# Publication history

<table>
<thead>
<tr>
<th>Issue</th>
<th>Date</th>
<th>Rating</th>
<th>For generic</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.02</td>
<td>August 2000</td>
<td>Standard</td>
<td>501</td>
</tr>
<tr>
<td>02.01</td>
<td>January 2001</td>
<td>Preliminary</td>
<td>502</td>
</tr>
<tr>
<td>02.02</td>
<td>April 2001</td>
<td>Preliminary</td>
<td>502.10</td>
</tr>
<tr>
<td>02.03</td>
<td>June 2001</td>
<td>Standard</td>
<td>502.10</td>
</tr>
<tr>
<td>03.01</td>
<td>July 2002</td>
<td>Preliminary</td>
<td>503.10</td>
</tr>
<tr>
<td>03.02</td>
<td>August 2002</td>
<td>Standard</td>
<td>503.10</td>
</tr>
<tr>
<td>04.01</td>
<td>July 2003</td>
<td>Standard</td>
<td>504.10</td>
</tr>
<tr>
<td>04.02</td>
<td>August 2003</td>
<td>Standard</td>
<td>504.10</td>
</tr>
<tr>
<td>05.01</td>
<td>July 2004</td>
<td>Preliminary</td>
<td>505.10</td>
</tr>
<tr>
<td>05.02</td>
<td>August 2004</td>
<td>Standard</td>
<td>505.10</td>
</tr>
<tr>
<td>06.01</td>
<td>July 2005</td>
<td>Preliminary</td>
<td>601.10</td>
</tr>
<tr>
<td>06.02</td>
<td>August 2005</td>
<td>Standard</td>
<td>601.10</td>
</tr>
<tr>
<td>07.01</td>
<td>February 2006</td>
<td>Preliminary</td>
<td>602.10</td>
</tr>
<tr>
<td>07.02</td>
<td>March 2006</td>
<td>Standard</td>
<td>602.10</td>
</tr>
<tr>
<td>08.01</td>
<td>July 2006</td>
<td>Preliminary</td>
<td>602.20</td>
</tr>
<tr>
<td>08.02</td>
<td>August 2006</td>
<td>Standard</td>
<td>602.20</td>
</tr>
</tbody>
</table>
Contents

1 Introduction 1-1
Scope and purpose of this publication 1-1
BUG Messages 1-1
CPU pack display messages 1-2
Miscellaneous messages 1-2
Section 1: Introduction

Scope and purpose of this publication

The OMM is a reference for messages that are output on the DMS-10 terminal or, CPU pack display. The OMM contains three types of messages: BUG, CPU pack display, and miscellaneous messages. BUG messages pertain only to software and firmware and indicate an interruption in the normal flow of software operation or describe a problem that can be solved only by changing software source code. CPU pack display codes are output by DMS-10 start-up or recovery firmware and software procedures to provide information when the DMS-10 may not be able to access a terminal. Miscellaneous messages provide information or describe a hardware fault or an input error. The OMM contains a separate section for each message type. All messages are in alphanumeric order within each section. The information contained within each section is described below.

As TTY output messages are printed, they are often prefixed with headers or followed by sequence numbers and time stamps. For instance, if the office is part of a cluster configuration, then for all TTY messages received from another switch, the message will be prefixed with a field identifying the originating switch. For more detail on actual format of these TTY output messages, See NTP 297-3601-300.

BUG Messages

BUG messages, which are output on a terminal, consist of the word ‘BUG’ followed by a five-digit field and a three-digit field. The five-digit field is the number of the global procedure that outputs the message. The three-digit field is the number of the message within that procedure. For example, ‘BUG 00872 001’ and ‘BUG 00872 002’ are BUG messages 001 and 002 in global procedure 00872. (If the global procedure that outputs the message is an overlay, the overlay mnemonic may appear in place of the global number. For example ‘BUG LED 001’ would be BUG message 001 in overlay LED.)

Each BUG message entry in the OMM consists of the text that describes the message, the name of the global procedure that outputs the message, the name of the software source file that contains the global procedure, and the source file line number where the message is defined.
Introduction

BUG messages normally do not occur because they indicate a problem that can be solved only by changing software source code. If a BUG message is output, retain a copy of the message output and contact Northern Telecom Technical Support to ensure that the cause of the BUG message is determined and corrected.

CPU pack display messages

The CPU pack display message section contains information to help the craftsperson respond to a CPU pack display code. These codes, which are output on the hexadecimal display of the CPU Miscellaneous pack or Central Processor pack, consist of a three-digit message number.

Each CPU pack display message entry in the OMM consists of the text that describes the message, the name of the global procedure that outputs the message, the name of the software source file that contains the global procedure, and the source file line number where the message is defined. (The global procedure name will not appear for CPU pack display messages that are issued from firmware code that is not a part of a global procedure.

If a specific procedure should be followed in response to the message, the TP (Trouble Procedure) or MP (Maintenance Procedure) number is provided in the ‘PROC NO’ field which is located to the right of the ‘DESCRIPTION’ field. All of the referenced TPs are in the Maintenance and Test Manual NTP (297-3601-511). If the message is for information only or if a TP reference is not necessary, ‘NA’ (not applicable) is provided in place of a procedure number.

Miscellaneous messages

The miscellaneous message section contains information to help the craftsperson respond to a miscellaneous message. If an alarm is associated with the miscellaneous message, an alarm indicator is provided (***, **, OR *, for catastrophic, major or minor alarms, respectively).

Miscellaneous messages, which are output on a terminal, consist of six or seven-character fields that contain a three or four-letter message mnemonic to indicate the type of message followed by a three-digit message number. For example, ‘ALM024’ is message 024 that contains ALM (alarm) information.

Each miscellaneous message entry in the OMM consists of the text that describes the message, the name of the global procedure that outputs the message, the name of the software source file that contains the global procedure, and the source file line number where the message is defined.

