IDENTIFICATION

PRODUCT CODE: AC FF44A-MC
PRODUCT NAME: CZLDIAO DECSCA LOADABLE IMAGE
PRODUCT DATE: 1 APRIL 85
MAINTAINER: DISTRIBUTED SYSTEMS DIAGNOSTIC ENGINEERING

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS DOCUMENT.

NO RESPONSIBILITY IS ASSUMED FOR THE USE OR RELIABILITY OF SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL OR ITS AFFILIATED COMPANIES.

COPYRIGHT (C) 1985 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL PDP UNIBUS MASSBUS
DEC DECS UNIBUS DECTAPE
SECTION ONE  Loadable Diagnostic Image

1.0 General Information for the Loadable Diagnostic Image  4

SECTION TWO  PAM Repair Diagnostics

2.0 General Information for CIDSA and CIDSBA PAM Tests  7
  2.1 Program Abstract  7
  2.2 System Requirements  7
  2.3 Related Documents and Standards  7
  2.4 Diagnostic Hierarchy Prerequisites  7
  2.5 Assumptions Restrictions  7
  2.6 Operating Instructions  7
  2.7 Commands  8
  2.8 Switches  8
  2.9 Flags  9
  2.10 Hardware Questions  10
  2.11 Types of Error Messages  11
  2.12 Device Error Messages  11
  2.13 Test Summaries for CIDSA PAM Test 01  13
  2.14 Test Summaries for CIDSBA PAM Test 02  27

SECTION THREE  Line Card Repair Diagnostics

3.0 General Info for CIDSCA and CIDSDA Line Card Tests  38
  3.1 Program Abstract  38
  3.2 System Requirements  38
  3.3 Diagnostic Hierarchy Prerequisites  38
  3.4 Assumptions - Restrictions  38
  3.5 Operating Instructions  38
  3.6 Hardware Questions  39
  3.7 Error Information  40
  3.8 Configuration Information  41
  3.9 Test Summaries for CIDSCA Line Card Test 01  42
  3.10 Test Summaries for CIDSDA Line Card Test 02  47

SECTION FOUR  CBT Repair Diagnostic

4.0 General Information for CIDSEA CBT Test  51
  4.1 Program Abstract  51
  4.2 System Requirements  51
  4.3 Assumptions  51
  4.4 Operating Instructions  52
  4.5 Hardware Questions  52
  4.6 Software Questions  53
  4.7 Error Message Formats  53
  4.8 Test Summaries for CIDSEA  54

SECTION FIVE  System Exerciser

5.0 General Information for SYSEX - System Exerciser  57
  5.1 Operating Instructions  57
  5.2 Line and Slot Identification Under SYSEX  57

SECTION SIX  Updating the LDI to BLO6 - CSVLDI.SYS  58

SECTION SEVEN  Known Problems with LDI BLO6  59
1.0 GENERAL INFORMATION for the Loadable Diagnostic Image

The LDI consists of many software components residing in one large image. The purpose of one image is to allow the testing of the DECSA Subsystem as configured without user interaction.

Execution of the LDI (once the image has been loaded) requires PLUMON to be loaded in a run state. The VMR utility allows you to issue a RUN command to an installed task before the image is saved. Both the RSX-11S and PLUMON (PLU>) will be in this state. PLUMON is the initial controlling task for the LDI. Upon initial execution PLUMON will determine the mode of operation, AUTO or MANUAL. The mode selection is made from a value in a CBT read/write register. The CBT ROM code will deposit a -1 value in this register for AUTO mode and clear it for MANUAL mode.

DECSA short self test and LDI load is selected by first pressing the “start” button and then when the LEDs are flashing at the quick rate pressing the “test” button.

Manual mode is selected by putting the test button in the out position while the LDI is being loaded, as indicated by the L 5n in the LEDs.

Automatic mode is selected by the “test” button being in the “in” position when the LDI has completed loading and has started.

Uses of the DECSA TEST BUTTON.

<table>
<thead>
<tr>
<th>test button</th>
<th>mode</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>automatic mode</td>
<td>The 5 diags + syexe should execute followed by operating system boot. Verify all diags are complete.</td>
</tr>
<tr>
<td>out</td>
<td>manual mode</td>
<td>The PLU&gt; should be displayed. Run SYSEX selecting 0 of passes and loopback.</td>
</tr>
<tr>
<td>out</td>
<td>manual mode</td>
<td>The PLU&gt; should be displayed. Run each of the 5 diags. Run the diags selecting external loopback.</td>
</tr>
<tr>
<td>out</td>
<td>manual mode</td>
<td>The PLU&gt; should be displayed. Type in &quot;AUTO&quot;. The 5 diags and SYSEX should run followed by a boot request for the operating system.</td>
</tr>
</tbody>
</table>
Currently there are five diagnostics and a system exerciser that can be executed either in AUTO mode or executed separately in MANUAL mode.

**DIAGNOSTICS:**

- CIDSA A REV C PAM REPAIR TEST 01
- CIDSB A REV C PAM REPAIR TEST 02
- CIDSC A REV C LINE CARD REPAIR TEST 01
- CIDSD A REV C LINE CARD REPAIR TEST 02
- CIDSEA A REV C CBT TEST

**SYSTEM EXERCISER:**

SYSEXE
LOADABLE DIAGNOSTIC IMAGE
MEMORY ALLOCATION

RSX11 S

DECNET
UNA MICROCODE
PAM MICROCODE

PLUMON

FRUMON

DRS/RSX MODULE

PAM DIAGNOSTICS

LINE CARD DIAGNOSTICS

CBT DIAGNOSTIC

SYSEX

COMMON MSG BUFFER
COMMON DATA BUFFER
DEVICE I/O PAGE DEF
2.0 GENERAL INFORMATION for CIDSAA and CIDSBA PAM Tests

2.1 PROGRAM ABSTRACT

The "PAM" repair level diagnostic (1) programs is meant to provide field service and manufacturing with a tool to maintain the "digital ethernet communication server, "protocol assist modules (PAM). "The program will provide the coverage necessary to detect failures in the "PAM" module set only. Fault detection is to the functional level, while fault isolation is to board (M3110 or M3111).

2.2 SYSTEM REQUIREMENTS

In order to run this diagnostic program, the following minimum hardware is required:

- A PDP-11 CPU "PROTOCOL PROCESSOR (PP)" (PDP 11/24)
- MINIMUM OF 256K WORDS OF SYSTEM MEMORY
- CONSOLE BOOT TERMINATOR (CBT)
- RSX11-S "LDI" SOFTWARE OR XXDP+ SUPPORTED LOAD MEDIA
- AT LEAST ONE "PAM" MODULE SET CONSISTING OF AN M3110 AND M3111

2.3 RELATED DOCUMENTS AND STANDARDS


2.4 DIAGNOSTIC HIERARCHY PREREQUISITES

The goal of the "PAM" diagnostic program is to test the M3110 and M3111 therefore, it is assumed that the "self test diagnostic" has run, and the "CBT" and "system memory" are fully functional. A failure in the aforementioned devices could fail this diagnostic and the user should be aware of this possibility.

2.5 ASSUMPTIONS - RESTRICTIONS

It is assumed that the prerequisite diagnostics have been executed (refer to section 2.4). The operator should also be familiar with the operating instructions in section 2.6.

2.6 OPERATING INSTRUCTIONS

Section 2.7 - 2.10 contains a brief description of the Pluto runtime services (PLU). For detailed information, refer to the XXDP+ user's manual (CMQUS).
2.7 COMMANDS

There are eleven legal commands for the diagnostic runtime services (SUPervisor). This section lists the commands and gives a very brief description of them. The XSPD user's manual has more details.

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>EFFECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>START</td>
<td>START THE DIAGNOSTIC FROM AN INITIAL STATE</td>
</tr>
<tr>
<td>RESTART</td>
<td>START THE DIAGNOSTIC WITHOUT INITIALIZING</td>
</tr>
<tr>
<td>CONTINUE</td>
<td>CONTINUE AT TEST THAT WAS INTERRUPTED</td>
</tr>
<tr>
<td>PROCEED</td>
<td>CONTINUE FROM AN ERROR HALT</td>
</tr>
<tr>
<td>*EXIT</td>
<td>RETURN TO PLUMON (SEE NOTE)</td>
</tr>
<tr>
<td>ADD</td>
<td>ACTIVATE A UNIT FOR TESTING (ALL UNITS ARE CONSIDERED TO BE ACTIVE AT START TIME)</td>
</tr>
<tr>
<td>DROP</td>
<td>DEACTIVATE A UNIT</td>
</tr>
<tr>
<td>PRINT</td>
<td>PRINT STATISTICAL INFORMATION (NOT IMPLEMENTED BY THE LDI)</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>TYPE A LIST OF ALL DEVICE INFORMATION</td>
</tr>
<tr>
<td>FLAGS</td>
<td>TYPE THE STATE OF ALL FLAGS</td>
</tr>
<tr>
<td>ZFLAGS</td>
<td>CLEAR ALL FLAGS</td>
</tr>
</tbody>
</table>

A command can be recognized by the first three characters. So you may, for example, type "STA" instead of "START".

*NOTE: After completion of a diagnostic run, type "EXIT" at the DR prompt to get back to the PLUMON prompt "PLU>" to run the next diagnostic or SYSEX. Also refer to the NOTE in section 2.8 on switches.

2.8 SWITCHES

There are several switches which are used to modify supervisor operation. These switches are appended to the legal commands. All of the legal switches are tabulated below with a brief description of each. In the descriptions below, a decimal number is designated by "DDDDD".

<table>
<thead>
<tr>
<th>SWITCH</th>
<th>EFFECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>/TESTS:LIST</td>
<td>EXECUTE ONLY THOSE TESTS SPECIFIED IN THE LIST. LIST IS A STRING OF TEST NUMBERS, FOR EXAMPLE - /TESTS:1,5,7-10. THIS LIST WILL CAUSE TESTS 1,5,7,8,9,10 TO BE RUN. ALL OTHER TESTS WILL NOT BE RUN.</td>
</tr>
<tr>
<td>/PASS:DDDD</td>
<td>EXECUTE DDDDD PASSES (DDDDD = 1 TO 64000)</td>
</tr>
<tr>
<td>/FLAGS:FLGS</td>
<td>SET SPECIFIED FLAGS. (SEE SECTION 2.9)</td>
</tr>
<tr>
<td>/EOP:DDDD</td>
<td>REPORT END OF PASS MESSAGE AFTER EVERY DDDDD PASSES ONLY. (DDDDD = 1 TO 64000)</td>
</tr>
<tr>
<td>/UNITS:LIST</td>
<td>TEST/ADD/DROP ONLY THOSE UNITS SPECIFIED IN THE LIST. LIST EXAMPLE - /UNITS:0.5:10-12 USE UNITS 0,5,10,11,12 (UNIT NUMBERS = 0-63)</td>
</tr>
</tbody>
</table>
EXAMPLE OF SWITCH USAGE:

```
START/TESTS:1-5/PASS:1000/EOP:100
```

The effect of this command will be:
1) TESTS 1 THROUGH 5 WILL BE EXECUTED.
2) ALL UNITS WILL TESTED 1000 TIMES.
3) THE END OF PASS MESSAGES WILL BE PRINTED AFTER EACH 100 PASSES ONLY.

A switch can be recognized by the first three characters. For example, type "/TES:1-5" instead of "/TESTS:1-5".

NOTE: When running under the LDI it is good practice to set the PASS and HALT ON ERROR flags, so you can get back to the PLU prompt by typing "EXIT".

```
STA/PASS:1/FLA:HEE
```

BELOW IS A TABLE THAT SPECIFIES WHICH SWITCHES CAN BE USED BY EACH COMMAND.

<table>
<thead>
<tr>
<th>TESTS</th>
<th>PASS</th>
<th>FLAGS</th>
<th>EOP</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>START</td>
<td>X X X X X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESTART</td>
<td>X X X X X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONTINUE</td>
<td>X X X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROCEED</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADD</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRINT</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>DISPLAY</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLAGS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2FLAGS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.9 FLAGS

Flags are used to set up certain operational parameters such as looping on error. All flags are cleared at startup and remain cleared until explicitly set using the flags switch. Flags are also cleared after a start command unless set using the flag switch. The 2FLAGS command may also be used to clear all flags. With the exception of the START and 2FLAGS commands, no commands affect the state of the flags they remain set or cleared as specified by the last flag switch.

