

UUU	UUU	VVV	VVV	111	RRRRRRRRRR	00000000	MMM	MMM		
UUU	UUU	VVV	VVV	111	RRRRRRRRRR	00000000	MMM	MMM		
UUU	UUU	VVV	VVV	111	RRRRRRRRRR	00000000	MMM	MMM		
UUU	UUU	VVV	VVV	111111	RRR	RRR	000	000	MMMMMM	MMMMMM
UUU	UUU	VVV	VVV	111111	RRR	RRR	000	000	MMMMMM	MMMMMM
UUU	UUU	VVV	VVV	111111	RRR	RRR	000	000	MMMMMM	MMMMMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUU	UUU	VVV	VVV	111	RRR	RRR	000	000	MMM	MMM
UUUUUUUUUUUUUUUU		VVV	VVV	11111111	RRR	RRR	00000000	MMM	MMM	
UUUUUUUUUUUUUUUU		VVV	VVV	11111111	RRR	RRR	00000000	MMM	MMM	
UUUUUUUUUUUUUUUU		VVV	VVV	11111111	RRR	RRR	00000000	MMM	MMM	

VV	VV	MM	MM	BBBBBBBB	UU	UU	VV	VV	AAAAAA	XX	XX	11
VV	VV	MM	MM	BBBBBBBB	UU	UU	VV	VV	AAAAAA	XX	XX	11
VV	VV	MMM	MMM	BB	BB	UU	UU	VV	AA	AA	XX	1111
VV	VV	MMM	MMM	BB	BB	UU	UU	VV	AA	AA	XX	1111
VV	VV	MM	MM	BB	BB	UU	UU	VV	AA	AA	XX	11
VV	VV	MM	MM	BB	BB	UU	UU	VV	AA	AA	XX	11
VV	VV	MM	MM	BBBBBBBB	UU	UU	VV	VV	AA	AA	XX	11
VV	VV	MM	MM	BBBBBBBB	UU	UU	VV	VV	AA	AA	XX	11
VV	VV	MM	MM	BB	BB	UU	UU	VV	AAAAAAAA	XX	XX	11
VV	VV	MM	MM	BB	BB	UU	UU	VV	AAAAAAAA	XX	XX	11
VV	VV	MM	MM	BB	BB	UU	UU	VV	AA	AA	XX	11
VV	VV	MM	MM	BB	BB	UU	UU	VV	AA	AA	XX	11
VV	VV	MM	MM	BBBBBBBB	UUUUUUUU	UUUUUUUU	VV	VV	AA	AA	XX	111111
VV	VV	MM	MM	BBBBBBBB	UUUUUUUU	UUUUUUUU	VV	VV	AA	AA	XX	111111

MM	MM	AAAAAA	PPPPPPPP		
MM	MM	AAAAAA	PPPPPPPP		
MMM	MMM	AA	AA	PP	PP
MMM	MMM	AA	AA	PP	PP
MM	MM	AA	AA	PP	PP
MM	MM	AA	AA	PP	PP
MM	MM	AA	AA	PPPPPPPP	
MM	MM	AAAAAAAA	PP		
MM	MM	AAAAAAAA	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	V01.0-00	2352	[GAMACHE.UV1ROM.OBJ]VMBUVA1.OBJ;3	10-AUG-1984 18:06	VAX/VMS Macro V04-00
XQBOOT	ELN X2.0-08	1723	[GAMACHE.UV1ROM.OBJ]XQBOOT.OBJ;2	10-AUG-1984 18:06	VAXELN PASCAL X2.0-08
NETBOOT	ELN X2.0-08	435	[GAMACHE.UV1ROM.OBJ]NETBOOT.OBJ;2	10-AUG-1984 18:07	VAXELN PASCAL X2.0-08
BOOTDRUV1	V03-008	495	[GAMACHE.UV1ROM.OBJ]BOOTDRUV1.OBJ;3	10-AUG-1984 18:04	VAX/VMS Macro V04-00
BOOTIOUV1	V03-002	297	[GAMACHE.UV1ROM.OBJ]BOOTIOUV1.OBJ;3	10-AUG-1984 18:05	VAX/VMS Macro V04-00
FILEREADUV1	V03-003	1842	[GAMACHE.UV1ROM.OBJ]FILEREADUV1.OBJ;3	10-AUG-1984 18:05	VAX/VMS Macro V04-00
CONIO	V1.0-00	203	[GAMACHE.UV1ROM.OBJ]CONIO.OBJ;3	10-AUG-1984 18:05	VAX/VMS Macro V04-00
PQBTDRIVR	V03-006	661	[GAMACHE.UV1ROM.OBJ]PQBTDRIVR.OBJ;3	10-AUG-1984 18:04	VAX/VMS Macro V04-00
QVSS	V1.0-02	7501	[GAMACHE.UV1ROM.OBJ]QVSS.OBJ;3	10-AUG-1984 18:05	VAX/VMS Macro V04-00
LIB\$CVT_ATB	V03-001	122	[GAMACHE.UV1ROM.SRC]LIB\$CVTATB.OBJ;1	30-JUN-1984 00:53	VAX-11 Macro V03-01

