



```

FFFFFFFFF PPPPPPP EEEEEEEEE MM MM UU UU LL
FFFFFFFFF PPPPPPP EEEEEEEEE MM MM UU UU LL
FF PP PP EE MMM MMM UU UU LL
FF PP PP EE MMM MMM UU UU LL
FF PP PP EE MM MM UU UU LL
FF PP PP EE MM MM UU UU LL
FFFFFFFFF PPPPPPP EEEEEEEEE MM MM UU UU LL
FFFFFFFFF PPPPPPP EEEEEEEEE MM MM UU UU LL
FF PP PP EE MM MM UU UU LL
FF PP PP EE MM MM UU UU LL
FF PP PP EE MM MM UU UU LL
FF PP PP EE MM MM UU UU LL
FF PP PP EEEEEEEEE MM MM UUUUUUUU LLLLLLLLLL .....
FF PP PP EEEEEEEEE MM MM UUUUUUUU LLLLLLLLLL .....

```

```

MM MM AAAAAA PPPPPPP
MM MM AAAAAA PPPPPPP
MMM MMM AA AA PP PP
MMM MMM AA AA PP PP
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

```

Syn

VAX  
VAX

VAX  
VAX

VAX  
VAX

VAX  
VAX

VAX  
VAX

VAX  
VAX

VAX  
VAX

VAX  
VAX

VAX  
VAX

VAX  
VAX

VAX  
VAX

VAX  
VAX

VAX  
VAX





↑-----↑  
! Image Section Synopsis !  
↑-----↑

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	3	18	00000000-R	2	0	READ ONLY				

Key for special characters above:

↑-----↑  
R - Relocatable  
P - Protected  
↑-----↑

Val  
000  
000  
000  
000  
000  
000  
000  
000  
000  
000  
000  
001  
001  
001  
001  
485  
800  
800  
800  
800  
800

↑-----↑  
! 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>
\$\$\$\$\$BEGIN	FPSLOAD	00000000 00000000	00001FE 00001FE	00001FF ( ) 00001FF ( )	511.) PAGE 9 511.) PAGE 9	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
VAX\$FPE_NONPAGED	VAX\$EMULATE_FP	00000200 00000200	00002E4 00002E4	00000E5 ( ) 00000E5 ( )	229.) QUAD 3 229.) QUAD 3	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
VAX\$FPE_PAGED	VAX\$EMULATE_FP	000002E8 000002E8	0000203D 0000203D	00001D56 ( ) 00001D56 ( )	7510.) QUAD 3 7510.) QUAD 3	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
----_INITHK	FPSLOAD	0000203E 0000203E	00002096 00002096	00000059 ( ) 00000059 ( )	89.) BYTE 0 89.) BYTE 0	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
-----END	FPSLOAD	00002097 00002097	0000223C 0000223C	000001A6 ( ) 000001A6 ( )	422.) BYTE 0 422.) BYTE 0	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC

Vir  
Sta  
Ima  
Ima  
Nun  
Nun  
Nun  
Nun  
Nun  
Ima  
Map  
Est  
  
Per  
---  
  
Tot  
Usi  
Tot  
  
Nun  
  
O I  
A 1  
LIN  
AXI  
NVI

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

Symbol	Value	Defined By	Referenced By ...
CTLSAL_STACK	7FFEFE10	SYS	VAXSEMULATE_FP
CTLSAL_STACKLIM	7FFEFE6C	SYS	VAXSEMULATE_FP
EXESACVIOLAT	8000468C	SYS	VAXSEMULATE_FP
EXESGL_ARCHFLAG	80003F8C	SYS	VAXSEMULATE_FP
EXESGL_SCB	80003F88	SYS	FP\$LOAD
EXESOPCDEC	800047AC	SYS	VAXSEMULATE_FP
EXESSRCHANDLER	80017E51	SYS	VAXSEMULATE_FP
EXESUNWIND	800171CF	SYS	VAXSEMULATE_FP
FP\$BEGIN	00000000-R	FP\$LOAD	
FP\$BEGIN_UR	000001FF-R	FP\$LOAD	
FP\$END	0000223D-R	FP\$LOAD	
FP\$END_UR	0000203E-R	FP\$LOAD	
FP\$INIT	0000203E-R	FP\$LOAD	
FP_EMUL	00000001	FP\$LOAD	
MMG\$GL_FPEMUL_BASE	80002314	SYS	FP\$LOAD
MMG\$GL_SPTBASE	80003F3C	SYS	FP\$LOAD
PR\$TBIA	00000039	SYS	FP\$LOAD
SYSSK_VERSION	48513258	SYS	
VAX\$SEMULATE_FP	000002E8-R	VAXSEMULATE_FP	
VAX\$OPCDEC	00000200-R	VAXSEMULATE_FP	FP\$LOAD



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

Value	Symbols...
00000000	R-FP\$BEGIN
00000001	FP_EMUL
00000039	PR\$ TBIA
000001FF	R-FP\$BEGIN UR
00000200	R-VAX\$OPCDEC
000002E8	R-VAX\$\$EMULATE_FP
0000203E	R-FP\$END_UR R-FP\$INIT
0000223D	R-FP\$END
48513258	SYSSK_VERSION
7FFEFE10	CTL\$AC_STACK
7FFEFE6C	CTL\$AL_STACKLIM
80002314	MMG\$GL_FPEMUL_BASE
80003F3C	MMG\$GL_SPTBASE
80003F88	EXE\$GL_SCB
80003F8C	EXE\$GL_ARCHFLAG
8000468C	EXE\$ACVIOLAT
800047AC	EXE\$OPCDEC
800171CF	EXE\$UNWIND
80017E51	EXE\$SRCHANDLER

Key for special characters above:

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





XLATE LIS  
VAXEMUL MAP  
WORKIO LIS  
EMULAT  
FPEMUL MAP  
BOOEMULAT LIS  
WORDWRAP LIS  
VAXMACROS MAR  
WRTEOTMSG LIS  
VAXREGDEF SCL