<table>
<thead>
<tr>
<th>FLAG</th>
<th>EFFECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOE</td>
<td>HALT ON ERROR - CONTROL IS RETURNED TO RUTIME SERVICES COMMAND MODE</td>
</tr>
<tr>
<td>LOE</td>
<td>LOOP ON ERROR</td>
</tr>
<tr>
<td>IER+</td>
<td>INHIBIT ALL ERROR REPORTS</td>
</tr>
<tr>
<td>IBE+</td>
<td>INHIBIT ALL ERROR REPORTS EXCEPT FIRST LEVEL (FIRST LEVEL CONTAINS ERROR TYPE, NUMBER, PC, TEST AND UNIT)</td>
</tr>
<tr>
<td>IXE+</td>
<td>INHIBIT EXTENDED ERROR REPORTS (THOSE CALLED BY PRINTX MACRO'S)</td>
</tr>
</tbody>
</table>
PRI     DIRECT MESSAGES TO LINE PRINTER
PNT     PRINT TEST NUMBER AS TEST EXECUTES
BOE     "BELL" ON ERROR
UAM     UNATTENDED MODE (NO MANUAL INTERVENTION)
ISR     INHIBIT STATISTICAL REPORTS (DOES NOT
        APPLY TO DIAGNOSTICS WHICH DO NOT SUPPORT
        STATISTICAL REPORTING)
IDR     INHIBIT PROGRAM DROPPING OF UNITS
ADR     EXECUTE AUTODROP CODE
LOT     LOOP ON TEST
EVL     EXECUTE EVALUATION (ON DIAGNOSTICS WHICH
        HAVE EVALUATION SUPPORT)

*ERROR MESSAGES ARE DESCRIBED IN SECTIONS 2.11, 3.10 AND 4.7

See the XXDP+ user's manual for more details on flags. You may
specify more than one FLAG with the flag switch. For example,
to cause the program to loop on error, inhibit error reports
and type a "BELL" on error, you may use the following string:

/FLAGS:LOE:IER:BOE

2.10 HARDWARE QUESTIONS

When a diagnostic is started, the runtime services will prompt
the user for hardware information by typing "CHANGE HM (L) ?"
you must answer "Y" after a start command unless the hardware
information has been "preloaded" using the setup utility (see
chapter 6 of the XXDP+ user's manual). When you answer this
question with a "Y", the runtime services will ask for the
number of units (in decimal).

The "PAM" repair diagnostic will test up to two units.
However, the diagnostic automatically checks to see if the
requested units for test are there and drops any not
responding. Also, the "CBT" is checked for a one or two "PAM"
-system indicator (CBT DCR BITO) and drops those units that do
not, according to the sizing program, belong. The user may
wish to inhibit the dropping of units by setting the flag
"inhibit program drop macro (IDU)".
o UNITS (0)? 2<CR>

UNIT 0
Unibus Address of "PAM"? 171200<CR>
Hard Error Interrupt Vector? 130 <CR>
Soft Error Interrupt Vector? 134 <CR>

UNIT 1
Unibus Address of "PAM"? 171100<CR>
Hard Error Interrupt Vector? 140 <CR>
Soft Error Interrupt Vector? 144 <CR>

2.11 TYPES OF ERROR MESSAGES

There are three levels of error messages that may be issued by
a diagnostic: general, basic and extended. General error
messages are always printed unless the "IER" flag is set
(section 2.9). The general error message is of the form:

NAME TYPE NUMBER ON UNIT NUMBER TST NUMBER PC:XXXXXX
ERROR MESSAGE

WHERE NAME = DIAGNOSTIC NAME
TYPE = ERROR TYPE (SYS FATAL, DEV FATAL, HARD OR SOFT)
NUMBER = ERROR NUMBER
UNIT NUMBER = 0 - N (N IS LAST UNIT IN PTABLE)
TST NUMBER = TEST AND SUBTEST WHERE ERROR OCCURRED
PC:XXXXXX = ADDRESS OF ERROR MESSAGE CALL

Basic error messages are messages that contain some additional
information about the error. These are always printed unless
the "IER" or "IBE" flags are set (section 2.9). These
messages are printed after the associated general message.

Extended error messages contain supplementary error
information such as register contents or good/bad data. These
are always printed unless the "IER", "IBE" or "IXE" flags are
set (section 2.9). These messages are printed after the
associated general error message and any associated basic
error messages.

2.12 DEVICE ERROR MESSAGES

Error messages that occur in the initialize code, due to the
SIZING program finding fault with the expected and received
PAM configuration, are as follows:

a. The SIZE program couldn't find PAM1 in the system.
   a.1. PAM1 is not in the system and should be: Unit 0 dropped
b. The SIZE program couldn't find PAM2 in the system but the
   EBT indicates it should be there ( BIT0=0 in DCR ).
b.1. PAM2 is not in the system and should be: Unit 1 dropped

c. The SIZE program found PAM2 in the system but the CBR
   indicates that it shouldn't be there ( BIT0=1 in DCR ).
   c.1. PAM2 is present and should not be.

   The following is a list of the basic format followed in
   printing Device Error messages in this diagnostic:

   ---------------------------------------------------------------
   This message says that the Micro-Instruction LSIL() failed
   to move data to Local Storage correctly.

   Local Storage Address Mux Test Failed
   Local Storage Addressing Scheme LSIL() Failed

   Address in Error == 171234
   Expected Data == 125
   Received Data == 333
   Contents of (SEQA) == 00043

   ---------------------------------------------------------------
   This message says that the Soft error Interrupt occurred before
   the hard error interrupt.

   Force Hard/Soft error Interrupt test failed

   Interrupts occurred out of sequence
   Last Interrupt Expected == 130
   last Interrupt Received == 134

   ---------------------------------------------------------------
   This message says that an ADD instruction failed in the high
   nibble 2901 slice.

   ALU (2901) Function test failed
   Expected results == 340
   Oprnd 1 == 000
   Oprnd 2 == 340
   Function == ADD
Results == 240

2.13 TEST SUMMARIES For CIDSAA PAM Test 01

TEST 1

This test will check the ability to Read/Write all locations in the PAM address space. The interrupt service routine (VECTOR 4) will set an error flag to indicate that an interrupt occurred. The diagnostic does a Read, checks the error flag, Write and checks the error flag again. If an error flag was set after the read or write, the diagnostic will report the address and the function in error.

TEST 2

This test will check that CSR1 R/W bits can be set and cleared from the Unibus and can be cleared by "INIT" (Bit 03). All bits are first written with ones (except "FORCE PE", "LCPR5", "INTENB", "INIT", "RUN" "SINGLE STEP") and then checked to see that the correct bits were set. CSR1 is then written with zeros and reread to check that the bits cleared. CSR1 is again written with ones (except "FORCE PE", "LCPR5", "INTENB", "RUN" and "SINGLE STEP") but this time "INIT" is set (Bit 03) also. All bits, except Line card Present which is not checked, should be cleared when reread.

TEST 3

This test will check that CSR2 R/W bits can be set and cleared from the Unibus and can be cleared by "INIT" (CSR1 Bit 03). The register is written with different data patterns and checked to see that the correct bits were set or cleared. CSR2 is again written with ones but this time "INIT" is set in CSR1. All bits should be cleared when read and rechecked by the diagnostic.

TEST 4

This test checks for SA4 and SA0 bits in the WC5A register by writing several data pattern to the register and reading/verifying the results of the write. The following patterns are used:

125252
052525
031463
007417
TEST 5

This test will check for SA0 and SA1 bits in WCS by first
writing all location with a given pattern and then reading WCS
to verify the data. The diagnostic will dump the address in
error, expected data, received data and XOR data. The
following patterns are used:

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>252</td>
<td></td>
</tr>
<tr>
<td>125</td>
<td></td>
</tr>
<tr>
<td>063</td>
<td></td>
</tr>
<tr>
<td>017</td>
<td></td>
</tr>
</tbody>
</table>

TEST 6

This test will perform a dynamic check of WCS by using a
modified Moving Inversions algorithm. Starting with WCS
cleared to all zeros, 24 passes are made (one for each data
bit) from the lowest to the highest address. Each location
is first read to verify that the background pattern was stored
correctly, then a single bit is rewritten to the location and
read to verify that the new-pattern was stored correctly.
This process is repeated until WCS is filled with all ones.
The next step ( step 2 ) is to repeat the above process on
WCS, now with an all ones background pattern, but this time
each individual bit is cleared. This will leave WCS filled
with zeros and ready for the next step. Step 3 and 4 are the
same as 1 and 2 but the sequence starts at the highest WCS
address and works to the lowest. The key to the moving
inversions test is doing the Read-Write-Read sequence as fast
as possible. Therefore, the check of data is done after the
Read-Write-Read sequence has completed.

TEST 7

This test will check for SA1 and SA0 bits in Local Storage.
All Local Storage location are first written with a given data
pattern. The diagnostic then reads all locations and verifies
the data. If an error occurs, the LS Address, Data Written,
Data Read and the XOR Data are output to the terminal.

TEST 8

This test will perform a dynamic check of Local Storage by
using a modified Moving Inversions algorithm. Starting with
local storage cleared to all zeros, 8 passes are made (one for
each data bit) from the lowest to the highest address. Each
location is first read to verify that the background pattern
was stored correctly, then a single bit is rewritten to the
location and read to verify that the new-pattern was stored
correctly. This process is repeated until local storage is
filled with all ones. The next step ( step 2 ) is to repeat
the above process on local storage, now with an all ones
background pattern, but this time each individual bit is
cleared. This will leave local storage filled with zeros and ready for the next step. Step 3 and 4 are the same as 1 and 2 but the sequence starts at the highest local storage address and works to the lowest. The key to the moving inversions test is doing the Read-Write-Read sequence as fast as possible. Therefore, the check of data is done after the Read-Write-Read sequence has completed.

TEST 9

This test will check that a Local Storage parity error can be forced by using "Force Parity Error" in CS1. Force Parity error (FPE) is set in CS1 and then data is written in Local Storage. The data written should have bad parity and should cause a parity error (LSPE) when read. The diagnostic will read the Local Storage location and then check that LSPE and PE both set in CS1. Several data patterns are used when loading local storage to assure the integrity of the parity checkers and generators.

****** Interrupts are disabled in this test ******

TEST 10

This test will check that the 2911 Microsequencers are able to Sequence through all WCS Addresses. This is accomplished by loading all locations in WCS with a HALT instruction then overwriting locations as follows:

<table>
<thead>
<tr>
<th>Location</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>R[0] &lt;-- [1] ; Load a number in Reg.</td>
</tr>
<tr>
<td>0001</td>
<td>LSU(7760) &lt;-- R[0] ; Write LSU</td>
</tr>
<tr>
<td>0001</td>
<td>BR(1463) ; Branch</td>
</tr>
<tr>
<td>1463</td>
<td>LSU(7761) &lt;-- R[0] ; Write LS+1</td>
</tr>
<tr>
<td>1464</td>
<td>BR(2526) ; Branch</td>
</tr>
<tr>
<td>2526</td>
<td>LSU(7762) &lt;-- R[0] ; Write LS+2</td>
</tr>
<tr>
<td>2526</td>
<td>BR(7417) ; Branch</td>
</tr>
<tr>
<td>7417</td>
<td>LSU(7763) &lt;-- R[0] ; Write LS+3</td>
</tr>
<tr>
<td>7420</td>
<td>LSU(ENO) &lt;-- [-1] ; Set done</td>
</tr>
<tr>
<td>7421</td>
<td>HALT ; HALT</td>
</tr>
</tbody>
</table>

When this Microroutine Runs, Local Storage Locations 7760 to 7763 will be Incremented and the Microsequencers should halt at Location 7421. The Macrocode will report, if an error occurs, the Expected and Received HALTED SEQUENCER ADDRESS, and the Expected and Received contents of LOCAL STORAGE.
TEST 11

This is a test of the ability to read and write the MSR. Command-Segmant-Descriptor-Block-Entry is first set in CSR1 and then microcode is started. The micro-code will write zeros to all bits except 6 (Clock) in the MSR and then store the contents of MSR in Local Storage. All bits in the MSR are then written with ones except 7,6 and 1 (nrd-err-int, clock and stft-err-int). After several micro-cycles the MSR is again read and the contents stored. The micro-cycles between write and read of the MSR is to allow bit 6 (clock) to reset. This test is not a check of Clock timing, only a check of read/write bits in the MSR.

