


```

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

```

Module Name	Ident	Bytes	File	Creation Date	Creator
VMB	V04-002	3903	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	16-SEP-1984 00:17	VAX/VMS Macro V04-00
BTMEM780	V04-000	1066	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:42	VAX/VMS Macro V04-00
BTMEM750	V04-000	262	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:42	VAX/VMS Macro V04-00
BTMEM730	V04-000	226	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:43	VAX/VMS Macro V04-00
BTMEM790	V04-000	193	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:43	VAX/VMS Macro V04-00
BTMEMBSS	V04-000	214	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:44	VAX/VMS Macro V04-00
BOOTDRIVR	V04-000	751	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:40	VAX/VMS Macro V04-00
MBBTDRIVR	V04-000	461	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:56	VAX/VMS Macro V04-00
DMBTDRIVR	V04-000	331	-\$255\$DUA28:[BOOTS.OBJ]SYSBCOT.OLB;1	15-SEP-1984 23:51	VAX/VMS Macro V04-00
DLBTDRIVR	V04-000	333	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:50	VAX/VMS Macro V04-00
DQBTDRIVR	V04-000	476	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:49	VAX/VMS Macro V04-00
DXBTDRIVR	V04-000	313	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:51	VAX/VMS Macro V04-00
DDBTDRIVR	V04-000	567	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:48	VAX/VMS Macro V04-00
PABTDRIVR	V04-001	3812	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:56	VAX/VMS Macro V04-00
PUBTDRIVR	V04-000	595	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:57	VAX/VMS Macro V04-00
CVBTDRIVR	V04-000	370	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	16-SEP-1984 00:16	VAX/VMS Macro V04-00
RXBTDRIVR	V04-000	319	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:52	VAX/VMS Macro V04-00
BOOTIO	V04-000	357	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:41	VAX/VMS Macro V04-00
RTFILREAD	V04-000	195	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	16-SEP-1984 00:00	VAX/VMS Macro V04-00
CONIO	V04-000	196	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:48	VAX/VMS Macro V04-00
FILEREAD	V04-000	1989	-\$255\$DUA28:[SYSOBJ]SYS.OLB;1	16-SEP-1984 00:10	VAX/VMS Macro V04-00
CVT_ATB	V04-000	122	-\$255\$DUA28:[SYSOBJ]SYS.OLB;1	15-SEP-1984 23:57	VAX/VMS Macro V04-00
CVTFILNAM	V04-000	211	-\$255\$DUA28:[SYSOBJ]SYS.OLB;1	15-SEP-1984 23:58	VAX/VMS Macro V04-00
XDELTA	V04-000	2752	-\$255\$DUA28:[SYSOBJ]DELTA.OLB;1	15-SEP-1984 23:40	VAX/VMS Macro V04-00
SYSS\$SDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
SYSP1_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	0	40	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>	
\$\$\$\$00BOOT	VMB	00000000	0000020F	00000210 (528.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000000	0000020F	00000210 (528.)	LONG 2	
\$CONIO	CONIO	00000210	000002D3	000000C4 (196.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000210	000002D3	000000C4 (196.)	BYTE 0	
BOOTDRIVR_1	BOOTDRIVR	000002D4	000004C7	000001F4 (500.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		000002D4	000004C7	000001F4 (500.)	LONG 2	
BOOTDRIVR_2	MBBTDRIVR DMBTDRIVR DLBTDRIVR DQBTDRIVR DXBTDRIVR DDBTDRIVR PABTDRIVR PUBTDRIVR CVBTDRIVR RXBTDRIVR	000004C8	000020D0	00001C09 (7177.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		000004C8	0000066C	000001A5 (421.)	BYTE 0	
		0000066D	0000078F	00000123 (291.)	BYTE 0	
		00000790	000008B4	00000125 (293.)	BYTE 0	
		000008B5	00000A68	000001B4 (436.)	BYTE 0	
		00000A69	00000B79	00000111 (273.)	BYTE 0	
		00000B7A	00000D88	0000020F (527.)	BYTE 0	
		00000D89	00001C44	00000EBC (3772.)	BYTE 0	
		00001C45	00001E6F	0000022B (555.)	BYTE 0	
		00001E70	00001FB9	0000014A (330.)	BYTE 0	
		00001FBA	000020D0	00000117 (279.)	BYTE 0	
BOOTDRIVR_3	BOOTDRIVR	000020D1	000020D1	00000000 (0.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		000020D1	000020D1	00000000 (0.)	BYTE 0	
BOOTDRIVR_4	MBBTDRIVR DMBTDRIVR DLBTDRIVR DQBTDRIVR DXBTDRIVR DDBTDRIVR PABTDRIVR PUBTDRIVR CVBTDRIVR RXBTDRIVR	000020D1	00002260	00000190 (400.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		000020D1	000020F8	00000028 (40.)	BYTE 0	
		000020F9	00002120	00000028 (40.)	BYTE 0	
		00002121	00002148	00000028 (40.)	BYTE 0	
		00002149	00002170	00000028 (40.)	BYTE 0	
		00002171	00002198	00000028 (40.)	BYTE 0	
		00002199	000021C0	00000028 (40.)	BYTE 0	
		000021C1	000021E8	00000028 (40.)	BYTE 0	
		000021E9	00002210	00000028 (40.)	BYTE 0	
		00002211	00002238	00000028 (40.)	BYTE 0	
		00002239	00002260	00000028 (40.)	BYTE 0	
BOOTDRIVR_5	BOOTDRIVR	00002261	00002264	00000004 (4.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00002261	00002264	00000004 (4.)	BYTE 0	
BOOTDRIVR_6	BOOTDRIVR	00002265	0000235B	000000F7 (247.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00002265	0000235B	000000F7 (247.)	BYTE 0	
BOOTDRIVR_9	VMB	00002400	00002400	00000000 (0.)	PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00002400	00002400	00000000 (0.)	PAGE 9	
YBTMEM	VMB BTMEM780	00002400	000038D1	000014D2 (5330.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00002400	0000311D	00000D1E (3358.)	LONG 2	
		00003120	00003549	0000042A (1066.)	LONG 2	

