


```

LL          AAAAAA DDDDDDDD RRRRRRRR IIIIII VV          VV EEEEEEEEE E RRRRRRRR
LL          AAAAAA DDDDDDDD RRRRRRRR IIIIII VV          VV EEEEEEEEE RRRRRRRR
LL          AA      AA DD      DD RR      RR VV          VV EE           RR      RR
LL          AA      AA DD      DD RR      RR VV          VV EE           RR      RR
LL          AA      AA DD      DD RR      RR VV          VV EE           RR      RR
LL          AA      AA DD      DD RR      RR VV          VV EE           RR      RR
LL          AA      AA DD      DD RRRRRRRR IIIIII VV          VV EEEEEEEEE RRRRRRRR
LL          AA      AA DD      DD RRRRRRRR IIIIII VV          VV EEEEEEEEE RRRRRRRR
LL          AAAAAAAAA DDD      DD RR      RR IIIIII VV          VV EE           RR      RR
LL          AAAAAAAAA DDD      DD RR      RR IIIIII VV          VV EE           RR      RR
LL          AA      AA DD      DD RR      RR IIIIII VV          VV EE           RR      RR
LL          AA      AA DD      DD RR      RR IIIIII VV          VV EE           RR      RR
LLLLLLLLLLL AA      AA DDDDDDDD RR      RR IIIIII VV          VV EEEEEEEEE RR      RR
LLLLLLLLLLL AA      AA DDDDDDDD RR      RR IIIIII VV          VV EEEEEEEEE RR      RR

```

```

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      AAAAAAAAA PP
MM          MM      AAAAAAAAA PP
MM          MM      AA      AA PP
MM          MM      AA      AA PP
MM          MM      AA      AA PP
MM          MM      AA      AA PP

```

V
S
I
I
N
N
N
N
N
N
N
I
M
E

P
-

T
U
T
M
6
A
L
V
B

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
LADRIVER	V04-000	2859	-\$255\$DUA28:[DRIVER,OBJ]DRIVER.OLB;1	16-SEP-1984 00:12	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 !
↑-----↑

<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	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	LADRIVER	00000000	00000071	00000072 (114.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000000	00000071	00000072 (114.)	BYTE 0	
\$\$\$115_DRIVER	LADRIVER	00000074	00000B2C	00000AB9 (2745.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000074	00000B2C	00000AB9 (2745.)	LONG 2	

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
COM\$POST	8000E0E7	SYS	LADRIVER
ERL\$DEVICERR	8000CA01	SYS	LADRIVER
ERL\$DEVICTMO	8000CA05	SYS	LADRIVER
ERL\$RELEASEMB	8000CD26	SYS	LADRIVER
EXE\$ALONONPAGED	8000A901	SYS	LADRIVER
EXE\$DEANONPAGED	8000A9F9	SYS	LADRIVER
EXE\$FINISHIOC	80009C29	SYS	LADRIVER
EXE\$FORK	8000A048	SYS	LADRIVER
EXE\$GL_TENUSEC	80002C50	SYS	LADRIVER
EXE\$GL_UBDELAY	80002C54	SYS	LADRIVER
EXE\$INSERTIRP	80009CC5	SYS	LADRIVER
EXE\$IOFORK	8000A044	SYS	LADRIVER
EXE\$QIORETURN	80009C75	SYS	LADRIVER
EXE\$READLOCKR	8000954E	SYS	LADRIVER
EXE\$WRITECHK	800095D8	SYS	LADRIVER
EXE\$WRITELOCK	8000953E	SYS	LADRIVER
EXE\$WRITELOCKR	80009555	SYS	LADRIVER
IOC\$ALOUBAMAP	8000D0B6	SYS	LADRIVER
IOC\$ALOUBMAPRMN	8000D1BF	SYS	LADRIVER
IOC\$DIAGBUFJLL	8000CDCC	SYS	LADRIVER
IOC\$GW_LAMAPREG	80003D26	SYS	LADRIVER
IOC\$INITIATE	8000CF4C	SYS	LADRIVER
IOC\$LOADUBAMAP	8000DB65	SYS	LADRIVER
IOC\$MNTVER	8000CF43	SYS	LADRIVER
IOC\$PURGDATAP	80003550	SYS	LADRIVER
IOC\$RELDATAP	8000D004	SYS	LADRIVER
IOC\$RELMAPREG	8000D28B	SYS	LADRIVER
IOC\$REQDATAPNW	8000CF8B	SYS	LADRIVER
IOC\$RETURN	8000D355	SYS	LADRIVER
IOC\$WFIKPCM	8000D356	SYS	LADRIVER
LAS\$DDT	00000074-R	LADRIVER	
LAS\$RDYININTSV	00000729-R	LADRIVER	
LAS\$RDYOUTINTSV	0000075C-R	LADRIVER	
MMG\$GL_SPTBASE	80003F3C	SYS	LADRIVER
MMG\$SUNLOCK	80006D32	SYS	LADRIVER
SCH\$GL_PCBVEC	80002988	SYS	LADRIVER
SCH\$POSTEF	8000AEFF	SYS	LADRIVER
SCH\$QAST	80009F68	SYS	LADRIVER
SYSSK_VERSION	48513258	SYS	

! Symbols By Value !

