



```

SSSSSSSS  AAAAAA  TTTTTTTTTT  SSSSSSSS  UU  UU  TTTTTTTTTT  000000  888888
SSSSSSSS  AAAAAA  TTTTTTTTTT  SSSSSSSS  UU  UU  TTTTTTTTTT  000000  888888
SS        AA      AA      TT      TT      TT      TT      TT      00      00  88      88
SS        AA      AA      TT      TT      TT      TT      TT      00      00  88      88
SS        AA      AA      TT      TT      TT      TT      TT      00      00  88      88
SS        AA      AA      TT      TT      TT      TT      TT      00      00  88      88
SSSSSSS   AA      AA      TT      TT      TT      TT      TT      00      00  88      88
SSSSSSS   AA      AA      TT      TT      TT      TT      TT      00      00  88      88
SS        AAAAAAAAAA  TT      TT      TT      TT      TT      0000  00  88      88
SS        AAAAAAAAAA  TT      TT      TT      TT      TT      0000  00  88      88
SS        AA      AA      TT      TT      TT      TT      TT      00      00  88      88
SS        AA      AA      TT      TT      TT      TT      TT      00      00  88      88
SSSSSSSS  AA      AA      TT      TT      TT      TT      TT      000000  888888
SSSSSSSS  AA      AA      TT      TT      TT      TT      TT      000000  888888

```

```

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  AA      AA  PPPPPPPP
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  
 Im  
 Nu  
 Nu  
 Nu  
 Nu  
 Nu  
 Nu  
 Us  
 Im  
 Ma  
 Es  
  
 Pe  
 ---  
  
 To  
 Us  
 To  
  
 Nu  
  
 1  
 A  
 LI

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

<u>Module Name</u>	<u>Ident</u>	<u>Bytes</u>	<u>File</u>	<u>Creation Date</u>	<u>Creator</u>
SATSUTOB	V04-000	10	_\$255\$DUA28:[UETPSY.OBJ]UETPSY.OLB;1	16-SEP-1984 01:08	VAX/VMS Macro V04-00
SYS	V04-000	0	_\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker 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	1	00000200	2	0	READ WRITE COPY ON REF				
	0	1	00000400	3	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>
RODATA	SATSUT08	00000200 00000200	00000200 00000200	00000000 ( ) 00000000 ( )	0.) BYTE 0 0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
SATSUT08	SATSUT08	00000200 00000200	00000209 00000209	0000000A ( ) 0000000A ( )	10.) BYTE 0 10.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

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

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>
SYSSHIBER	7FFEDF88	SYS	SATSUT08
SYSSK_VERSION	48513258	SYS	

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

Value

-----  
48513258  
7FFEDF88

SYSSK VERSION  
SYSSHIBER

-----  
Symbols...  
-----

Key for special characters above:

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

Sym  
-----  
SYS  
SYS  
SYS  
SYS  
SYS

-----  
! 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 000005FF 00000400 (1024. bytes, 2. pages)  
20. pages  
1. ( 1. block)  
2. ( 2. blocks)  
SATSUT08 V04-000  
2.  
2.  
4.  
1.  
3.  
3.  
00000200  
EXECUTABLE.  
FULL WITH CROSS REFERENCE in file \_\$255\$DUA28:[UETPSY.LIS]SATSUT08.MAP;1  
15. blocks

-----  
! Link Run Statistics !  
-----

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	86	00:00:00.17	00:00:00.29
Pass 1:	66	00:00:00.63	00:00:01.13
Allocation/Relocation:	23	00:00:00.08	00:00:00.23
Pass 2:	28	00:00:00.12	00:00:00.37
Map data after object module synopsis:	11	00:00:00.08	00:00:00.08
Symbol table output:	1	00:00:00.01	00:00:00.12
Total run values:	215	00:00:01.09	00:00:02.22

Using a working set limited to 750 pages and 31 pages of data storage (excluding image)

Total number object records read (both passes): 144  
of which 14 were in libraries and 2 were DEBUG data records containing 62 bytes

Number of modules extracted explicitly = 1  
with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXE\$:SATSUT08/NOTRACE/MAP=MAP\$:SATSUT08/FULL/CROSS LIB\$:UETPSY.OLB/INCLUDE=(SATSUT08),EXSM:SYS.STB/SELECTIVE



The image displays a dense grid of approximately 100 small, rectangular technical diagrams or maps. Each diagram is very faint and contains various graphical elements such as lines, curves, and text. The diagrams are organized in a regular grid pattern. Several diagrams have prominent titles, including: 'SATSUT10 MAP', 'SATSUT12 MAP', 'SATSUT14 MAP', 'SATSUT01 MAP', 'SATSUT05 MAP', 'SATSUT07 MAP', 'SATSUT09 MAP', 'SATSUT11 MAP', 'SATSUT13 MAP', 'SATSUT04 MAP', 'SATSUT06 MAP', 'SATSUT08 MAP', 'LETINIT00 MAP', 'LETDR7800 MAP', 'LETMA7800 MAP', 'LETSSMM00 MAP', 'LETLOCK00 MAP', 'LETCLIG00 MAP', 'LETINIT01 MAP', 'LETMEMY01 MAP', 'SAT5SF01 LIS', and 'CLSTO0B LIS'. The background is a dark, textured surface, and the overall image quality is low, making the details of the individual diagrams difficult to discern.