

NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNNNNN	NNN	III	CCC	NNNNNN	NNN	FFF
NNNNNN	NNN	III	CCC	NNNNNN	NNN	FFF
NNNNNN	NNN	III	CCC	NNNNNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFF

```

CCCCCCCC  NN      NN  FFFFFFFF  MM      MM  SSSSSSSS  GGGGGGGG
CCCCCCCC  NN      NN  FFFFFFFF  MM      MM  SSSSSSSS  GGGGGGGG
CC        NN      NN  FF          MMMM   MMMM  SS          GG
CC        NN      NN  FF          MMMM   MMMM  SS          GG
CC        NNNN     NN  FF          MM  MM  MM  SS          GG
CC        NNNN     NN  FF          MM  MM  MM  SS          GG
CC        NN  NN   NN  FFFFFFFF  MM      MM  SSSSSS   GG
CC        NN  NN   NN  FFFFFFFF  MM      MM  SSSSSS   GG
CC        NN      NNNN  FF          MM      MM      SS   GG  GGGGGG
CC        NN      NNNN  FF          MM      MM      SS   GG  GGGGGG
CC        NN      NN   FF          MM      MM      SS   GG  GG
CC        NN      NN   FF          MM      MM      SS   GG  GG
      CCCCCCCC  NN      NN  FF          MM      MM  SSSSSSSS  GGGGGG
      CCCCCCCC  NN      NN  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
LLLLLLLLLL  IIIIII  SSSSSSSS
LLLLLLLLLL  IIIIII  SSSSSSSS

```

CI VI

```

1      .TITLE  CNFMSG
2      .IDENT  'V04-000'
3
4      CNF MESSAGES
5
6      *****
7
8      *
9      * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
10     * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
11     * ALL RIGHTS RESERVED.
12     *
13     * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
14     * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
15     * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
16     * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
17     * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
18     * TRANSFERRED.
19     *
20     * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
21     * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
22     * CORPORATION.
23     *
24     * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
25     * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
26     *
27     *
28     *****
29
30     AUTHOR:      Bob Grosso
31
32     DATE:        15-Oct-1982
33
34     MODIFIED BY:
35
36     V03-001 RPG001      Bob Grosso      02-May-1983
37     Make CNFS_PRIV severity an ERROR instead of FATAL.
38     Add CNFS_TMPMBX and CNFS_NETMBX to indicate two required
39     privileges.
40
41     0000121 .FACILITY  NICONFIG,289 /SYSTEM /PREFIX=CNFS_
42
43     .SEVERITY  INFORMATIONAL
44
45     0121800B GETVM/FAO_COUNT=1      <Allocated !UL bytes of virtual memory, total of !UL>
46     |
47     | If the VM bit is set in NICONFIG$LOG, then every time virtual memory
48     | is allocated, the amount will be tallied and the tally will be
49     | signalled.
50
51     01218013 FREEVM/FAO_COUNT=1      <Deallocated !UL bytes of virtual memory leaving !UL>
52     |
53     | If the VM bit is set in NICONFIG$LOG, then every time virtual memory
54     | is deallocated, the amount will be tallied and the tally will be
55     | signalled.
56

