

UUU	UUU	EEEEEEEEEEEEEEEE	TTTTTTTTTTTTTTTT	PPPPPPPPPPPP	
UUU	UUU	EEEEEEEEEEEEEEEE	TTTTTTTTTTTTTTTT	PPPPPPPPPPPP	
UUU	UUU	EEEEEEEEEEEEEEEE	TTTTTTTTTTTTTTTT	PPPPPPPPPPPP	
UUU	UUU	EEE	TTT	PPP	PPP
UUU	UUU	EEE	TTT	PPP	PPP
UUU	UUU	EEE	TTT	PPP	PPP
UUU	UUU	EEE	TTT	PPP	PPP
UUU	UUU	EEE	TTT	PPP	PPP
UUU	UUU	EEE	TTT	PPP	PPP
UUU	UUU	EEE	TTT	PPP	PPP
UUU	UUU	EEEEEEEEEEEEEEEE	TTT	PPPPPPPPPPPP	
UUU	UUU	EEEEEEEEEEEEEEEE	TTT	PPPPPPPPPPPP	
UUU	UUU	EEEEEEEEEEEEEEEE	TTT	PPPPPPPPPPPP	
UUU	UUU	EEE	TTT	PPP	
UUU	UUU	EEE	TTT	PPP	
UUU	UUU	EEE	TTT	PPP	
UUU	UUU	EEE	TTT	PPP	
UUU	UUU	EEE	TTT	PPP	
UUU	UUU	EEE	TTT	PPP	
UUU	UUU	EEE	TTT	PPP	
UUUUUUUUUUUUUUUU	UUUUUUUUUUUUUUUU	EEEEEEEEEEEEEEEE	TTT	PPP	
UUUUUUUUUUUUUUUU	UUUUUUUUUUUUUUUU	EEEEEEEEEEEEEEEE	TTT	PPP	
UUUUUUUUUUUUUUUU	UUUUUUUUUUUUUUUU	EEEEEEEEEEEEEEEE	TTT	PPP	

_s
Va
--
000
000
000
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1

```

UU      UU  EEEEEEEEE  TTTTTTTTT  PPPPPPP  MM      MM  SSSSSSS  GGGGGGG
UU      UU  EEEEEEEEE  TTTTTTTTT  PPPPPPP  MM      MM  SSSSSSS  GGGGGGG
UU      UU  EE          TT          PP      PP  MMMM   MMMM  SS          GG
UU      UU  EE          TT          PP      PP  MMMM   MMMM  SS          GG
UU      UU  EE          TT          PP      PP  MM   MM  MM   MM  SS          GG
UU      UU  EE          TT          PP      PP  MM   MM  MM   MM  SS          GG
UU      UU  EEEEEEEE  TT          PPPPPPP  MM      MM  SSSSSS  GG
UU      UU  EEEEEEEE  TT          PPPPPPP  MM      MM  SSSSSS  GG
UU      UU  EE          TT          PP          MM      MM          SS  GG  GGGGG
UU      UU  EE          TT          PP          MM      MM          SS  GG  GGGGG
UU      UU  EE          TT          PP          MM      MM          SS  GG  GG
UU      UU  EE          TT          PP          MM      MM          SS  GG  GG
UUUUUUUU  EEEEEEEEE  TT          PP          MM      MM  SSSSSSS  GGGGG
UUUUUUUU  EEEEEEEEE  TT          PP          MM      MM  SSSSSSS  GGGGG

```

```

LL      IIIII  SSSSSSS
LL      IIIII  SSSSSSS
LL      II     SS
LL      II     SS
LL      II     SS
LL      II     SS
LL      II     SSSSS
LL      II     SSSSS
LL      II     SS
LL      II     SS
LL      II     SS
LL      II     SS
LLLLLLLL  IIIII  SSSSSSS
LLLLLLLL  IIIII  SSSSSSS

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56

Macros to define VAX/VMS UETP message codes.

Version: 'V04-000'

```

*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****

```

LAST MODIFIED BY:

- V03-003 RNH0006 Richard N. Holstein, 17-Feb-1984
Change the text of ERBOXPROC and COPY_LOG to be more readable.
- V03-002 RNH0005 Richard N. Holstein, 21-Jul-1983
Add UETPS\$ DATAEVERR, UETPS\$ COPY_LOG, UETPS\$ COPY_LOG_LINE,
UETPS\$ COPY_LOG_ENDED and UETPS\$ ERBOXPROC.
- V03-001 RNH0004 Richard N. Holstein, 13-Jul-1982
Add UETPS\$ FINISHED and UETPS\$ NORMAL.
- V02-003 RNH0003 Richard N. Holstein, 13-Jan-1982
Set up BASEs such that even though message codes were deleted,
the new codes are the same as the old codes.
- V02-001 RNH0002 Richard N. Holstein, 30-Nov-1981
RNH0001 broke SATSSS10 which depends on UETPS\$ DDB. Put it back
in, but comment that it's only a dummy and not to be used.
- V02-001 RNH0001 Richard N. Holstein, 30-Nov-1981
Remove obsolete UETPS\$ CONF, UETPS\$ DDB and UETPS\$ UCB.

0000074

.FACILITY UETP,116 /SYSTEM

***** WARNINGS *****

```

57          .SEVERITY      WARNING
58
00748008    59          ERBOX      <!/***** Error count = !2UW */*****/
00748010    60          DATAER    <data error on !AS unit !UW byte #!XW good data= !XB bad data= !XB>
00748018    61          DATAEVERR <data error on !AS byte #!XW good data= !XB bad data= !XB> /FA0=4
00748020    62          ERBOXPROC  '!'*****/ !15<!AS!> */* Error count = !2UW
63
64 ! ***** SUCCESS *****
65          .SEVERITY      SUCCESS
66          .BASE          22
67
007480B1    68          COPY_LOG      <Copy of log from !AS follows:> /FA0=1
007480B9    69          COPY_LOG_LINE  <!#!AS> /FA0=2
007480C1    70          COPY_LOG_ENDED <End of log file from !AS> /FA0=1
007480C9    71          NORMAL      <Normal successful operation> /FA0=0
007480D1    72          FINISHED    <Task completed> /FA0=0
007480D9    73          SATSMS        <test module !AC !AC> /FA0=2
74 ! The DDB message is a dummy that remains only for the benefit of SATSSS10, the
75 ! $GETMSG checking System Service UETP.
007480E1    76          DDB          <UETINIT00 DDB 0 !AS 00000000 00000000> /FA0=1
77          .BASE          30
78
79 ! ***** ERRORS *****
80
81          .SEVERITY      ERROR
82          .BASE          51
83
0074819A    84          DEUNUS        <!AS device !AS is unusable, error code= !XL> /FA0=3
007481A2    85          DESTP        <!AS stopped testing !AS unit !UB at !XT> /FA0=4
86 ! ***** INFO *****
87 !
88
89          .SEVERITY      INFORMATIONAL
90          .BASE          101
91
0074832B    92          ABORTC        <!AS to abort this test, type ^C> /FA0=1
00748333    93          DENOSU        <!AS device !AS is not supported> /FA0=2
0074833B    94          USER        <!AS !UW user!XS running> /FA0=2
95          .END
    
```

There were 0 errors, 0 warnings, and 0 informational messages issued.
 MESSAGE/LIS=LIS\$:UETPMMSG/OBJ=OBJ\$:UETPMMSG MSRC\$:UETPMMSG

0412 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 or system output. Some windows are clearly legible, showing commands like 'LET PHAS00 LIS', 'LET MSG LIS', and 'LET TAPE00 LIS'. The text in the windows is small and dense, typical of a terminal display from that era.