If a specific procedure should be followed in response to the message, the TP (Trouble Procedure) or MP (Maintenance Procedure) number is provided in the ‘PROC NO’ field which is located to the right of the ‘DESCRIPTION’ field. All of the referenced TPs are in the Maintenance and Test Manual NTP (297-3601-511). If the message is
for information only or if a TP reference is not necessary, ‘NA’ (Not Applicable) is provided in place of a procedure number.
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>AMADEBUG</td>
<td>Unexpected failure of START_MTU_IO. Bad news.</td>
</tr>
<tr>
<td>200</td>
<td>AMADEBUG</td>
<td>Invalid status returned from IOI_CMD_CNTRL.</td>
</tr>
<tr>
<td>201</td>
<td>AMADEBUG</td>
<td>Invalid return status from IOI_CMD_CNTRL. PARM: READ_STAT</td>
</tr>
<tr>
<td>202</td>
<td>AMADEBUG</td>
<td>Invalid status returned from IOI_CMD_CNTRL.</td>
</tr>
<tr>
<td>203</td>
<td>AMADEBUG</td>
<td>Invalid primitive received from ATT_PRIM_TABLE. Parameter -- PRIM:OFFSET(PRIM_PTR, FIELD#)</td>
</tr>
<tr>
<td>900</td>
<td>AMADEBUG</td>
<td>Bad program state</td>
</tr>
<tr>
<td>901</td>
<td>AMADEBUG</td>
<td>Bad node type encountered in input translation data.</td>
</tr>
<tr>
<td>902</td>
<td>AMADEBUG</td>
<td>Decision_token array too small</td>
</tr>
<tr>
<td>001</td>
<td>DMO_AIN</td>
<td>Invalid tree type found in translations tape block.</td>
</tr>
<tr>
<td>002</td>
<td>DMO_AIN</td>
<td>Invalid return value received from CHECK_PATH.</td>
</tr>
<tr>
<td>003</td>
<td>DMO_AIN</td>
<td>DIG DIGIT PATH AND TABLE ENTRY ARE NOT THE SAME SIZE</td>
</tr>
<tr>
<td>004</td>
<td>DMO_AIN</td>
<td>TGR DIGIT PATH AND TABLE ENTRY ARE NOT THE SAME SIZE</td>
</tr>
<tr>
<td>005</td>
<td>DMO_AIN</td>
<td>No digits were found by CREATE_FUNCTIONS</td>
</tr>
<tr>
<td>006</td>
<td>DMO_AIN</td>
<td>Too many digits were found by CREATE_FUNCTIONS</td>
</tr>
<tr>
<td>007</td>
<td>DMO_AIN</td>
<td>Tree type in tape block is not valid</td>
</tr>
<tr>
<td>008</td>
<td>DMO_AIN</td>
<td>Output_PM value is invalid</td>
</tr>
<tr>
<td>009</td>
<td>DMO_AIN</td>
<td>Translation stack overflow or AIN tree stack error.</td>
</tr>
<tr>
<td>010</td>
<td>DMO_AIN</td>
<td>Translator stack underflow or AIN tree stack error.</td>
</tr>
<tr>
<td>011</td>
<td>DMO_AIN</td>
<td>N11 DIGIT PATH AND TABLE ENTRY ARE NOT THE SAME SIZE</td>
</tr>
<tr>
<td>012</td>
<td>DMO_AIN</td>
<td>8035</td>
</tr>
<tr>
<td>BUG</td>
<td>CODE</td>
<td>MODULE</td>
</tr>
<tr>
<td>-----</td>
<td>------</td>
<td>----------</td>
</tr>
<tr>
<td>AIN</td>
<td>013</td>
<td>DMO_AIN</td>
</tr>
<tr>
<td></td>
<td>014</td>
<td>DMO_AIN</td>
</tr>
<tr>
<td></td>
<td>015</td>
<td>DMO_AIN</td>
</tr>
<tr>
<td></td>
<td>020</td>
<td>DMO_AIN</td>
</tr>
<tr>
<td></td>
<td>030</td>
<td>DMO_AIN</td>
</tr>
<tr>
<td></td>
<td>099</td>
<td>DMO_AIN</td>
</tr>
<tr>
<td>ALRM</td>
<td>001</td>
<td>DMO_ALRM</td>
</tr>
<tr>
<td></td>
<td>002</td>
<td>DMO_ALRM</td>
</tr>
<tr>
<td></td>
<td>003</td>
<td>DMO_ALRM</td>
</tr>
<tr>
<td></td>
<td>018</td>
<td>DMO_ALRM</td>
</tr>
<tr>
<td></td>
<td>020</td>
<td>DMO_ALRM</td>
</tr>
<tr>
<td></td>
<td>030</td>
<td>DMO_ALRM</td>
</tr>
<tr>
<td></td>
<td>001</td>
<td>SFW_AUDIT</td>
</tr>
<tr>
<td></td>
<td>002</td>
<td>SFW_AUDIT</td>
</tr>
<tr>
<td></td>
<td>003</td>
<td>SFW_AUDIT</td>
</tr>
<tr>
<td></td>
<td>004</td>
<td>SFW_AUDIT</td>
</tr>
<tr>
<td>BERT</td>
<td>001</td>
<td>DMO_BERT</td>
</tr>
<tr>
<td></td>
<td>002</td>
<td>DMO_BERT</td>
</tr>
<tr>
<td></td>
<td>018</td>
<td>DMO_BERT</td>
</tr>
<tr>
<td>Bug Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td><strong>BUG BERT 003</strong></td>
<td>DMO_BERT 4311 DMO_BERT</td>
<td></td>
</tr>
<tr>
<td><strong>BUG BERT 004</strong></td>
<td>DMO_BERT 11739 DMO_BERT</td>
<td></td>
</tr>
<tr>
<td><strong>BUG BERT 005</strong></td>
<td>DMO_BERT 10280 DMO_BERT</td>
<td></td>
</tr>
<tr>
<td><strong>BUG BERT 006</strong></td>
<td>DMO_BERT 12847 DMO_BERT</td>
<td></td>
</tr>
<tr>
<td><strong>BUG BERT 007</strong></td>
<td>DMO_BERT 11652 DMO_BERT</td>
<td></td>
</tr>
<tr>
<td><strong>BUG BERT 008</strong></td>
<td>DMO_BERT 11805 DMO_BERT</td>
<td></td>
</tr>
<tr>
<td><strong>BUG BERT 009</strong></td>
<td>DMO_BERT 11856 DMO_BERT</td>
<td></td>
</tr>
<tr>
<td><strong>BUG BERT 010</strong></td>
<td>DMO_BERT 11897 DMO_BERT</td>
<td></td>
</tr>
<tr>
<td><strong>BUG BERT 011</strong></td>
<td>DMO_BERT 11815 DMO_BERT</td>
<td></td>
</tr>
<tr>
<td><strong>BUG BERT 012</strong></td>
<td>DMO_BERT 11875 DMO_BERT</td>
<td></td>
</tr>
<tr>
<td><strong>BUG BERT 013</strong></td>
<td>DMO_BERT 12114 DMO_BERT</td>
<td></td>
</tr>
<tr>
<td><strong>BUG CCTB 001</strong></td>
<td>CUST_CALL_TP_BKP 9836 CUST_CALL_TP_BKP</td>
<td></td>
</tr>
<tr>
<td><strong>BUG CCTB 002</strong></td>
<td>CUST_CALL_TP_BKP 2615 CUST_CALL_TP_BKP</td>
<td></td>
</tr>
<tr>
<td><strong>BUG CCTB 003</strong></td>
<td>CUST_CALL_TP_BKP 2998 CUST_CALL_TP_BKP</td>
<td></td>
</tr>
<tr>
<td><strong>BUG CCTB 004</strong></td>
<td>CUST_CALL_TP_BKP 7897 CUST_CALL_TP_BKP</td>
<td></td>
</tr>
<tr>
<td><strong>BUG CCTB 008</strong></td>
<td>CUST_CALL_TP_BKP 1356 CUST_CALL_TP_BKP</td>
<td></td>
</tr>
<tr>
<td><strong>BUG CCTB 013</strong></td>
<td>CUST_CALL_TP_BKP 3318 CUST_CALL_TP_BKP</td>
<td></td>
</tr>
</tbody>
</table>
To ensure data integrity.

**Bug CCTB 016** CUST_CALL_TP_BKP 3513 CUST_CALL_TP_BKP
An invalid software progress mark that is out of range while removing the CCTB temporary file just dumped. A new dump must be performed to ensure data integrity.

**Bug CCTB 022** CUST_CALL_TP_BKP 3619 CUST_CALL_TP_BKP
Abort_and_err_pm out of range. A new dump must be performed to ensure data integrity.

**Bug CCTB 032** CUST_CALL_TP_BKP 8050 CUST_CALL_TP_BKP
The status returned from the UNIX file system is an unknown value when trying to read the configuration record off of the CCTB file for dumping in procedure write_CCTB_file.

**Bug CCTB 033** CUST_CALL_TP_BKP 7708 CUST_CALL_TP_BKP
The status returned from the UNIX file system is an unknown value when trying to open the CCTB file for loading in procedure setup_load_file.

**Bug CCTB 034** CUST_CALL_TP_BKP 7600 CUST_CALL_TP_BKP
Status dummy.
Invalid status returned from file system call.

**Bug CCTB 061** CUST_CALL_TP_BKP 2943 CUST_CALL_TP_BKP
File_write_pm is out of range for the dump command, dump aborted. A new dump must be performed to ensure data integrity.

**Bug CCTB 067** CUST_CALL_TP_BKP 3716 CUST_CALL_TP_BKP
Que_pm out of range.

**Bug CDC 001** CDCCONNECTIONHANDLERTHREAD1111
Spaceclidis not valid or waitlimit is not a valid kntimeval in the msgget parameter set in the connectionhandlerthread thread.

**Bug CDC 002** CDCCONNECTIONHANDLERTHREAD1119
Msgqueueid is not a valid message queue in the msgget parameter set in the connectionhandlerthread thread.

**Bug CDC 003** CDCCONNECTIONHANDLERTHREAD1135
Msgaddr is not a valid address within the addressing space of the caller. This error occurred in the connectionhandlerthread thread.

**Bug CDC 004** CDCCONNECTIONHANDLERTHREAD1143
The invoking thread was aborted while waiting for a message in the connectionhandlerthread thread.