```

```

0121801B 57      LOGIO          <NICONFIG requires LOG_IO privilege>
          58
          59      : NICONFIG must run with LOG_IO privilege.  The simplest way to
          60      : ensure that it does is to install it with this privilege.
          61
01218023 62      SYSNAM          <NICONFIG requires SYSNAM privilege>
          63
          64      : NICONFIG must run with SYSNAM privilege in order to declare
          65      : itself as a known image to be eligible for multiple connects.
          66      : The simplest way to ensure that it does is to install it
          67      : with this privilege.
          68
0121802B 69      NETMBX          <NICONFIG requires NETMBX privilege>
          70
          71      : NICONFIG must run with NETMBX privilege in order to declare
          72      : itself as a known image to be eligible for multiple connects.
          73      : The simplest way to ensure that it does is to install it
          74      : with this privilege.
          75
01218033 76      TMPMBX          <NICONFIG requires TMPMBX privilege>
          77
          78      : NICONFIG must run with TMPMBX privilege in order to declare
          79      : itself as a known image to be eligible for multiple connects.
          80      : The simplest way to ensure that it does is to install it
          81      : with this privilege.
          82
          83
          84      .SEVERITY  WARNING
          85
01218038 86      FAILGETVM/FAO_COUNT=1  <failed to allocate !UL bytes of virtual memory>
          87
          88      : An error occurred when NICONFIG attempted to allocate virtual memory.
          89      : Check the error message which should accompany it to determine
          90      : whether the virtual address space has been exceeded, or whether
          91      : a program error has been uncovered.  An invalid address or size
          92      : for allocation would be indicative of a program error.
          93
01218040 94      FAILFREVM/FAO_COUNT=1  <failed to deallocate !UL bytes of virtual memory>
          95
          96      : Error occurred when NICONFIG attempted to deallocate virtual memory.
          97      : Check the error message which should accompany it to determine
          98      : whether the virtual address space has been exceeded, or whether
          99      : a program error has been uncovered.  An invalid address or size
          100      : for deallocation would be indicative of a program error.
          101
          102      .SEVERITY  ERROR
          103
0121804A 104     LINK            <Error on logical link>
          105
          106      : An error has occurred on a logical link, see accompanying message
          107      : to determine course of action.
          108
01218052 109     SYSID            <Error while obtaining system ID message>
          110
          111      : An error occurred during the read to the NI device driver.
          112      : See accompanying message for appropriate action.
          113

```

```

0121805A 114 PRIV <Privilege error>
          115
          116 : NICONFIG was not executing with all the privileges which it needs
          117 : for proper execution. Messages enumerating the lacking privileges
          118 : should accompany this message. NICONFIG should be installed with
          119 : the required privileges before attempting execution.
          120
          121
          122 .SEVERITY FATAL
          123
01218064 124 LOGIC <Program logic error or unexpected condition>
          125
          126 : A condition or circumstance was encountered which the NICONFIG
          127 : logic was not prepared to handle. This is a programming error
          128 : and should be reported.
          129
0121806C 130 NETASN <failed to declare name to network>
          131
          132 : An error occurred when NICONFIG attempted to declare itself
          133 : to the network as an known object. See the accompanying message
          134 : to determine action.
          135
01218074 136 MAILBOX <Mailbox error>
          137
          138 : An error has occurred reading a mailbox, see accompanying message
          139 : to determine course of action.
          140
0121807C 141 CHAN <Error assigning or deassigning channel>
          142
          143 : An error has occurred assigning or deassigning a channel, see
          144 : accompanying message to determine course of action.
          145
01218084 146 DRVRSTRT <Error while issuing startup command to driver>
          147
          148 : An error has occurred while attempting to issue the startup commands
          149 : to the NI driver in preparation to reading the broadcast system ID
          150 : messages. See the accompanying message to determine effective course
          151 : of action.
          152
          153 .END

```

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

This page contains a grid of 100 terminal screen images, arranged in 10 rows and 10 columns. Each screen displays various system configuration and diagnostic information. The screens are organized into several groups:

- Row 1:** Includes screens for 'NICNF', 'CNFDEF SDL', and 'CNFDEF LIS'.
- Row 2:** Includes screens for 'NETTRN LIS', 'NICONFIG MAP', and 'CNFMAIN LIS'.
- Row 3:** Includes screens for 'NETTREE LIS', 'SERVER LIS', and 'CNFINTRPT LIS'.
- Row 4:** Includes screens for 'CNFWQDEF SDL' and 'CNFPREFIX REQ'.
- Row 5:** Includes screens for 'CNFMSG LIS'.

Each individual screen shows a mix of text-based data, including command prompts, status reports, and configuration parameters. The text is rendered in a monospaced font typical of early computer terminals.