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
YBTMEM		00002400	000038D1	000014D2 (5330.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	BTMEM750	0000354C	00003651	00000106 (262.)	LONG 2
	BTMEM730	00003654	00003735	000000E2 (226.)	LONG 2
	BTMEM790	00003738	000037F8	000000C1 (193.)	LONG 2
	BTMEMBSS	000037FC	000038D1	000000D6 (214.)	LONG 2
YCVTATB		000038D2	0000394B	0000007A (122.)	BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	CVT_ATB	000038D2	0000394B	0000007A (122.)	BYTE 0
YFILEREAD		0000394C	0000441E	00000AD3 (2771.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	VMB	0000394C	0000395C	00000011 (17.)	BYTE 0
	BOOTIO	0000395D	00003AC1	00000165 (357.)	BYTE 0
	RTFILREAD	00003AC4	00003B86	000000C3 (195.)	LONG 2
	FILEREAD	00003B87	0000434B	000007C5 (1989.)	BYTE 0
	CVTFILNAM	0000434C	0000441E	000000D3 (211.)	BYTE 0
Z\$DEBUG_CODE		00004420	00004EDF	00000AC0 (2752.)	LONG 2 PIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	XDELTA	00004420	00004EDF	00000AC0 (2752.)	LONG 2
__Z99BOOT		00005000	00005000	00000000 (0.)	PAGE 9 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	VMB	00005000	00005000	00000000 (0.)	PAGE 9

