

V  
-  
00  
00  
00  
00  
48  
80  
80  
80  
80  
80  
80  
80  
80  
80  
80  
80  
80  
80  
80  
80  
80  
80  
80

```

DDDDDDDDDDDD   RRRRRRRRRRR   IIIIIIIIII   VVV           VVV   EEEEEEEEEEEEEEE   RRRRRRRRRRR
DDDDDDDDDDDD   RRRRRRRRRRR   IIIIIIIIII   VVV           VVV   EEEEEEEEEEEEEEE   RRRRRRRRRRR
DDDDDDDDDDDD   RRRRRRRRRRR   IIIIIIIIII   VVV           VVV   EEEEEEEEEEEEEEE   RRRRRRRRRRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDD           DDD   RRR           RRR   III           III   EEE           EEE   RRR           RRR
DDDDDDDDDDDD   RRR           RRR   IIIIIIIIII   VVV           VVV   EEEEEEEEEEEEEEE   RRR           RRR
DDDDDDDDDDDD   RRR           RRR   IIIIIIIIII   VVV           VVV   EEEEEEEEEEEEEEE   RRR           RRR
DDDDDDDDDDDD   RRR           RRR   IIIIIIIIII   VVV           VVV   EEEEEEEEEEEEEEE   RRR           RRR

```

```

DDDDDDDD MM MM DDDDDDDD RRRRRRRR IIIIII VV VV EEEEEEEEEE RRRRRRRR
DDDDDDDD MM MM DDDDDDDD RRRRRRRR IIIIII VV VV EEEEEEEEEE RRRRRRRR
DD DD MMMM MMMM DD DD RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR
DD DD MMMM MMMM DD DD RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR
DD DD MM MM MM DD DD RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR
DD DD MM MM MM DD DD RRRRRRRR IIIIII VV VV EEEEEEEE RRRRRRRR
DD DD MM MM MM DD DD RRRRRRRR IIIIII VV VV EEEEEEEE RRRRRRRR
DD DD MM MM MM DD DD RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR
DD DD MM MM MM DD DD RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR
DD DD MM MM MM DD DD RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR RR
DDDDDDDD MM MM DDDDDDDD RRRRRRRR IIIIII VV VV EEEEEEEEEE RRRRRRRR
DDDDDDDD MM MM DDDDDDDD RRRRRRRR IIIIII VV VV EEEEEEEEEE RRRRRRRR

```

```

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 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

```

Vir  
Sta  
Ima  
Ima  
Num  
Num  
Num  
Num  
Num  
Num  
Map  
Est  
  
Per  
---  
  
Tot  
Usi  
Tot  
Num  
O l  
A t  
LIN  
VER  
BAS

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

Module Name	Ident	Bytes	File	Creation Date	Creator
-----	-----	-----	-----	-----	-----
DMDRIVER	V04-000	2781	\$255\$DUA28 [DRIVER.OBJ]DRIVER.OLB;1	15-SEP-1984 23:47	VAX/VMS Macro V04-00
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB;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	Mod
DEFAULT_CLUSTER	2	6	00000000		2	0	READ WRITE COPY ON REF					DRD SYS

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>
\$\$\$105_PROLOGUE	DMDRIVER	00000000 00000000	00000086 00000086	00000087 ( 00000087 (	135.) BYTE 0 135.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$115_DRIVER	DMDRIVER	00000088 00000088	00000ADD 00000ADD	00000A56 ( 00000A56 (	2646.) LONG 2 2646.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

