

```
RRRRRRRRRRR  TTTTTTTTTTTTTT  PPPPPPPPPPP  AAAAAAAAAA  DDDDDDDDDDDD
RRRRRRRRRRR  TTTTTTTTTTTTTT  PPPPPPPPPPP  AAAAAAAAAA  DDDDDDDDDDDD
RRRRRRRRRRR  TTTTTTTTTTTTTT  PPPPPPPPPPP  AAAAAAAAAA  DDDDDDDDDDDD
RRR          FRR  TTT          PPP          PPP  AAA          AAA  DDD          DDD
RRR          RRR  TTT          PPP          PPP  AAA          AAA  DDD          DDD
RRR          RRR  TTT          PPP          PPP  AAA          AAA  DDD          DDD
RRR          RRR  TTT          PPP          PPP  AAA          AAA  DDD          DDD
RRR          RRR  TTT          PPP          PPP  AAA          AAA  DDD          DDD
RRR          RRR  TTT          PPP          PPP  AAA          AAA  DDD          DDD
RRR          RRR  TTT          PPP          PPP  AAA          AAA  DDD          DDD
RRRRRRRRRRR  TTT          TTT          PPPPPPPPPPP  AAA          AAA  DDD          DDD
RRRRRRRRRRR  TTT          TTT          PPPPPPPPPPP  AAA          AAA  DDD          DDD
RRRRRRRRRRR  TTT          TTT          PPPPPPPPPPP  AAA          AAA  DDD          DDD
RRR  RRR      TTT          PPP          AAAAAAAAAAAAAA  DDD          DDD
RRR  RRR      TTT          PPP          AAAAAAAAAAAAAA  DDD          DDD
RRR  RRR      TTT          PPP          AAAAAAAAAAAAAA  DDD          DDD
RRR  RRR      TTT          PPP          AAA          AAA  DDD          DDD
RRR  RRR      TTT          PPP          AAA          AAA  DDD          DDD
RRR  RRR      TTT          PPP          AAA          AAA  DDD          DDD
RRR  RRR      TTT          PPP          AAA          AAA  DDD          DDD
RRR  RRR      TTT          PPP          AAA          AAA  DDD          DDD
RRR  RRR      TTT          PPP          AAA          AAA  DDD          DDD
RRR          RRR  TTT          PPP          AAA          AAA  DDD          DDD
RRR          RRR  TTT          PPP          AAA          AAA  DDD          DDD
RRR          RRR  TTT          PPP          AAA          AAA  DDD          DDD
```

```

RRRRRRR      TTTTTTTTTT  MM      MM      SSSSSSSS  GGGGGGGG
RRRRRRR      YTTTTTTTTT  MM      MM      SSSSSSSS  GGGGGGGG
RR      RR      TT      MMMM  MMMM  SS      GG
RR      RR      TT      MMMM  MMMM  SS      GG
RR      RR      TT      MM  MM  NM  SS      GG
RR      RR      TT      MM  MM  MM  SS      GG
RRRRRRR      TT      MM      MM      SSSSSS  GG
RRRRRRR      TT      MM      MM      SSSSSS  GG
RR  RR      TT      MM      MM      SS      GG  GGGGGG
RR  RR      TT      MM      MM      SS      GG  GGGGGG
RR      RR      TT      MM      MM      SS      GG  GG
RR      RR      TT      MM      MM      SS      GG  GG
RR      RR      TT      MM      MM      SSSSSSSS  GGGGGG
RR      RR      TT      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
LLLLLLLLLL  IIIIII  SSSSSSSS
LLLLLLLLLL  IIIIII  SSSSSSSS

```

```

1      .TITLE  RTMSG  MESSAGE FILE FOR RTPAD
2
3      Version:  'V04-000'
4
5      *****
6      *
7      *  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
8      *  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
9      *  ALL RIGHTS RESERVED.
10     *
11     *  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
12     *  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
13     *  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
14     *  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
15     *  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
16     *  TRANSFERRED.
17     *
18     *  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
19     *  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
20     *  CORPORATION.
21     *
22     *  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
23     *  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
24     *
25     *
26     *****
27     **
28     FACILITY: REMOTE TERMINAL SUPPORT
29
30     ABSTRACT:
31
32         MESSAGE FILE
33
34
35
36
37     AUTHOR: W M CARDOZA,  CREATION DATE: 20-AUG-79
38
39     MODIFIED BY:
40
41         V03-005 JLV0361      Jake VanNoy      11-JUL-1984
42             Add TOEXIT.
43
44         V03-004 JLV0294      Jake VanNoy      28-JUL-1983
45             Add LOGERR, QIOERR, etc. and .BASEs.
46
47         V03-003 WMC0033      Wayne Cardoza  13-Jan-1982
48             Add control-y request message.
49
50         V03-002 WMC0009      Wayne Cardoza  11-Nov-1981
51             Out of band AST message
52
53         V03-001 WMC0001      Wayne M. Cardoza,  23-June-1980
54             Add link mailbox message
55
56     **

```

RTMSG

MESSAGE FILE FOR RTPAD

E 14  
16-SEP-1984 02:22:50 VAX-11 Message V04-00  
5-SEP-1984 16:37:41 DISK\$VMSMASTER:[RTPAD.SRC]RTMSG.MSG;1

Page 2

RT  
VC

57 !  
58 !--

```

59      .PAGE
60
00001FE 61      .FACILITY      REM,510/SYSTEM
62
63      .SEVERITY      FATAL
01FE800C 64      NOTERM <command device is not a terminal>
01FE8014 65      NETDIS <disconnect on remote terminal DECnet link>
01FE801C 66      NETERR <DECnet channel error on remote terminal link>
01FE8024 67      NOPROT <protocol not supported on remote node>
01FE802C 68      NETMBX <link mailbox code !XW>/FA0=1
01FE8034 69      BADOUTBAND <invalid out of band AST specification>
70
71      .SEVERITY      INFORMATIONAL
01FE803B 72      REMOTE <connection established to remote node !AS>/FA0=1
01FE8043 73      ACSIGN <access control string ignored>
01FE804B 74      CNTRLY <Are you repeating ^Y to abort the remote session on node !AS? >/FA0=1
75
01FE8051 76      .SEVERITY      SUCCESS
77      END <control returned to node !AS>/FA0=1
78
79      Add new messages here so that message numbers don't change
80
81      .BASE      1024
82      .SEVERITY      FATAL
83
84      .BASE      2048
85      .SEVERITY      ERROR
01FEC002 86      PROTERR <internal protocol error>
01FEC00A 87      QIOERR <internal QIO error>
01FEC012 88      INTERR <internal logic error>
01FEC01A 89      UNKMSG <unknown message header type>
01FEC022 90      BADMSG <unknown sub-message type>
91
92      .SEVERITY      WARNING
01FEC028 93      LOGERR <error writing to log file, log file closed>
94
95      .BASE      3072
96      .SEVERITY      INFORMATIONAL
01FEE003 97      TOEXIT <connection established, type !AS to exit>
98
99      .BASE      4094
100     .SEVERITY      SUCCESS
101
102     .END

```

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



The image displays a grid of 144 small diagrams, each representing a different VAX/VMS system component or utility. The diagrams are arranged in a 12x12 grid. Several diagrams are highlighted with larger text labels:

- RSWRT LIS
- RTMSG LIS
- RTDEF LIS
- RTDTE LIS
- RTPAD LIS
- RTLOGIO LIS

The diagrams themselves are small, complex icons or flowcharts, many of which are too small to read clearly. The overall layout is a dense grid of these small components.