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...			
BOOSALLOC_PAGES	00003A47-R	BOOTIO	VMB			
BOOSAL_VECTOR	000002D4-R	BOOTDRIVR	PUBTDRIVR	VMB		
BOOSCACHE_ALLOC	000039E9-R	BOOTIO	VMB			
BOOSCACHE_INIT	00003A1B-R	BOOTIO				
BOOSCACHE_OPEN	00003A1D-R	BOOTIO	VMB			
BOOSDRIVER	000004C8-R	BOOTDRIVR				
BOOSGB_SYSTEMID	000001CC-R	VMB				
BOOSGB_UMR_DP	0000030C-R	BOOTDRIVR	PUBTDRIVR			
BOOSGL_RPBASE	000001F8-R	VMB	BOOTIO			
BOOSGL_UCODE	000002FC-R	BOOTDRIVR				
BOOSGL_UMR_DIS	000002F8-R	BOOTDRIVR	VMB			
BOOSGL_UMR_TMPL	00000308-R	BOOTDRIVR				
BOOSIMAGE_ATT	00003A78-R	BOOTIO	VMB			
BOOSMAP	000003F1-R	BOOTDRIVR				
BOOSPAGE_MCHECK	00002B61-R	VMB	BTMEM730	BTMEM750	BTMEM780	BTMEM790
			BTMEM8SS			
BOOSQIO	0000031A-R	BOOTDRIVR	VMB			
BOOSREADPROMPT	00000210-R	CONIO	VMB			
BOOSTEST_MEM	00002AAE-R	VMB	BTMEM730	BTMEM750	BTMEM780	BTMEM790
			BTMEM8SS			
			BTMEM780			
BOOTHIGH	00005000-R	VMB				
CHECKMEM_730	00003664-R	BTMEM730	VMB			
CHECKMEM_750	0000355C-R	BTMEM750	VMB			
CHECKMEM_780	000031CA-R	BTMEM780	VMB			
CHECKMEM_790	00003738-R	BTMEM790	VMB			
CHECKMEM_8SS	000037FC-R	BTMEM8SS	VMB			
CON\$GETCHAR	000002C5-R	CONIO	XDELTA			
CON\$OWNCTY	000002D3-R	CONIO	XDELTA			
CON\$PUTCHAR	00000295-R	CONIO	XDELTA			
CON\$RELEASECTY	000002D3-R	CONIO	XDELTA			
CONT1_PATH	000033F9-R	BTMEM780	VMB			
CONT2_PATH	000034AA-R	BTMEM780	VMB			
CONTINUE_INDEX	00002513-R	VMB	BTMEM780			
CPU_W_CHECKMEM	00000002	VMB				
CPU_W_FIND_CI	00000006	VMB				
CPU_W_INIT_ADAP	00000004	VMB				
CPU_W_SAVE_CSRS	00000000	VMB				
ERR\$OUT	0000016D-R	VMB	BOOTDRIVR	DDBTDRIVR		
EXESACVIOLAT	00000124-R	VMB	XDELTA			
EXESBREAK	00000124-R	VMB	XDELTA			
EXESGB_CPUDATA	0000030E-R	BOOTDRIVR	VMB			
EXESGB_CPUTYPE	0000030D-R	BOOTDRIVR	DDBTDRIVR	VMB	XDELTA	
EXESGL_FLAGS	00000169-R	VMB				
EXESGL_SCB	00000169-R	VMB	XDELTA			
EXESGL_TENUSEC	00000312-R	BOOTDRIVR	VMB			
EXESGL_UBDELAY	00000316-R	BOOTDRIVR	VMB			
EXESMCRKVEC	00005004-R	VMB				
EXESROPRAND	00000124-R	VMB	XDELTA			
EXESTBIT	00000124-R	VMB	XDELTA			

