



```

DCDDDDDD      SSSSSSSS  RRRRRRRR  MM      MM      SSSSSSSS  GGGGGGGG
DDDDDDDD      SSSSSSSS  RRRRRRRR  MM      MM      SSSSSSSS  GGGGGGGG
DD      DD  SS      RR      RR  MMMM  MMMM  SS      GG
DD      DD  SS      RR      RR  MMMM  MMMM  SS      GG
DD      DD  SS      RR      RR  MM  MM  SS      GG
DD      DD  SS      RR      RR  MM  MM  SS      GG
DD      DD  SSSSSS  RRRRRRRR  MM      MM  SSSSSS  GG
DD      DD  SSSSSS  RRRRRRRR  MM      MM  SSSSSS  GG
DD      DD          SS  RR  RR  MM      MM          SS  GG  GGGGGG
DD      DD          SS  RR  RR  MM      MM          SS  GG  GGGGGG
DD      DD          SS  RR      RR  MM      MM          SS  GG  GG
DD      DD          SS  RR      RR  MM      MM          SS  GG  GG
DDDDDDDD      SSSSSSSS  RR      RR  MM      MM  SSSSSSSS  GGGGGG
DDDDDDDD      SSSSSSSS  RR      RR  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

```

IDENT = 'V04-000'

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

```

*****
*
* 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.
*
*****

```

```

++
FACILITY:
  Digital Standard Runoff
ABSTRACT:
  VMS MESSAGE utility input file for error message handling.
ENVIRONMENT:
  MESSAGE utility within VMS
AUTHOR: Ray Marshall,  CREATION DATE: 9-October-1981
MODIFIED BY:
  012 REM00012 Ray Marshall 14-Nov-1983
    Added IPF for /PAGES support.
  011 KAD00011 Keith Dawson 13-Jun-1983
    Removed DTL, DVR, PSI messages to support new behavior of
    /DOWN (in TOPPAG).
  010 KAD00010 Keith Dawson 21-Apr-1983
    Added IDD message, Invalid display descriptor.
  009 KAD00009 Keith Dawson 12-Apr-1983
    Added error messages for termination processing:
    RNFPC2 and RNFPC3.
  008 KAD00008 Keith Dawson 20-Mar-1983
    In service to removing LN01 conditionals and all references

```

```

57 |
58 |
59 |
60 | 007 KFA00007 Ken Alden 18-March-1983
61 | Added RNFTMS: Too many saves.
62 | RNFNCS: No corresponding save.
63 | RNFMR5: Missing restore at end of file.
64 | RNFWR: Wrong file for restore.
65 |
66 | 006 KAD00006 Keith Dawson 23-February-1983
67 | Make RNFCOB (can't open binary) message visible to DSR. The
68 | upshot is that all of COB, COT, and COX will be defined
69 | for all versions of DSR/DSRPLUS. Any given version (DSR,
70 | DSRPLUS, LN01-DSR) will use only one of COB or COT/COX.
71 |
72 | 005 KAD00005 Keith Dawson 17-May-1982
73 | Made RNFFAU (flag already in use) message common to both
74 | DSR and DSRPLUS.
75 |
76 | 004 REM00004 Ray Marshall 12-May-1982
77 | Added DTL, DVR, & PSI to support bug fix in TOPPAG. This file
78 | now matches IDENT 013 of MSGTXT.REQ.
79 |
80 | 003 REM00003 Ray Marshall 30-November-1981
81 | Added new TMF error message for support of new footnote
82 | processing done by Rich Friday.
83 |
84 | 002 REM00002 Ray Marshall 16-October-1981
85 | Changed MRC & NIC from informational to warning.
86 | Added AAA so that RUNOFF.BLI can report any error in the
87 | total number of messages. Notice that it's a FATAL.
88 | --

