

```
BBBBBBBBBBBBBB 000000000 000000000 TTTTTTTTTTTTTT SSSSSSSSSSSS
BBBBBBBBBBBBBB 000000000 000000000 TTTTTTTTTTTTTT SSSSSSSSSSSS
BBBBBBBBBBBBBB 000000000 000000000 TTTTTTTTTTTTTT SSSSSSSSSSSS
BBB            BBB 000            000 000            000 TTT            TTT SSS
BBB            BBB 000            000 000            000 TTT            TTT SSS
BBB            BBB 000            000 000            000 TTT            TTT SSS
BBB            BBB 000            000 000            000 TTT            TTT SSS
BBB            BBB 000            000 000            000 TTT            TTT SSS
BBB            BBB 000            000 000            000 TTT            TTT SSS
BBBBBBBBBBBBBB 000            000 000            000 TTT            TTT SSS
BBBBBBBBBBBBBB 000            000 000            000 TTT            TTT SSS
BBBBBBBBBBBBBB 000            000 000            000 TTT            TTT SSS
BBB            BBB 000            000 000            000 TTT            TTT SSS
BBB            BBB 000            000 000            000 TTT            TTT SSS
BBB            BBB 000            000 000            000 TTT            TTT SSS
BBB            BBB 000            000 000            000 TTT            TTT SSS
BBB            BBB 000            000 000            000 TTT            TTT SSS
BBBBBBBBBBBBBB 000000000 000000000 TTT            TTT SSSSSSSSSSSS
BBBBBBBBBBBBBB 000000000 000000000 TTT            TTT SSSSSSSSSSSS
BBBBBBBBBBBBBB 000000000 000000000 TTT            TTT SSSSSSSSSSSS
```

```

BBBBBBBB 000000 000000 TTTTTTTTTT BBBBLLLL 000000 CCCCCCCC KK KK
BBBBBBBB 000000 000000 TTTTTTTTTT BBBBLLLL 000000 CCCCCCCC KK KK
BB BB 00 00 00 00 00 00 TT BB LL 00 00 CC CCCCCC KK KK
BB BB 00 00 00 00 00 00 TT BB LL 00 00 CC CCCCCC KK KK
BB BB 00 00 00 00 00 00 TT BB LL 00 00 CC CCCCCC KK KK
BBBBBBBB 00 00 00 00 00 00 TT BBBB LL 00 00 CC CCCCCC KKKKKK
BBBBBBBB 00 00 00 00 00 00 TT BBBB LL 00 00 CC CCCCCC KKKKKK
BB BB 00 00 00 00 00 00 TT BB LL 00 00 CC CCCCCC KK KK
BB BB 00 00 00 00 00 00 TT BB LL 00 00 CC CCCCCC KK KK
BB BB 00 00 00 00 00 00 TT BB LL 00 00 CC CCCCCC KK KK
BB BB 00 00 00 00 00 00 TT BB LL 00 00 CC CCCCCC KK KK
BBBBBBBB 000000 000000 TTT LLLLLLLLLL 000000 CCCCCCCC KK KK
BBBBBBBB 000000 000000 TTT LLLLLLLLLL 000000 CCCCCCCC KK KK

```

```

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 PPPPPPPP
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 !

<u>Module Name</u>	<u>Ident</u>	<u>Bytes</u>	<u>File</u>	<u>Creation Date</u>	<u>Creator</u>
BOOTBLOCK	V04-000	96	_\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:40	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	1	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>
. BLANK .	BOOTBLOCK	00000000 00000000	0000005F 0000005F	00000060 () 00000060 ()	96.) BYTE 0 96.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

↑-----↑
! Symbol Cross Reference !
↓-----↓

Symbol Value

Defined By

Referenced By ...

! Symbols By Value !

Value

Symbols...

Key for special characters above:

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

↑-----↑
! Image Synopsis !
↑-----↑

Virtual memory allocated: 00000000 000001FF 00000200 (512. bytes, 1. page)
 Stack size: 0. pages
 Image binary virtual block limits: 1. (1. block)
 Image name and identification: BOOTBLOCK V04-000
 Number of files: 1.
 Number of modules: 1.
 Number of program sections: 2.
 Number of global symbols: 0.
 Number of image sections: 1.
 Image type: SYSTEM.
 Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[BOOTS.LIS]BOOTBLOCK.MAP;1
 Estimated map length: 11. blocks

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

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	97	00:00:00.18	00:00:00.46
Pass 1:	42	00:00:00.07	00:00:00.38
Allocation/Relocation:	22	00:00:00.10	00:00:00.57
Pass 2:	22	00:00:00.11	00:00:00.65
Map data after object module synopsis:	12	00:00:00.08	00:00:00.08
Symbol table output:	1	00:00:00.03	00:00:00.18
Total run values:	196	00:00:00.57	00:00:02.32

Using a working set limited to 600 pages and 30 pages of data storage (excluding image)

Total number object records read (both passes): 20
of which 10 were in libraries and 2 were DEBUG data records containing 45 bytes

Number of modules extracted explicitly = 1
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/EXE=EXES:BOOTBLOCK/MAP=MAP\$:BOOTBLOCK/FULL/CROSS/NOTRACE/SYSTEM=0/CONTIGUOUS LIB\$:SYSBOOT.OLB/INCLUDE:(BOOTBLOCK)

BPAMOUTUC LIS	BPASSDEAS LIS	BPAAWAKEUP LIS	BPASETPRI LIS	BOOTBLOCK MAP	STACONFIG MAP	SYSBOOT MAP
				BOOTS		
				BOOT58 MAP		
					STANDCONF MAP	
				CONFIGURE MAP		
						STASYSGEN MAP