**Bug CDC 005** CDCCONNECTIONHANDLERTHREAD1150
Unsupported return code from msgget in the connectionhandlerthread thread.

**Bug CDC 006** CDCCONNECTIONHANDLERTHREAD1053
X - CDC number.
RECEIVED AN UNSUPPORTED FUNCTION REQUEST IN THE CDCCONNECTIONHANDLERTHREAD.

**BUG CDC 007 CDCCONNECTIONHANDLERTHREAD799**

 X - CDC NUMBER.

RECEIVED A REQUEST TO ESTABLISH A NEW CONNECTION FOR A CALEA CDC IN THE CDCCONNECTIONHANDLERTHREAD; HOWEVER, THE CDC WAS ALREADY ACTIVE. THE OLD CDC CONNECTION WILL BE CLOSED AND A NEW CONNECTION WILL BE ESTABLISHED USING THE NEW INFORMATION.

**BUG CDC 008 CDCCONNECTIONHANDLERTHREAD266**

 X - CDC NUMBER.

RECEIVED A UNSUPPORTED PROTOCOL TYPE ERROR WHILE TRYING TO GET A TCP SOCKET IDENTIFIER IN THE CDCCONNECTIONHANDLERTHREAD.

**BUG CDC 009 CDCCONNECTIONHANDLERTHREAD290**

 X - CDC NUMBER.

UNABLE TO OBTAIN A TCP SOCKET FOR A CALEA CDC DUE TO THE FACT THAT PERMISSION WAS DENIED TO CREATE A SOCKET OF THE SPECIFIED TYPE AND/OR PROTOCOL.

**BUG CDC 010 CDCCONNECTIONHANDLERTHREAD309**

 X - CDC NUMBER.

UNABLE TO OBTAIN A TCP SOCKET FOR A CALEA CDC. THE ERRNO RECEIVED FROM THE SOCKET API IS UNRECOGNIZED.

**BUG CDC 011 CDCCONNECTIONHANDLERTHREAD341**

 X - CDC NUMBER.

A BAD DESCRIPTOR WAS PASSED TO EITHER THE SETSOCKETOPT OR FCNTL API WHILE TRYING TO CHANGE A CALEA CDC SOCKET OPTION IN THE CDCCONNECTIONHANDLERTHREAD.

**BUG CDC 012 CDCCONNECTIONHANDLERTHREAD350**

 X - CDC NUMBER.

A NON SOCKET DESCRIPTOR WAS PASSED TO EITHER THE SETSOCKETOPT OR FCNTL API WHILE TRYING TO CHANGE A CALEA CDC SOCKET OPTION IN THE CDCCONNECTIONHANDLERTHREAD.

**BUG CDC 013 CDCCONNECTIONHANDLERTHREAD359**

 X - CDC NUMBER.

WHILE TRYING TO CHANGE A CALEA CDC SOCKET OPTION USING THE SETSOCKETOPT API THE FOLLOWING ERROR WAS ENCOUNTERED: THE OPTION IS UNKNOWN AT THE LEVEL INDICATED.

**BUG CDC 014 CDCCONNECTIONHANDLERTHREAD368**

 X - CDC NUMBER.

WHILE TRYING TO CHANGE A CALEA CDC SOCKET OPTION USING THE SETSOCKETOPT API THE FOLLOWING ERROR WAS ENCOUNTERED: THE ADDRESS POINTED TO BY OPTVAL IS NOT IN A VALID PART OF THE C_ACTOR'S ADDRESS SPACE.
BUG CDC 015 CDCCONNECTIONHANDLERTHREAD378
X - CDC NUMBER.
WHILE TRYING TO CHANGE A CALEA CDC SOCKET OPTION USING THE
THE FCNTL API THE FOLLOWING ERROR WAS ENCOUNTERED:
.CMD IS NOT A VALID COMMAND.

BUG CDC 016 CDCCONNECTIONHANDLERTHREAD387
X - CDC NUMBER.
WHILE TRYING TO CHANGE A CALEA CDC SOCKET OPTION USING THE
THE FCNTL API THE FOLLOWING ERROR WAS ENCOUNTERED:
FILDES DEFINES A SHARED MEMORY OBJECT AND THE F_SETFD
COMMAND WAS SPECIFIED.

BUG CDC 017 CDCCONNECTIONHANDLERTHREAD397
X - CDC NUMBER.
UNABLE TO CHANGE A OPTION FOR A CALEA CDC SOCKET USING
EITHER THE SETSOCKETOPT OR FCNTL API. THE ERRNO RECEIVED
FROM THE API IS UNRECOGNIZED.

BUG CDC 018 CDCCONNECTIONHANDLERTHREAD429
X - CDC NUMBER.
AN INVALID SOCKET DESCRIPTOR WAS PASSED TO THE CONNECT API
WHILE TRYING TO CONNECT A CALEA CDC SOCKET IN THE
CDCCONNECTIONHANDLERTHREAD.

BUG CDC 019 CDCCONNECTIONHANDLERTHREAD438
X - CDC NUMBER.
A FILE DESCRIPTOR, NOT A SOCKET DESCRIPTOR WAS PASSED TO
THE CONNECT API WHILE TRYING TO CONNECT A CALEA CDC SOCKET
IN THE CDCCONNECTIONHANDLERTHREAD.

BUG CDC 020 CDCCONNECTIONHANDLERTHREAD447
X - CDC NUMBER.
WHILE TRYING TO CONNECT A CALEA CDC SOCKET USING THE CONNECT
API THE FOLLOWING ERROR WAS ENCOUNTERED:
THE SPECIFIED ADDRESS IS NOT AVAILABLE ON THIS MACHINE.

BUG CDC 021 CDCCONNECTIONHANDLERTHREAD456
X - CDC NUMBER.
WHILE TRYING TO CONNECT A CALEA CDC SOCKET USING THE CONNECT
API THE FOLLOWING ERROR WAS ENCOUNTERED:
ADDRESSES IN THE SPECIFIED ADDRESS FAMILY CANNOT BE USED WITH
THIS SOCKET.

BUG CDC 022 CDCCONNECTIONHANDLERTHREAD466
X - CDC NUMBER.
WHILE TRYING TO CONNECT A CALEA CDC SOCKET IN THE
CDCCONNECTIONHANDLERTHREAD, A SOCKET DESCRIPTOR WAS PASSED TO
THE CONNECT API THAT WAS ALREADY IN A CONNECTED STATE.
BUG CDC 023 CDCCONNECTIONHANDLERTHREAD483
X - CDC NUMBER.
WHILE TRYING TO CONNECT A CALEA CDC SOCKET USING THE CONNECT API THE FOLLOWING ERROR WAS ENCOUNTERED:
THE SPECIFIED ADDRESS IS ALREADY IN USE.

BUG CDC 024 CDCCONNECTIONHANDLERTHREAD492
X - CDC NUMBER.
WHILE TRYING TO CONNECT A CALEA CDC SOCKET USING THE CONNECT API THE FOLLOWING ERROR WAS ENCOUNTERED:
THE NAME PARAMETER SPECIFIES AN AREA OUTSIDE THE C_ACTOR'S ADDRESS SPACE.

BUG CDC 025 CDCCONNECTIONHANDLERTHREAD502
X - CDC NUMBER.
WHILE TRYING TO CONNECT A CALEA CDC SOCKET USING THE CONNECT API THE FOLLOWING ERROR WAS ENCOUNTERED:
THE SOCKET IS NON-BLOCKING AND A PREVIOUS CONNECTION ATTEMPT HAS NOT YET BEEN COMPLETED.

BUG CDC 026 CDCCONNECTIONHANDLERTHREAD529
X - CDC NUMBER.
UNABLE TO CONNECT A TCP SOCKET FOR A CALEA CDC USING THE CONNECT API. THE ERRNO RECEIVED FROM THE CONNECT API IS UNRECOGNIZED.

BUG CDC 027 CDCCONNECTIONHANDLERTHREAD729
X - CDC NUMBER.
RECEIVED A REQUEST TO REESTABLISH A CONNECTION FOR A CALEA CDC IN THE CDCCONNECTIONHANDLERTHREAD; HOWEVER, THE CDC WAS NOT ACTIVE.