TEST 12

This test will check to see that the Local Storage Address Mux can properly select the correct input for the different Local Storage Addressing modes. Local Storage 2525 and 5252 are the locations used as the sources and destinations for for the MDV instructions.

LIMITATIONS:
The Programmable Line Number register must be operational for this test to work. The Local Storage addressed by Special Character MOV instruction is not used in this test. This instruction will be tested in a later test.

TEST 13

This test will check that there are no Ram A/B address lines SA1/SA0 or shorted together. All Ram locations, except locations “5”, “12”, and “14”, are first written with Zero. The locations 5,12, and 14 are then written with Ones, followed by a read of all other locations to Local Storage. The action of writing the ones will overwrite any zero'd locations address with ones if the address lines are tied together. For example: if address lines 0 and 1 are shorted, then when address 5 is written, location 7 would be overwritten with Ones. The next step is to rewrite all locations with zero except locations 5,12 and 14 and then read and save in Local Storage the unwritten locations (5,12,14). The action of writing the locations will again force an overwrite into one of the unwritten locations (5,12,14) if the address lines are shorted. The diagnostic will read Local Storage and verify the integrity of the data written to each Ram location.

TEST 14

This test will check the 2901 Ram locations for SA1 and SA0 bits. Data patterns are written to Ram and the Ram is written to local storage for verification by the diagnostic. The following patterns are used: 125, 252, 314 and 360.
TEST 15

This test will check the ability of the 2901 to rotate the RAM left. A RAM location is loaded with data to be shifted. The data is then shifted and written to Local Storage for examination by the diagnostic. Local Storage should look as follows when the test completes:

<table>
<thead>
<tr>
<th>LS Address</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>7760</td>
<td>002</td>
</tr>
<tr>
<td>7761</td>
<td>004</td>
</tr>
<tr>
<td>7762</td>
<td>010</td>
</tr>
<tr>
<td>7763</td>
<td>020</td>
</tr>
<tr>
<td>7764</td>
<td>040</td>
</tr>
<tr>
<td>7765</td>
<td>100</td>
</tr>
<tr>
<td>7766</td>
<td>200</td>
</tr>
<tr>
<td>7767</td>
<td>001</td>
</tr>
</tbody>
</table>

TEST 16

This test will check that the 2901 RAM can be shifted Right. Data is loaded into a RAM location to be shifted. The RAM location is then shifted and the results written to Local Storage for examination by the diagnostic. Local Storage should look as follows when the test completes:

<table>
<thead>
<tr>
<th>Local Storage Address</th>
<th>DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>7760</td>
<td>100</td>
</tr>
<tr>
<td>7761</td>
<td>040</td>
</tr>
<tr>
<td>7762</td>
<td>020</td>
</tr>
<tr>
<td>7763</td>
<td>010</td>
</tr>
<tr>
<td>7764</td>
<td>004</td>
</tr>
<tr>
<td>7765</td>
<td>002</td>
</tr>
<tr>
<td>7766</td>
<td>001</td>
</tr>
<tr>
<td>7767</td>
<td>200</td>
</tr>
</tbody>
</table>

TEST 17

This test will check that the Q register and the RAM can be shifted left. Both the Q and a RAM location are loaded with data to be shifted. The registers are shifted eight times and read after each shift to Local Storage. Local Storage should look as follows when the test completes:

<table>
<thead>
<tr>
<th>Local Storage address</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>7740</td>
<td>002  (Q register data)</td>
</tr>
<tr>
<td>7741</td>
<td>004</td>
</tr>
<tr>
<td>7742</td>
<td>010</td>
</tr>
<tr>
<td>7743</td>
<td>020</td>
</tr>
<tr>
<td>7744</td>
<td>040</td>
</tr>
<tr>
<td>7745</td>
<td>100</td>
</tr>
</tbody>
</table>
TEST 18

This test will check that the Q register and the RAM can be shifted right. Both the Q and a RAM location are loaded with data to be shifted. The registers are shifted eight times, each time writing the shifted data to Local Storage. Local Storage should look as follows when the test completes:

<table>
<thead>
<tr>
<th>Local Storage address</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>7740</td>
<td>100</td>
</tr>
<tr>
<td>7741</td>
<td>040</td>
</tr>
<tr>
<td>7742</td>
<td>020</td>
</tr>
<tr>
<td>7743</td>
<td>010</td>
</tr>
<tr>
<td>7744</td>
<td>004</td>
</tr>
<tr>
<td>7745</td>
<td>002</td>
</tr>
<tr>
<td>7746</td>
<td>001</td>
</tr>
<tr>
<td>7747</td>
<td>200</td>
</tr>
<tr>
<td>7750</td>
<td>100</td>
</tr>
<tr>
<td>7751</td>
<td>040</td>
</tr>
<tr>
<td>7752</td>
<td>020</td>
</tr>
<tr>
<td>7753</td>
<td>010</td>
</tr>
<tr>
<td>7754</td>
<td>004</td>
</tr>
<tr>
<td>7755</td>
<td>002</td>
</tr>
<tr>
<td>7756</td>
<td>001</td>
</tr>
<tr>
<td>7757</td>
<td>200</td>
</tr>
</tbody>
</table>

TEST 19

This test will check the Q register for SA1/SA0 bits and check that writing the Q/RAM locations do not affect each other. The Q is first written with data patterns and each time the contents is saved in Local Storage. Next, Ram location 0 is cleared and the Q written with 377. The RAM location is then saved in local storage and again written with ZERO. The contents of the Q is then saved in Local Storage.
TEST 20

This test will check the ALU (2901) functions using the
microcode CALC instructions. The opcode ROMs are not tested.
The microcode will fetch two Operands from Local Storage. Each
function is executed on the Operands and the results written
to an assigned Local Storage location. The diagnostic will
read and verify the results of each operation. Several passes
through the diagnostic are made with different operand pairs
to fully check 2901 operation. Local Storage locations are
assigned as follows:

<table>
<thead>
<tr>
<th>Local Storage Address</th>
<th>Function assigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>7760</td>
<td>&quot;OR&quot; results</td>
</tr>
<tr>
<td>7761</td>
<td>&quot;AND&quot; results</td>
</tr>
<tr>
<td>7762</td>
<td>&quot;XOR&quot; results</td>
</tr>
<tr>
<td>7763</td>
<td>&quot;XNOR&quot; results</td>
</tr>
<tr>
<td>7764</td>
<td>&quot;NOT&quot; results</td>
</tr>
<tr>
<td>7765</td>
<td>&quot;ADD&quot; results</td>
</tr>
<tr>
<td>7766</td>
<td>&quot;SUBR&quot; results</td>
</tr>
<tr>
<td>7767</td>
<td>&quot;SUBS&quot; results</td>
</tr>
<tr>
<td>7770</td>
<td>Operand 1</td>
</tr>
<tr>
<td>7771</td>
<td>Operand 2</td>
</tr>
</tbody>
</table>

TEST 21

This test will check the ALU (2901) functions using the
microcode Opcode "G" instructions in an attempt to check the
I/O of the opcode ROMs. Each function is executed on an
Operand and the results written to an assigned Local Storage
location. This test is not an attempt to check the 2901 ALU,
only the opcode ROM inputs and outputs. Local Storage
locations are assigned as follows:

<table>
<thead>
<tr>
<th>Local Storage Address</th>
<th>Function assigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>7760</td>
<td>&quot;ADD&quot; results (Opcode 40)</td>
</tr>
<tr>
<td>7761</td>
<td>&quot;ADD&quot; results (Opcode 50)</td>
</tr>
<tr>
<td>7762</td>
<td>&quot;SUBS&quot; results (Opcode 41)</td>
</tr>
<tr>
<td>7763</td>
<td>&quot;SUBS&quot; results (Opcode 51)</td>
</tr>
<tr>
<td>7764</td>
<td>&quot;SUBD&quot; results (Opcode 42)</td>
</tr>
<tr>
<td>7765</td>
<td>&quot;SUBD&quot; results (Opcode 52)</td>
</tr>
<tr>
<td>7766</td>
<td>&quot;OR&quot; results (Opcode 43)</td>
</tr>
<tr>
<td>7767</td>
<td>&quot;OR&quot; results (Opcode 53)</td>
</tr>
<tr>
<td>7770</td>
<td>&quot;AND&quot; results (Opcode 44)</td>
</tr>
<tr>
<td>7771</td>
<td>&quot;AND&quot; results (Opcode 54)</td>
</tr>
<tr>
<td>7772</td>
<td>&quot;XOR&quot; results (Opcode 46)</td>
</tr>
<tr>
<td>7773</td>
<td>&quot;XOR&quot; results (Opcode 56)</td>
</tr>
<tr>
<td>7774</td>
<td>&quot;XNOR&quot; results (Opcode 47)</td>
</tr>
<tr>
<td>7775</td>
<td>&quot;XNOR&quot; results (Opcode 57)</td>
</tr>
<tr>
<td>7776</td>
<td>DAME FLGGL</td>
</tr>
</tbody>
</table>
This test will check that all read modify write instructions used on Local Storage work correctly. The test mainly checks the two Opcode Decode Rams on the M3110 board. Microcode operates on instruction dependent operands stored in Local Storage. The operands are chosen to assure that both 2901 slices must work on the data. The Diagnostic will then check Local Storage locations for correctness of data and report any errors.

### TEST 23

This test will check that the CALL and RTS functions in Microcode work and the Micro-Stack is the correct depth. Four consecutive CALLS are made to different routines in WCS. Each routine does a CALL to the next routine until the last routine is reached. The last ( routine 4 ) Microroutine writes a location in Local Storage and then does an RTS to the previously called routine which also increments a Local Storage location and an RTS. The process is continued (Increment Local Storage then do RTS) until the Micro-Stack is empty and the Micro-PC has returned to the starting Micro-Address+1. Local Storage will then be read by the Diagnostic to verify that all Micro-Routines were hit. Local Storage should contain the following:

<table>
<thead>
<tr>
<th>Address</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>7760</td>
<td>001</td>
</tr>
<tr>
<td>7761</td>
<td>001</td>
</tr>
<tr>
<td>7762</td>
<td>001</td>
</tr>
<tr>
<td>7763</td>
<td>001</td>
</tr>
<tr>
<td>7764</td>
<td>001</td>
</tr>
</tbody>
</table>

It should be noted that the Micro-Routines are NOT loaded in contiguous WCS locations as it may appear in the listing.

### TEST 24

This test will check the POP function in Microcode. Four consecutive CALLS are made to different routines in WCS. Each routine does a CALL to the next routine until the last routine is reached. The last Microroutine ( routine 4 ) writes a location in Local Storage and then does three consecutive POPs of the Micro-Stack followed by an RTS. The RTS should bring the Micro-PC back to the starting Micro-Address +1. Local Storage will then be read by the Diagnostic to verify that the first and last Microroutines increment Local Storage (NO OTHER MICROROUTINE WAS RETURNED TO). Local Storage should contain the following:
It should be noted that the Micro-Routines are NOT loaded in contiguous WCS locations as it may appear in the listing.

TEST 25

This test checks that the Micro-sequencer is capable of Single Stepping through a Microroutine and the Micro-sequencer address register is operating correctly. The micro-routine is single-stepped through each micro-instruction while examining the contents of the Sequencer address register. If the address is correct in the register, then the Sequencer is single-stepped again. This process continues until the Micro-routine has halted. Local Storage is then examined to verify that all instructions functioned correctly.

Local Storage should contain the following:

<table>
<thead>
<tr>
<th>Address</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>7760</td>
<td>001</td>
</tr>
<tr>
<td>7761</td>
<td>000</td>
</tr>
<tr>
<td>7762</td>
<td>000</td>
</tr>
<tr>
<td>7763</td>
<td>000</td>
</tr>
<tr>
<td>7764</td>
<td>001</td>
</tr>
</tbody>
</table>

It should be noted that the Micro-Routines are NOT loaded in contiguous WCS locations as it may appear in the listing.

