


```

LL      AAAAAA  LL      000000  AAAAAA  DDDDDDDD
LL      AAAAAA  LL      000000  AAAAAA  DDDDDDDD
LL      AA      AA  LL      00      00  AA      AA  DD      DD
LL      AA      AA  LL      00      00  AA      AA  DD      DD
LL      AA      AA  LL      00      00  AA      AA  DD      DD
LL      AA      AA  LL      00      00  AA      AA  DD      DD
LL      AA      AA  LL      00      00  AA      AA  DD      DD
LL      AAAAAAAA LL      00      00  AAAAAAAA DD      DD
LL      AAAAAAAA LL      00      00  AAAAAAAA DD      DD
LL      AA      AA LL      00      00  AA      AA  DD      DD
LL      AA      AA LL      00      00  AA      AA  DD      DD
LLLLLLLLLL AA      AA LLLLLLLLLL 000000 AA      AA DDDDDDDD
LLLLLLLLLL AA      AA LLLLLLLLLL 000000 AA      AA DDDDDDDD

```

```

MM      MM      AAAAAA  PPPPPPPP
MM      MM      AAAAAA  PPPPPPPP
MMMM    MMMM  AA      AA  PP      PP
MMMM    MMMM  AA      AA  PP      PP
MM      MM      AA      AA  PP      PP
MM      MM      AA      AA  PPPPPPPP
MM      MM      AA      AA  PPPPPPPP
MM      MM      AAAAAAAA  PP
MM      MM      AAAAAAAA  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>
LALOAD	V04-000	1030	_\$255\$DUA28:[MCLDR.OBJ]LALOAD.OBJ;1	16-SEP-1984 01:56	VAX/VMS Macro V04-00
LPASSNDLDRQ	V04-000	308	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:45	VAX/VMS Macro V04-00
RMS\$GLOBALS	V04-000	0	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:35	VAX/VMS Macro V04-00
SYS\$SDEF	V04-000	0	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
SYS\$P1_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</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	0	2	00000200		2	0	READ ONLY				
	0	2	00000600		4	0	READ WRITE COPY ON REF				
	0	1	00000A00		6	0	READ WRITE FIXUP VECTORS				
	253	20	7FFFD800		0	0	READ WRITE DEMAND ZERO				

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>
LPACODE	LALOAD	00000200 00000200	000003C0 000003C0	000001C1 () 000001C1 ()	449.) LONG 2 449.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
_LPASCODE	LPASSNDLDRQ	000003C4 000003C4	000004F7 000004F7	00000134 () 00000134 ()	308.) LONG 2 308.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
\$RMSNAM	LALOAD	00000600 00000600	00000612 00000612	00000013 () 00000013 ()	19.) BYTE 0 19.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
LPADATA	LALOAD	00000614 00000614	00000845 00000845	00000232 () 00000232 ()	562.) LONG 2 562.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
LPASSNDLDRQ	000003D6-R	LPASSNDLDRQ	LALOAD
RMSS_EOF	0001E27A	RMSSGLOBALS	LALOAD
SSS_IVDEVNAM	00000144	SYSSSSDEF	LPASSNDLDRQ
SSS_NORMAL	00000001	SYSSSSDEF	LALOAD
START	0000026D-R	LALOAD	
SYSSASSIGN	7FFEDE50	SYSSP1_VECTOR	LALOAD LPASSNDLDRQ
SYSSCONNECT	7FFEE1C0	SYSSP1_VECTOR	LALOAD
SYSSCREMBX	7FFEDEB8	SYSSP1_VECTOR	LPASSNDLDRQ
SYSSDASSGN	7FFEDEE0	SYSSP1_VECTOR	LPASSNDLDRQ
SYSSGET	7FFEE180	SYSSP1_VECTOR	LALOAD
SYSSGETCHN	7FFEE0C8	SYSSP1_VECTOR	LPASSNDLDRQ
SYSSGETMSG	7FFEE0B0	SYSSP1_VECTOR	LALOAD
SYSSOPEN	7FFEE208	SYSSP1_VECTOR	LALOAD
SYSSPUT	7FFEE188	SYSSP1_VECTOR	LALOAD
SYSSQIOW	7FFEDE00	SYSSP1_VECTOR	LPASSNDLDRQ

! Image Synopsis !

Virtual memory allocated:
Stack size:
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
User transfer address:
Image type:
Map format:
Estimated map length:

00000200 00000BFF 00000A00 (2560. bytes, 5. pages)
20. pages
1. (1. block)
2. (5. blocks)
LALOAD V04-000
4.