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

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
ACPSACCESS	80008B24	SYS	DMDRIVER
ACPSDEACCESS	80008B55	SYS	DMDRIVER
ACPSMODIFY	80008B8B	SYS	DMDRIVER
ACPSMOUNT	80008BB3	SYS	DMDRIVER
ACPSREADBLK	80008BD2	SYS	DMDRIVER
ACPSWRITEBLK	80008C11	SYS	DMDRIVER
DMSDDT	00000088-R	DMDRIVER	
DMSINT	00000919-R	DMDRIVER	
ERL\$DEVICERR	8000CA01	SYS	DMDRIVER
ERL\$DEVICTMO	8000CA05	SYS	DMDRIVER
EXE\$ABORTIO	80009C1C	SYS	DMDRIVER
EXE\$GL_TENUSEC	80002C50	SYS	DMDRIVER
EXE\$GL_UBDELAY	80002C54	SYS	DMDRIVER
EXE\$IOfORK	8000A044	SYS	DMDRIVER
EXE\$LCLDSKVALID	800094D5	SYS	DMDRIVER
EXE\$ONEPARM	800094C9	SYS	DMDRIVER
EXE\$PWRTIMCHK	8000425F	SYS	DMDRIVER
EXE\$SENSEMODE	800096D2	SYS	DMDRIVER
EXE\$SETCHAR	80009695	SYS	DMDRIVER
EXE\$ZEROPARM	800094CF	SYS	DMDRIVER
IOC\$APPLYECC	8000D967	SYS	DMDRIVER
IOC\$DIAGBUFILL	8000CDCC	SYS	DMDRIVER
IOC\$LOADUBAMAP	8000DB65	SYS	DMDRIVER
IOC\$MNTVER	8000CF43	SYS	DMDRIVER
IOC\$MOVTOUSER	8000C9C1	SYS	DMDRIVER
IOC\$PURGDATAP	80003550	SYS	DMDRIVER
IOC\$RELCHAN	8000CDFB	SYS	DMDRIVER
IOC\$RELDATAP	8000D004	SYS	DMDRIVER
IOC\$RELMAPREG	8000D288	SYS	DMDRIVER
IOC\$REQCOM	8000CEB4	SYS	DMDRIVER
IOC\$REQDATAP	8000CF79	SYS	DMDRIVER
IOC\$REQMAPREG	8000D07A	SYS	DMDRIVER
IOC\$REQPCANH	8000CE52	SYS	DMDRIVER
IOC\$REQPCANL	8000CE5B	SYS	DMDRIVER
IOC\$RETURN	8000D355	SYS	DMDRIVER
IOC\$UPDATRANSF	8000DABD	SYS	DMDRIVER
IOC\$WFKPCH	8000D356	SYS	DMDRIVER
IOC\$WFKRLCH	8000D378	SYS	DMDRIVER
SYS\$K_VERSION	48513258	SYS	

Ps

SS

SS



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

Virtual memory allocated:	00000000 00000BFF 000G0C00 (3072. bytes, 6. pages)	
Stack size:	0. pages	
Image header virtual block limits:	1. ( 1. block)	
Image binary virtual block limits:	0. ( 0. blocks)	
Image name and identification:	DMDRIVER V04-000	
Number of files:	2.	
Number of modules:	2.	
Number of program sections:	5.	
Number of global symbols:	38.	
Number of cross references:	75.	
Number of image sections:	1.	
Image type:	NOPI, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14890077	
Map format:	FULL WITH CROSS REFERENCE in file _S255SDUA28:[DRIVER.LIS]DMDRIVER.MAP;1	
Estimated map length:	24. blocks	

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

Performance Indicators	Page Faults	CPU Time	Elapsed Time
-----	-----	-----	-----
Command processing:	30	00:00:00.28	00:00:00.53
Pass 1:	40	00:00:00.95	00:00:08.92
Allocation/Relocation:	4	00:00:00.15	00:00:00.93
Pass 2:	14	00:00:00.29	00:00:03.55
Map data after object module synopsis:	9	00:00:00.32	00:00:00.34
Symbol table output:	0	00:00:00.03	00:00:01.21
Total run values:	97	00:00:02.02	00:00:15.48

Using a working set limited to 600 pages and 77 pages of data storage (excluding image)

Total number object records read (both passes): 164  
of which 24 were in libraries and 2 were DEBUG data records containing 76 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 4 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXES:DMDRIVER/CONTIGUOUS/MAP=MAPS:DMDRIVER/FULL/CROSS LIBS:DRIVER/INCLUDE=DMDRI  
VER,EXSH:SYS.STB/SELECTIVE,SYSSINPUT/OPTION  
BASE=0



