

DDDDDDDDDDDD		IIIIIIIIII	FFFFFFFFFFFFFF
DDDDDDDDDDDD		IIIIIIIIII	FFFFFFFFFFFFFF
DDDDDDDDDDDD		IIIIIIIIII	FFFFFFFFFFFFFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFFFFFFFFFFFFF
DDD	DDD	III	FFFFFFFFFFFFFF
DDD	DDD	III	FFFFFFFFFFFFFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDDDDDDDDDDD		IIIIIIIIII	FFF
DDDDDDDDDDDD		IIIIIIIIII	FFF
DDDDDDDDDDDD		IIIIIIIIII	FFF



```

DDDDDDDD      IIIIII      FFFFFFFFFF      MM      MM      SSSSSSSS      GGGGGGGG
DDDDDDDD      IIIIII      FFFFFFFFFF      MM      MM      SSSSSSSS      GGGGGGGG
DD      DD      II      FF      MMMM      MMMM      SS      SS      GG
DD      DD      II      FF      MMMM      MMMM      SS      SS      GG
DD      DD      II      FF      MM      MM      SS      SS      GG
DD      DD      II      FF      MM      MM      SS      SS      GG
DD      DD      II      FFFFFFFF      MM      MM      SSSSSS      GG
DD      DD      II      FFFFFFFF      MM      MM      SSSSSS      GG
DD      DD      II      FF      MM      MM      SS      SS      GG      GGGGGG
DD      DD      II      FF      MM      MM      SS      SS      GG      GGGGGG
DD      DD      II      FF      MM      MM      SS      SS      GG      GG
DD      DD      II      FF      MM      MM      SS      SS      GG      GG
DDDDDDDD      IIIIII      FF      MM      MM      SSSSSSSS      GGGGGG
DDDDDDDD      IIIIII      FF      MM      MM      SSSSSSSS      GGGGGG

```

```

LL      IIIIII      SSSSSSSS
LL      IIIIII      SSSSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SSSSSS
LL      II      SSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LLLLLLLLLLLL IIIIII SSSSSSSS
LLLLLLLLLLLL IIIIII SSSSSSSS

```

```

1  Version:      'V04-000'
2
3
4  *****
5  *
6  *  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
7  *  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
8  *  ALL RIGHTS RESERVED.
9  *
10 *  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
11 *  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
12 *  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
13 *  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
14 *  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
15 *  TRANSFERRED.
16 *
17 *  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
18 *  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
19 *  CORPORATION.
20 *
21 *  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
22 *  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
23 *
24 *
25  *****
26
27  ++
28
29  FACILITY:      DCL Differences command
30
31  ABSTRACT:      The DCL DIFFERENCES command compares the contents of
32                  two files.
33
34  ENVIRONMENT:   VAX native, user mode
35
36  --
37
38  AUTHOR: Peter George, Benn Schreiber          CREATION DATE: 1-August-1981
39
40  MODIFIED BY:
41
42                V03-001 PCG0001          Peter George          14-Oct-1981
43                Add TOWIDTHS message.
44
45  +++
46
47  Return status codes for differences
48
49  ---
50
51
52                .FACILITY          DIF,108/SYSTEM
53
54
55  Success codes          (Severity level 1)
56

```

000006C

```

57          .SEVERITY          SUCCESS
58
006C8009   59          SAMEFILE          <files are identical>
60          :
61          : Informational
62          :
63          .SEVERITY          INFORMATION
64
006C8013   65          FILAREDIF          <files are different>
66          :
67          : Warning codes
68          :
69
70          .SEVERITY          WARNING
71
006C8018   72          MAXDIF          <maximum number of difference records encountered - DIF aborted>
006C8020   73          MRGGTMTCH/FAO=2    <value of !UL for /MERGE is greater than /MATCH value of !UL! /MER
006C8028   74          PARGTMTCH/FAO=2    <value of !UL for /PARALLEL is greater than /MATCH value of !UL! /
006C8030   75          TWOWIDTHS          </WIDTH and /LINE_WIDTH are redundant - /LINE_WIDTH value ignored, /
76          :
77          : Error codes          (Severity level 2)
78          :
79
80          .SEVERITY          ERROR
81
006C803A   82          INSVIRMEM          <insufficient virtual memory - DIF aborted>
006C8042   83          MAXDIFEXC/FAO=1    <maximum differences count of !UL exceeded>
84          :
85          : Severe errors
86          :
87          .SEVERITY          SEVERE
88
006C804C   89          CMDLIN/FAO=1          <command line segment in error! /!2( ) \!AS \>
006C8054   90          CMDSYNTAX          <command syntax error>
006C805C   91          CONFQUAL          <conflicting command qualifiers>
006C8064   92          NOLOWVER/FAO=1      <no lower version of file !AS found>
006C806C   93          STRCPYERR          <unexpected error from string copy routine>
006C8074   94          SYSFAOFERR          <unexpected error from SYSSFAO>
006C807C   95          TOOMNYDLM/FAO=1   <more than maximum of !UL comment delimiters specified>
006C8084   96          TOOMNYFIL          <more than two input files specified>
97
98          .END

```

There were 0 errors, 0 warnings, and 0 informational messages issued.
 MESSAGE;FILE_NAME=PRGDEVMSG/LIS=LIS\$;DIFMSG/OBJ=OBJ\$;DIFMSG MSRC\$;DIFMSG

The image displays a grid of 100 terminal window screenshots, arranged in 10 rows and 10 columns. Each window shows a different system utility or data display. The windows are densely packed and contain various types of information, including:

- System Utilities:** Windows titled "DIR", "DIRECTORY MAP", "DIRECTDEF REQ", "DISPLYDEF SD", "DIRECTMSG LIS", "OUTPUT LIS", "MAIN LIS", and "DIEMSG LIS".
- Data Displays:** Numerous windows showing lists of files, directories, and system parameters, often with columns for file names, sizes, and dates.
- System Status:** Some windows appear to show system status or configuration information.

The overall appearance is that of a multi-user terminal environment from the VAX/VMS era, with each window representing a different user's or process's view of the system.