

```
IIIIIIIIII      MMM      MMM      GGGGGGGGGGG      DDDDDDDDDDD      MMM      MMM      PPPPPPPPPPP
IIIIIIIIII      MMM      MMM      GGGGGGGGGGG      DDDDDDDDDDD      MMM      MMM      PPPPPPPPPPP
IIIIIIIIII      MMM      MMM      GGGGGGGGGGG      DDDDDDDDDDD      MMM      MMM      PPPPPPPPPPP
      III      MMMMMM      MMMMMM      GGG      DDD      DDD      MMMMMM      MMMMMM      PPP      PPP
      III      MMMMMM      MMMMMM      GGG      DDD      DDD      MMMMMM      MMMMMM      PPP      PPP
      III      MMMMMM      MMMMMM      GGG      DDD      DDD      MMMMMM      MMMMMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
      III      MMM      MMM      GGG      DDD      DDD      MMM      MMM      PPP      PPP
```

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

Pe
--

To
Us
To

Nu

61
A
LI
L

```

IIIIII      MM      MM      GGGGGGGG  DDDDDDDD  MM      MM  PPPPPPPP
IIIIII      MM      MM      GGGGGGGG  DDDDDDDD  MM      MM  PPPPPPPP
  II        MMMM  MMMM  GG          DD          DD  MMMM  MMMM  PP          PP
  II        MMMM  MMMM  GG          DD          DD  MMMM  MMMM  PP          PP
  II        MM    MM    GG          DD          DD  MM    MM    PP          PP
  II        MM    MM    GG          DD          DD  MM    MM    PP          PP
  II        MM    MM    GG          DD          DD  MM    MM    PPPPPPPP
  II        MM    MM    GG          DD          DD  MM    MM    PPPPPPPP
  II        MM    MM    GG          DD          DD  MM    MM    PP
  II        MM    MM    GG          DD          DD  MM    MM    PP
  II        MM    MM    GG          DD          DD  MM    MM    PP
  II        MM    MM    GG          DD          DD  MM    MM    PP
  III. II    MM    MM      GGGGGG    DDDDDDDD  MM    MM    PP
IIIIII      MM    MM      GGGGGG    DDDDDDDD  MM    MM    PP

```

```

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  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

```

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
IMGDMP	V04-000	3032	-\$255SDUA28:[IMGDMP,OBJ]IMGDMP.OLB;1	16-SEP-1984 01:40	VAX/VMS Macro V04-00
SYS	V04-000	0	-\$255SDUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SYSSIODEF	V04-000	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
SYSSSDEF	V04-000	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
SYSP1_VECTOR	V04-000	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00

! Module Relocatable Reference Synopsis !

Module Name	Number	Module Name	Number	Module Name	Number
IMGDMP	27				

: Image Section Synopsis :

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	2	6	00000000-R		2	0	READ WRITE COPY ON REF				
	2	1	00000C00-R		8	0	READ WRITE FIXUP VECTORS				

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>
SAAIMGDMP	IMGDMP	00000000 00000000	00000BD3 00000BD3	00000BD4 () 00000BD4 ()	3028.) LONG 2 3028.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SRMSNAM	IMGDMP	00000BD4 00000BD4	00000BD7 00000BD7	00000004 () 00000004 ()	4.) BYTE 0 4.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
CTLSAG_CMEDATA	7FFE1E00	SYS	IMGDMP
CTLSAL_STACK	7FFEFE10	SYS	IMGDMP
CTLSAL_STACKLIM	7FFEFE6C	SYS	IMGDMP
CTLSA_COMMON	7FFE1600	SYS	IMGDMP
CTLSGC_IAFLINK	7FFE2E00	SYS	IMGDMP
CTLSGL_VECTORS	7FFEFE00	SYS	IMGDMP
IOS_READVBLK	00000031	SYS\$IODEF	IMGDMP
MMG\$IMGHDRBUF	7FFE6400	SYS	IMGDMP
PIOSA_TRACE	7FFE0600	SYS	IMGDMP
SS\$N0TRAN	00000629	SYS\$SSDEF	IMGDMP
SYS\$ADJSTK	7FFEDE20	SYS	IMGDMP
SYS\$CLOSE	7FFEE1B8	SYS	IMGDMP
SYS\$CMEXEC	7FFEDE88	SYS\$P1_VECTOR	IMGDMP
SYS\$CONNECT	7FFEE1C0	SYS	IMGDMP
SYS\$CREATE	7FFEE1C8	SYS	IMGDMP
SYS\$GETJPI	7FFEE0D8	SYS	IMGDMP
SYS\$K_VERSION	48513258	SYS	
SYS\$QIOW	7FFEDE00	SYS	IMGDMP
SYS\$TRNLOG	7FFEE058	SYS	IMGDMP
SYS\$WRITE	7FFEE1B0	SYS\$P1_VECTOR	IMGDMP

