


```

LL      AAAAAA  LL      000000  AAAAAA  DDDDDDDD  EEEEEEEEE  RRRRRRRR
LL      AAAAAA  LL      000000  AAAAAA  DDDDDDDD  EEEEEEEEE  RRRRRRRR
LL      AA      AA  LL      00      00  AA      AA  DD      DD  EE      EE  RR      RR
LL      AA      AA  LL      00      00  AA      AA  DD      DD  EE      EE  RR      RR
LL      AA      AA  LL      00      00  AA      AA  DD      DD  EE      EE  RR      RR
LL      AA      AA  LL      00      00  AA      AA  DD      DD  EE      EE  RR      RR
LL      AA      AA  LL      00      00  AA      AA  DD      DD  EEEEEEE  RRRRRRRR
LL      AA      AA  LL      00      00  AA      AA  DD      DD  EEEEEEE  RRRRRRRR
LL      AA      AA  LL      00      00  AA      AA  DD      DD  EE      EE  RR      RR
LL      AA      AA  LL      00      00  AA      AA  DD      DD  EE      EE  RR      RR
LL      AA      AA  LL      00      00  AA      AA  DD      DD  EE      EE  RR      RR
LL      AA      AA  LL      00      00  AA      AA  DD      DD  EE      EE  RR      RR
LLLLLLLLLL AA      AA  LLLLLLLLLL 000000  AA      AA  DDDDDDDD  EEEEEEEEE  RR      RR
LLLLLLLLLL AA      AA  LLLLLLLLLL 000000  AA      AA  DDDDDDDD  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  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

```

_S
 Vi
 St
 Im
 Im
 Nu
 Nu
 Nu
 Nu
 Nu
 Nu
 Us
 Im
 Ma
 Es

 Pe

 To
 Us
 To

 Nu
 4
 A
 LI

```

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

```

Module Name	Ident	Bytes	File	Creation Date	Creator
LALoader	V04-000	1363	[MCLDR.OBJ]LALoader.OBJ;1	16-SEP-1984 01:55	VAX/VMS Macro V04-00
LAMRMCode	V04-000	2048	[MCLDR.OBJ]LAMRMCode.OBJ;1	16-SEP-1984 01:55	VAX/VMS Macro V04-00
LAADMCode	V04-000	2048	[MCLDR.CBJ]LAADMCode.OBJ;1	16-SEP-1984 01:56	VAX/VMS Macro V04-00
LADAMCode	V04-000	2048	[MCLDR.OBJ]LADAMCode.OBJ;1	16-SEP-1984 01:56	VAX/VMS Macro V04-00
LADMDT	V04-000	256	-\$255\$DUA28:[MCLDR.OBJ]LADMDT.OBJ;1	16-SEP-1984 01:56	VAX/VMS Macro V04-00
SYSSIODEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
SYSSSDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
SYSP1_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 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	15	00000200	2	0	READ ONLY				
	0	1	00002000	17	0	READ WRITE	COPY ON REF			
	0	1	00002200	18	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>
_LPASCODE	LALOADER	00000200	00001EF3	00001CF4 (7412.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	LAMRMCODE	00000200	000005F2	000003F3 (1011.) LONG 2	
	LAADMCODE	000005F4	00000DF3	00000800 (2048.) WORD 1	
	LADAMCODE	00000DF4	000015F3	00000800 (2048.) WORD 1	
	LADMDT	000015F4	00001DF3	00000800 (2048.) WORD 1	
_LPASDATA	LALOADER	00002000	0000215F	00000160 (352.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		C0002000	0000215F	00000160 (352.) LONG 2	

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
D.OCQ	00001E2D-R	LADMDT	
D.OCS	00001E1A-R	LADMDT	
D.OEQ	00001E07-R	LADMDT	
D.OES	00001DF4-R	LADMDT	
D.TCQ	00001E79-R	LADMDT	
D.TCQP	00001EC5-R	LADMDT	
D.TCS	00001E66-R	LADMDT	
D.TCSP	00001EB2-R	LADMDT	
D.TEQ	00001E53-R	LADMDT	
D.TEQP	00001E9F-R	LADMDT	
D.TES	00001E40-R	LADMDT	
D.TESP	00001E8C-R	LADMDT	
IOSM_NOW	00000040	SYSSIODEF	LALOADER
IOSM_WRTATTN	00000100	SYSSIODEF	LALOADER
IOS_INITIALIZE	00000004	SYSSIODEF	LALOADER
IOS_LOADMCODE	00000001	SYSSIODEF	LALOADER
IOS_READVBLK	00000031	SYSSIODEF	LALOADER
IOS_SETCLOCK	00000037	SYSSIODEF	LALOADER
IOS_SETMODE	00000023	SYSSIODEF	LALOADER
IOS_STARTMPROC	00000002	SYSSIODEF	LALOADER
IOS_WRITEVBLK	00000030	SYSSIODEF	LALOADER
LPASSADMCODE	00000DF4-R	LAADMCODE	LALOADER
LPASSDAMCODE	000015F4-R	LADAMCODE	LALOADER
LPASSDMDT	00001DF4-R	LADMDT	LALOADER
LPASSMRMCODE	000005F4-R	LAMRMCODE	LALOADER
PMBAST	000002C0-R	LALOADER	
PWRRECAST	000003DC-R	LALOADER	
SS\$_BADPARAM	00000014	SYSS\$SDEF	LALOADER
SS\$_NORMAL	00000001	SYSS\$SDEF	LALOADER
START	00000236-R	LALOADER	
SYSS\$ASSIGN	7FFFEDE50	SYSS\$P1_VECTOR	LALOADER
SYSS\$CREMBX	7FFFEDEB8	SYSS\$P1_VECTOR	LALOADER
SYSS\$DASSGN	7FFFEDEE0	SYSS\$P1_VECTOR	LALOADER
SYSS\$DELMBX	7FFFEDF00	SYSS\$P1_VECTOR	LALOADER
SYSS\$GETCHN	7FFFEEOC8	SYSS\$P1_VECTOR	LALOADER
SYSS\$HIBER	7FFFEF88	SYSS\$P1_VECTOR	LALOADER
SYSS\$QIOW	7FFFEDE00	SYSS\$P1_VECTOR	LALOADER
SYSS\$SETPRA	7FFFEEO18	SYSS\$P1_VECTOR	LALOADER
SYSS\$SETSFM	7FFFEEO40	SYSS\$P1_VECTOR	LALOADER

