

FFFFFFFFFFFFFFFF	DDDDDDDDDDDD		LLL
FFFFFFFFFFFFFFFF	DDDDDDDDDDDD		LLL
FFFFFFFFFFFFFFFF	DDDDDDDDDDDD		LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFFFFFFFFFFFFFFF	DDD	DDD	LLL
FFFFFFFFFFFFFFFF	DDD	DDD	LLL
FFFFFFFFFFFFFFFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDDDDDDDDDDD		LLLLLLLLLLLLLLLL
FFF	DDDDDDDDDDDD		LLLLLLLLLLLLLLLL
FFF	DDDDDDDDDDDD		LLLLLLLLLLLLLLLL

```

CCCCCCCC RRRRRRRR EEEEEEEEE AA AAAA TTTTTTTTT EEEEEEEEE FFFFFFFF DDDDDDD LL
CCCCCCCC RRRRRRRR EEEEEEEEE AA AAAA TTTTTTTTT EEEEEEEEE FFFFFFFF DDDDDDD LL
CC        RR      RR EE          AA      AA TT          EE          FF          DD      DD LL
CC        RR      RR EE          AA      AA TT          EE          FF          DD      DD LL
CC        RR      RR EE          AA      AA TT          EE          FF          DD      DD LL
CC        RR      RR EE          AA      AA TT          EE          FF          DD      DD LL
CC        RRRRRRRR EEEEEEEEE AA      AA TT          EEEEEEEEE FFFFFFFF DD      DD LL
CC        RRRRRRRR EEEEEEEEE AA      AA TT          EEEEEEEEE FFFFFFFF DD      DD LL
CC        RR  RR   EE          AA      AA TT          EE          FF          DD      DD LL
CC        RR  RR   EE          AA      AA TT          EE          FF          DD      DD LL
CC        RR  RR   EE          AA      AA TT          EE          FF          DD      DD LL
CC        RR  RR   EE          AA      AA TT          EE          FF          DD      DD LL
CC        RR  RR   EE          AA      AA TT          EE          FF          DD      DD LL
CC        RR  RR   EE          AA      AA TT          EE          FF          DD      DD LL
CCCCCCCC RR      RR EEEEEEEEE AA      AA TT          EEEEEEEEE FF          DD      DD LL
CCCCCCCC RR      RR EEEEEEEEE AA      AA TT          EEEEEEEEE FF          DD      DD LL

```

```

MM      MM      AAAAAA PPPPPPP
MM      MM      AAAAAA PPPPPPP
MMMM  MMMM  AA      AA PP      PP
MMMM  MMMM  AA      AA PP      PP
MM  MM  MM  AA      AA PP      PP
MM  MM  MM  AA      AA PP      PP
MM      MM  AA      AA PPPPPPP
MM      MM  AA      AA PPPPPPP
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

```

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
-----	-----	-----	-----	-----	-----
FDLSHR	V04-000	0	-\$255\$DUA28:[FDL.OBJ]FDLSHR.EXE;1	16-SEP-1984 04:13	VAX-11 Linker V04-00
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
CREATEFDL	V04-000	193	-\$255\$DUA28:[FDL.OBJ]FDL.OLB;1	16-Sep-1984 02:07	VAX-11 Bliss-32 V4.0-742
CLIS\$INTERFACE	V04-000	516	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLIS\$GLOBALS	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
FDLSHR	3	40	00000000-R	0	0	READ ONLY	FDLSHR_001	LESS/EQUAL	1	0
	4	13	00005000-R	0	0	READ WRITE COPY ON REF	FDLSHR_002	LESS/EQUAL	1	0
	4	1	P-00006A00-R	0	0	READ WRITE COPY ON REF	FDLSHR_003	LESS/EQUAL	1	0
	2	2	00006C00-R	0	0	READ WRITE FIXUP VECTORS	FDLSHR_004	LESS/EQUAL	1	0
LIBRTL	3	111	00000000-R	0	0	READ ONLY	LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R	0	0	READ WRITE DEMAND ZERO	LIBRTL_002	LESS/EQUAL	1	11
DEFAULT_CLUSTER	0	1	00000200	2	0	READ ONLY				
	0	1	00000400	3	0	READ WRITE COPY ON REF				
	0	2	00000600	4	0	READ ONLY				
	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>
SPLITS	CREATEFDL	00000200	0000022F	00000030 (48.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		00000200	0000022F	00000030 (48.) LONG 2	
SOWNS	CREATEFDL	00000400	00000417	00000018 (24.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00000400	00000417	00000018 (24.) LONG 2	
SCODES	CREATEFDL	00000600	0000087F	00000280 (640.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00000600	00000678	00000079 (121.) LONG 2	
		CLISINTERFACE	0000067C	0000087F	00000204 (

