

```

UUU      UUU  EEEEEEEEEEEEEEE  TTTTTTTTTTTTTTT  PPPPPPPPPPPP
UUU      UUU  EEEEEEEEEEEEEEE  TTTTTTTTTTTTTTT  PPPPPPPPPPPP
UUU      UUU  EEEEEEEEEEEEEEE  TTTTTTTTTTTTTTT  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  EEEEEEEEEEEEEEE  TTT              PTTTTTTTTTTTTTT
UUU      UUU  EEEEEEEEEEEEEEE  TTT              PTTTTTTTTTTTTTT
UUU      UUU  EEEEEEEEEEEEEEE  TTT              PTTTTTTTTTTTTTT
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
UUUUUUUUUUUUUUUU  EEEEEEEEEEEEEEE  TTT              PTTTTTTTTTTTTTT
UUUUUUUUUUUUUUUU  EEEEEEEEEEEEEEE  TTT              PTTTTTTTTTTTTTT
UUUUUUUUUUUUUUUU  EEEEEEEEEEEEEEE  TTT              PTTTTTTTTTTTTTT

```

```

--
000
000
000
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1

```

```

UU      UU  EEEEEEEEEE  TTTTTTTTTT  FFFFFFFFFF  000000  RRRRRRRR  TTTTTTTTTT  000000  333333
UU      UU  EEEEEEEEEE  TTTTTTTTTT  FFFFFFFFFF  000000  RRRRRRRR  TTTTTTTTTT  000000  333333
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UU      UU  EE          TT          FF          00          00  RR          RR  TT          00          33          33
UUUUUUUUUU  EEEEEEEEEE  TTTTTTTTTT  FFFFFFFFFF  000000  RRRRRRRR  TTTTTTTTTT  000000  333333
UUUUUUUUUU  EEEEEEEEEE  TTTTTTTTTT  FFFFFFFFFF  000000  RRRRRRRR  TTTTTTTTTT  000000  333333

```

```

LL      LL  IIIIIII  SSSSSSSS
LL      LL  IIIIIII  SSSSSSSS
LL      LL  II          SS
LL      LL  II          SS
LL      LL  II          SS
LL      LL  II          SS
LL      LL  II          SSSSSS
LL      LL  II          SSSSSS
LL      LL  II          SS
LL      LL  II          SS
LL      LL  II          SS
LL      LL  II          SS
LL      LL  IIIIIII  SSSSSSSS
LLLLLLLLLLLL  IIIIIII  SSSSSSSS
LLLLLLLLLLLL  IIIIIII  SSSSSSSS

```

UET  
V04  
20  
21  
66  
20  
41  
65  
20  
20  
20  
72  
20  
20  
64  
72  
4B  
3A  
74  
5F  
73  
25  
20  
64  
72  
4B  
3A  
74  
5F  
73  
25  
66  
2F  
54  
67  
20  
20



```
0001 C
0002 C      FORTRAN TEST FOR THE VAX/VMS UETP LOAD TEST
0003 C
0004 C Version:      'V04-000'
0005 C
0006 C*****
0007 C*
0008 C*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0009 C*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0010 C*  ALL RIGHTS RESERVED.
0011 C*
0012 C*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0013 C*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0014 C*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0015 C*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0016 C*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0017 C*  TRANSFERRED.
0018 C*
0019 C*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0020 C*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0021 C*  CORPORATION.
0022 C*
0023 C*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0024 C*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0025 C*
0026 C*
0027 C*****
0028 C
0029 C      DEC 1977  RAB      1.0
0030 C
0031 C      PROGRAM UETFORT03
0032 C      REAL      X,Y,Z
0033 C      INTEGER I,J,K
0034 C
0035 C      DO 200 J=1,20
0036 C J CONTROLS # PASSES
0037 C      DO 100 X=1,10000
0038 C      Y=(1/X)**(1/X)
0039 C 100 CONTINUE
0040 C      TYPE 9999,J
0041 C 200 CONTINUE
0042 C      STOP
0043 C
0044 C 9999 FORMAT(1X,'UETFORT03 END OF PASS ',I3)
0045 C      END
```

UET  
V04  
6F  
41  
20  
20  
6E  
20  
64  
2E  
76  
6F  
6E  
62  
44  
45  
58  
79  
48  
6C  
73  
61  
75  
72  
44  
72  
20  
4C  
2E  
6E  
6E  
21  
20  
20

PROGRAM SECTIONS

Name	Bytes	Attributes
0 \$CODE	97	PIC CON REL LCL SHR EXE RD NOWRT LONG
1 \$PDATA	29	PIC CON REL LCL SHR NOEXE RD NOWRT LONG
2 \$LOCAL	24	PIC CON REL LCL NOSHR NOEXE RD WRT LONG
Total Space Allocated	150	

ENTRY POINTS

Address	Type	Name
0-00000000		UETFORT03

VARIABLES

Address	Type	Name	Address	Type	Name	Address	Type	Name	Address	Type	Name
2-0000000C	I*4	I	2-00000010	I*4	J	2-00000014	I*4	K	2-00000000	R*4	X
2-00000004	R*4	Y	2-00000008	R*4	Z						

LABELS

Address	Label	Address	Label	Address	Label
**	100	**	200	1-00000000	9999'

COMMAND QUALIFIERS

```

FORTRAN /LIS=LIS$:UETFORT03/OBJ=OBJ$:UETFORT03 MSRC$:UETFORT03
/CHECK=(NOBOUNDS,OVERFLOW,NOUNDERFLOW)
/DEBUG=(NOSYMBOLS,TRACEBACK)
/STANDARD=(NOSYNTAX,NOSOURCE FORM)
/SHOW=(NOPREPROCESSOR,NOINCLUDE,MAP)
/F77 /NOG_FLOATING /I4 /OPTIMIZE /WARNINGS /NOD_LINES /NOCROSS_REFERENCE /NOMACHINE_CODE /CONTINUATIONS=19
    
```

COMPILATION STATISTICS

```

Run Time:      0.81 seconds
Elapsed Time:  5.11 seconds
Page Faults:   73
Dynamic Memory: 155 pages
    
```

UET  
 V04  
 20  
 65  
 20  
 20  
 74  
 44  
 42  
 20  
 09  
 20  
 65  
 73  
 75  
 67  
 75  
 64  
 61  
 74  
 6E  
 61  
 74  
 61  
 74  
 6E  
 61  
 74



0411 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

Grid of 100 terminal windows (10 rows by 10 columns). Each window displays system status or diagnostic information. Several windows are highlighted with larger text:

- Row 2, Column 8: UETFORT03 LIS
- Row 3, Column 4: UETFORT0 LIS
- Row 3, Column 5: UETLPAK00 LIS
- Row 3, Column 8: UETNETS00 LIS
- Row 6, Column 2: UETDR1400 LIS
- Row 6, Column 4: UETFORT02 LIS