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$\$\$00BOOT	VMB_MICROVAX_I	00000000	00000007	00000008 (8.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$04BOOT	VMB_MICROVAX_I	00000008	00000746	0000073F (1855.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$10BOOT	VMB_MICROVAX_I	00000747	0000092F	000001E9 (489.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$CODE	XQBOOT	00000930	00001191	00000862 (2146.)	BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	NETBOOT	00000930	00000FDE	000006AF (1711.)	BYTE 0	
\$CONIO	CONIO	00001192	0000125C	000000CB (435.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$DATA	CONIO	00001192	0000125C	000000CB (203.)	BYTE 0	
BOOTDRIVR_1	XQBOOT	00001260	0000126B	0000000C (12.)	LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
BOOTDRIVR_2	BOOTDRUV1	00001260	0000135F	000000F4 (244.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
BOOTDRIVR_4	PQBTDRIVR	00001260	0000135F	000000F4 (244.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
BOOTDRIVR_5	PQBTDRIVR	00001360	000015CC	0000026D (621.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
BOOTDRIVR_6	PQBTDRIVR	00001360	000015CC	0000026D (621.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
YFILEREAD	BOOTDRUV1	000015CD	000015F4	00000028 (40.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	BOOTDRUV1	000015CD	000015F4	00000028 (40.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	BOOTDRUV1	000015F5	000015F8	00000004 (4.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	BOOTDRUV1	000015F5	000015F8	00000004 (4.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	BOOTDRUV1	000015F9	000016EF	000000F7 (247.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	BOOTDRUV1	000015F9	000016EF	000000F7 (247.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	FILEREADUV1	000016F0	00001F4A	0000085B (2139.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	FILEREADUV1	000016F0	00001818	00000129 (297.)	BYTE 0	
_LIB\$CODE	LIB\$CVT_ATB	00001819	00001F4A	00000732 (1842.)	BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	LIB\$CVT_ATB	00001F4C	00001FC5	0000007A (122.)	LONG 2	
--QVSS_CONSOLE	QVSS	00001F4C	00001FC5	0000007A (122.)	LONG 2	
	QVSS	00002000	00003D4C	00001D4D (7501.)	PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	QVSS	00002000	00003D4C	00001D4D (7501.)	PAGE 9	

! Symbols By Name !

