	<u>Type</u>	<u>Pages</u>	<u>Base Addr</u>	<u>Disk</u>	<u>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	0	39	00000000		1	0	READ ONLY				

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>
SSSS00BOOT	VMB_MICROVAX_I	00000000 00000000	00000007 00000007	00000008 ( ) 00000008 ( )	8.) LONG 2 8.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SSSS04BOOT	VMB_MICROVAX_I	00000008 00000008	000008FE 000008FE	000008E7 ( ) 000008E7 ( )	2279.) LONG 2 2279.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SSSS10BOOT	VMB_MICROVAX_I	000008EF 000008EF	00000AD7 00000AD7	000001E9 ( ) 000001E9 ( )	489.) BYTE 0 489.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SCODE	XQBOOT NETBOOT	00000AD8 00000AD8 00001187	00001339 00001186 00001339	00000862 ( ) 000006AF ( ) 000001B3 ( )	2146.) BYTE 0 1711.) BYTE 0 435.) BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
SCONIO	CONIO	0000133A 0000133A	00001404 00001404	000000CB ( ) 000000CB ( )	203.) BYTE 0 203.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$DATA	XQBOOT NETBOOT	00001408 00001408 00001414	00001413 00001413 00001414	0000000C ( ) 0000000C ( ) 00000000 ( )	12.) LONG 2 12.) LONG 2 0.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
BOOTDRIVR_1	BOOTDRUV1	00001414 00001414	00001507 00001507	000000F4 ( ) 000000F4 ( )	244.) LONG 2 244.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
BOOTDRIVR_2	PQBTDRIVR DLBTDRIVR	00001508 00001508 00001775	00001DC6 00001774 00001DC6	000008BF ( ) 0000026D ( ) 00000652 ( )	2239.) BYTE 0 621.) BYTE 0 1618.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
BOOTDRIVR_3	BOOTDRUV1	00001DC7 00001DC7	00001DC7 00001DC7	00000000 ( ) 00000000 ( )	0.) BYTE 0 0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
BOOTDRIVR_4	PQBTDRIVR DLBTDRIVR	00001DC7 00001DC7 00001DEF	00001E16 00001DEE 00001E16	00000050 ( ) 00000029 ( ) 00000028 ( )	80.) BYTE 0 40.) BYTE 0 40.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
BOOTDRIVR_5	BOOTDRUV1	00001E17 00001E17	00001E1A 00001E1A	0000C004 ( ) 00000004 ( )	4.) BYTE 0 4.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
BOOTDRIVR_6	BOOTDRUV1	00001E1B 00001E1B	00001F11 00001F11	000000F7 ( ) 000000F7 ( )	247.) BYTE 0 247.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SEAWEEED	SEAWEEED	00001F14 00001F14	0000268E 0000268E	0000077B ( ) 0000077B ( )	1915.) LONG 2 1915.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
YFILEREAD	BOOTIOUV1 FILEREADUV1	0000268F 0000268F 000027B8	00002EE9 000027B7 00002EE9	0000085B ( ) 00000129 ( ) 00000732 ( )	2139.) BYTE 0 297.) BYTE 0 1842.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
_LIB\$CODE		00002EEC	00002F65	0000007A ( )	122.) LONG 2	PIC,USR,CON,REL,LCL, SHR, 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>
_LIB\$CODE	LIB\$CVT_ATB	00002EEC 00002EEC	00002F65 00002F65	0000007A ( 0000007A ( 122.) LONG 2 122.) LONG 2		PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
__QVSS_CONSOLE	QVSS	00003000 00003000	00004D4C 00004D4C	00001D4D ( 00001D4D ( 7501.) PAGE 9 7501.) PAGE 9		NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
___ZZZVMB_END	VMB_MICROVAX_I	00004E00 00004E00	00004E00 00004E00	00000000 ( 00000000 ( 0.) PAGE 9 0.) PAGE 9		NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