! Symbols By Value !

Value	Symbols...
-----	-----
00000031	IOS_READVBLK
00000629	SS\$NOTRAN
48513258	SYSSK_VERSION
7FFE0600	PIOSA_TRACE
7FFE1600	CTLSA_COMMON
7FFE1E00	CTLSAG_CMEDATA
7FFE2E00	CTLSGL_IAFLINK
7FFE6400	MMG\$IMGHDRBUF
7FFEDE00	SYSSQIOW
7FFEDE20	SYSSADJSTK
7FFEDE88	SYSSCMEXEC
7FFEE058	SYSSRNLOG
7FFEE0D8	SYSSGETJPI
7FFEE180	SYSSWRITE
7FFEE1B8	SYSSCLOSE
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEFE00	CTLSGL_VECTORS
7FFEFE10	CTLSAL_STACK
7FFEFE6C	CTLSAL_STACKLIM

Key for special characters above:

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

! Image Synopsis !

Virtual memory allocated: 00000000 00000DFF 00000E00 (3584. bytes, 7. 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: IMGDMP V04-000
 Number of files: 5.
 Number of modules: 5.
 Number of program sections: 6.
 Number of global symbols: 19.
 Number of cross references: 39.
 Number of image sections: 2.
 Number of address fixups: 27.
 Image type: PIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14921266
 Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[IMGDMP.LIS]IMGDMP.MAP;1
 Estimated map length: 23. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	96	00:00:00.23	00:00:01.93
Pass 1:	97	00:00:01.28	00:00:11.18
Allocation/Relocation:	25	00:00:00.09	00:00:01.29
Pass 2:	37	00:00:00.36	00:00:02.15
Map data after object module synopsis:	21	00:00:00.16	00:00:00.18
Symbol table output:	4	00:00:00.05	00:00:00.84
Total run values:	280	00:00:02.17	00:00:17.57

Using a working set limited to 1050 pages and 36 pages of data storage (excluding image)

Total number object records read (both passes): 362
of which 123 were in libraries and 2 were DEBUG data records containing 62 bytes

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

23 library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/SHARE/EXE=EXES:IMGDMP/MAP=MAPS:IMGDMP/FULL/CROSS LIBS:IMGDMP/INCL=IMGDMP/LIB,EXSM:SYS.STB/SEL

This image displays a dense grid of 130 individual technical diagrams or schematics, arranged in approximately 10 rows and 13 columns. Each diagram is a small-scale technical drawing, often featuring a central rectangular area with internal components, surrounded by various labels, legends, and annotations. The diagrams are presented in a monochrome format, with black lines and text on a light background. Some diagrams include large, bolded labels such as "INIT", "HLOPRINT LIS", "HLDATA LIS", "HLDMAIN LIS", "HLDIO LIS", "HLDTASK LIS", "IMGOMP", "ANAL IMGOMP LIS", "DISP IMGOMP LIS", "INIBAD LIS", "INIDF B32", and "INITALL LIS". The overall layout is highly organized and systematic, typical of a technical manual or a set of standardized drawings for a specific piece of equipment or system.