BUG CDC 028 CDCCONNECTIONHANDLERTHREAD738
X - CDC NUMBER.
RECEIVED A REQUEST TO REESTABLISH A CONNECTION FOR A CALEA CDC IN THE CDCCONNECTIONHANDLERTHREAD; HOWEVER, THE CDC HAD A CDC_CONNECTED STATE INDICATING THAT THE CDC WAS ALREADY CONNECTED.

BUG CDC 029 CDCCONNECTIONHANDLERTHREAD216
X - CDC NUMBER.
RECEIVED A REQUEST TO CLOSE A CONNECTION FOR A CALEA CDC IN THE CDCCONNECTIONHANDLERTHREAD; HOWEVER, THE IP ADDRESS AND PORT NUMBER PASSED INTO THIS THREAD DID NOT MATCH THE IP ADDRESS AND PORT NUMBER THAT WAS STORED IN THE THREAD. THIS MESSAGE IS FOR INFORMATIONAL PURPOSES ONLY SINCE THE CDC IS BEING DEACTIVATED.

BUG CDC 045 CDCCONNECTIONHANDLERTHREAD1066
X - CDCCONNECTIONHANDLERTHREAD THREAD FUNCTION TO BE PERFORMED.
RECEIVED AN INVALID CDC NUMBER IN THE
CDCCONNECTIONHANDLERTHREAD THREAD.

**BUG CDC 100 SENDCDCMESSAGETHREAD 5145**
WHILE TRYING TO GET A CALEA CDC MESSAGE FROM THE CALEA CDC
MESSAGE QUEUE IN THE SENDCDCMESSAGETHREAD THREAD, AN
UNSUPPORTED RETURN CODE WAS RETURNED FROM MSGGET.

**BUG CDC 101 SENDCDCMESSAGETHREAD 5136**
WHILE TRYING TO GET A CALEA CDC MESSAGE FROM THE CALEA CDC
MESSAGE QUEUE IN THE SENDCDCMESSAGETHREAD THREAD, THE
FOLLOWING ERROR WAS ENCOUNTERED:
THE INVOKING THREAD WAS ABORTED WHILE WAITING FOR A MESSAGE.

**BUG CDC 102 SENDCDCMESSAGETHREAD 5126**
WHILE TRYING TO GET A CALEA CDC MESSAGE FROM THE CALEA CDC
MESSAGE QUEUE IN THE SENDCDCMESSAGETHREAD THREAD, THE
FOLLOWING ERROR WAS ENCOUNTERED:
MSGADDR IS NOT A VALID ADDRESS WITHIN THE ADDRESSING
SPACE OF THE CALLER.

**BUG CDC 103 SENDCDCMESSAGETHREAD 5112**
WHILE TRYING TO GET A CALEA CDC MESSAGE FROM THE CALEA CDC
MESSAGE QUEUE IN THE SENDCDCMESSAGETHREAD THREAD, THE
FOLLOWING ERROR WAS ENCOUNTERED:
MSGQUEUEID IS NOT A VALID MESSAGE QUEUE IN THE MSGGET
PARAMETER SET IN THE CDCSENDMESSAGETHREAD THREAD.

**BUG CDC 104 SENDCDCMESSAGETHREAD 5102**
WHILE TRYING TO GET A CALEA CDC MESSAGE FROM THE CALEA CDC
MESSAGE QUEUE IN THE SENDCDCMESSAGETHREAD THREAD, THE
FOLLOWING ERROR WAS ENCOUNTERED:
SPACEIDIS NOT VALID OR WAITLIMIT IS NOT A VALID KNTIMEVAL
IN THE MSGGET PARAMETER SET IN THE CDCSENDMESSAGETHREAD THREAD.

**BUG CDC 106 SENDCDCMESSAGETHREAD 4790**
X - CDC NUMBER.
WHILE TRYING TO SEND A CALEA CDC MESSAGE IN THE
SENDCDCMESSAGETHREAD THREAD USING THE INDICATED CDC,
THE FOLLOWING ERROR WAS ENCOUNTERED: THE CALLING THREAD
HAS BEEN ABORTED DURING THE WRITE SYSTEM CALL.

**BUG CDC 107 SENDCDCMESSAGETHREAD 4754**
X - CDC NUMBER.
WHILE TRYING TO SEND A CALEA CDC MESSAGE IN THE
SENDCDCMESSAGETHREAD THREAD USING THE INDICATED CDC, THE
FOLLOWING ERROR WAS ENCOUNTERED: BUF POINTS OUTSIDE
THE C_ACTOR'S AlLOCATED ADDRESS SPACE.
BUG CDC 108  SENDCDCMESSAGETHREAD  4744
X - CDC NUMBER.
WHILE TRYING TO SEND A CALEA CDC MESSAGE IN THE
SENDCDCMESSAGETHREAD THREAD USING THE INDICATED CDC, THE
FOLLOWING ERROR WAS ENCOUNTERED: AN I/O ERROR OCCURRED
WHILE READING FROM THE FILE SYSTEM.

BUG CDC 109  SENDCDCMESSAGETHREAD  4734
X - CDC NUMBER.
WHILE TRYING TO SEND A CALEA CDC MESSAGE IN THE
SENDCDCMESSAGETHREAD THREAD USING THE INDICATED CDC, THE
FOLLOWING ERROR WAS ENCOUNTERED: AN ATTEMPT WAS MADE TO
WRITE A FILE THAT EXCEEDS THE MAXIMUM FILE SIZE.

BUG CDC 202  CDCUTILITIES  308
WHILE TRYING TO RELEASE THE CDCMUTEX, A FAILURE RESULT
WAS RETURNED FROM THE MUTEXREL API PROCEDURE CALL.

BUG CDC 203  CDCUTILITIES  293
WHILE TRYING TO OBTAIN THE CDCMUTEX, A FAILURE RESULT
WAS RETURNED FROM THE MUTEXGET API PROCEDURE CALL.

BUG CDC 204  CDCUTILITIES  346
WHILE TRYING TO RELEASE THE CDCMUTEX, A FAILURE RESULT
WAS RETURNED FROM THE MUTEXREL API PROCEDURE CALL.

BUG CDC 205  CDCUTILITIES  334
WHILE TRYING TO OBTAIN THE CDCMUTEX, A FAILURE RESULT
WAS RETURNED FROM THE MUTEXGET API PROCEDURE CALL.

BUG CED 001  CED  21895  CED
NESTED FUNCTION OVERFLOW DURING CED EXECUTION.

BUG CED 002  CED  8729  CED
NESTED FUNCTION UNDERFLOW DURING CED EXECUTION.

BUG CED 003  CED  9515  CED
<FUNCTION> 0
.SWSTATE_INVALID RETURNED FROM GLOBAL READ_SW_STATE.

BUG CED 004  CED  21949  CED
<INACTIVE 3T98 CONTROL REGISTER DATA>
THE MAC ON THE INACTIVE 3T98 WAS FOUND RELEASED FROM RESET.
THE MAC HAS BEEN PLACED IN RESET AND THE CURRENT COMMAND
OR FUNCTION IS ABORTED.

BUG CED 005  CED  20932  CED
ICPU_CBLK_PTR IS NIL IN "QUE_HEX"

BUG CED 006  CED  9614  CED
ILLEGAL ADDRESS FAULT ON MEMTEST

BUG CED 007  CED  4115  CED
<STATUS REGISTER DATA> <0>
THE WB_RTO STATUS BIT IN THE ACTIVE CORE FPGA STATUS
REGISTER WAS LOGIC '1' AT THE START OF THE COPY_MEM FUNCTION. THE STATUS BIT WAS RESET TO LOGIC '0' BEFORE CONTINUING WITH THE COPY_MEM FUNCTION.