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
CLISDCL_PARSE	0000074B-R	CLISINTERFACE	
CLISDISPATCH	000007FC-R	CLISINTERFACE	
CLISGET_VALUE	000006BF-R	CLISINTERFACE	CREATEFDL
CLISNEXT_QUAL	0000083D-R	CLISINTERFACE	
CLISPRESNT	0000067C-R	CLISINTERFACE	CREATEFDL
CLIS_ABSENT	000381F0	CLISGLOBALS	CLISINTERFACE
CLIS_COMMA	0003FD39	CLISGLOBALS	CLISINTERFACE
CLIS_CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE
CLIS_DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE
CLIS_LOCNeg	00038230	CLISGLOBALS	CLISINTERFACE
CLIS_LOCPRES	0003FD31	CLISGLOBALS	CLISINTERFACE
CLIS_NEGATED	000381F8	CLISGLOBALS	CLISINTERFACE
CLIS_NOCOMD	000380B0	CLISGLOBALS	CLISINTERFACE
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE
FDL\$CREATE	00000A48-RX	FDLSHR	CREATEFDL
FDL\$_ABKW	00B48010	FDLSHR	CREATEFDL
FDL\$_ABPRIKW	00B48062	FDLSHR	CREATEFDL
FDL\$_CREATE	00B4806A	FDLSHR	CREATEFDL
FDL\$_CREATED	00B41073	FDLSHR	CREATEFDL
FDL\$_CREATEDSTM	00B412FB	FDLSHR	CREATEFDL
FDL\$_FACILITY	000000B4	FDLSHR	CREATEFDL
FDL\$_FAO_MAX	00000005	FDLSHR	CREATEFDL
FDL\$_FDLERROR	00B48072	FDLSHR	CREATEFDL
FDL\$_ILL_ARG	00B4807A	FDLSHR	CREATEFDL
FDL\$_INSVIRMEM	00B412F2	FDLSHR	CREATEFDL
FDL\$_INVBK	00B480AA	FDLSHR	CREATEFDL
FDL\$_INVDTIM	00B48018	FDLSHR	CREATEFDL
FDL\$_MULPRI	00B48082	FDLSHR	CREATEFDL
FDL\$_MULSEC	00B48020	FDLSHR	CREATEFDL
FDL\$_NOQUAL	00B48028	FDLSHR	CREATEFDL
FDL\$_NULLPRI	00B48030	FDLSHR	CREATEFDL
FDL\$_OPENFDL	00B4808A	FDLSHR	CREATEFDL
FDL\$_OPENOUT	00B410A2	FDLSHR	CREATEFDL
FDL\$_OUTORDER	00B48092	FDLSHR	CREATEFDL
FDL\$_READERR	00B410B2	FDLSHR	CREATEFDL
FDL\$_RFLOC	00B48038	FDLSHR	CREATEFDL
FDL\$_SYNTAX	00B4809A	FDLSHR	CREATEFDL
FDL\$_TITLE	00B4800B	FDLSHR	CREATEFDL
FDL\$_UNPRIKW	00B480A2	FDLSHR	CREATEFDL
FDL\$_UNQUAKW	00B48048	FDLSHR	CREATEFDL
FDL\$_UNSECKW	00B48050	FDLSHR	CREATEFDL
FDL\$_VALPRI	00B48040	FDLSHR	CREATEFDL
FDL\$_WARNING	00B48058	FDLSHR	CREATEFDL
FDL\$_WRITEERR	00B410D2	FDLSHR	CREATEFDL
LIB\$FREE_VM	00000A5C-RX	LIBRTL	CLISINTERFACE
LIB\$GET_VM	00000A60-RX	LIBRTL	CLISINTERFACE
LIB\$SIGNAL	00000A64-RX	LIBRTL	CREATEFDL
STR\$ANALYZE_SDESC	00000A58-RX	LIBRTL	CLISINTERFACE
STR\$COPY_DX	00000A54-RX	LIBRTL	CLISINTERFACE

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>
SY\$CLI	7FFEDE18	SY\$P1_VECTOR	CLISINTERFACE

Value

Symbols...

7FFEDE18

SYSSCLI

Key for special characters above:

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

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

P
I

T
U
T
N
4
A
L
.....
.....

! Image Synopsis !

Virtual memory allocated: 0C000200 00000BFF 00000A00 (2560. bytes, 5. pages)
 Stack size: 20. pages
 Image header virtual block limits: 1. (1. block)
 Image binary virtual block limits: 2. (5. blocks)
 Image name and identification: CREATEFDL V04-000
 Number of files: 6.
 Number of modules: 6.
 Number of program sections: 8.
 Number of global symbols: 297.
 Number of cross references: 97.
 Number of image sections: 11.
 User transfer address: 00000600
 Number of code references to shareable images: 6.
 Image type: EXECUTABLE.
 Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[FDL.LIS]CREATEFDL.MAP;1
 Estimated map length: 64. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	135	00:00:00.38	00:00:01.76
Pass 1:	134	00:00:01.09	00:00:09.69
Allocation/Relocation:	30	00:00:00.14	00:00:01.16
Pass 2:	46	00:00:00.44	00:00:03.43
Map data after object module synopsis:	24	00:00:00.45	00:00:00.61
Symbol table output:	1	00:00:00.01	00:00:00.37
total run values:	370	00:00:02.51	00:00:17.02

Using a working set limited to 1050 pages and 78 pages of data storage (excluding image)

Total number object records read (both passes): 184
of which 79 were in libraries and 5 were DEBUG data records containing 152 bytes

Number of modules extracted explicitly = 1
with 3 extracted to resolve undefined symbols

2 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXES:CREATEFDL/MAP=MAPS:CREATEFDL/NOTRACE/FULL/CROSS SYSSINPUT:/OPTIONS

Options

LIBS:FDL/INCLUDE=CREATEFDL
EXES:FDLSHR/SHAREABLE

0175 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

The image displays a grid of 144 small terminal window screenshots, arranged in 12 rows and 12 columns. Each window shows a different VAX/VMS command and its output. Some windows are clearly legible, showing commands like 'FALDECODE LIS', 'FALRMSDAP LIS', 'FALSTATE LIS', 'FALMAIN LIS', 'FALENCODE LIS', and 'FALLOGGER LIS'. Other windows show various system messages, error reports, and data listings. The overall appearance is that of a dense collection of system logs or diagnostic outputs.

Grid of technical documents including:
FDLUTAL REQ
FDLSHR MAP
FDLPARDEF SDL
FDL CALL LIS
CREATED LIS
FDLDRIVER LIS
FDL GEN LIS
FDL DATA LIS