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

Symbol	Value	Defined By	Referenced By ...
BOOSALLOC_PAGES	00002749-R	BOOTIOUV1	
BOOSAL_VECTOR	00001414-R	BOOTDRUV1	PQBTDRIVR
BOOSCACHE_ALLOC	000026EB-R	BOOTIOUV1	VMB_MICROVAX_I
BOOSCACHE_INIT	0000271D-R	BOOTIOUV1	
BOOSCACHE_OPEN	0000271F-R	BOOTIOUV1	VMB_MICROVAX_I
BOOSDOWNLINE_LOAD	00C0118F-R	NETBOOT	VMB_MICROVAX_I
BOOSDRIVER	00001508-R	BOOTDRUV1	
BOOSGB_SYSTEMID	00000150-R	VMB_MICROVAX_I	
BOOSGB_UMR_DP	0000144C-R	BOOTDRUV1	PQBTDRIVR
BOOSGL_RPBASE	00000170-R	VMB_MICROVAX_I	FILEREADUV1
BOOSGL_UCODE	0000143C-R	BOOTDRUV1	
BOOSGL_UMR_DIS	00001438-R	BOOTDRUV1	
BOOSGL_UMR_TMPL	00001448-R	BOOTDRUV1	
BOOSIMAGE_ATT	0000277A-R	BOOTIOUV1	VMB_MICROVAX_I
BOOSMAP	000014BA-R	BOOTDRUV1	
BOOSQIO	0000145A-R	BOOTDRUV1	VMB_MICROVAX_I
BOOSREADPROMPT	0000133A-R	CONIO	VMB_MICROVAX_I
CONTROL_KEY	00004800-R	QVSS	
DELAY	00001172-R	XQBOOT	
EXESGB_CPUDATA	0000144E-R	BOOTDRUV1	
EXESGB_CPUYPE	0000144D-R	BOOTDRUV1	VMB_MICROVAX_I
EXESGL_TENUSEC	00001452-R	BOOTDRUV1	
EXESGL_UBDELAY	00001456-R	BOOTDRUV1	
FILSCACHE_INIT	000028CA-R	FILEREADUV1	BOOTIOUV1
FILSCACHE_TRUNC	00002940-R	FILEREADUV1	
FILSC_DIR_SIZE	00000024	FILEREADUV1	BOOTIOUV1
FILSC_SIZE	0000C218	FILEREADUV1	BOOTIOUV1
FILSFINDFILID	00002A69-R	FILEREADUV1	
FILSGQ_CACHE	00000130-R	VMB_MICROVAX_I	BOOTIOUV1
FILSGT_DDDEV	000027B7-R	BOOTIOUV1	WK-FILEREADUV1
FILSGT_DDSTRING	000027AE-R	BOOTIOUV1	FILEREADUV1
FILSGT_TOPSYS	00000000		WK-FILEREADUV1
FILSMOONT	000029E4-R	FILEREADUV1	
FILSOPENFILE	000027C4-R	FILEREADUV1	VMB_MICROVAX_I
FILSRDCHKFILHDR	00002CDF-R	FILEREADUV1	
FILSRDWRTLBN	0000268F-R	BOOTIOUV1	FILEREADUV1
FILSREADVBN	00002DAA-R	FILEREADUV1	
FILSSTATBLK	00002E3D-R	FILEREADUV1	
FILSWRITEVBN	00002DA3-R	FILEREADUV1	
FONT	00004000-R	QVSS	
INISBRK	00000216-R	VMB_MICROVAX_I	
INTERNAL_LOOP	00000D93-R	XQBOOT	
KEY	00004400-R	QVSS	
LIBSCVT_DTB	00002EF5-R	LIBSCVT_ATB	FILEREADUV1
LIBSCVT-HTB	00C02F03-R	LIBSCVT_ATB	
LIBSCVT-OTB	00002EFC-R	LIBSCVT_ATB	
LOAD_TRANSMIT_DESCRIPTOR	00000CE9-R	XQBOOT	
LOOPBACK_TEST	00000E1C-R	XQBOOT	
NET_INIT	00000ADE-R	XQBOOT	NETBOOT