TEST 26

This test will check that the SYNC bit in the Microword will halt the Microprocessor and will set PE and SYNC ACK in CSR1. A Microroutine is loaded that has SYNC set in two of the microwords. The diagnostic will start the microcode and wait for SYNC ACK and PE to set and the RUN bit to clear in CSR1. SYNC ACK and PE are then cleared and RUN reset to allow the Microroutine to continue. Again the aforementioned sequence is repeated and the expected results of the Microroutine is examined. Any errors in status or the Microroutine results is reported.
TEST 27

This test will check that a WSR parity error can be forced and the correct bits set in CSR1. A Microroutine is loaded in WSR with a bad parity microwords. The diagnostic will start the routine and check that UCSPE and PE both set in CSR1. Process on error is also set so the Microroutine should complete the Microroutine correctly.

***** Interrupts are disabled in this test *****

Local Storage locations are assigned as follows:

<table>
<thead>
<tr>
<th>Local Storage Address</th>
<th>Function assigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>7760</td>
<td>&quot;OR&quot; results</td>
</tr>
<tr>
<td>7761</td>
<td>&quot;AND&quot; results</td>
</tr>
<tr>
<td>7762</td>
<td>&quot;XOR&quot; results</td>
</tr>
<tr>
<td>7763</td>
<td>&quot;XNOR&quot; results</td>
</tr>
<tr>
<td>7764</td>
<td>&quot;NOTRS&quot; results</td>
</tr>
<tr>
<td>7765</td>
<td>&quot;ADD&quot; results</td>
</tr>
<tr>
<td>7766</td>
<td>&quot;SUBR&quot; results</td>
</tr>
<tr>
<td>7767</td>
<td>&quot;SUBS&quot; results</td>
</tr>
<tr>
<td>7770</td>
<td>Operand 1</td>
</tr>
<tr>
<td>7771</td>
<td>Operand 2</td>
</tr>
</tbody>
</table>

TEST 28

This is a check of the Special Character Recognition Register (SCR) by doing consecutive loads of the Destination Register (DR). Bits 0 to 2 of the SCR select the bit in the DR to be tested. If the selected bit is set then the Branch on Special Condition will be taken. Both branch and no branch conditions are tested (bit under test set and cleared) for all bits in the destination register.

TEST 29

This is a check that Local Storage can be addressed by Special Char. register. Local Storage can be addressed by a combination of Special Character register, Line Number register and Microword. The Line Number register contents is used as LS address bits 3 to 7, while the Special Char. reg. contents is used as LS address bits 0 to 2 and 8 to 9. LS address bits 10 and 11 are derived from the Microword. Location 2525 and 2526 in Local Storage are used in the transfer of data. These locations correspond to setting and clearing each bit in the Local Storage address. The test is successful if data is correctly moved to and from these locations.
TEST 30

This test will check that the Interlock function is working correctly. The microcode loads a location in Local Storage with Bit 0 Set. The location is then complemented leaving the location with bit 0 clear (376) and the interlock branch is tested. Since Bit 0 was set before the compliment function, the interlock flop will set and the branch will be taken. The local storage location is again complimented (001) leaving bit 0 set and the branch bit is again tested. Since bit 0 was clear before the compliment, the branch will not be taken.

TEST 31

This test will check that the microcode can do a CALL, RTS and POP on a condition code. The interlock condition is used only because forcing interlock requires minimal hardware and because it has already been tested. No attempt is made to test all the possible condition codes only the Micro-sequencer control bits are tested. Local Storage locations are used to save function indicator codes as follows:

<table>
<thead>
<tr>
<th>Local Storage Address</th>
<th>Function</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>7760</td>
<td>Work Location</td>
<td>1 or 376</td>
</tr>
<tr>
<td>7761</td>
<td>CALL_IL [ ]</td>
<td>1 or 2</td>
</tr>
<tr>
<td>7761</td>
<td>RTS_IL</td>
<td>3 or 4</td>
</tr>
<tr>
<td>7761</td>
<td>POP_IL</td>
<td>5 or 6</td>
</tr>
<tr>
<td>7775</td>
<td>ERROR FLAG</td>
<td>1</td>
</tr>
<tr>
<td>7776</td>
<td>ERROR FLAG</td>
<td>1</td>
</tr>
<tr>
<td>7777</td>
<td>DONE FLAG</td>
<td>377</td>
</tr>
</tbody>
</table>

When the function is started (CALL_IL, POP_IL or RTS_IL), the routine will write its code to Local Storage. If the routine worked then the test continues to the next function; but, if the routine failed then the error flag is set and the microroutine halts leaving the failing function code in Local Storage.

TEST 32

This test will check the Micro-sequencer control logic and the Oring Mux during a CALL on Low Nibble. The destination register is loaded with a data pattern and a CALL_LN [ ] is done to a 16 location target area. The CALL_LN will "OR" the low nibble of the destination register with bits 0 to 3 of the called address. Each location in the target area will increment the same location in Local Storage until the table is exhausted and the RTS is performed. If the first location in the table is hit (lowest address in the table), then the number in Local Storage when the RTS is performed will be "20" (octal) if the location "12" (octal) is hit then the Local Storage location will contain a "6". Several data patterns are
loaded to the destination register to check the integrity of
the Oring Mux during the call and are as follows:

005
012
014
165
172
174

TEST 33

This test will check the Micro-Sequencer control logic and the
Oiring Mux during a CALL on High Nibble. The destination
register is loaded with a data pattern and a CALL_HN [] is
done to a 16 location target area. The CALL_HN will "OR" the
high nibble of the destination register with bits 0 to 3 of
the called address. Each location in the target area will
increment the same location in Local Storage until the table
is exhausted and the RTS is performed. If the first location
in the table is hit (lowest address in the table), then the
number in Local Storage when when the RTS is performed will be
"20" (decimal) if the location "12" (oct) is hit then the
Local Storage location will contain a "6". Several data
patterns are loaded to the destination register to check the
integrity of the Oring Mux during the call and are as follows:

120
240
300
137
257
317

TEST 34

This test will check that the Micro-sequencer is able to
branch correctly on High Nibble and Low Nibble. The test only
checks that the branches can be taken properly without
affecting the micro-stack. It should be assumed that the Oring
Mux is working properly by virtue of previous testing.

TEST 35

This test will check Bit-Test Mux and the Micro-sequencer
functionality by using micro-code Bit-Test instructions. The
micro-code floats a "1" on a background pattern of zeros and
a "0" on a background pattern of ones through the destination
register. The Micro-code sequence is as follows:

A. Do the following for bits 0 to 7
   1. Set the bit to test.
   2. Test the bit.
   3. Complement the bit pattern.
   4. Test the bit.
TEST 36

This test will check that the "N" bit will set/clear and not affect, or be affected by the Z, C or V condition codes. The Micro-code will write a register with a negative number and then store the register contents in Local Storage. The condition codes are then checked by taking the correct branch. If the branch fails, an error flag, CC set/clear flag, data used, and a function code are written to Local Storage. The function codes are as follows:

BMI == 0
BPL == 1
BEQ == 2
BNE == 3
BCS == 4
BCC == 5
BVS == 6
BVC == 7

TEST 37

This test will check that the "C" bit will set/clear and not affect, or be affected by the Z, N or V condition codes. The Micro-code will write two registers with different operands for the ALU to to ADD. The condition codes are then checked by taking the correct branch. If the branch fails, an error flag, CC set/clear flag, data used, results of the add and a function code are written to Local Storage. The function codes are as follows:

BMI == 0
BPL == 1
BEQ == 2
BNE == 3
BCS == 4
BCC == 5
BVS == 6
BVC == 7

TEST 38

This test will check that the "V" bit will set/clear and not affect, or be affected by the Z, N or C condition codes. The Micro-code will write two registers with different operands for the ALU to to ADD. The condition codes are then checked by taking the correct branch. If the branch fails, an error flag, CC set/clear flag, data used, results of the add and a function code are written to Local Storage. The function codes are as follows:

BMI == 0
BPL == 1
BEQ == 2
This test will check that the "Z" bit will set/clear and not effect, or be affected by the N, C, or V condition codes. The Micro-code will write a register with data patterns to set or clear the Z bit. The condition codes are then checked by taking the correct branch. If the branch fails, an error flag, CC set/clear flag, data used and a function code are written to Local Storage. The function codes are as follows:

- BNE == 3
- BCS == 4
- BCC == 5
- BVS == 6
- BVC == 7

TEST 39

This test will check the hard error interrupt control function through interrupt vector 130 or 140 (PAMI or PAM2). An interrupt is forced by setting "Hard Error Interrupt" in the Micro-code Status register. The interrupt service routine (HARDSERV) will save the status in CSR1, clear the error condition and restart the micro-code.

The interrupt service routines for hard and soft error interrupts use a common flag word in memory and its format is as follows:

- Bits 0 to 7 = Interrupt Vector (Written by Service routine)
- Bit 8 = Hard Error Interrupt (Vector 130/140 Ser. rout. sets)
- Bit 9 = Soft Error Interrupt (Vector 134/140 Ser. rout. sets)
- Bit 10 = Double interrupt through vector 130/140
- Bit 11 = Double interrupt through vector 134/144

If the reported CSR1 status is 0 then the interrupt service routine did not read status at time of interrupt.

TEST 41

This test will check the Soft error interrupt control function through interrupt vector 134 or 144 (PAMI OR PAM2). An interrupt is forced by setting "Status Segment Descriptor Block Interrupt" in the Micro-code Status register. The interrupt service routine(SOFTSERV) will save the status...
in CSR1 at interrupt time and load the interrupt flag word. The status in CSR1 should reveal that the Run bit remained set.

The interrupt service routines for hard and soft error interrupts use a common flag word in memory and its format is as follows:

- Bits 0 to 7 = Interrupt Vector (Written by Service routine)
- Bit 8 = Hard Error Interrupt (Vector 130/140 Serv. rout. sets)
- Bit 9 = Soft Error Interrupt (Vector 134/144 Serv. rout. sets)
- Bit 10 = Double interrupt through vector 130/140
- Bit 11 = Double interrupt through vector 134/144

If the reported CSR1 status is 0 then the interrupt service routine did not read status at time of interrupt.

TEST 42

This test will attempt to force both hard error and soft error interrupts through interrupt vectors 130/140 and 134/144, respectively. The interrupts are forced by setting "Hard Error Interrupt" and "Status Segment Descriptor Block Interrupt" in the microcode Status register. Both bits, in the microcode Status register, are set at the same time this should cause the Hard Error Interrupt to occur first (Vector 130/140) and then the Soft Error Interrupt (Vector 134/144). The hard error interrupt will halt the PAM; therefore, the RUN bit is reset by the interrupt service routine. The soft error interrupt has no effect on the PAM microprocessor and will not halt the PAM.

The interrupt service routines use a common flag word in memory to indicate which interrupt occurred first. The Flag Word is written as follows:

- Bits 0 to 7 = Interrupt Vector (Written by Service routine)
- Bit 8 = Hard Error Interrupt (Vector 130/140 Serv. rout. sets)
- Bit 9 = Soft Error Interrupt (Vector 134/144 Serv. rout. sets)
- Bit 10 = Double interrupt through vector 130 or 140
- Bit 11 = Double interrupt through vector 134 or 140

2.14 TEST SUMMARIES for CIDSBA PAM Test #2

TEST 1

This test will check the path to and from the Dash Bus using Scanner "Maintenance Mode" in "Address Wrap" and the 11/24 Dash Bus Window.

The test sequence is as follows:

1. Set CSR2 Bit 13 (Data Address Wrap)
2. Set CSR1 Bit 5 (Maintenance Mode)
3. Read Dash Bus address window
The data read from the Dash Bus window should consist of the contents of CSR2 Bits 0-3 in the high nibble (Bits 4-7) the current Dash Bus window number should be in the low nibble (Bits 0 3).

TEST 2

This test will check the path to and from the Dash Bus using Scanner "Maintenance Mode" in "Data Wrap" and the 11/24 Dash Bus Window.