LA
VO
8
1
5
8
6
6
8
0
8
6
8
6
8
6
2
6
6
6
6
6
A
6
6
6
8
8
6
8

! Symbols By Value !

Value		Symbols...
-----		-----
00000001	IOS_LOADMCODE	SS\$_NORMAL
00000002	IOS_STARTMPROC	
00000004	IOS_INITIALIZE	
00000014	SS\$_BADPARAM	
00000023	IOS_SETMODE	
00000030	IOS_WRITEVBLK	
00000031	IOS_READVELK	
00000037	IOS_SETCLOCK	
00000040	IOSM_NOW	
00000100	IOSM_WRTATTN	
00000236	R-START	
000002C0	R-PMBAST	
000003DC	R-PWRRECAST	
000005F4	R-LPASSMRMCODE	
00000DF4	R-LPASSADMCODE	
000015F4	R-LPASSDAMCODE	
00001DF4	R-D.OES	R-LPASSDMDT
00001E07	R-D.OEQ	
00001E1A	R-D.OCS	
00001E2D	R-D.OCQ	
00001E40	R-D.TES	
00001E53	R-D.TEQ	
00001E66	R-D.TCS	
00001E79	R-D.TCQ	
00001E8C	R-D.TESP	
00001E9F	R-D.TEQP	
00001EB2	R-D.TCSP	
00001EC5	R-D.TCQP	
7FFFEDE0	SYSSQIOW	
7FFFEDE50	SYSSASSIGN	
7FFFEDEB8	SYSSCREMBX	
7FFFEDEE0	SYSSDASSGN	
7FFFEDF00	SYSSDELMBX	
7FFFEDF88	SYSSHIBER	
7FFFE018	SYSSSETPRA	
7FFFE040	SYSSSETSFM	
7FFFE0C8	SYSSGETCHN	

Key for special characters above:

```

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

```

LAA
V04
66
E9
44
62
01
88
3D
10
61
5E
66
27
95
10
99
10
01
8D
96
8C
26
66
01
66
64
95
81
89
01

! 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 000023FF 00002200 (8704. bytes, 17. pages)
20. pages
1. (1. block)
2. (17. blocks)
LALOADER V04-000
8.
8.
5.
39.
63.
4.
00000236
EXECUTABLE.
FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[MCLDR.LIS]LALOADER.MAP;1
26. blocks

! Link Run Statistics !

Performance Indicators

Command processing:
Pass 1:
Allocation/Relocation:
Pass 2:
Map data after object module synopsis:
Symbol table output:
Total run values:

Table with 3 columns: Page Faults, CPU Time, Elapsed Time. Rows include Command processing, Pass 1, Allocation/Relocation, Pass 2, Map data after object module synopsis, Symbol table output, and Total run values.

Using a working set limited to 900 pages and 39 pages of data storage (excluding image)

Total number object records read (both passes): 378
of which 102 were in libraries and 10 were DEBUG data records containing 299 bytes

Number of modules extracted explicitly = 0
with 3 extracted to resolve undefined symbols

20 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=EXES:LALOADER/MAP=MAP\$:LALOADER/FULL/CROSS OBJ\$:LALOADER+LAMRMCODE+LAADMCODE+LADAMCODE+LADMDT

LAA
V04
81
46
75
91
66
21
46
01
10
01
81
01
46
60
61
10
65
01
21
61
98
90
99
08
63
63
27
99

The image displays a grid of 100 small technical diagrams or maps, arranged in 10 rows and 10 columns. Each diagram contains various data points, labels, and graphical elements. Some diagrams are more prominent than others, with larger text labels. The labels include:

- MELDR
- LALOAD MAP
- XFLOADER MAP
- LADAMCODE LIS
- LALOAD LIS
- MARBLI
- MARBLI MAP
- LALOADER MAP
- LADAMCODE LIS
- MARBLI LIS
- LADMT LIS
- MDL32
- MDL32 MAP
- LALOADER LIS
- XFLOADER LIS
- LAMRMCODE LIS