


```

1 | PL1MSG.MDL
2 |
3 | Version: 'V04-000'
4 |
5 | *****
6 | *
7 | *
8 | * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
9 | * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
10 | * ALL RIGHTS RESERVED.
11 | *
12 | * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
13 | * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
14 | * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
15 | * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
16 | * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
17 | * TRANSFERRED.
18 | *
19 | * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
20 | * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
21 | * CORPORATION.
22 | *
23 | * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
24 | * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
25 | *
26 | *****
27 |
28 | These messages are used by programs compiled by the VAX-11 PL/I
29 | compiler. They are output because of unfielded exceptions which
30 | occur durring execution.
31 |
32 |
33 | Facility code=30 (PLI)
34 | Error number=0
35 | Severity=0 (Warning)
36 | .FACILITY PLI,30 /SYSTEM /PREFIX=PL1$_ /MACRO=$PL1DEF
37 | .SEVERITY WARNING
38 | .BASE 0
39 |
40 | 001E8000 VAXCOND <User defined condition, !XL.> /FAO=1
41 | 001E8008 ENDPAGE <End of page condition. File: !AD> /FAO=1
42 | 001E8010 ENDFILE <End of file condition. File: !AD> /FAO=1
43 | 001E8018 UKNFILE <Unknown file condition. File: !AD> /FAO=1
44 | 001E8020 KEY <File key condition. File: !AD> /FAO=1
45 | 001E8028 ERROR <PL/I ERROR condition.>
46 | 001E8030 ANYCOND <PL/I ANYCONDITION condition.>
47 | 001E8038 ZERODIV <PL/I ZERO DIVIDE condition.>
48 | 001E8040 FIXOVF <PL/I FIXED OVERFLOW condition.>
49 |
50 | .BASE 10
51 |
52 | 001E8050 PARM <PL/I I/O. Not enough or bad parameters.>
53 | 001E8058 ATTR <PL/I I/O. Inconsistent attributes.>
54 | 001E8060 FLID <PL/I I/O. Invalid file identifier.>
55 | 001E8068 LNSZ <PL/I I/O. Invalid line size.>
56 | 001E8070 PGSZ <PL/I I/O. Invalid page size.>

```

001E8078	57	NOVM	<PL/I I/O. Virtual memory overflow.>
001E8080	58	TITL	<PL/I I/O. Invalid file title.>
001E8088	59	RMSF	<PL/I I/O. RMS FAB error value.>
001E8090	60	RMSR	<PL/I I/O. RMS RAB error value.>
001E8098	61	ROP	<PL/I I/O. Invalid read options.>
001E80A0	62	KEYD	<PL/I I/O. Not a keyed file.>
001E80A8	63	DEVM	<PL/I I/O. Run-time library error.>
001E80B0	64	NKEY	<PL/I I/O. No key specified.>
001E80B8	65	NREC	<PL/I I/O. Not a record file.>
001E80C0	66	NSQL	<PL/I I/O. Not a sequential file.>
001E80C8	67	OPEN	<PL/I I/O. Open failure.>
001E80D0	68	BATR	<PL/I I/O. Opened file has conflicting attributes.>
001E80D8	69	NCUR	<PL/I I/O. No current record.>
001E80E0	70	NFRM	<PL/I I/O. No from or no buffer specified.>
	71		
	72	.BASE	50
	73		
001E8190	74	SUCCESS	<PL/I I/O. Success.>
	75	.END	

There were 0 errors, 0 warnings, and 0 informational messages issued.
 MESSAGE/LIS=LISS:PL1MSG/OBJ=OBJ\$:PL1MSG MSRC\$:PL1MSG

This image displays a grid of 100 terminal window thumbnails, arranged in 10 rows and 10 columns. Each thumbnail represents a different system utility or command-line interface. The windows are densely packed and contain various types of data, including text, tables, and lists. Some prominent titles within the windows include:

- LIBEXECLI LIS
- LIBFILPRO LIS
- LIBNETCON LIS
- LIBMERGE LIS
- LIBUNFIL LIS
- LIBFDNAM LIS
- MATCHNAME LIS
- OPCMMSG LIS
- PLCMMSG LIS
- REPORTIOE LIS
- READOBJ LIS
- SCREEN LIS
- MOUNTMSG LIS
- PASMSG LIS

The overall appearance is that of a comprehensive manual or reference guide for system utilities, presented in a visual, grid-like format.