The test sequence is as follows:

1. Clear CSR2 Bit 13 (Data Address Wrap)
2. Set CSR1 Bit 5 (Maintenance Mode)
3. Write the Dash Bus address window
4. Read the Dash Bus address window

The data read from the Dash Bus window should be the same as the data written. Any window location read should fetch the same data, indifferent to the window location written.

TEST 3

This test will attempt to force a DASH BUS parity error through the 11/24 DASH BUS Window. The diagnostic will set "Maintenance Mode" and "Force Parity Error" in CSR1 (Bits 5 and 4) and then read an address in the Dash Bus Window.

Status is then checked to see that "Dash PE" sets in CSR1 and "11/24 Dash PE" sets in CSR2. The process is again repeated and the error bits are written with a 1 to check that both clear. The final check is to force the error and then set INIT to again check that the error bits clear.

TEST 4

This test will check the ability of the PAM to read data from the Dash Bus. This is accomplished by setting the "Address Wrap" bit in CSR2, "Maintenance Mode" in CSR1 and having the PAM microcode do reads to the Dash Bus. The microcode loads the desired line number, using the programmable line register, and reads the desired Dash Bus Register (DBR). The data read should be a combination of the Line Number and the Register number:

BITS 7 TO 4 = Line Number BITS 4 TO 0 = Register Number

Local Storage will look as follows:

7760 = 17 (last line number used)

If the branch condition fails for a specific line number, the line number in error will be saved in 7760 and one of the error flags will set as described below.
7761 == 125 (Register and line number wrapped)
7762 == 252 (Register and line number wrapped)
7763 == 314 (Register and line number wrapped)
7764 == 360 (Register and line number wrapped)

7775 == Dash Bus Parity Error (BPE) Branch was taken
if bit 0 == 1.
7776 == Read Not Done OR Dash Bus Parity Error (BDE)
Branch did not clear if bit 0 == 1.

NOTE!! This is the first test that will check the branch
conditions “BPE” (Branch on Dash Parity error) and
“BDE” (Branch on Read Not Done or Dash Parity Error).

TEST 5

This test will check the ability of the PAM to do WRITES to
the Dash Bus. This is accomplished by clearing Data/Adrs wrap
in CSR2, Setting “Maintenance Mode” in CSR1 and having the PAM
microcode write data to the DBR’s. The microcode loads the the
line number and writes a Dash Bus Register with a data
pattern. A different DBR is read to verify that the data
pattern is the same as was written. The above process (write
DBR - read different DBR) is done with several data patterns
to verify the integrity of the data path. An attempt is is
also made to test the STALL feature by doing successive writes,
with different data patterns, to the dash bus each time a
write/read cycle is done.

Local Storage will look as follows:

7760 == 360 (Last Data Pattern Written)

If the branch condition fails for a specific data pattern
used, the pattern in error will be saved in 7760 and one of
the error flags will set as described below.

7761 == 125(Data Pattern Read) == If NO Parity Error on read ==
7762 == 252(Data Pattern Read) == If NO Parity Error on read ==
7763 == 314(Data Pattern Read) == If NO Parity Error on read ==
7764 == 360(Data Pattern Read) == If NO Parity Error on read ==

7775 == Dash Bus Parity Error (BPE) Branch was taken if bit 0==1.
7776 == Read Not Done OR Dash Bus Parity Error (BDE) Branch
did not clear if bit 0 equal 1.

TEST 6

This test will attempt to force an Underrun condition and
Transmit Error in Scanner “Maintenance Mode”. The PAM
microcode writes data to the Dash Bus that has “Bit 2” set
(Bit 2 corresponds to XMIT ERR in the line status registers).
Microcode informs the diagnostic that the data was written and then waits for a response.

The Macrocode will set "Sync", "Transmit Flag" and "Maintenance Mode", then tell the Microcode to proceed. The PAM microcode will, when "Scan Entry" sets in the MSR, read and store in Local Storage, the contents of the "Data FIFO", "Status FIFO" and the "MSR". The Microcode then informs the Macrocode that the function is done.

If the microcode is unable to flush the FIFO's correctly, which indicates that Scanner Entry remains set, the microcode will set a Timeout flag in LS location 7776.

TEST 7

This test will attempt to force a "Receive Error" condition in "Synchronous mode", using Maintenance mode.

The PAM microcode writes a data pattern, that the Macrocode has passed to Local Storage, to the Dash Bus and waits for a response from the diagnostic.

The Macrocode will then set "Sync" and "Receive Flag" in CSR2, set "Maintenance Mode" in CSR1 and tell the microcode to continue.

The PAM microcode will, when "Scan Entry" sets in the MSR, read and store (in Local Storage) the contents of the "Data FIFO", "Status FIFO" and the "MSR". The Microcode then informs the Macrocode that the function was done.

The contents of the "Status FIFO" and "Data FIFO" is dependent on the data pattern written to the "Dash Bus" and whether the "Sync" bit is set in "CSR2". In "Synchronous" mode bits 0 to 3 will cause a "Receive Error" to set in the "Status FIFO". Two entries will be entered in each FIFO for the error condition as follows:

<table>
<thead>
<tr>
<th>STATUS FIFO</th>
<th>DATA FIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Error set</td>
<td>Line Reg. 1 ( DATA WRITTEN )</td>
</tr>
<tr>
<td>2. No error set</td>
<td>Char. in Err. ( DATA WRITTEN )</td>
</tr>
</tbody>
</table>

Bits 4 to 7 should not cause an error condition and the FIFO's will look as follows:

<table>
<thead>
<tr>
<th>STATUS FIFO</th>
<th>DATA FIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. No Error set</td>
<td>Received Char.</td>
</tr>
<tr>
<td>2. NO Error set</td>
<td>Received Char.</td>
</tr>
</tbody>
</table>

If the microcode is unable to flush the FIFO's correctly, which indicates that Scanner Entry remains set, the microcode will set a Timeout flag in LS location 7776.
TEST 6

This test will attempt to force a "Receive Error" condition in "Asynchronous mode", using Maintenance mode.

The PAM microcode writes a data pattern, that the Macrocode has passed to Local Storage, to the Data Bus and waits for a response from the diagnostic.

The Macrocode will then set "Enable Scan Cntn" and "Receive Flag" in CSR2, then set "Maintenance Mode" in CSR1 and again wait for response from the PAM.

The PAM microcode will, when "Scan Entry" sets in the MSR, read and store (in Local Storage) the contents of the "Data FIFO", "Status FIFO" and the "MSR". The Microcode then informs the Macrocode that the function was done.

The contents of the "Status FIFO" and "Data FIFO" is dependent on the data pattern written to the "Data Bus" and whether the "Sync" bit is set in "CSR2".

In "Asynchronous" mode bits 3 to 5 will cause a "Receive Error" to set in the "Status FIFO". Two entries will be entered in each FIFO for the error condition as follows:

<table>
<thead>
<tr>
<th>STATUS FIFO</th>
<th>DATA FIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Error set</td>
<td>Line Reg. 1 (DATA WRITTEN)</td>
</tr>
<tr>
<td>2. No error set</td>
<td>Char. in Err. (DATA WRITTEN)</td>
</tr>
</tbody>
</table>

All bits, other than bits 3 to 5, should not cause an error condition and the FIFOs' will look as follows:

<table>
<thead>
<tr>
<th>STATUS FIFO</th>
<th>DATA FIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. No Error set</td>
<td>Received Char.</td>
</tr>
<tr>
<td>2. No Error set</td>
<td>Received Char.</td>
</tr>
</tbody>
</table>

If the microcode is unable to flush the FIFO's correctly, which indicates that Scanner Entry remains set, the microcode will set a Timeout flag in LS location 7776.

TEST 9

This test will attempt to force a "Receive Error" condition in "Synchronous mode", using Address Wrap.

The Microcode writes a location in Local Storage informing the Macrocode that it is ready to proceed.

The Macrocode will then set "Sync", "Receive Flag" and "Address Wrap" in CSR2 and then set "Maintenance mode" in CSR1. The Diagnostic then informs the PAM that the function was done.

The PAM Microcode will, when "Scan Entry" sets in the MSR,
read and store (in Local Storage) the contents of the "Data FIFO", "Status FIFO" and the "MSR". The Microcode then
informs the Diagnostic that the function is done. This test
loops through all the line numbers.

The contents of the "Status FIFO" and "Data FIFO" is dependent
on the "Dash Bus" address the "Scanner" is referencing and
whether the "Sync" bit is set in "CSR2".

The Scanner reads Line Register "1". When it sees a Receive
Flag in Line Register "9" the address currently on the Dash
Bus (Line Register 1) will appear as data of Line Register
"1". Therefore, an error will be recorded in the status FIFO
because "Bit 00" will be set.

In "Synchronous" mode bits 0 to 3 will cause "Error" to set in
the "Status FIFO". Two entries will be entered in each FIFO
for the error condition as follows:

<table>
<thead>
<tr>
<th>STATUS FIFO</th>
<th>DATA FIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Error set</td>
<td>Line Reg. 1 (ADDRESS WRITTEN)</td>
</tr>
<tr>
<td>2 No error set</td>
<td>Line Reg. 0 (ADDRESS WRITTEN)</td>
</tr>
</tbody>
</table>

If the microcode is unable to flush the FIFO's correctly,
which indicates that Scanner Entry remains set, the microcode
will set a Timeout flag in LS location 7776.

TEST 10

This test will attempt to force a "Receive Error" condition in
"Asynchronous mode", using Address Wrap.

The Microcode writes a location in Local Storage informing the
Macrocode that it is ready to proceed.

The Macrocode will then set "Receive Flag" and "Address Wrap"
in CSR2 and then sets "Maintenance mode" in CSR1. The
Diagnostic then informs the PAM that the function was done.

The PAM Microcode will, when "Scan Entry" sets in the MSR,
read and store (in Local Storage) the contents of the "Data
FIFO", "Status FIFO" and the "MSR". The Microcode then
informs the Macrocode that the function is done. This test
will loop through all the line numbers.

The contents of the "Status FIFO" and "Data FIFO" is dependent
on the "Dash Bus" address the "Scanner" is referencing and
whether the "Sync" bit is set in "CSR2".

The Scanner reads Line Register "1". When it sees a Receive
Flag in Line Register "9", and the address currently on the
Dash Bus (Line Register 1) will appear as data of Line
Register "1". An error will "NOT" be recorded in the status
FIFO for the following Line Numbers: 0,4,8 and 12 all Line
Numbers, except those listed, will cause an Error bit to set in the Status FIFO.

In "Asynchronous" mode bits 3 to 5 will cause "Error" to set in the "Status FIFO". Two entries will be entered in each FIFO for the error condition as follows:

<table>
<thead>
<tr>
<th>STATUS FIFO</th>
<th>DATA FIFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Error set</td>
<td>Line Reg. 1 (ADDRESS WRITTEN)</td>
</tr>
<tr>
<td>2. No error set</td>
<td>Char. in Err. (ADDRESS WRITTEN)</td>
</tr>
</tbody>
</table>

If the microcode is unable to flush the FIFO's correctly, which indicates that Scanner Entry remains set, the microcode will set a Timeout flag in LS location 7776.

**TEST 11**

This test will force the scanner to record a Modem Change for all line numbers. The test will start by forcing a Modem Change for all lines, with a known data pattern (zeros'). The Status and FIFO entries are ignored for the first data pattern used, since the initial values in the modem change ram is unknown. Subsequent patterns should yield the following: MEC should set in the STATUS FIFO the DATA FIFO should have the EXCLUSIVE "OR" of the previous pattern and the pattern written. The pattern used (after the pattern of ZEROS) is incrementing from 1 to 20 (OCT.). This pattern sequence will verify the DEPTH of the Modem Change Ram (16 Decimal locations).

If the microcode is unable to flush the FIFO's correctly, which indicates that Scanner Entry remains set, the microcode will set a Timeout flag in LS location 7776.

**TEST 12**

This test will force the scanner to record a Modem Change for all line numbers. The test will start by forcing a Modem Change for all lines with a known data pattern (zeros'). The Status and FIFO entries are ignored for the first data pattern used, since the initial values in the modem change ram is unknown. Subsequent patterns should yield the following: MEC should set in the STATUS FIFO the DATA FIFO should have the EXCLUSIVE "OR" of the previous pattern and the pattern written. Four data patterns are used to verify the data integrity of the ram as follows:

1. 252 Alternate zeros and ones
2. 125 Above shifted right
3. 063 Adjacent bits set and cleared
4. 017 Adjacent nibbles set and cleared

If the microcode is unable to flush the FIFO's correctly,
which indicates that Scanner Entry remains set, the microcode will set a Timeout flag in LS location 7776.