```

00000096	89			
	90	.FACILITY	RUNOFF,150/PREFIX=RNF/SYSTEM	
	91	.BASE	0	
	92	.SEVERITY	SUCCESS	
00968004	93	AAA	/FATAL	<!AS>/fao_count=1
00968008	94	BAK	/INFORMATIONAL	<!AS>/fao_count=1
00968012	95	BMS	/ERROR	<!AS>/fao_count=1
0096801A	96	BVN	/ERROR	<!AS>/fao_count=1
00968024	97	CE 1	/FATAL	<!AS>/fao_count=1
00968028	98	CJL	/WARNING	<!AS>/fao_count=1
00968030	99	CNF	/WARNING	<!AS>/fao_count=1
00968038	100	CNS	/WARNING	<!AS>/fao_count=1
00968044	101	COB	/FATAL	<!AS>/fao_count=1
00968048	102	COF	/WARNING	<!AS>/fao_count=1
00968054	103	COI	/FATAL	<!AS>/fao_count=1
0096805C	104	COO	/FATAL	<!AS>/fao_count=1
00968060	105	COR	/WARNING	<!AS>/fao_count=1
00968068	106	CRF	/WARNING	<!AS>/fao_count=1
00968074	107	CRP	/FATAL	<!AS>/fao_count=1
00968078	108	CUF	/WARNING	<!AS>/fao_count=1
00968080	109	DNS	/WARNING	<!AS>/fao_count=1
00968088	110	DVN	/WARNING	<!AS>/fao_count=1
00968090	111	DX1	/WARNING	<!AS>/fao_count=1
00968098	112	DX2	/WARNING	<!AS>/fao_count=1
009680A0	113	EFD	/WARNING	<!AS>/fao_count=1
009680A8	114	ELD	/WARNING	<!AS>/fao_count=1
009680B3	115	ERD	/INFORMATIONAL	<!AS>/fao_count=1
009680BB	116	ERR	/INFORMATIONAL	<!AS>/fao_count=1
009680C0	117	EVL	/WARNING	<!AS>/fao_count=1
009680C8	118	FAB	/WARNING	<!AS>/fao_count=1
009680D2	119	FAU	/ERROR	<!AS>/fao_count=1
009680D8	120	FEL	/WARNING	<!AS>/fao_count=1
009680E0	121	FNA	/WARNING	<!AS>/fao_count=1
009680E8	122	FWF	/WARNING	<!AS>/fao_count=1
009680F3	123	GFC	/INFORMATIONAL	<!AS>/fao_count=1
009680F8	124	IBO	/WARNING	<!AS>/fao_count=1
00968102	125	IDD	/ERROR	<!AS>/fao_count=1
00968108	126	IFT	/WARNING	<!AS>/fao_count=1
00968110	127	IIF	/WARNING	<!AS>/fao_count=1
00968118	128	ILC	/WARNING	<!AS>/fao_count=1
00968122	129	ILE	/ERROR	<!AS>/fao_count=1
00968128	130	INI	/WARNING	<!AS>/fao_count=1
00968130	131	INM	/WARNING	<!AS>/fao_count=1
00968138	132	IPF	/WARNING	<!AS>/fao_count=1
00968140	133	ITC	/WARNING	<!AS>/fao_count=1
00968148	134	ITD	/WARNING	<!AS>/fao_count=1
00968154	135	IVS	/FATAL	<!AS>/fao_count=1
00968158	136	JEC	/WARNING	<!AS>/fao_count=1
00968160	137	LDE	/WARNING	<!AS>/fao_count=1
00968168	138	LOC	/INFORMATIONAL	<!AS>/fao_count=1
00968170	139	LTC	/WARNING	<!AS>/fao_count=1
00968178	140	MEI	/WARNING	<!AS>/fao_count=1
00968180	141	MFN	/WARNING	<!AS>/fao_count=1
00968188	142	MFS	/WARNING	<!AS>/fao_count=1
00968190	143	MNL	/WARNING	<!AS>/fao_count=1
00968198	144	MQS	/WARNING	<!AS>/fao_count=1

009681A0	145	MRC	/WARNING	<:AS>/fao_count=1
009681A8	146	MRG	/WARNING	<:AS>/fao_count=1
009681B0	147	MRS	/WARNING	<:AS>/fao_count=1
009681B8	148	NCS	/WARNING	<:AS>/fao_count=1
009681C0	149	NIA	/WARNING	<:AS>/fao_count=1
009681C8	150	NIC	/WARNING	<:AS>/fao_count=1
009681D3	151	NED	/INFORMATIONAL	<:AS>/fao_count=1
009681D8	152	NSF	/WARNING	<:AS>/fao_count=1
009681E0	153	NTD	/WARNING	<:AS>/fao_count=1
009681EB	154	PC1	/INFORMATIONAL	<:AS>/fao_count=1
009681F3	155	PC2	/INFORMATIONAL	<:AS>/fao_count=1
009681FB	156	PC3	/INFORMATIONAL	<:AS>/fao_count=1
00968203	157	PCT	/INFORMATIONAL	<:AS>/fao_count=1
00968208	158	PWF	/WARNING	<:AS>/fao_count=1
00968210	159	QST	/WARNING	<:AS>/fao_count=1
00968218	160	RTL	/WARNING	<:AS>/fao_count=1
00968220	161	SKC	/WARNING	<:AS>/fao_count=1
00968228	162	SSR	/WARNING	<:AS>/fao_count=1
00968230	163	STD	/WARNING	<:AS>/fao_count=1
0096823B	164	STR	/INFORMATIONAL	<:AS>/fao_count=1
00968240	165	TAR	/WARNING	<:AS>/fao_count=1
00968248	166	TFE	/WARNING	<:AS>/fao_count=1
00968250	167	TMF	/WARNING	<:AS>/fao_count=1
0096825C	168	TMP	/FATAL	<:AS>/fao_count=1
00968260	169	TMS	/WARNING	<:AS>/fao_count=1
00968268	170	TMT	/WARNING	<:AS>/fao_count=1
00968274	171	TMV	/FATAL	<:AS>/fao_count=1
00968278	172	TTL	/WARNING	<:AS>/fao_count=1
00968280	173	UDS	/WARNING	<:AS>/fao_count=1
00968288	174	UME	/WARNING	<:AS>/fao_count=1
00968290	175	URE	/WARNING	<:AS>/fao_count=1
00968298	176	URR	/WARNING	<:AS>/fao_count=1
009682A0	177	WFR	/WARNING	<:AS>/fao_count=1
	178		.END	

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

.....

0340 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

The image displays a grid of 100 small terminal window screenshots, arranged in 10 rows and 10 columns. Each window shows a different view of a system, likely related to the VAX/VMS operating system. The content within the windows is mostly illegible due to the small size and low resolution, but some key elements are visible:

- Many windows show a header with the text "LSPV00000000" and "LSPV00000000" below it, possibly indicating a specific process or user.
- Some windows display vertical bars or histograms, suggesting graphical data representation.
- Other windows show lists of text, possibly command-line output or system logs.
- Specific labels are visible in some windows, such as "ELSEN LIS" in the second row, eighth column; "ENDCMT LIS" in the fifth row, tenth column; "ENDCHR LIS" in the sixth row, tenth column; "DSRMSG LIS" in the seventh row, eighth column; and "EMSG LIS" in the seventh row, ninth column.