Symbol	Value	Defined By	Referenced By ...			
EXESV SIMULATOR	00000000	VMB				
FIL\$CACHE_INIT	00003D07-R	FILEREAD	BOOTIO			
FIL\$CACHE_TRUNC	00003D7B-R	FILEREAD				
FIL\$CVTFILNAM	0000434C-R	CVTFILNAM	RTFILREAD			
FIL\$CVT_DTB	000038DB-R	CVT_ATB	CVTFILNAM	FILEREAD		
FIL\$CVT-HTB	000038E9-R	CVT_ATB				
FIL\$CVT-OTB	000038E2-R	CVT_ATB				
FIL\$C_DTR_SIZE	00000024	FILEREAD	BOOTIO			
FIL\$C_SIZE	00000218	FILEREAD	BOOTIO			
FIL\$FINDFILID	00003EDF-R	FILEREAD				
FIL\$GQ_CACHE	000001AC-R	VMB	BOOTIO	FILEREAD		
FIL\$GT_DDDEV	00003AC1-R	BOOTIO	FILEREAD			
FIL\$GT_DDSTRING	00003AB8-R	BOOTIO	FILEREAD			
FIL\$GT_TOPSYS	00002FB6-R	VMB	FILEREAD			
FIL\$MOUNT	00003E5A-R	FILEREAD				
FIL\$OPENFILE	00003B91-R	FILEREAD	VMB			
FIL\$OPENFILE_1	00003B9A-R	FILEREAD				
FIL\$RDCHKFILHDR	00004141-R	FILEREAD				
FIL\$RDWRTLBN	0000395D-R	BOOTIO	FILEREAD			
FIL\$READVBN	0000420C-R	FILEREAD				
FIL\$READ_LBN	0000394C-R	VMB	RTFILREAD			
FIL\$STATBLK	0000429F-R	FILEREAD				
FIL\$WRITEVBN	00004205-R	FILEREAD				
INISBRK	00002487-R	VMB	XDELTA			
INISRONLY	00000168-R	VMB	XDELTA			
INISWRITABLE	00000168-R	VMB	XDELTA			
LIB\$INS_DECODE	00000000		WK-XDELTA			
MMG\$PAGEFAULT	00000124-R	VMB	XDELTA			
PFNSAB_STATE	00000169-R	VMB	XDELTA			
PFNSAB_TYPE	00000169-R	VMB	XDELTA			
PFNSAL_BAK	00000169-R	VMB	XDELTA			
PFNSAL_PTE	00000169-R	VMB	XDELTA			
PFNSAW_REFcnt	00000169-R	VMB	XDELTA			
PFNSAW_SWPVBN	00000169-R	VMB	XDELTA			
PFNSAX_BLINK	00000169-R	VMB	XDELTA			
PFNSAX_FLINK	00000169-R	VMB	XDELTA			
RTF\$OPENFILE	00003AC4-R	RTFILREAD	VMB			
SCH\$GL_CURPCB	00000169-R	VMB	XDELTA			
SCH\$GL_PCBVEC	00000169-R	VMB	XDELTA			
SS\$ NORMAL	00000001	SYSS\$SDEF	BOOTIO			
START_BOOT	00000000-R	VMB	BTMEM780			
START_BOOT_1	00002400-R	VMB	BTMEM780			
SYSS\$ASSIGN	00003AAC-R	BOOTIO	FILEREAD			
SYSS\$CMKRNL	7FFEDE90	SYSS\$P1_VECTOR	FILEREAD			
SYSS\$IOBASE	00000169-R	VMB				
SYSL\$CLRSBIA	00000168-R	VMB	XDELTA			
UNEXP_MCHK	00000144-R	VMB	BTMEM730	BTMEM750	BTMEM780	BTMEM790
XDELBPt	00004D90-R	XDELTA	VMB			
XDELIBRK	00004508-R	XDELTA	VMB			
XDELTBIT	00004E28-R	XDELTA	VMB			
XDEL_LOADBASE	00004581-R	XDELTA				
XDS\$GL_XESTRING	000045AD-R	XDELTA				

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>
XDS\$GL_XFSTRING	00004581-R	XDELTA	
XDS\$GT_WORD_PFN	00000169-R	VMB	XDELTA

! Symbols By Value !

Value	Symbols...
00000000	CPU_W_SAVE_CSRS
00000001	SS\$NORMAL
00000002	CPU_W_CHECKMEM
00000004	CPU_W_INIT_ADAP
00000006	CPU_W_FIND_CI
00000024	FIL\$C_DIR_SIZE
00000124	R-EXE\$ACVIOCAT
00000144	R-UNEXP_MCHK
00000168	R-INIS\$RDONLY
00000169	R-EXE\$GL_FLAGS
	R-PFN\$AW_REF CNT
	R-SYSS\$IOBASE
	R-ERROUT
0000016D	R-FIL\$GQ_CACHE
000001AC	R-BOO\$GB_SYSTEMID
000001CC	R-BOO\$GL_RPBBASE
000001F8	R-BOO\$READPROMPT
00000210	FIL\$C_SIZE
00000218	R-CON\$POTCHAR
00000295	R-CON\$GETCHAR
000002C5	R-CON\$OWNCTY
000002D3	R-BOO\$AL_VECTOR
000002D4	R-BOO\$GL_UMR_DIS
000002F8	R-BOO\$GL_UCODE
000002FC	R-BOO\$GL_UMR_TMPL
00000308	R-BOO\$GB_UMR_DP
0000030C	R-EXE\$GB_CPUYPE
0000030D	R-EXE\$GB_CPUDATA
0000030E	R-EXE\$GL_TENUSEC
00000312	R-EXE\$GL_UBDELAY
00000316	R-BOO\$QID
0000031A	R-BOO\$MAP
000003F1	R-BOO\$DRIVER
000004C8	R-START_BOOT_1
00002400	R-INIS\$BRK
00002487	R-CONTINUE_INDEX
00002513	R-BOO\$TEST_MEM
00002AAE	R-BOO\$PAGE_MCHECK
00002B61	R-FIL\$GT_TOPSYS
00002FB6	R-CHECKMEM_780
000031CA	R-CONT1_PATH
000033F9	R-CONT2_PATH
000034AA	R-CHECKMEM_750
0000355C	R-CHECKMEM_730
00003664	R-CHECKMEM_790
00003738	R-CHECKMEM_855
000037FC	R-FIL\$CVT_DTB
000038DB	R-FIL\$CVT_OTB
000038E2	R-FIL\$CVT_HTB
000038E9	

