

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

Module Name	Ident	Bytes	File	Creation Date	Creator
SATSUT14	V04-000	92	_\$255\$DUA28:[UETPSY.OBJ]UETPSY.OLB;1	16-SEP-1984 01:09	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
SYSP1_VECTOR	V04-000	0	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00

Val

7FF
7FF
7FF
7FF
7FF
7FF
7FF
7FF
7FF
7FF
7FF
7FF
800
800
800
800
800
800
800

↑-----↑
! 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 COPY ON REF				
	0	1	00000600	4	0	READ WRITE FIXUP VECTORS				
	253	20	7FFFD800	0	0	READ WRITE DEMAND ZERO				

Key for special characters above:

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

Vir
Sta
Ima
Ima
Ima
Num
Num
Num
Num
Num
Use
Num
Ima
Map
Est

Per

Tot
Usi
Tot
Num
28
A t
LIN
SEL

+-----+
! 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>
RWDATA	SATSUT14	00000200 00000200	0000021D 0000021D	0000001E () 0000001E ()	30.) BYTE 0 30.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
SATSUT14	SATSUT14	00000400 00000400	0000043D 0000043D	0000003E () 0000003E ()	62.) BYTE 0 62.) 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>
SYSSDELPRC	7FFEDF08	SYS	SATSUT14
SYSSHIBER	7FFEDF88	SYS	SATSUT14
SYSSK_VERSION	48513258	SYS	
SYSTRNLOG	7FFEE058	SYS	SATSUT14
SYSSWAKE	7FFEE080	SYSSP1_VECTOR	SATSUT14

! Symbols By Value !

Value

Symbols...

48513258	SYSSK VERSION
7FFEDF08	SYSSDELPRC
7FFEDF88	SYSSHIBER
7FFEE058	SYSTRNLOG
7FFEE080	SYSSWAKE

Key for special characters above:

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

! 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 000007FF 00000600 (1536. bytes, 3. pages)
20. pages
1. (1. block)
2. (3. blocks)
SATSUT14 V04-000
5.
3.
6.
4.
9.
4.

00000400
EXECUTABLE.
FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[UETPSY.LIS]SATSUT14.MAP;1
19. blocks

! Link Run Statistics !

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	83	00:00:00.18	00:00:00.31
Pass 1:	98	00:00:00.82	00:00:01.76
Allocation/Relocation:	26	00:00:00.08	00:00:00.24
Pass 2:	34	00:00:00.14	00:00:00.51
Map data after object module synopsis:	10	00:00:00.09	00:00:00.09
Symbol table output:	1	00:00:00.02	00:00:00.12
Total run values:	252	00:00:01.33	00:00:03.03

Using a working set limited to 900 pages and 35 pages of data storage (excluding image)

Total number object records read (both passes): 182
of which 33 were in libraries and 2 were DEBUG data records containing 62 bytes

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

1 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\$:SATSUT14/NOTRACE/MAP=MAP\$:SATSUT14/FULL/CROSS LIB\$:UETPSY.OLB/INCLUDE=(SATSUT14),EXSM:SYS.STB/SELECTIVE

This figure displays a grid of 100 memory maps for various VAX/VMS system components. Each map is a small diagram showing memory addresses and bit patterns. The maps are organized as follows:

- Row 1: SATSUT10 MAP, SATSUT12 MAP, LETINIT00 MAP, LETMA7800 MAP
- Row 2: SATSUT01 MAP, SATSUT05 MAP, SATSUT07 MAP, LETDR7800 MAP, LETSSMM00 MAP
- Row 3: SATSUT09 MAP, SATSUT11 MAP, SATSUT13 MAP, LETCLIG00 MAP, SATSSF01 LIS
- Row 4: SATSUT04 MAP, SATSUT06 MAP, SATSUT08 MAP, LETINIT01 MAP, LETMEMY01 MAP, CLST00B LIS