Symbol	Value	Defined By	Referenced By ...
NET_RECEIVE	00000EE5-R	XQBOOT	NETBOOT
NET_STOP	00000C88-R	XQBOOT	NETBOOT
NET_TRANSMIT	0000100C-R	XQBOOT	NETBOOT
NOP	00001184-R	XQBOOT	NETBOOT
PATCH_DEVICE_NAME	00000008-R	VMB_MICROVAX_I	
QNA_PTR	00001410-R	XQBOOT	
QNA_REG	0000140C-R	XQBOOT	
QVSS\$GW_CADDR	20001E86	QVSS	
QVSS\$GW_CDATA	20001E8A	QVSS	
QVSS\$GW_CSR	20001E80	QVSS	
QVSS\$GW_CXPOS	20001E82	QVSS	
QVSS\$GW_ICMD	20001E8E	QVSS	
QVSS\$GW_IDATA	20001E8C	QVSS	
QVSS\$GW_MOUSE	20001E84	QVSS	
QVSS\$GW_SPARE	20001E86	QVSS	
QVSS\$GW_UBUFA	20001EA6	QVSS	
QVSS\$GW_UCMDA	20001EA4	QVSS	
QVSS\$GW_UMODEA	20001EA0	QVSS	
QVSS\$GW_USTATA	20001EA2	QVSS	
QVSS\$INPUT	00004C30-R	QVSS	CONIO
QVSS\$M_CR	00000015	QVSS	
QVSS\$M_CSRA	00000099	QVSS	
QVSS\$M_CURFUN	00000008	QVSS	
QVSS\$M_CURON	00000080	QVSS	
QVSS\$M_MODE	00000001	QVSS	
QVSS\$M_MR1	00000013	QVSS	
QVSS\$M_MR2	00000007	QVSS	
QVSS\$M_MSA	00000100	QVSS	
QVSS\$M_MSB	00000200	QVSS	
QVSS\$M_MSC	00000400	QVSS	
QVSS\$M_RXRDY	00000001	QVSS	
QVSS\$M_TSTBIT	00000020	QVSS	
QVSS\$M_TXRDY	00000004	QVSS	
QVSS\$M_VIDEN	00000004	QVSS	
QVSS\$M_VRDBK	00000010	QVSS	
QVSS\$OUTPUT	00004C69-R	QVSS	CONIO
RECEIVE_INDEX	00001408-R	XQBOOT	
RESET_FOR_NORMAL_OPERATIONS	00000C9A-R	XQBOOT	
SET_MODE	000010FD-R	XQBOOT	
SHIFT_KEY	00004600-R	QVSS	
START_TRANSMISSION	00000D3F-R	XQBOOT	
UPDATE_MULTICAST_ADDRESSES	000010C3-R	XQBOOT	
VMB\$SECONDARY	00000001	WK-VMB_MICROVAX_I	
VMB_END	00004E00-R	VMB_MICROVAX_I	
XDT\$BREAKPOINT	00002580-R	SEAWEEED	WK-VMB_MICROVAX_I
XDT\$INITIAL_BREAK	00001FC8-R	SEAWEEED	WK-VMB_MICROVAX_I
XDT\$TRACE_TRAP	000025E0-R	SEAWEEED	WK-VMB_MICROVAX_I



-----  
: Symbols By Value :  
-----

Value	Symbols...	
00000001	QVSSM_MODE	
00000004	QVSSM_TXRDY	QVSSM_RXRDY
00000007	QVSSM_MR2	QVSSM_VIDEN
00000008	R-PATCH_DEVICE_NAME	
00000010	QVSSM_VRDBK	QVSSM_CURFUN
00000013	QVSSM_MR1	
00000015	QVSSM_CR	
00000020	QVSSM_TSTBIT	
00000024	FILSC DIR SIZE	
00000080	QVSSM_CURON	
00000099	QVSSM_CSRA	
00000100	QVSSM_MSA	
00000130	R-FILSGO_CACHE	
00000150	R-BOOSGB_SYSTEMID	
00000170	R-BOOSGL_RPBBASE	
00000200	QVSSM_MSB	
00000216	R-INISBRK	
00000218	FILSC SIZE	
00000400	QVSSM_MSC	
00000ADE	R-NET_INIT	
00000C88	R-NET_STOP	
00000C9A	R-RESET FOR NORMAL OPERATIONS	
00000CE9	R-LOAD TRANSMIT DESCRIPTOR	
00000D3F	R-START TRANSMISSION	
00000D93	R-INTERNAL_LOOP	
00000E1C	R-LOOPBACK_TEST	
00000EE5	R-NET_RECEIVE	
0000100C	R-NET_TRANSMIT	
000010C3	R-UPDATE_MULTICAST_ADDRESSES	
000010FD	R-SET_MODE	
00001172	R-DELAY	
00001184	R-NOP	
0000118F	R-BOOSDOWNLINE_LOAD	
0000133A	R-BOOSREADPROMPT	
00001408	R-RECEIVE_INDEX	
0000140C	R-QNA_REG	
00001410	R-QNA_PTR	
00001414	R-BOOSAL_VECTOR	
00001438	R-BOOSGL_UMR_DIS	
0000143C	R-BOOSGL_UCODE	
00001448	R-BOOSGL_UMR_TMPL	
0000144C	R-BOOSGB_UMR_DP	
0000144E	R-EXESGB_CPUYPE	
0000144E	R-EXESGB_CPUDATA	
00001452	R-EXESGL_TENUSEC	
00001456	R-EXESGL_UBDELAY	
0000145A	R-BOOSQID	
0000148A	R-BOOSMAP	
00001508	R-BOOSDRIVER	