TEST 13

This test will force a Dash Bus parity error for PAM write to the Dash Bus. The Microroutine first flushes the FIFO's and waits for the diagnostic to set up the function. The diagnostic will set Force PE, in CSR1, and informs the microcode that the function was done. When the microcode writes the Dash Bus window, Line in error and Dash Bus Parity error bit, along with the bad data, will load in the FIFO's. The contents of the Data and Status FIFO's is stored in Local Storage.

The Microcode will then test two Condition codes while the force PE is set. A read will indicate the parity error by setting two microbranch condition codes: "Read Not Done or Parity Error" and "Read Dash Bus Parity Error". The state of the condition codes is saved in Local Storage for the Read and Write operations.

The transfer of data to and from Local Storage will cause a "Local Storage Parity error" when Force Parity error is set. Therefore, the existence of this error bit is expected. It should also be noted that the contents of the Status and Data FIFO's is invalid unless Scan Entry is set in the MSR for each entry read.

TEST 14

This test will check that the Scanner can be disabled by setting Disable Scan in CSR (Bit 6) and starting a XMI/REC function in "Maintenance Mode". The diagnostic first does a valid Scanner function to assure that known data will appear in the FIFO's. Scanner Disable is then set, the FIFO's flushed and a different type of Scanner function started. There should be no entries into any of the FIFO's form subsequent transfers and this will be verified by the diagnostic.

If the microcode is unable to flush the FIFO's correctly, which indicates that Scanner Entry remains set, the microcode will set a Timeout flag in LS location 7776.

TEST 15

This test will check the Block Mover memory address register bits 0 to 21. A pattern is passed to Local Storage for the microcode to read and pass to the Block Mover address register. The microcode then starts a one word DATA-IN to Local Storage with the Block Mover. When the block move stops, the microcode will pass the contents of Last Memory address register to Local Storage for verification by the program. The following patterns are used as addresses:
TEST 16

The block mover is given an address of ALL ONES and a block move is started. The "RAM" should detect an "NXM" in the Micro-Status register and the block mover should stop. The microcode should be "Forced to Zero" when the "NXM" condition occurs and a check is made to see that the force condition occurred once only.

TEST 17

This is a test of the Block Movers ability to do a DATA-IN form system memory. A data pattern is first written into system memory for the Block Mover to transfer. The Microcode fetches the memory address to write the data, number of words to transfer and Local Storage location to write, from the Pseudo CSR locations. The Block mover should be able to read the data from system memory (BUFFER) and write it to contiguous Local Storage locations. The pattern used is incrementing from 1 to 40 (octal).

The microcode is "Forced to Zero" for the following conditions: "NXM" (Non Existent Memory), "MPE" (Memory Parity Errors). A check is made to see that only one traverse through micro-location zero is made (START) by the Microroutine.

TEST 18

This is a test of the Block Movers ability to do a DATA-OUT to system memory. A data pattern is first written into Local Storage for the Block Mover to transfer. The Microcode fetches the memory address to write the data, number of words to transfer and Local Storage location to read from the Pseudo CSR locations. The Block mover should be able to read the data from Local Storage and write it to a system memory location called BUFFER. The pattern used is incrementing from 1 to 40 (octal). The total transfer should be 16 Words. The microcode is "Forced to Zero" for the following conditions: "NXM" (Non Existent Memory), "MPE" (Memory Parity Errors). A check is made to see that only one traverse through micro-location zero is made (START) by the Microroutine.

TEST 19

This is a test of the Block Mover Local Storage address register. A data pattern is first written into Local Storage for the Block Mover to READ. The Microcode fetches the memory address to write the data and number of words to transfer from the Pseudo CSR locations. The Block mover should be able to
read the data from Local Storage and write it to a system memory location called BUFFER.

The following Local Storage locations are used:

<table>
<thead>
<tr>
<th>LS Address</th>
<th>LS Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>5252</td>
<td>1</td>
</tr>
<tr>
<td>5253</td>
<td>2</td>
</tr>
<tr>
<td>2525</td>
<td>3</td>
</tr>
<tr>
<td>2526</td>
<td>4</td>
</tr>
<tr>
<td>1463</td>
<td>5</td>
</tr>
<tr>
<td>1464</td>
<td>6</td>
</tr>
<tr>
<td>3777</td>
<td>7</td>
</tr>
<tr>
<td>4000</td>
<td>10</td>
</tr>
</tbody>
</table>

The microcode is "Forced to Zero" for the following conditions:
"NXM" (Non-Existent Memory), "MPE" (Memory Parity Errors). A check is made to see that only one traverse through micro-location zero is made (START) by the Microroutine.

TEST 20

This test will check the Block Mover's ability to do a DATA_IN followed by a DATA_OUT. The PAM microcode first reads Local Storage to find a temporary address, word transfer count and starting function (DATA_OUT). The microcode will then start, wait for BM to finish and then write the data read back to system memory. A check is made to see that STATUS, MSR and LAST MEMORY ADDRESS registers are correct. The data in system memory is then checked for correctness.

The microcode is "Forced to Zero" for the following conditions:
"NXM" (Non-Existent Memory), "MPE" (Memory Parity Errors). A check is made to see that only one traverse through micro-location zero is made (START) by the Microroutine.

TEST 21

This test will force a Local Storage Parity error and see that the Block Mover will stop when the parity error is detected. Force Parity error is set in CSR1 and a location in Local Storage is written causing that location to have bad parity. When the Block Mover is started and reads the Bad Parity Location, it should stop the transfer. LSPE and PE should set in CSR1 but the microcode should not be Forced to Zero for this error condition. The first pass through the diagnostic POERR is set in CSR1. This will allow the block mover to complete the transfer of data. The second pass will CLEAR POERR and should halt the BLOCK MOVER and MICROCODE when bad parity is read.

The microcode is "Forced to Zero" for the following conditions:
"NXM" (Non-Existent Memory), "MPE" (Memory Parity Errors).
check is made to see that only one traverse through 

micro-location zero is made (START) by the Microroutine.

TEST 21

This test will check the Block Mover's ability to do a DATA. IN 
followed by a DATA. OUT while the previous Block Move is still 
in progress. The PAM microcode first reads Local Storage to 
fetch Memory address, word transfer count and function for 
both transfers. The microcode will start the DATA. IN then 
immediately start a Data-out with both transfers using the 
same Local Storage locations. If the Block Mover hasn't 
finished when another block move is started, a STALL of the 

microcode takes place until the first block move has finished. 
The Block Mover should be able to complete both block move 
operations. A check is made to see that Status, MSR and Last 
Memory address registers are correct; the data in system 
memory is then checked for correctness.

The microcode is "Forced to Zero" for the following conditions:
"NEXM" (Non-Existent Memory), "MPE" (Memory Parity Errors). A 
check is made to see that only one traverse through 

micro-location zero is made (START) by the Microroutine.

TEST 23

This test will check that the STEAL IBUS cycle operates 
correctly from the Fast/bus (Unibus) and PAM sides of the 
IBUS. A DATA. OUT block move is started by the Pam Microcode. 
While the block mover is operating, a series of reads and 
writes are done to Local Storage from the Pam and Unibus at 
the same time. Each time the IBUS is requested while the block 

mover is operating, the requesting operation will Steal an IBUS 
cycle from the block mover. Both the block move and the 
function that did the steal should continue to completion 
without error.

The microcode is "Forced to Zero" for the following conditions:
"NEXM" (Non-Existent Memory), "MPE" (Memory Parity Errors). A 
check is made to see that only one traverse through 

micro-location zero is made (START) by the Microroutine.
3.0 GENERAL INFORMATION For CIDSCA and CIDSCA Line Card Tests

3.1 PROGRAM ABSTRACT

The line card repair level diagnostic (1) programs is meant to provide field service and manufacturing with a tool to maintain "digital ethernet communication server" digital manufactured line cards. The program will provide the coverage necessary to detect a failure in a line card function. The diagnostic is usually capable of isolating a fault to a particular line card.

Line card types covered are M3100 sync, M3101 high speed sync, and the M3102 dual async line card.

3.2 SYSTEM REQUIREMENTS

In order to run this diagnostic program, the following minimum hardware is required:

- A PDP-11 CPU “PROTOCOL PROCESSOR (PP)” (PDP 11/24)
- MINIMUM OF 256K WORDS OF SYSTEM MEMORY
- CONSOLE BOOT TERMINATOR (CBT)
- RSX11-S “LDI” SOFTWARE OR IXDP+ SUPPORTED LOAD MEDIA
- AT LEAST ONE “PAM” MODULE SET CONSISTING OF AN M3110 & M3111
- THE LINE CARD UNDER TEST

3.3 DIAGNOSTIC HIERARCHY PREREQUISITES

The goal of the "PAM" diagnostic program is to test digital manufactured line cards. It is assumed that the "self test diagnostic" has run and the "CBT", "SYSTEM MEMORY" and "PAM(S)" are fully functional. A failure in the aforementioned devices could fail this diagnostic and the user should be aware of this possibility.

3.4 ASSUMPTIONS - RESTRICTIONS

It is assumed that the prerequisite diagnostics have been executed (refer to section 3.3). The operator should also be familiar with the operating instructions in section 3.5.

3.5 OPERATING INSTRUCTIONS

Refer to section 2.6 for a complete description of the operating instructions.

NOTE: After making one pass of the diagnostic the UNIT flag can be used to test a single unit or more.

STA/PASS:1/FLA:MODE/UNIT:1  !test unit 1 only.

STA/PASS:1/FLA:MODE/UNIT:0-4 !tests units 0-4 only.
STA/PASS:1/FLA:HOE/UNIT:1:3:6  !tests units 1, 3 and 6

3.6  HARDWARE QUESTIONS

When a diagnostic is started, the runtime services will prompt
the user for hardware information by typing "CHANGE HW (L) ?".

If you answer "NO" the program will run with parameters in the
hard coded hardware P-tables.

If you answer "Y" after a start command, the runtime services
will ask for the number of units (in decimal).

***** WARNING *****

[ THE NUMBER OF UNITS MUST ALWAYS BE 16. ]

The line card repair diagnostic will test up to 16 units.
However, the diagnostic automatically checks to see if the
requested units for test are there and drops any not
responding. Also, the "CBT" is checked for a one or two "PAM"
system indicator and drops line card unit associated with any
PAM not present or not responding. If the PAM configuration
does not agree with valid PLUTO configurations or with
information in the CBT configuration register an
initialization error message is output. An initialization
error message is also output if the program has difficulty
sizing line cards. Initialization error messages are indicated
by error numbers of the form INI XXXXX.

The hardware P-tables exist to communicate operational
parameters for each unit to the diagnostic. These parameters
consist of an "LOOPBACK" flag. Loopback indicates that
loopback connector(s) are permanently installed on all the
line cards that are selected and that external loopback tests
may be run without operator intervention. The DRS prompting
for P-table parameters includes a indication of the default
value which may be used by responding with a <CR>. All
remaining P-table questions for any unit may be defaulted by
typing a single <CTRL Z>.

The operational parameters are:

  LOOP-BACK MODE  - Indicates if external loopback connectors
                    are permanently installed on all the
                    selected line cards.

The following P-table dialog alters the default by setting
loopback mode for units 0 and 1.
3.7 ERROR INFORMATION

There are three levels of error messages that may be issued by a diagnostic: general, basic and extended. General error messages are always printed unless the "IER" flag is set (section 2.7). The general error message is of the form:

```
NAME TYPE NUMBER ON UNIT NUMBER TST NUMBER PC:XXXX
ERROR MESSAGE
```

Here
- NAME = DIAGNOSTIC NAME
- TYPE = ERROR TYPE (SYS FATAL, DEV FATAL, HARD OR SOFT)
- NUMBER = ERROR NUMBER
- UNIT NUMBER = 0 - N (N IS LAST UNIT IN TABLE)
- TST NUMBER = TEST AND SUBTEST WHERE ERROR OCCURRED
- PC:XXXXX = ADDRESS OF ERROR MESSAGE CALL

Basic error messages are messages that contain some additional information about the error. These are always printed unless the "IER" or "IBE" flags are set (section 2.7). These messages are printed after the associated general message.