<table>
<thead>
<tr>
<th>Bug Code</th>
<th>Description</th>
<th>CED</th>
</tr>
</thead>
<tbody>
<tr>
<td>008</td>
<td>UNDEFINED OVLY_MODE Fault in NORMAL_SLICE</td>
<td>1918</td>
</tr>
<tr>
<td>009</td>
<td>UNDEFINED OVLY_COMMAND in INPUT_COMMAND</td>
<td>2025</td>
</tr>
<tr>
<td>010</td>
<td>UNDEFINED TOKEN_TYPE</td>
<td>2029</td>
</tr>
<tr>
<td>011</td>
<td>UNDEFINED PARAMETER (COMMAND TOKEN)</td>
<td>2418</td>
</tr>
<tr>
<td>012</td>
<td>UNDEFINED COMMAND in DO_COMMAND</td>
<td>3019</td>
</tr>
<tr>
<td>013</td>
<td>UNDEFINED FUNCTION_PM</td>
<td>3142</td>
</tr>
<tr>
<td>014</td>
<td>UNDEFINED MEMTEST RESULT</td>
<td>9620</td>
</tr>
<tr>
<td>015</td>
<td>UNDEFINED TEST_PM</td>
<td>6913</td>
</tr>
<tr>
<td>016</td>
<td>UNDEFINED MESSAGE ADDRESS TYPE</td>
<td>9096</td>
</tr>
<tr>
<td>017</td>
<td>UNDEFINED TEST_BLOCK_PM</td>
<td>1224</td>
</tr>
<tr>
<td>019</td>
<td>&lt;TEST RESULT&gt;</td>
<td>1371</td>
</tr>
<tr>
<td></td>
<td>UNDEFINED ICP TEST RESULT</td>
<td></td>
</tr>
<tr>
<td>020</td>
<td>UNKNOWN ERROR OCCURRED DURING A COMMAND TO THE ETHERNET SWITCH</td>
<td>2131</td>
</tr>
<tr>
<td></td>
<td>PARM1 = ERROR CODE RETURN VALUE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PARM2 = THREAD STATE VALUE</td>
<td></td>
</tr>
<tr>
<td>021</td>
<td>UNDEFINED ADDRESS WHILE COPYING MEMORY</td>
<td>4190</td>
</tr>
<tr>
<td>022</td>
<td>UNDEFINED RESULT FROM COPYMEM_SYS</td>
<td>4195</td>
</tr>
<tr>
<td>023</td>
<td>&lt;FUNCTION&gt;</td>
<td>7547</td>
</tr>
<tr>
<td></td>
<td>PROCEDURE CHECK_ENET_ADDRESS CALLED BY SOME FUNCTION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OTHER THAN SPLT CORE, SPLD, OR EXIT 1BUS.</td>
<td></td>
</tr>
<tr>
<td>024</td>
<td>UNDEFINED RUN TYPE</td>
<td>6341</td>
</tr>
<tr>
<td>025</td>
<td>UNDEFINED RETURN FROM FSNBOPEN</td>
<td>16535</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20444</td>
</tr>
</tbody>
</table>
BUG CED 026  CED 16620  CED
CED 20502  CED
UNDEFINED RETURN FROM FSNBREAD

BUG CED 027  CED 17782  CED
UNDEFINED ERROR CODE FROM FSNB ROUTINES

BUG CED 028  CED 17711  CED
UNDEFINED ERROR CODE FROM DNL D FLASH COMMANDS

BUG CED 029  CED 17204  CED
CED 17281  CED
CED 17360  CED
CED 17437  CED
UNDEFINED ERROR CODE FROM FLASHPROGRAM.C

BUG CED 030  CED 17591  CED
UNDEFINED ERROR CODE FROM FLASHFPGAPROGRAM.C

BUG CED 031  CED 17513  CED
UNDEFINED ERROR CODE FROM FLASHFPGAPROGRAMFIRST.C

BUG CED 032  CED 8086  CED
UNDEFINED SYNC STATE.

BUG CED 035  CED 21806  CED
<RETURN VALUE> 0
INVALID RETURN VALUE RECEIVED FROM EDMOPENCONNECTION.

BUG CED 036  CED 21829  CED
<RETURN VALUE> 0
UNEXPECTED RETURN VALUE FROM EDMCLOSECONNECTION.

BUG CED 037  CED 21466  CED
<RETURN VALUE> 0
UNEXPECTED RETURN VALUE FROM EDMENETGETSTATE. IN RESPONSE,
CED HAS ATTEMPTED TO CLOSE THE EDM CONNECTION AND HAS
ABORTED THE CURRENT FUNCTION.

BUG CED 038  CED 15226  CED
<RETURN VALUE> 0
UNEXPECTED RETURN VALUE RECEIVED FROM EDMENETSELECTLAN. IN RESPONSE,
CED HAS ATTEMPTED TO CLOSE THE EDM CONNECTION AND HAS
ABORTED THE CURRENT FUNCTION.

BUG CED 039  CED 21657  CED
<RETURN VALUE> 0
UNEXPECTED RETURN VALUE FROM EDMENETADDRESSGET. IN RESPONSE,
CED HAS ATTEMPTED TO CLOSE THE EDM CONNECTION AND HAS
ABORTED THE CURRENT FUNCTION.

BUG CED 040  CED 10681  CED
<RETURN VALUE> 0
UNEXPECTED RETURN VALUE RECEIVED FROM GLOBAL
EDMENETTESTOOS. IN RESPONSE, CED HAS ATTEMPTED TO CLOSE
THE EDM CONNECTION AND HAS ABORTED THE CURRENT FUNCTION.

BUG CED 042  CED 7687  CED
<RETURN VALUE> 0
UNEXPECTED RETURN VALUE FROM EDMENETADDRESSSET. IN RESPONSE,
CED HAS ATTEMPTED TO CLOSE THE EDM CONNECTION AND HAS
ABORTED THE CURRENT FUNCTION.

BUG CED 043  CED 4264  CED
UNDEFINED ADDRESS WHILE COMPARING MEMORY

BUG CED 044  CED 4269  CED
UNDEFINED RESULT FROM COMPARE

BUG CED 050  CED 21626  CED
EDMENETADDRESSGET RETURNED A SYSTEM ENET ADDRESS OF 0 FOR
THE ACTIVE CORE.

BUG CED 051  CED 21633  CED
EDMENETADDRESSGET RETURNED A PHYSICAL MAC ADDRESS OF 0 FOR
THE ACTIVE 3T98 CORE CIRCUIT PACK. THIS IS AN INVALID MAC
ADDRESS.

BUG CED 052  CED 21726  CED
EDMENETADDRESSGET RETURNED A SYSTEM ENET ADDRESS OF 0 FOR
THE INACTIVE CORE.

BUG CED 053  CED 21733  CED
EDMENETADDRESSGET RETURNED A PHYSICAL MAC ADDRESS OF 0 FOR
THE INACTIVE 3T98 CORE CIRCUIT PACK. THIS IS AN INVALID
MAC ADDRESS.

BUG CED 054  CED 21640  CED
EDMENETADDRESSGET RETURNED -1 (.FFFFFFFA) AS THE FIRST WORD
OF THE PHYSICAL MAC ADDRESS FOR THE ACTIVE 3T98 CORE CIRCUIT
PACK. THIS IS AN INVALID MAC ADDRESS.

BUG CED 055  CED 21741  CED
EDMENETADDRESSGET RETURNED -1 (.FFFFFFFA) AS THE FIRST WORD
OF THE PHYSICAL MAC ADDRESS FOR THE INACTIVE 3T98 CORE CIRCUIT
PACK. THIS IS AN INVALID MAC ADDRESS.

BUG CED 060  CED 8909  CED
UNEXPECTED EVENT SLICE. CED SHOULD NOT BE RECEIVING ANY EVENT
SLICES.
PARM 1 = EVENT.
PARM 2 = DEVICE REGISTER ADDRESS.
PARM 3 & 4 = NI AND TN OF DEVICE (OPTIONAL).
PARM 5 = DEVICE CONTROL PROGRAM (OPTIONAL).

BUG CED 680  CED 22208  CED
COULD NOT ALLOCATE MEMORY IN PROCESSCEDCMD. SUSPECT S/W
BUG CAUSING MEMORY LEAK. MANUAL INITIALIZATION MAY BE
NECESSARY TO CLEAR THIS CONDITION. CONTACT NORTEL
TECHNICAL SUPPORT.