5.
7.
15.
30.
4.
0000026D
EXECUTABLE.
FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[MCLDR.LIS]LALOAD.MAP;1
23. blocks

! Link Run Statistics !

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	67	00:00:00.19	00:00:00.45
Pass 1:	113	00:00:01.16	00:00:07.13
Allocation/Relocation:	28	00:00:00.12	00:00:00.64
Pass 2:	35	00:00:00.35	00:00:03.35
Map data after object module synopsis:	22	00:00:00.21	00:00:00.21
Symbol table output:	2	00:00:00.03	00:00:00.54
Total run values:	267	00:00:02.06	00:00:12.32

Using a working set limited to 900 pages and 35 pages of data storage (excluding image)

Total number object records read (both passes): 278
of which 117 were in libraries and 2 were DEBUG data records containing 97 bytes

Number of modules extracted explicitly = 0
with 4 extracted to resolve undefined symbols

9 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOTRACE/EXE=EXE\$:LALOAD/MAP=MAP\$:LALOAD/FULL/CROSS OBJ\$:LALOAD

The image displays a complex grid of technical diagrams and code snippets, likely representing a system architecture or data flow. The diagrams are organized into a grid with various labels and content:

- Top Row:** MELDR, LALOAD MAP, XFLORDER MAP, LADAMCODE LIS, LALOAD LIS, LALOADER LIS, XFLORDER LIS, MARBLI, MARBLI MAP, LALOADER MAP, LAMRMCODE LIS, LADAMCODE LIS, LADMT LIS.
- Second Row:** LALOAD MAP, XFLORDER MAP, LADAMCODE LIS, LALOAD LIS, LALOADER LIS, XFLORDER LIS, MARBLI, MARBLI MAP, LALOADER MAP, LAMRMCODE LIS, LADAMCODE LIS, LADMT LIS.
- Third Row:** LALOAD MAP, XFLORDER MAP, LADAMCODE LIS, LALOAD LIS, LALOADER LIS, XFLORDER LIS, MARBLI, MARBLI MAP, LALOADER MAP, LAMRMCODE LIS, LADAMCODE LIS, LADMT LIS.
- Fourth Row:** LALOAD MAP, XFLORDER MAP, LADAMCODE LIS, LALOAD LIS, LALOADER LIS, XFLORDER LIS, MARBLI, MARBLI MAP, LALOADER MAP, LAMRMCODE LIS, LADAMCODE LIS, LADMT LIS.
- Fifth Row:** LALOAD MAP, XFLORDER MAP, LADAMCODE LIS, LALOAD LIS, LALOADER LIS, XFLORDER LIS, MARBLI, MARBLI MAP, LALOADER MAP, LAMRMCODE LIS, LADAMCODE LIS, LADMT LIS.
- Sixth Row:** LALOAD MAP, XFLORDER MAP, LADAMCODE LIS, LALOAD LIS, LALOADER LIS, XFLORDER LIS, MARBLI, MARBLI MAP, LALOADER MAP, LAMRMCODE LIS, LADAMCODE LIS, LADMT LIS.
- Seventh Row:** LALOAD MAP, XFLORDER MAP, LADAMCODE LIS, LALOAD LIS, LALOADER LIS, XFLORDER LIS, MARBLI, MARBLI MAP, LALOADER MAP, LAMRMCODE LIS, LADAMCODE LIS, LADMT LIS.
- Eighth Row:** LALOAD MAP, XFLORDER MAP, LADAMCODE LIS, LALOAD LIS, LALOADER LIS, XFLORDER LIS, MARBLI, MARBLI MAP, LALOADER MAP, LAMRMCODE LIS, LADAMCODE LIS, LADMT LIS.
- Ninth Row:** LALOAD MAP, XFLORDER MAP, LADAMCODE LIS, LALOAD LIS, LALOADER LIS, XFLORDER LIS, MARBLI, MARBLI MAP, LALOADER MAP, LAMRMCODE LIS, LADAMCODE LIS, LADMT LIS.
- Tenth Row:** LALOAD MAP, XFLORDER MAP, LADAMCODE LIS, LALOAD LIS, LALOADER LIS, XFLORDER LIS, MARBLI, MARBLI MAP, LALOADER MAP, LAMRMCODE LIS, LADAMCODE LIS, LADMT LIS.

The diagrams consist of various elements such as text labels, flow lines, and structured data representations. The overall layout is highly organized and detailed, typical of a technical manual or system architecture document.