Symbol	Value	Symbol	Value	Symbol	Value
BOOSALLOC_PAGES	000017AA-R	NET_TRANSMIT	00000E65-R		
BOOSAL_VECTOR	0000126C-R	NOP-	00000FDC-R		
BOOSCACHE_ALLOC	0000174C-R	PQ	00000001		
BOOSCACHE_INIT	0000177E-R	QNA_PTR	00001268-R		
BOOSCACHE_OPEN	00001780-R	QNA_REG	00001264-R		
BOOSDOWNLINE_LOAD	00000FE7-R	QVSS\$GW_CADDR	20001E88		
BOOSDRIVER	00001360-R	QVSS\$GW_CDATA	20001E8A		
BOOSGB_SYSTEMID	000000FC-R	QVSS\$GW_CSR	20001E80		
BOOSGB_UMR_DP	000012A4-R	QVSS\$GW_CXPOS	20001E82		
BOOSGL_RPBBASE	0000011C-R	QVSS\$GW_ICMD	20001E8E		
BOOSGL_UCODE	00001294-R	QVSS\$GW_IDATA	20001E8C		
BOOSGL_UMR_DIS	00001290-R	QVSS\$GW_MOUSE	20001E84		
BOOSGL_UMR_TMPL	000012A0-R	QVSS\$GW_SPARE	20001E86		
BOOSIMAGE_ATT	000017DB-R	QVSS\$GW_UBUFA	20001EA6		
BOOSMAP	00001312-R	QVSS\$GW_UCMDA	20001EA4		
BOOSQIO	000012B2-R	QVSS\$GW_UMODEA	20001EA0		
BOOSREADPROMPT	00001192-R	QVSS\$GW_USTATA	20001EA2		
CONTROL_KEY	00003800-R	QVSS\$INPUT	00003C30-R		
DELAY	00000FCA-R	QVSS\$M_CR	00000015		
EXESGB_CPUDATA	000012A6-R	QVSS\$M_CSRA	00000099		
EXESGB_CPUTYPE	000012A5-R	QVSS\$M_CURFUN	00000008		
EXESGL_TENUSEC	000012AA-R	QVSS\$M_CURON	00000080		
EXESGL_UBDELAY	000012AE-R	QVSS\$M_MODE	00000001		
FILSCACHE_INIT	0000192B-R	QVSS\$M_MR1	00000013		
FILSCACHE_TRUNC	000019A1-R	QVSS\$M_MR2	00000007		
FILSC_DIR_SIZE	00000024	QVSS\$M_MSA	00000100		
FILSC_SIZE	00000218	QVSS\$M_MSB	00000200		
FILSFINDFILID	00001ACA-R	QVSS\$M_MSC	00000400		
FILSGQ_CACHE	000000DC-R	QVSS\$M_RXRDY	00000001		
FILSGT_DDDEV	00001818-R	QVSS\$M_TSTBIT	00000020		
FILSGT_DDSTRING	0000180F-R	QVSS\$M_TXRDY	00000004		
FILSGT_TOPSYS	00000000	QVSS\$M_VIDEN	00000004		
FILSMOONT	00001A45-R	QVSS\$M_VRDBK	00000010		
FILSOPENFILE	00001825-R	QVSS\$OOUTPUT	00003C69-R		
FILSRDCHKFILHDR	00001D40-R	RECEIVE_INDEX	00001260-R		
FILSRDWRTLBN	000016F0-R	RESET_FOR_NORMAL_OPERATIONS	00000AF1-R		
FILSREADVBN	00001E0B-R	SET_MODE	00000F56-R		
FILSSTATBLK	00001E9E-R	SHIFT_KEY	00003600-R		
FILSWRITEVBN	00001E04-R	START_TRANSMISSION	00000B98-R		
FONT	00003000-R	UPDATE_MULTICAST_ADDRESSES	00000F1C-R		
INTERNAL_LOOP	00000BEC-R				
KEY	00003400-R				
LIBSCVT_DTB	00001F55-R				
LIBSCVT-HTB	00001F63-R				
LIBSCVT_OTB	00001F5C-R				
LOAD_TRANSMIT_DESCRIPTOR	00000B40-R				
LOOPBACK_TEST	00000C75-R				
NET_INIT	00000936-R				
NET_RECEIVE	00000D3E-R				
NET_STOP	00000ADF-R				

<u>Symbol</u>	<u>Value</u>	<u>Symbol</u>	<u>Value</u>	<u>Symbol</u>	<u>Value</u>
---------------	--------------	---------------	--------------	---------------	--------------

Key for special characters above:

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

```

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

```

```

Virtual memory allocated:      00000000 00003DFF 00003E00 (15872. bytes, 31. pages)
Stack size:                    0. pages
Image binary virtual block limits: 1. 31. ( 31. blocks)
Image name and identification:  VMBUVAX1 V01.0-00
Number of files:                10.
Number of modules:              10.
Number of program sections:     18.
Number of global symbols:       90.
Number of image sections:       1.
Image type:                     SYSTEM.
Map format:                     DEFAULT in file DISK$STARWORK03:[GAMACHE.UV1ROM.LIS]VMBUVAX1.MAP;3
Estimated map length:          32. blocks

```

```

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

```

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	88	00:00:01.00	00:00:01.48
Pass 1:	34	00:00:00.43	00:00:00.98
Allocation/Relocation:	8	00:00:00.14	00:00:00.35
Pass 2:	26	00:00:00.76	00:00:01.57
Map data after object module synopsis:	11	00:00:00.33	00:00:00.39
Symbol table output:	0	00:00:00.03	00:00:00.11
Total run values:	167	00:00:02.69	00:00:04.88

Using a working set limited to 600 pages and 43 pages of data storage (excluding image)

Total number object records read (both passes): 488
of which 0 were in libraries and 46 were DEBUG data records containing 2188 bytes

Number of modules extracted explicitly = 0
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/MAP=LIS\$:/CONTIG/SYSTEM=0/EXE=OBJ\$:VMBUVAX1/NOSYSSHR OBJ\$:VMBUVAX1,XQBOOT,NETBOOT,BOOTDRUV1,BOOTIOUV1,FILERDUV1,CONIO,PQBTDRIVR
,QVSS,SRC\$:LIBCVTATB