BUG CED 681  CED 22213 CED
COULD NOT START NEW THREAD IN PROCESSCEDCMD. SUSPECT S/W
BUG CAUSING MEMORY LEAK. MANUAL INITIALIZATION MAY BE
NECESSARY TO CLEAR THIS CONDITION. CONTACT NORTEL
TECHNICAL SUPPORT.

BUG CED 717  CED 13572 CED
READCALENDAR RETURNED A FALSE
WHICH MEANS THE ACTIVE RTC CALENDAR COULD NOT BE READ.

BUG CED 738  CED 17745 CED
FILE SYSTEM ERROR - INTERRUPTED SYSTEM CALL

BUG CED 740  CED 17755 CED
FILE SYSTEM ERROR - DEVICE NOT CONFIGURED

BUG CED 741  CED 17758 CED
FILE SYSTEM ERROR - BAD FILE DESCRIPTOR

BUG CED 742  CED 17761 CED
FILE SYSTEM ERROR - PERMISSION DENIED

BUG CED 743  CED 17764 CED
FILE SYSTEM ERROR - BAD ADDRESS

BUG CED 744  CED 17767 CED
FILE SYSTEM ERROR - NOT A DIRECTORY

BUG CED 745  CED 17770 CED
FILE SYSTEM ERROR - THE NAMED FILE IS A DIRECTORY

BUG CED 746  CED 17773 CED
FILE SYSTEM ERROR - TOO MANY OPEN FILES IN SYSTEM

BUG CED 747  CED 17776 CED
FILE SYSTEM ERROR - TOO MANY OPEN FILES

BUG CED 748  CED 17779 CED
FILE SYSTEM ERROR - RESOURCE TEMPORARILY UNAVAILABLE

BUG CED 749  CED 17662 CED
UNABLE TO ALLOCATE MEMORY TO READ THE FLASH DOWNLOAD
FILE INTO

BUG CED 784  CED 17695 CED
THE ACTIVE INTERVAL TIMER COULD NOT BE READ
THIS TIMER WAS USED DURING THE DOWNLOADING OF FLASH
TO BE SURE THE DOWNLOAD WAS NOT STUCK.
SUSPECT THE ACTIVE CORE HAS PROBLEMS.

BUG CKT 101  CKTSTAT 979 CALL_PROC_TEST_CKT
INVALID SLICE TYPE FROM OVERLAY SUPERVISOR

BUG CKT 104  CKTSTAT 1274 CALL_PROC_TEST_CKT
CKTSTAT 1425 CALL_PROC_TEST_CKT
AN INVALID LAYER 1 PERFORMANCE MONITORING ERROR COUNT
WAS ENCOUNTERED WHILE PARSING THE INPUT MESSAGE.
AN INVALID NUMBER OF LAYER 1 PERFORMANCE MONITORING COUNTERS
WERE RETURNED IN THE INPUT MESSAGE.

UNEXPECTED FAILURE FROM TN_TRANS.

INVALID COUNTER STATUS IS RECEIVED FROM IDT PM LAYER 1
AN INVALID ADDRESS OF REPEATER WAS RETURNED
IN THE INPUT MESSAGE

TG_PTRK_INFO_DPTR IS NIL FOR SIP PACKET TRUNK GROUP

THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER
OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

PROGRESS MARK OUT OF RANGE. DATA NOT UPDATED.

SUBPROMPT_PM OUT OF RANGE IN SCAN_LOGU.

INNER_PM OUT OF RANGE IN LINES_LOGU.

PROMPT NUMBER IS OUT OF RANGE. DATA NOT UPDATED.

QUE HMCL PROGRESS MARK OUT OF RANGE.

QUE FEAT SUB_PM OUT OF RANGE

SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE SCAN_SYS.

BASE SITE DATA IS CORRUPTED

SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE SCAN_E800

SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE SCAN_AIN.

OUT OF RANGE FOR NUMBER OF SHELVES

SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE LINE_SYS.
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE LINE_E800.

TITLE: DISPLAY_SAC_ONLY

DESCRIPTION: DISPLAY ONLY THE SACX FIELD OF THE E800 BLOCK FOR THE SWITCH WHICH DOES NOT HAVE E800 FEATURE TURNED ON.

INPUT: NONE
OUTPUT: NONE

BUG CNFG 014 DMO_CONFIG 64112 DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE LINE_AIN.

BUG CNFG 015 DMO_CONFIG 58463 DMO_CONFIG
CATEG_PM IS OUT OF RANGE IN PROCEDURE CNFG_OUTPUT.

BUG CNFG 016 DMO_CONFIG 45502 DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE SCAN_ISDN.

BUG CNFG 017 DMO_CONFIG 46364 DMO_CONFIG
AN ISDN TIMER TABLE ENTRY WAS NOT FOUND IN PROCEDURE FIND_TIME.

BUG CNFG 018 DMO_CONFIG 45930 DMO_CONFIG
AN ISDN PARAMETER TABLE ENTRY WAS NOT FOUND IN PROCEDURE FIND_PARM.

BUG CNFG 019 DMO_CONFIG 65822 DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE LINE_ISDN.

BUG CNFG 020 DMO_CONFIG 37160 DMO_CONFIG
DMO_CONFIG 38191 DMO_CONFIG
OPERATION DELETE NOT VALID IN THIS PROCEDURE.

BUG CNFG 021 DMO_CONFIG 37181 DMO_CONFIG
DMO_CONFIG 37841 DMO_CONFIG
DMO_CONFIG 38205 DMO_CONFIG
OPRN TYPE IS OUT OF RANGE.

BUG CNFG 022 DMO_CONFIG 20060 DMO_CONFIG
PARM_INDEX OUT OF RANGE IN UPDATE_SCNFG.

BUG CNFG 023 DMO_CONFIG 68602 DMO_CONFIG
PARM_INDEX OUT OF RANGE IN CONVERT_CLAS.

BUG CNFG 024 DMO_CONFIG 68356 DMO_CONFIG
INNER_PM OUT OF RANGE IN LINES_SCOS.

BUG CNFG 025 DMO_CONFIG 44105 DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE SCAN_LNP.

BUG CNFG 026 DMO_CONFIG 27819 DMO_CONFIG
TOKEN RETURNED BY READ_STRING IS INVALID. IT HAS ALREADY BEEN CHECKED ONCE AND FOUND TO BE NEITHER .EOR_TOKEN NOR .HELP_TOKEN. AFTER PERFORMING BACKSPACE_TOKEN, THE TOKEN IS CHECKED ONCE AGAIN AND EITHER .EOR_TOKEN OR .HELP_TOKEN
BUG CNFG 027   DMO_CONFIG   6906   DMO_CONFIG
CATEG_INDEX IS OUT OF RANGE IN PROCEDURE.

BUG CNFG 028   DMO_CONFIG   44330   DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE SCAN_PCS.

BUG CNFG 029   DMO_CONFIG   40671   DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE SCAN_PRI.

BUG CNFG 030   DMO_CONFIG   41148   DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE SCAN_LDCR.

BUG CNFG 031   DMO_CONFIG   7569   DMO_CONFIG
TTYPCBPTR IS NIL IN PROCEDURE GET_CLLI.

BUG CNFG 032   DMO_CONFIG   64534   DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE LINE_PRI.

BUG CNFG 033   DMO_CONFIG   6740   DMO_CONFIG
CMD_REQ_TYPE IS OUT OF RANGE.

BUG CNFG 034   DMO_CONFIG   65623   DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE DUMP_PCS.

BUG CNFG 035   DMO_CONFIG   34423   DMO_CONFIG
PARAMETER "MIN_MAJ_CAT" IS OUT OF RANGE IN
PROCEDURE "SCAN_TIME_DELAY".
PARAMETER 1 = MIN_MAJ_CAT.

BUG CNFG 036   DMO_CONFIG   59085   DMO_CONFIG
VARIABLE "CNFG_EDAS_DSCHD" IS OUT OF RANGE IN
PROCEDURE "DUMP_MSGD_SCHED". RE-ENTER `MSGD' IN
THE CNFG (SYS) PROMPTING SEQUENCE.
PARAMETER 1 = CNFG_EDAS_DSCHD.

BUG CNFG 037   DMO_CONFIG   8813   DMO_CONFIG
INVALID PROMPT_PM IN NEW SITE PROMPTING SEQUENCE.

