

```

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

```



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

<u>Module Name</u>	<u>Ident</u>	<u>Bytes</u>	<u>File</u>	<u>Creation Date</u>	<u>Creator</u>
DLDRIVER	V04-000	2687	_\$255\$DUA28:[DRIVER,OBJ]DRIVER.OLB;1	16-SEP-1984 00:17	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

Vi  
St  
Im  
Im  
Im  
Nu  
Nu  
Nu  
Nu  
Nu  
Nu  
Im  
Ma  
Es

Pe  
--

To

Us

To

Nu

O

A

LI

VE

BA

-----  
! 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	2	6	00000000		2	0	READ WRITE COPY ON REF				

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	DLDRIVER	00000000 00000000	00000087 00000087	00000088 ( ) 00000088 ( )	136.) BYTE 0 136.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$115_DRIVER	DLDRIVER	00000088 00000088	00000A7E 00000A7E	000009F7 ( ) 000009F7 ( )	2551.) LONG 2 2551.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

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

Symbol	Value	Defined By	Referenced By ...
ACPSACCESS	80008B24	SYS	DLDRIVER
ACPSDEACCESS	80008B55	SYS	DLDRIVER
ACPSMODIFY	80008BAB	SYS	DLDRIVER
ACPSMOUNT	80008BB3	SYS	DLDRIVER
ACPSREADBLK	80008BD2	SYS	DLDRIVER
ACPSWRITEBLK	80008C11	SYS	DLDRIVER
BUG\$ UNSUPRTCPU	00000670	SYS	DLDRIVER
DL\$DDT	00000088-R	DLDRIVER	
DL_INT	0000099E-R	DLDRIVER	
ERL\$DEVICERR	8000CA01	SYS	DLDRIVER
ERL\$DEVICTMO	8000CA05	SYS	DLDRIVER
EXE\$ABORTIO	80009C1C	SYS	DLDRIVER
EXE\$ALOPHYCNTG	8000AD64	SYS	DLDRIVER
EXE\$GB_CPUDATA	80003F90	SYS	DLDRIVER
EXE\$GB_CPUTYPE	80003FA0	SYS	DLDRIVER
EXE\$GL_TENUSEC	80002C50	SYS	DLDRIVER
EXE\$GL_UBDELAY	80002C54	SYS	DLDRIVER
EXE\$IOFORK	8000A044	SYS	DLDRIVER
EXE\$LCLDSKVALID	800094D5	SYS	DLDRIVER
EXE\$ONEPARM	800094C9	SYS	DLDRIVER
EXE\$PWRTIMCHK	8000425F	SYS	DLDRIVER
EXE\$SENSEMODE	800096D2	SYS	DLDRIVER
EXE\$SETCHAR	80009695	SYS	DLDRIVER
EXE\$ZEROPARM	800094CF	SYS	DLDRIVER
IOC\$DIAGBUFILL	8000CDCC	SYS	DLDRIVER
IOC\$LOADUBAMAP	8000DB65	SYS	DLDRIVER
IOC\$MNTVER	8000CF43	SYS	DLDRIVER
IOC\$MOVFRUSER	8000C9A9	SYS	DLDRIVER
IOC\$MOVFRUSER2	8000C9AD	SYS	DLDRIVER
IOC\$MOVTOUSER	8000C9C1	SYS	DLDRIVER
IOC\$MOVTOUSER2	8000C9C5	SYS	DLDRIVER
IOC\$PURGDATAP	80003550	SYS	DLDRIVER
IOC\$RELCHAN	8000CDFB	SYS	DLDRIVER
IOC\$RELDATAP	8000D004	SYS	DLDRIVER
IOC\$RELMAPREG	8000D28B	SYS	DLDRIVER
IOC\$REQCOM	8000CEB4	SYS	DLDRIVER
IOC\$REQDATAP	8000CF79	SYS	DLDRIVER
IOC\$REQMAPREG	8000D07A	SYS	DLDRIVER
IOC\$REQPCHANL	8000CE5B	SYS	DLDRIVER
IOC\$RETURN	8000D355	SYS	DLDRIVER
IOC\$WFIKPCB	8000D356	SYS	DLDRIVER
MMG\$GL_SPTBASE	80003F3C	SYS	DLDRIVER
SYSSK_VERS:??	48513258	SYS	

-----  
! Symbols By Value !  
-----

Value	Symbols...
00000088	R-DL\$DDT
00000670	BUG\$ UNSUPRTCPU
0000099E	R-DL INT
48513258	SYSSK VERSION
80002C50	EXE\$GC_TENUSEC
80002C54	EXE\$GL_UBDELAY
80003550	IOC\$PURGDATAP
80003F3C	MMG\$GL_SPTBASE
80003F90	EXE\$GB_CPUDATA
80003FA0	EXE\$GB_CPUTYPE
8000425F	EXE\$PWRTIMCHK
80008824	ACP\$ACCESS
80008855	ACP\$DEACCESS
800088AB	ACP\$MODIFY
800088B3	ACP\$MOUNT
800088D2	ACP\$READBLK
80008C11	ACP\$WRITEBLK
800094C9	EXE\$ONEPARM
800094CF	EXE\$ZEROPARM
800094D5	EXE\$LCCLDSKVALID
80009695	EXE\$SETCHAR
800096D2	EXE\$SENSEMODE
80009C1C	EXE\$ABORTIO
8000A044	EXE\$IOFORK
8000AD64	EXE\$ALOPHYCNTG
8000C9A9	IOC\$MOVFRUSER
8000C9AD	IOC\$MOVFRUSER2
8000C9C1	IOC\$MOVTOUSER
8000C9C5	IOC\$MOVTOUSER2
8000CA01	ERL\$DEVICERR
8000CA05	ERL\$DEVICTMO
8000CDCC	IOC\$DIAGBUFILL
8000CDF8	IOC\$RELCHAN
8000CE5B	IOC\$REQPCHANL
8000CEB4	IOC\$REQCOM
8000CF43	IOC\$MNTVER
8000CF79	IOC\$REQDATAP
8000D004	IOC\$RELDATAP
8000D07A	IOC\$REQMAPREG
8000D286	IOC\$RELMAPREG
8000D355	IOC\$RETURN
8000D356	IOC\$WFIKPCN
8000DB65	IOC\$LOADUBAMAP





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

```

Virtual memory allocated: 00000000 00000BFF 00000C00 (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: DLDRIVER V04-000
Number of files: 2.
Number of modules: 5.
Number of program sections: 42.
Number of global symbols: 83.
Number of cross references: 1.
Number of image sections: 1.
Image type: NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor-14929460
Map format: FULL WITH CROSS REFERENCE in file _$255$DUA28:[DRIVER.LIS]DLDRIVER.MAP;1
Estimated map length: 25. blocks

```

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

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	44	00:00:00.29	00:00:00.84
Pass 1:	43	00:00:00.92	00:00:07.12
Allocation/Relocation:	4	00:00:00.18	00:00:03.02
Pass 2:	11	00:00:00.29	00:00:01.41
Map data after object module synopsis:	4	00:00:00.35	00:00:00.36
Symbol table output:	0	00:00:00.05	00:00:00.46
Total run values:	106	00:00:02.08	00:00:13.21

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

Total number object records read (both passes): 166  
of which 25 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:DLDRIVER/CONTIGUOUS/MAP=MAPS:DLDRIVER/FULL/CROSS LIBS:DRIVER/INCLUDE=DLDRIVER,EXSH:SYS.STB/SELECTIVE,SYSSINPUT/OPTION  
BASE=0



0105 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