Value	Symbols...
00001FC8	R-XDT\$INITIAL_BREAK
00002580	R-XDT\$BREAKPOINT
000025E0	R-XDT\$TRACE_TRAP
0000268F	R-FIL\$RDWRTCBN
000026EB	R-BOO\$CACHE_ALLOC
0000271D	R-BOO\$CACHE_INIT
0000271F	R-BOO\$CACHE_OPEN
00002749	R-BOO\$ALLOC_PAGES
0000277A	R-BOO\$IMAGE_ATT
000027AE	R-FIL\$GT_DDSTRING
000027B7	R-FIL\$CT_DDDEV
000027C4	R-FIL\$OPENFILE
000028CA	R-FIL\$CACHE_INIT
00002940	R-FIL\$CACHE_TRUNC
000029E4	R-FIL\$MOUNT
00002A69	R-FIL\$FINDFILID
00002CDF	R-FIL\$RDCHKFILHDR
00002DA3	R-FIL\$WRITEVBN
00002DAA	R-FIL\$READVBN
00002E3D	R-FIL\$SIATBLK
00002EF5	R-LIB\$CVT_DTB
00002EFC	R-LIB\$CVT_OTB
00002F03	R-LIB\$CVT_MTB
00004000	R-FONT
00004400	R-KEY
00004600	R-SHIFT_KEY
00004800	R-CONTROL_KEY
00004C30	R-QVSS\$INPUT
00004C69	R-QVSS\$OUTPUT
00004E00	R-VMB_END
20001E80	QVSS\$GW_CSR
20001E82	QVSS\$GW_CXPOS
20001E84	QVSS\$GW_MOUSE
20001E86	QVSS\$GW_SPARE
20001E88	QVSS\$GW_CADDR
20001E8A	QVSS\$GW_CDATA
20001E8C	QVSS\$GW_IDATA
20001E8E	QVSS\$GW_ICMD
20001EA0	QVSS\$GW_UMODEA
20001EA2	QVSS\$GW_USTATA
20001EA4	QVSS\$GW_UCMDA
20001EA6	QVSS\$GW_UBUFA

Key for special characters above:

```

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

```

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

Virtual memory allocated: 00000000 00004DFF 00004E00 (19968. bytes, 39. pages)  
 Stack size: 0. pages  
 Image binary virtual block limits: 1. 39. ( 39. blocks)  
 Image name and identification: VMBUVAX1P V04.0-06  
 Number of files: 1.  
 Number of modules: 12.  
 Number of program sections: 19.  
 Number of global symbols: 96.  
 Number of cross references: 126.  
 Number of image sections: 1.  
 Image type: SYSTEM.  
 Map format: FULL WITH CROSS REFERENCE in file \_\$255\$DUA18:[UV1ROM.LIS]VMBUVAX1P.MAP;1  
 Estimated map length: 66. blocks

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

-----  
Performance Indicators  
-----

	Page Faults	CPU Time	Elapsed Time
Command processing:	123	00:00:00.21	00:00:01.74
Pass 1:	89	00:00:00.42	00:00:01.86
Allocation/Relocation:	27	00:00:00.15	00:00:01.53
Pass 2:	52	00:00:00.62	00:00:04.66
Map data after object module synopsis:	11	00:00:00.74	00:00:01.55
Symbol table output:	1	00:00:00.02	00:00:00.58
Total run values:	303	00:00:02.16	00:00:11.92

Using a working set limited to 750 pages and 77 pages of data storage (excluding image)

Total number object records read (both passes): 562  
of which 281 were in libraries and 50 were DEBUG data records containing 2264 bytes

Number of modules extracted explicitly = 12  
with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/EXE=EXES:VMBUVAX1P/SYSTEM=0/CONTIGUOUS/MAP=MAPS:VMBUVAX1P/FULL/CROSS SYSS\$INPUT/OPTION

LIBS:VMBUV1P/INCLUDE:(-  
 VMB MICROVAX\_I, -  
 XQBOOT, -  
 NETBOOT, -  
 BOOTDRV1, -  
 BOOTIOUV1, -  
 FILEREADUV1, -  
 CONIO, -  
 PQBTDRIVR, -  
 QVSS, -  
 DLBTDRIVR, -

\_S255SDUA18:[UV1ROM.OBJ]VMBUVAX1P.EXE;1

B 13  
8-JAN-1985 19:18

VAX-11 Linter V04-00

Page 10

SEAWEEED, - ! XXDELTA  
LIBSCVT\_ATB)

BOI  
VO