EXE\$V_SIMULATOR R-START_BOOT

R-EXE\$BREAK R-EXE\$ROPRAND R-EXE\$TBIT R-MMG\$PAGEFAULT

R-INIS\$WRITABLE R-SYSL\$CLRSBIA R-PFN\$AB_STATE R-PFN\$AB_TYPE R-PFN\$AL_BAK R-PFN\$AL_PTE
R-EXE\$GL_SCB R-PFN\$AW_SWPVBN R-PFN\$AX_BLINK R-PFN\$AX_FLINK R-SCH\$GL_CURPCB R-SCH\$GL_PCBVEC
R-XDS\$GT_WORD_PFN

R-CON\$RELEASECTY

Value	Symbols...
-----	-----
0000394C	R-FIL\$READ_LBN
0000395D	R-FIL\$RDWRTLBN
000039E9	R-BOO\$CACHE_ALLOC
00003A1B	R-BOO\$CACHE_INIT
00003A1D	R-BOO\$CACHE_OPEN
00003A47	R-BOO\$ALLOC_PAGES
00003A78	R-BOO\$IMAGE_ATT
00003AAC	R-SYSS\$ASSIGN
00003AB8	R-FIL\$GT_DDSTRING
00003AC1	R-FIL\$GT_DDDEV
00003AC4	R-RTF\$OPENFILE
00003B91	R-FIL\$OPENFILE
00003B9A	R-FIL\$OPENFILE_1
00003D07	R-FIL\$CACHE_INIT
00003D7B	R-FIL\$CACHE_TRUNC
00003E5A	R-FIL\$MOUNT
00003EDF	R-FIL\$FINDFILID
00004141	R-FIL\$RDCHKFILHDR
00004205	R-FIL\$WRITEVBN
0000420C	R-FIL\$READVBN
0000429F	R-FIL\$STATBLK
0000434C	R-FIL\$CVTFILNAM
00004508	R-XDELIBRK
00004581	R-XDEL_LOADBASE
000045AD	R-XDSS\$GL_XESTRING
000045B1	R-XDSS\$GL_XFSTRING
00004D90	R-XDELBPT
00004E28	R-XDELTBIT
00005000	R-BOOTHIGH
00005004	R-EXE\$MCHKVEC
7FFEDE90	SYSS\$CMKRNL

Key for special characters above:

```

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

```

! Image Synopsis !

Virtual memory allocated: 00000000 00004FFF 00005000 (20480. bytes, 40. pages)
 Stack size: 0. pages
 Image binary virtual block limits: 1. 40. (40. blocks)
 Image name and identification: VMB V04-002
 Number of files: 6.
 Number of modules: 26.
 Number of program sections: 17.
 Number of global symbols: 101.
 Number of cross references: 191.
 Number of image sections: 1.
 Image type: SYSTEM.
 Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[BOOTS.LIS]VMB.MAP;1
 Estimated map length: 68. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	88	00:00:00.44	00:00:02.40
Pass 1:	135	00:00:01.37	00:00:10.48
Allocation/Relocation:	31	00:00:00.16	00:00:00.90
Pass 2:	68	00:00:01.12	00:00:07.17
Map data after object module synopsis:	18	00:00:00.80	00:00:00.82
Symbol table output:	1	00:00:00.03	00:00:00.25
Total run values:	341	00:00:03.92	00:00:22.02

Using a working set limited to 1050 pages and 45 pages of data storage (excluding image)

Total number object records read (both passes): 938
of which 469 were in libraries and 48 were DEBUG data records containing 1603 bytes

Number of modules extracted explicitly = 24
with 2 extracted to resolve undefined symbols

2 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:VMB/SYSTEM=0/CONTIGUOUS/MAP=MAPS:VMB/FULL/CROSS LIBS:SYSBOOT/INCLUDE=(VMB,BTME780,BTME750,BTME730,BTME790,BTME8SS,BOOTDRIVR,MBBTDRIVR,DMBTDRIVR,DLBTDRIVR,DQBTDRIVR,DXBTDRIVR,DDBTDRIVR,PABTDRIVR,PUBTDRIVR,CVBTDRIVR,RXBTDRIVR,BOOTIO,RTFILREAD,CONIO),RESOBJ\$:SYS.OLB/INCLUDE:(FILEREAD,CVT_ATB,CVTFILNAM),RESOBJ\$:DELTA/INCLUDE=XDELTA