Extended error messages contain supplementary error information such as register contents or good/bad data. These are always printed unless the "IER", "IBE" or "IXE" flags are set (section 2.7). These messages are printed after the associated general error message and any associated basic error messages.

This diagnostic does not use any extended error messages.

Initialization error messages are of the format:

```
NAME INI NUMBER MESSAGE
```

These are always printed and occur because of configuration errors found in the diagnostic initialization, problems sizing
line cards or operational parameters which should not be used with this specific diagnostic. After the error is output, the diagnostic is aborted.

A warning is output when the diagnostic is run and no standard line card is found. The diagnostic is then aborted.

3.8 CONFIGURATION INFORMATION

The Pluto system configuration presumes that 1 or 2 PAMS are attached to the PDP-11/24 protocol processor and that each PAM has 8 dash bus slots. The PAM UNIBUS addresses for PAM0 and PAMI are known. PAM sizing is done via accessing a PAMO and PAMI register. If a timeout interrupt results then it is assumed that either the PAM is not present or it is incapable of responding. The number of PAMS which should reside in a system is determined by reading the display/configuration register in the console-boot-terminator module. If one PAM exists in a system it should be PAM0.

Line cards of any type(s) may be arbitrarily inserted into the dash bus slots subject to system constraints. The dash bus is sized to determine what type of line cards, if any, are attached to each dash bus slot.

Default hardware P-tables are set up to run diagnostics on all line cards in both PAMS. Automatic sizing determines the appropriate line card tests to be run. Empty dash bus slots are skipped, i.e., no tests are run. User and undefined line cards are not tested. If line card types are such that no tests can be run from this or companion line card diagnostics, a warning message will be displayed.

Errors or system configuration violations, if found by the diagnostic initialization, will result in initialization error messages and will cause an abort.

The auto-loopback question is asked for each unit. This informs DRS that a loopback connector (2 connectors for dual line cards) is permanently installed on that unit. All applicable tests, including external loopback tests, are executed.

If the auto-loopback question was answered NO and DRS is run in UNATTENDED MODE, no external loopback tests are run. If NOT in UNATTENDED MODE, the operator is prompted to install a loopback connector on the appropriate line card port/unit.
3.9 TEST SUMMARIES For CIDSCA Line Card Test 01

TEST 1
Line card INIT, led and dash bus dual addressing test. X X X

This test verifies that the led bit can be set via a line card INIT or by writing a 1 to the led bit, and that the bit can be cleared. This test also checks for dash bus dual addressing.

TEST 2
Line card generate bad parity check. X X X

This test bit tests the line parameter reg for the purpose of determining if the generate bad parity bit has any stuck at or short type faults.

TEST 3
Line card reg clear on INIT test. X - X

This test initiates the line card and then checks if the 2661 registers which should be cleared on INIT are in fact cleared.

TEST 4
Line card register initialization test. X X -

This test initiates the line card and then checks if the 2652 registers which should be cleared on INIT are in fact cleared.

TEST 5
Line card 2661 register dual addressing test. - - X

This test initiates the line card and checks the 2661 registers (reg space 0 - 7) and generic registers (reg space 8 - 15) for dual addressing.

TEST 6
Line card 2652 register dual addressing test. X X -

This test initiates the line card and checks the 2652 registers (reg space 0 - 7) and generic registers (reg space 8 - 15) for dual addressing.
TEST 7
Line card 2661/2652 register interference test.  
(This test is skipped because 2661 mode was removed from the M3100.)
This test checks for interference between registers of the 2661 and 2652 protocol chips.

TEST 8
Line card 2661/2661 register interference test.
This test checks for interference between registers of the 2 2661 protocol chips on the line card.

TEST 9
Bit bang 2661 and generic registers.
This test bit bangs the line card generic registers (reg addr 8 - 15) and the 2661 registers (reg addresses 0 - 7).
Also checks scanner retry on mode registers with forced per err.

TEST 10
Bit bang line card 2652 and generic registers.
This test bit bangs the line card generic registers (reg addr 8 - 15) and the 2652 registers (reg addresses 0 - 7).

TEST 11
Modem in register external loopback test.
This test bit bangs the modem in register via the modem output register and an external loopback connector.

TEST 12
2652 select and 2661 xmitter ready test.
This test verifies that 2661 and 2652 mode can be selected if applicable. Functioning of 2661 xmit buff avail <TXBAV>, xmitter empty <TXEMT> and xmitter ready <TXRDY> bits is verified.
TEST 13
2652 xmitter ready test.

This test checks the functioning of the 2652 transmitter related bits <TXBAV>, <TXEN2> and <TSOM>. No data is actually looped. Checks are made in both BOP and BCP modes.

TEST 14
2661 receiver check.

This test checks the functioning of the 2661 RCV data avail <RCVDAV> and RCVR enable <RXEN1> bits. The test is performed in async mode. Verifies operation of line per <SYNC XMIT ERR>.

TEST 15
2652 receiver check.

This test checks the functioning of the 2652 RCV data avail <RXDAV> and RCVR enable <RXEN2> bits.

TEST 16
2661 all character length data xfer test.

Loop data pattern through 2661 (async mode) for 5, 6, 7 and 8 bit characters at 19.2 kbaud.

TEST 17
M3101 transmit buffer ram address sequence test.

Ensure that transmitter buffer ram address pointer is being autoincremented, following each write to the ram control byte, when 'load ram' is set in transmit buffer control register.

TEST 18
M3101 transmit ram data test.

Verify that all transmit data, and command byte ram bytes are free of stuck bits.
TEST 19
M3101 autoload of transmit control ram test.
Verify that with 'load ram' set in transmit buffer control,
and a byte written to the multi memory register will
be placed into the data portion of the transmit ram, and at
the same time, causes a default value to be placed into the
same ram address, then autoincrements the ram address pointer.

TEST 20
M3101 low speed transmit ram data transfer test.
This test, operating in the maintenance mode at 19.2 kbaud,
will verify operation of the transmit ram, in the buffered
mode at 19.2 kbaud

TEST 21
M3101 transmit buffer ram address overflow test.
Operating in the maintenance mode at 19.2 kbaud this test
will verify that an overflow of the ram address buffer
will set 'end of buffer' and 'transmit buffer avail'.

TEST 22
M3101 buffered mode transmitter underrun test.
Operating in the maintenance mode at 19.2 kbaud this test
will verify that while a data transmission from the transmit
buffer ram is taking place, clearing 'send ram' will cause
a transmitter underrun.

TEST 23
M3101 high speed bop internal loopback test.
(UTILIZES DIAGNOSTIC MICROCODE)
Operating in maintenance mode at 500 kbaud, internal
loopback, bop mode, with the line card in the buffered
mode, will verify that data can be successfully
transferred.
TEST 24
M3101 high speed bop external loopback test.
(UTILIZES DIAGNOSTIC MICROCODE)

SAME AS #24, EXCEPT IN EXTERNAL LOOPBACK

- X - - - X

TEST 25
M3101 high speed BCP internal loopback test.
(UTILIZES DIAGNOSTIC MICROCODE)

Operating in maintenance mode at 500 kbaud, internal
loopback, BCP mode, with line card in the buffered
mode, will verify that data can be successfully
transferred.

- X - - X -

TEST 26
M3101 high speed, BDP mode, force XMT BUFF RAM
parity error. (UTILIZES DIAGNOSTIC MICROCODE)

This test will verify that on detection of a transmit
buffer ram parity error, during a data transfer attempt,
'transmitter error' bit will set.

- X - - X -
3.9 TEST SUMMARIES For CIDSDA Line Card Test 02

<table>
<thead>
<tr>
<th>T</th>
<th>M</th>
<th>M</th>
<th>2</th>
<th>2</th>
<th>I</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>6</td>
<td>6</td>
<td>N</td>
</tr>
<tr>
<td>S</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td>5</td>
<td>T</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>..</td>
<td>A</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>..</td>
<td>S</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>..</td>
<td>Y</td>
<td>P</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>..</td>
<td>..</td>
<td>N</td>
<td>..</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>..</td>
<td>..</td>
<td>C</td>
<td>..</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TEST 1 All baud rates data xfer test.  - - X X - X -

Loop and check data data pattern through 2661 (async mode) via internal at all baud rates from 50mbaud to 19.2 kbaud. Baud rate accuracy is not checked.

TEST 2 2661 All stop bit length data xfer test.  - - X X - X -

Loop data pattern via 2661 async mode with 1, 1.5 and 2 stop bits. Check data and relative timing to verify that the correct number of stop bits are being used.

TEST 3 2652 Sync generation test.  X X - X - X -

Check the ability of the 2652 to generate syn characters from the syn register and xmit holding register. Also check the ability to strip the 1st 2 syn characters and the ability to discriminate against non-syn characters.

TEST 4 2652 Transmitter flag generation test.  X X - X X -

Check the ability of the 2661 (bop mode) to generate and strip flag characters. transmit data where data = flag.

DATA integrity verifies 0 stuffing.

TEST 5 2652 BOP mode 2ndary addr RSON and REOM test.  X X - X - X -

Loop data in 2652 bop internal loopback mode with secondary address recognition enabled. Data integrity, RCVR errors and the ability of REOM to set and clear is checked.

TEST 6 2652 BCP mode internal data wrap test.  X X - X X -

Loop a data pattern in 2652 internal loopback mode and verify the data integrity. Test is performed at 19.2 kbaud and for 5 thru 8 bit character lengths.
TEST 7 2652 BOP mode data wrap/ bit stuff test.  

Loop a data pattern in 2652 bop mode at 19.2 kbaud for 4 thru 8 bits/char, and at 4.8 kbaud for 2-3 bits/character.  
The data pattern exercises the 2652 bit stuffing feature.

TEST 8 2652 0/1/2 Starting syn test.  

Attempt to loop data in 2652 internal loopback bop mode with 0, 1 and 2 starting syn characters. The receiver should sync up only with 2 leading syns.

TEST 9 2652 Multi start syns w/wo strip sync.  

Loop a data pattern with multiple starting and embedded syns, with strip syn disabled verify that 2 starting syns are stripped. With strip syn enabled, verify that all starting syns are stripped.

TEST 10 2652 Multiple syn character test.  

Data patterns are looped using different syn characters to find stuck bits or lines in the syn related circuitry.

TEST 11 2652 Syn character discrimination test.  

An attempt is made to loop data using xmitted syn characters differing from syn characters in the low byte per reg by 1 bit. If the RCVR syns up an error is indicated. Correct syn chars are also xmitted to verify that the RCVR can sync up.

TEST 12 2652 Secondary address mode test.  

This test checks the ability of the 2652 2ndary address mode bit to put the 2652 into 2ndary address mode.

TEST 13 Right/ wrong secondary address test.  

Attempt to loop data patterns 2ndary addresses which are incorrect by 1 bit. No data xfer should occur. Correct 2ndary addresses are also used to verify that data xfers can occur.
TEST 14 2652 All parties addressed enable test.

This test checks the ability of the 2652 to reject an all parties message when not in the all parties addressed mode.

TEST 15 2652 All parties addressed detection discrimination test.

With all parties addressed (apa) set, attempt to loop data with 2ndary addresses differing from all parties address (377) by 1 bit. Data should not be received. The correct all parties address (377) is also used to verify that data can be received in this mode. A correct 2nd addr is sent to verify reception in apa mode.

TEST 16 2652 Abort detection/generation test.

While looping data a check is made that setting TEOM sends abort if idle = 0 and sends a flag if idle = 1. Abort reception should cause RAB and REOM to set. A check is made that these bits properly clear. Flag reception should allow receipt of the character before the flag.

TEST 17 2652 Go-ahead gen/detect, abort with go-ahead test.

Check the functionality of the 2652 go-ahead generation and detect features incl the <RAB/GA>, <TEOM> and <TGA> bits.

TEST 18 2661 Async forced break test.

Verify that the 2661 command register break bit is functional.

TEST 19 2661 Async mode parity error test (no error).

Verify 2661 async mode data can be looped with odd and even parity checking enabled without a parity error occurring.