BUG CNFG 038   DMO_CONFIG   17015   DMO_CONFIG
SUB-SITE POSITION OUT OF RANGE

BUG CNFG 039   DMO_CONFIG   64841   DMO_CONFIG
DMO_CONFIG   65325   DMO_CONFIG
DMO_CONFIG   65397   DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE LINE_IBSR

BUG CNFG 040   DMO_CONFIG   64673   DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE LINE_LDCR.

BUG CNFG 041   DMO_CONFIG   50178   DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE SCAN_ENET.
PARAMETER = SUBPROMPT_PM

BUG CNFG 042   DMO_CONFIG   66790   DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE LINE_ENET.
PARAMETER = SUBPROMPT_PM.

BUG CNFG 043   DMO_CONFIG   25673   DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE SCAN_IOI.
PARAMETER = SUBPROMPT_PM

BUG CNFG 044 DMO_CONFIG 25809 DMO_CONFIG
OPRN_TYPE IS OUT OF RANGE IN PROCEDURE SCAN_OPER.
PARAMETER = OPRN_TYPE.

BUG CNFG 045 DMO_CONFIG 6390 DMO_CONFIG
INVALID SIMPLE NETWORK MANAGEMENT PROTOCOL (SNMP) MESSAGE.
PARAMETER = ERROR_STATUS
1 TOO_BIG
2 NO_SUCH_NAME
4 READ_ONLY
5 GEN_ERROR
6 NO_ACCESS
7 WRONG_TYPE
8 WRONG_LENGTH
9 WRONG_ENCODING
15 UNDO_FAIL
16 AUTH_ERROR
17 NOT_WRITABLE
18 INCONST_NAME

BUG CNFG 046 DMO_CONFIG 12613 DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE

BUG CNFG 047 DMO_CONFIG 67224 DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE LINE_MDSS.

BUG CNFG 049 DMO_CONFIG 68053 DMO_CONFIG
SUBPROMPT_PM OUT OF RANGE FOR LINE_AODB SEQUENCE

BUG CNFG 050 DMO_CONFIG 46449 DMO_CONFIG
SUBPROMPT_PM VALUE NOT VALID.

BUG CNFG 051 DMO_CONFIG 26430 DMO_CONFIG
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE SCAN_SUBSYSTEM.

BUG CNFG 052 DMO_CONFIG 29619 DMO_CONFIG
UNEXPECTED NIL PIN TABLE DPTR

BUG CNFG 055 DMO_CONFIG 50519 DMO_CONFIG
FAILURE OCCURED TRYING TO SET THE SYSTEM ENVIRONMENT VARIABLES.

BUG CNFG 056 DMO_CONFIG 50364 DMO_CONFIG
FAILURE OCCURRED WHILE EXECUTING THE TCPIPCONFG PROGRAM THAT CHG ENET USES TO UPDATE THE SYSTEM IP INFORMATION.
AN ATTEMPT HAS BEEN MADE TO RECOVER THE OLD IP INFORMATION.
The system may experience IP networking problems.
Contact your next level of support.

FIRST VALUE: -1 ENVIRONMENT VARIABLE NOT DEFINED,
2 IFCONFIG SYSTEM CALL FAILED,
3 ROUTE SYSTEM CALL FAILED,
4 RDBIO LAP CALL FAILED.
SECOND VALUE: DUMMY VALUE

BUG CNFG 057  DMO_CONFIG  50393  DMO_CONFIG
ERROR OCCURRED TRYING TO RUN THE TCPIPCONFIG ACTOR, WHILE TRYING
TO RECOVER THE OLD IP INFORMATION. THE SYSTEM MAY EXPERIENCE IP
NETWORKING PROBLEMS.
CONTACT YOUR NEXT LEVEL OF SUPPORT.

FIRST VALUE: ERROR CODE RETURNED FROM FSNB UTILITY. THIS ERROR
IS THE SAME AS THE ONE PRINTED IN THE UFS MESSAGE.
REFER TO THE CORRESPONDING UFS MESSAGE FOR MORE
INFORMATION.
SECOND VALUE: THIS ERROR INDICATES THE INITIAL ERROR THAT CAUSED
THE RECOVERY PROCESS TO INITIATE.
1 ENVIRONMENT VARIABLE NOT DEFINED,
2 IFCONFIG SYSTEM CALL FAILED,
3 ROUTE SYSTEM CALL FAILED,
4 RDBIO LAP CALL FAILED.

BUG CNFG 058  DMO_CONFIG  50610  DMO_CONFIG
A PROBLEM OCCURRED WHILE TRYING TO UPDATE THE IP SYSTEM
INFORMATION. DURING THAT TIME THE SYSTEM TRIED TO
RECOVER THE OLD, IP THE I/O SYSTEM BECAME DISABLED.
THE SYSTEM MAY EXPERIENCE IP NETWORKING PROBLEMS.
CONTACT YOUR NEXT LEVEL OF SUPPORT.

FIRST VALUE: CAUSE VALUE THAT INITIATED THE RECOVERY PROCESS
1 ENVIRONMENT VARIABLE NOT DEFINED,
2 IFCONFIG SYSTEM CALL FAILED,
3 ROUTE SYSTEM CALL FAILED,
4 RDBIO LAP CALL FAILED.
SECOND VALUE: DUMMY VALUE

BUG CNFG 099  DMO_CONFIG  8718  DMO_CONFIG
SITE NUMBER IN LCM DBLK DOES NOT MATCH SITE MNEMONIC INDEX

BUG CNFG 100  DMO_CONFIG  49986  DMO_CONFIG
INVALID VALUE OF ACCESS_TYPE IN SET_ALLD_SCOS
PARM1 = ACCESS_TYPE

BUG CNFG 101  DMO_CONFIG  50024  DMO_CONFIG
INVALID VALUE OF ACCESS_TYPE IN SET_ALLM_SCOS
PARM1 = ACCESS_TYPE

BUG CNFG 300  DMO_CONFIG  70438  DMO_CONFIG
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER
OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG CNFG 901 DMO_CONFIG 51981 DMO_CONFIG
THE NUMBER OF ITEMS IN THE LIST (#_LIST_ITEMS) IS GREATER
 THAN THE SIZE OF THE ARRAY (TN_LIST_DS). SUSPECT CORRUPTION.
ACTION: CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD)
OF THE DMS-10 TO RECOVER FROM THIS SITUATION.

BUG CNFG 999 DMO_CONFIG 68513 DMO_CONFIG

BUG CPK 001 DMO_CPK 43387 DMO_CPK
INVALID CARD TYPE FOR IDTL. PARAM 3 = CARD TYPE.

BUG CPK 002 DMO_CPK 23973 DMO_CPK
NIL POINTER ENCOUNTERED AFTER A TN_TRANS.

BUG CPK 003 DMO_CPK 43443 DMO_CPK
ZERO ISDN LINE COUNTER OR FICTITIOUS LINE COUNTER
IN ESMA NODE D-BLOCK.

BUG CPK 004 DMO_CPK 16118 DMO_CPK
THE NUMBER OF BYPASS PAIRS FOR THIS PMA EXCEEDS 32.

BUG CPK 005 DMO_CPK 5359 DMO_CPK
INVALID PROTOCOL ASSIGNED TO THE GATEWAY.
PARM 1 - GATEWAY NUMBER.
PARM 2 - PROTOCOL VALUE.

BUG CPK 030 DMO_CPK 37349 DMO_CPK
INCORRECT BAY TYPE IN IDT FRAME DBLK

BUG CPK 031 DMO_CPK 43528 DMO_CPK
VLSG FOR IDTL BEING CHANGED DOES NOT EXIST

BUG CPK 032 DMO_CPK 42911 DMO_CPK

BUG CPK 033 DMO_CPK 3795 DMO_CPK
NIL POINTER OF IT_NODE_DPTR.

BUG CPK 034 DMO_CPK 5472 DMO_CPK
A SOFTWARE ERROR OCCURRED THAT PREVENTS CHANGING THE LSG DRAWER
FUNCTION.
ACTION: DELETE THE LSG DRAWER AND RE-ASSIGN IT.