Value	Symbols...
-----	-----
00000074	R-LASDDT
00000729	R-LASRDYININTSV
0000075C	R-LASRDYOUTINTSV
48513258	SYSSK_VERSION
80002988	SCH\$GC_PCBVEC
80002C50	EXE\$GL_TENUSEC
80002C54	EXE\$GL_UBDELAY
80003550	IOC\$PURGDATAP
80003D26	IOC\$GW_LAMAPREG
80003F3C	MMG\$GL_SPTBASE
80006D32	MMG\$UNLOCK
8000953E	EXE\$WRITELOCK
8000954E	EXE\$READLOCKR
80009555	EXE\$WRITELOCKR
800095D8	EXE\$WRITECHK
80009C29	EXE\$FINISHIOC
80009C75	EXE\$QIORETURN
80009CC5	EXE\$INSERTIRP
80009F68	SCH\$QAST
8000A044	EXE\$IOFORK
8000A048	EXE\$FORK
8000A901	EXE\$ALONONPAGED
8000A9F9	EXE\$DEANONPAGED
8000AEFF	SCH\$POSTEF
8000CA01	ERL\$DEVICERR
8000CA05	ERL\$DEVICTMO
8000CD26	ERL\$RELEASEMB
8000CDCC	IOC\$DIAGBUFILL
8000CF43	IOC\$MNTVER
8000CF4C	IOC\$INITIATE
8000CF88	IOC\$REQDATAPNW
8000D004	IOC\$RELDATAP
8000D0B6	IOC\$ALOUBAMAP
8000D1BF	IOC\$ALOUBMAPRMN
8000D288	IOC\$RELMAPREG
8000D355	IOC\$RETURN
8000D356	IOC\$WFIKPC
8000D865	IOC\$LOADUBAMAP
8000E0E7	COM\$POST

Key for special characters above:

- ```

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

```

-----  
! 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: LADRIVER V04-000  
 Number of files: 2.  
 Number of modules: 2.  
 Number of program sections: 5.  
 Number of global symbols: 38.  
 Number of cross references: 74.  
 Number of image sections: 1.  
 Image type: NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14917848  
 Map format: FULL WITH CROSS REFERENCE in file \_\$255\$DUA28:[DRIVER.LIS]LADRIVER.MAP;1  
 Estimated map length: 24. blocks

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

| Performance Indicators                 | Page Faults | CPU Time    | Elapsed Time |
|----------------------------------------|-------------|-------------|--------------|
| Command processing:                    | 28          | 00:00:00.29 | 00:00:00.72  |
| Pass 1:                                | 43          | 00:00:00.99 | 00:00:08.10  |
| Allocation/Relocation:                 | 7           | 00:00:00.12 | 00:00:01.02  |
| Pass 2:                                | 14          | 00:00:00.25 | 00:00:01.79  |
| Map data after object module synopsis: | 10          | 00:00:00.31 | 00:00:00.38  |
| Symbol table output:                   | 0           | 00:00:00.06 | 00:00:00.58  |
| Total run values:                      | 102         | 00:00:02.02 | 00:00:12.59  |

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:LADRIVER/CONTIGUOUS/MAP=MAPS:LADRIVER/FULL/CROSS LIBS:DRIVER/INCLUDE=LADRI  
VER,EXSH:SYS.STB/SELECTIVE,SYSS\$INPUT/OPTION  
BASE=0



The image displays a comprehensive grid of technical diagrams and maps for VAX/VMS drivers. The grid is organized into multiple rows and columns, with each cell containing a specific driver's information. The drivers are labeled as follows:

- Row 1: CAUSUTL LIS, DMDRIVER MAP, DRDRIVER MAP
- Row 2: DRDRIVER MAP, DRIVER, DRDRIVER MAP
- Row 3: CDRIVER MAP, DYDRIVER MAP
- Row 4: CDRIVER MAP, LCDRIVER MAP
- Row 5: DBDRIVER MAP
- Row 6: LOCKDB LIS, DLDRIVER MAP
- Row 7: DDDRIVER MAP, DXDRIVER MAP
- Row 8: DDDRIVER MAP, DXDRIVER MAP
- Row 9: DDDRIVER MAP, DXDRIVER MAP
- Row 10: DDDRIVER MAP, DXDRIVER MAP
- Row 11: DDDRIVER MAP, DXDRIVER MAP
- Row 12: CONINTERR MAP, LADRIVER MAP
- Row 13: DISPAR LIS, CUDRIVER MAP, LPDRIVER MAP
- Row 14: DISMOU LIS, DDDRIVER MAP
- Row 15: DISMNTDSP LIS, DDDRIVER MAP

Each diagram typically includes a title, a small schematic or flowchart, and a detailed map or table of data. The text is small and dense, typical of a technical reference manual.