TEST 20 2661 Async mode odd/even parity gen/det test.

Loop data with odd and even parity checking enabled. Parity errors are forced and verified via the parity error bit. With with parity disabled, the parity err bit should not set.
TEST 21 2661 Async overrun test.

Generate an overrun while looping data in 2661 async mode and verify that the overrun bit sets.

TEST 22 2661 Async mode framing error test.

Check the ability to detect a framing error. Framing errors are generated by looping data at different xmit and RCV clock rates.

TEST 23 2652 Error control modes test.

This test loops data in each of the 2652 error control modes. Errors are generated and error detection is verified. A check is also made to verify that error detection can be disabled.

TEST 24 2652 Underrun test.

The 2652 response to an underrun is checked in both BOP and BCP mode with the IDLE bit both set and clear.

TEST 25 2652 Overrun test.

Generate an overrun in both BOP and BCP mode. Verify that the RCVR status reg overrun bit is set, and that it can be cleared via a RCVR status reg read, a reset error command, or by disabling the receiver.
4.0 GENERAL INFORMATION For CIDSEA CBT Test

4.1 PROGRAM ABSTRACT

This program is a repair level diagnostic for the M3112 CBT (Console,Boot,Terminal) module.

The CBT (M3112) is a standard hex module with Unibus SPC pinout that contains:

1. ROM Bootstrap supporting 8 ROM sockets (64kB total).
2. Off/On/Lock/Standby key switch
3. Start and Test pushbuttons
4. Four seven segment leds to identify operator action (e.g. replace bad unit)
5. Serial Line Unit fixed at 1200 baud, for a virtual console.
6. EIA console serial line connector, for local control of the 11/24.
7. Unibus terminator for the end of the Unibus.

This diagnostic has been written for use with the diagnostic runtime services software (DRS). These services provide the interface to the operator and to the software environment.

4.2 SYSTEM REQUIREMENTS

The Minimum system required is:

1. 11/24 Processor with its SLU1 set to 1200 baud
2. 28Kw of Unibus memory
3. CBT (Console,Boot,Terminal) module

4.4 PREREQUISITES

The 11/24 option diagnostic (CJDFA) or equivalent must be run to insure a working SLU1.

4.5 ASSUMPTIONS

The SLU1 in the 11/24 Processor must be functional.
4.6 OPERATING INSTRUCTIONS

Refer to section 2.6 for a complete description of the operating instructions.

The following is a sample CBT diagnostic run:

Start the Diagnostic under DRS

DR> STA/FLA:PNT:MOE/PAS:1

CHANGE HW (L) ? N

TST 001: READ/WRITE REGISTER TEST
TST 002: PCR REGISTER TEST
TST 003: MAINTENANCE REGISTER TEST
TST 004: RECEIVER CSR REGISTER TEST
TST 005: DLART INTERNAL LOOPBACK TEST (10 SECS)
TST 006: CBT TO 11/24 SLUI TEST (20 SECS)
TST 007: UNIBUS REGISTER ADDRESS DECODE TEST
TST 008: ROM CRC-16 CCHECKWORD TEST
TST 009: SEVEN SEGMENT DISPLAY REGISTER TEST
TST 010: SINGLE LEDS DISPLAY TEST
TST 011: CONFIGURATION REGISTER PRINTOUT TEST

TST 012: ROM CONFIGURATION PRINTOUT TEST

ROM 0 - PART NUMBER IN ROM = 23-abcdef-fg
SLOT NUMBER IN ROM = 0
SIZE IN ROM = 1KB
CRC CALCULATED = 0000000

(THESE ARE REPEATED FOR ALL EIGHT ROMS)

DR>

Tests 11 and 12 will be skipped when the UAM flag is set.

Example:  DR> START/FLA:PNT:UAM

4.7 HARDWARE QUESTIONS

When a diagnostic is started, the runtime services will prompt...
the user for hardware information by printing:

```
CHANGE HW (L) ?
```

You must enter Y after a START command, unless the information has been preloaded via the setup utility. See the XXDP manual for more information on the setup utility.

The DRS will then ask for the number of units to test. For this diagnostic always answer 1.

```
For Example:
CHANGE HW (L) ? Y
0 UNITS (D) ? 1
```

4.8 SOFTWARE QUESTIONS

This diagnostic does NOT ask any software questions.

4.9 ERROR MESSAGE FORMATS

The error messages are in the following format:

```
M3112 HRD ERR 00514 ON UNIT 00 TST 005 SUB 007 PC:12762
CBT Data error in loopback mode
EXPUD: 000005 RECEV: 000004 XOR: 000001
```

Where:

1. "M3112" is the CBT module name
2. "HRD ERR" indicates a non-recoverable (hard) error. All CBT errors are considered hard errors, or fatal (FTL ERR) errors.
3. "00514" is the test and error number. This example is test 5 error number 14.
4. "ON UNIT 00" is Fixed. The CBT consists of only one unit per processor.
5. "TST 005 SUB 007" indicates test 5 subtest 7 was executing at error call.
6. "PC:12762" is the virtual pc at the error. The program may actually be executing at a different physical PC if it is running under a monitor other than XXDP.
7. "EXPD:" is the expected data.
8. "RECV:" is the received data.
9. "XOR:" is the bits that are different between the EXPD and RECV data.

4.10 TEST SUMMARIES FOR CIDSEA

TEST 1: READ/WRITE REGISTER TEST

This test verifies the READ/WRITE register is addressable from the 11/24 and has no bits shorted together or stuck at a high or low level.

TEST 2: PAGE CONTROL REGISTER (PCR) TEST

This test verifies the PCR is addressable from the 11/24 and has no bits shorted together or stuck at a high or low level.

TEST 3: MAINTENANCE REGISTER TEST

This test verifies the MAINTENANCE register is addressable from the 11/24 and has no bits shorted together or stuck at a high or low level.

TEST 4: CBT RECEIVER CSR REGISTER TEST

This test verifies the DLART RECEIVER CSR register is addressable from the 11/24 and has no bits shorted together or stuck at a high or low level.

TEST 5: CBT DLART INTERNAL LOOPBACK TEST

This test verifies that data can be transmitted to the CBT serial line unit (DLART) and received in loop back mode. In addition the DLART status bits are checked.

TEST 6: CBT TO 11/24 SLUI TEST

This test verifies data can be transmitted between the CBT serial line unit (DLART) and the 11/24 serial line unit (SLUI).

TEST 7: UNIBUS REGISTER ADDRESS DECODE TEST

This test verifies that the CBT register address decode logic is functioning correctly so that each register will only respond to their valid Unibus addresses.
TEST 8: ROM CRC-16 CHECKWORD TEST

This test verifies each ROM CRC-16 CHECKWORD (checksum) is correct.

The test first searches all eight ROM slots for roms. A slot is assumed empty if -1 is read back from the first and last locations.

Each ROM is read and a CRC-16 CHECKWORD is calculated. It is verified the result of the CRC calculation including the CHECKWORD blasted into the ROM is zero.

TEST 9: SEVEN SEGMENT LEDS DISPLAY TEST

This test will verify the display register will cause a Unibus Timeout if written into with a byte instruction. The Seven segment led display is also tested.

Here is how the digits are formed in the seven segment display test:

```
    ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   ||   |
TEST 11: CONFIGURATION PRINTOUT TEST

This is a Manual Intervention test to printout the contents of the Configuration Register. The Configuration Register is a Read-only register that indicates which options are present, such as hardware jumpers on the CBT module.

TEST 12: ROM CONFIGURATION PRINTOUT TEST

This is a Manual Intervention test to printout the configuration of the Roms currently installed in the CBT. The test sizes automatically for the roms and calculates the CRC-16 on each ROM.

The calculated CRC-16 is always required to be zero, since it includes the CHECKWORD blasted into the ROM.
5.0 GENERAL INFORMATION for SYSEXE

The system exerciser (SYSEXE) is a RSX11-S task which is part of the DEC SA Loadable Diagnostic Image (LDI). Its purpose is to create as much activity between the PDP-11/24 and PAM/LINE units as possible. This is accomplished by transmitting and receiving 576 byte data messages on all available lines. These lines may be M3100/M3101 SYNC or M3102 ASYNC and the DEUNA. If mixed line cards are sized by SYSEXE, the majority line type will be exercised.

Activity is built up gradually by phases.

PHASE 0 - START PAM 0 AND LOOP DATA MESSAGES ON EACH LINE PRESENT.

PHASE 1 - START PAM 1 WHILE KEEPING PAM 0 GOING, LOOP DATA MESSAGES ON EACH LINE PRESENT.

PHASE 2 - KEEPING BOTH PAMS GOING START THE UMA LOOPING DATA MESSAGES.

5.1 OPERATING INSTRUCTIONS

To execute SYSEXE at the PLU> prompt type "RUN SYSEXE" it will then prompt you for number of passes and if you want to run with loopbacks connected.

5.2 LINE AND SLOT IDENTIFICATION UNDER SYSEXE

<table>
<thead>
<tr>
<th>LINE</th>
<th>LINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>slot</td>
<td>slot</td>
</tr>
<tr>
<td>1 ) 0 8 )</td>
<td>2 ) 1 9 )</td>
</tr>
<tr>
<td>3 ) 2 10 )</td>
<td>4 ) 3 11 )</td>
</tr>
<tr>
<td>5 ) 4 12 )</td>
<td>6 ) 5 13 )</td>
</tr>
<tr>
<td>7 ) 6 14 )</td>
<td>8 ) 7 15 )</td>
</tr>
<tr>
<td>)</td>
<td>)</td>
</tr>
<tr>
<td>9 ) 0 8 )</td>
<td>10 ) 1 9 )</td>
</tr>
<tr>
<td>11 ) 2 10 )</td>
<td>12 ) 3 11 )</td>
</tr>
<tr>
<td>13 ) 4 12 )</td>
<td>14 ) 5 13 )</td>
</tr>
<tr>
<td>15 ) 6 14 )</td>
<td>16 ) 7 15 )</td>
</tr>
</tbody>
</table>
6.0 UPDATING CSVLDI.SYS (LDI BLO6)

These instructions are intentionally general due to the large number of possible load device names on VMS and RSX11m systems. See the system manager for the specific device name of RLO2 or magtape on the target system. It is also recommended that you verify the location of the disk:[targetuic] (this area was created when the operational DECSA software package was installed) for the LDI with the system manager.

The distribution media is in Filell format. Label name is CZLDIA. After copying, verify CSVLDI.sys size is 1002 blocks.

VMS installation do:
   For RLO2 do:
      \$ mount rlo2:czldia
      \$ copy/contiguous
      \$ from: rlo2:[ldi]csvldi.sys
      \$ to: sys$system:csvldi.sys
   End RLO2.

   For Tape do:
      \$ mount tape:czldia
      \$ copy/contiguous
      \$ from: tape:csvldi.sys
      \$ to: sys$system:csvldi.sys
   End Tape.

   End VMS installation.

RSX11m installation do:
   For RLO2 do (DCL assumed):
      > mount rlo2:czldia
      > copy/contiguous
      From? rlo2:[ldi]csvldi.sys
      To? disk:[targetuic]csvldi.sys
   End RLO2.

   For Tape do (DCL assumed):
      > mount tape:czldia
      > copy/contiguous
      From? tape:csvldi.sys
      To? disk:[targetuic]csvldi.sys
   End Tape.

End RSX11.
7.0 KNOWN PROBLEMS WITH LDI BLO6

This is the current list of problems with LDI BLO6. It is assumed that these are software problems and should be fixed in BLO7.

- SYEXE errors when started the second time from PLU >.
  The LDI must be reloaded.

- Control C not handled by PLUMON.
  Refer to sections 2.7 and 2.8 "NOTES" for help on this problem.

- M3101 in slot 1 causing M3100s in other slots to error while running SYEXE.
### Symbol Table

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS.</td>
<td>000000</td>
<td>000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>000000</td>
<td>001</td>
<td></td>
</tr>
</tbody>
</table>

**Errors Detected:** 0

**Virtual Memory Used:** 19 Words (1 Pages)

**Dynamic Memory:** 20324 Words (78 Pages)

**Elapsed Time:** 00:01:16

`.CZLDIA.SEG/-SP=CZLDIA.MEM`