BUG CPK 030 DMO_CPK 43281 DMO_CPK
NIL POINTER OF IT_CARD_DPTR.

BUG CPK 300 DMO_CPK 41372 DMO_CPK
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER
OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.
<table>
<thead>
<tr>
<th>Bug Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMO_CPK 901</td>
<td>THE NUMBER OF ITEMS IN THE LIST (#_LIST_ITEMS) IS GREATER THAN THE SIZE OF THE ARRAY (TN_LIST_DS). SUSPECT CORRUPTION. ACTION: CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD) OF THE DMS-10 TO RECOVER FROM THIS SITUATION.</td>
</tr>
<tr>
<td>DED 002</td>
<td>INVALID DCM MAINTENANCE PACK TN</td>
</tr>
<tr>
<td>DED 003</td>
<td>CHGDEVICE_STAT FAILED</td>
</tr>
<tr>
<td>DED 004</td>
<td>INVALID EVENT RECEIVED FROM INTERFACE</td>
</tr>
<tr>
<td>DED 005</td>
<td>UNKNOWN FAILURE TYPE ZZ WAS RETURNED BY LCM/RSLM/HUB FOR TN WW XX, CARD_TYPE YY</td>
</tr>
<tr>
<td>DED 006</td>
<td>EVENT RECEIVED FROM WRONG INTERFACE TYPE</td>
</tr>
<tr>
<td>DED 007</td>
<td>RANGE ERROR; SCI_CARD_NO &gt; .MAX_DS1_NO</td>
</tr>
<tr>
<td>DED 008</td>
<td>UNKNOWN FAILURE TYPE ZZ WAS RETURNED BY HUBC: NI, TN, FAILURE_TYPE, CARD_TYPE</td>
</tr>
<tr>
<td>DED 009</td>
<td>RANGE ERROR; SCI_CARD_NO &gt; .MAX_PROC_NO</td>
</tr>
<tr>
<td>DED 010</td>
<td>TARGET LCM/RSLM UNIT IN INVALID STATE</td>
</tr>
<tr>
<td>DED 011</td>
<td>RTS_FAIL_CAUSE = 0, OUT_OF_RANGE</td>
</tr>
<tr>
<td>DED 012</td>
<td>RTS_FAIL_CAUSE = OUT_OF_RANGE</td>
</tr>
<tr>
<td>DED 013</td>
<td>XPM_SP_TEST_# = OUT_OF_RANGE</td>
</tr>
<tr>
<td>DED 014</td>
<td>XPM_MP_TEST_# = OUT_OF_RANGE</td>
</tr>
<tr>
<td>DED 016</td>
<td>RTS SCSC/SCUC FAILURE, CAUSE OUT_OF_RANGE</td>
</tr>
<tr>
<td>DED 017</td>
<td>RTS SCSC/SCUC FAILURE, CAUSE OUT_OF_RANGE</td>
</tr>
<tr>
<td>DED 018</td>
<td>RTS SCSC/SCUC FAILURE, CAUSE OUT_OF_RANGE</td>
</tr>
<tr>
<td>DED 019</td>
<td>RTS ESAC, ESAC FAILURE, CAUSE OUT_OF_RANGE</td>
</tr>
<tr>
<td>DED 020</td>
<td>NIL SCIU_DR_PTR FOR RTS OF SMB SCSC/SCUC/RSCC</td>
</tr>
</tbody>
</table>
BUG DED 021 DED 24665 DED
RTS_FAIL_CAUSE OUT_OF_RANGE ERROR = 0

BUG DED 022 DED 24696 DED
RTS_FAIL_CAUSE OUT_OF_RANGE

BUG DED 023 DED 24772 DED
XPM_SP_TEST_# OUT_OF_RANGE

BUG DED 024 DED 24806 DED
XPM_MP_TEST_# OUT_OF_RANGE

BUG DED 025 DED 36634 DED
RANGE ERROR; SCI_CARD_NO > .MAX_DS1_NO

BUG DED 026 DED 36657 DED
RANGE ERROR; SCI_CARD_NO > .MAX_PROC_NO

BUG DED 027 DED 36797 DED
INVALID CARD ID

BUG DED 029 DED 47873 DED
NI TN
ESA TEST FAILED ON AN INVALID CARD (AN ESA LOAD SOFTWARE BUG).

BUG DED 030 DED 19929 DED
RTS_FAIL_CAUSE = 0, OUT_OF_RANGE

BUG DED 031 DED 19959 DED
RTS_FAIL_CAUSE = OUT_OF_RANGE

BUG DED 032 DED 14423 DED
MATE SCSC/SCUC IS NOT IN THE STANDBY STATE

BUG DED 033 DED 18892 DED
SELECTED SCSC/SCUC/RSCC/ESMC NOT EQUIPPED.

BUG DED 035 DED 27780 DED
RANGE ERROR; SCI_CARD_NO > .MAX_DS1_NO

BUG DED 036 DED 27806 DED
RANGE ERROR; SCI_CARD_NO > .MAX_PROC_NO

BUG DED 037 DED 27945 DED
INVALID CARD ID

BUG DED 038 DED 11263 DED
RTS SCSC/SCUC FAILURE, CAUSE OUT_OF_RANGE

BUG DED 039 DED 11296 DED
RTS SCSC/SCUC FAILURE, CAUSE OUT_OF_RANGE

BUG DED 040 DED 19976 DED
XPM_SP_TEST_# = OUT_OF_RANGE

BUG DED 041 DED 20009 DED
XPM_SP_TEST_# = OUT_OF_RANGE

BUG DED 042 DED 24746 DED
XPM_SP_TEST_# OUT_OF_RANGE

BUG DED 043 DED 24780 DED
XPM_SP_TEST_# OUT_OF_RANGE
BUG DED 044  DED  9697  DED
RTS SCSC FAILURE, CAUSE OUT_OF_RANGE

BUG DED 045  DED  9698  DED
RTS SCSC FAILURE, CAUSE OUT_OF_RANGE

BUG DED 046  DED  27204  DED
RTS D1PK FAILED

BUG DED 047  DED  31692  DED
UNKNOWN CARD TYPE ZZ WAS RETURNED BY HUBC:
NI, TN, FAILURE_TYPE, CARD_TYPE

BUG DED 048  DED  48764  DED
A HUBC DR NOT DEFINED IN THE HUB NODE_CPTR : TN. NI

BUG DED 049  DED  27497  DED
TEST D1PK FAIL, SCSC/SCUC REPORTS LINK NOT IN ITS DATABASE

BUG DED 050  DED  31827  DED
UNEXPECTED VALUE RETURN FROM CHG_LSG_STAT

BUG DED 051  DED  27552  DED
TEST D1PK FAIL, SCSC/SCUC REPORTS LINK NOT IN ITS DATABASE

BUG DED 053  DED  36460  DED
TEST D1PK FAIL, SCSC/SCUC REPORTS LINK NOT IN ITS DATABASE

BUG DED 057  DED  36085  DED
CORRUPTED FOREIGN EXCHANGE LINE TRUNK GROUP DATA ENCOUNTERED
WHEN TESTING A DIGITAL CARRIER MODULE.

BUG DED 058  DED  52209  DED
<FRAME INFO> <SHELF-PACK>
THE GIVEN DSI FUNCTIONAL ADDRESS FAILED FA_TRANS.

BUG DED 059  DED  54863  DED
INVALID TEST PM FOR DS1L TEST
PARMS: TEST_PM, DS1L_TEST_TYPE

BUG DED 060  DED  20478  DED
SELECTED RCU NOT EQUIPPED

BUG DED 061  DED  20493  DED
NIL POINTER FOUND FOR RCU FOR AN ABRT AST COMMAND

BUG DED 062  DED  20134  DED
COULD NOT SEIZE DR FOR RCU SWCH

BUG DED 063  DED  47954  DED
INVALID IP_XPM_TASK FOR AN EDCH EVENT MESSAGE
WORD1 = IP_XPM_TASK:IP_PTR
WORD2 = EDCH EVENT TASK

BUG DED 064  DED  46636  DED
INVALID EVENT RECEIVED, WRONG DED_SC Parm1

BUG DED 065  DED  36386  DED
CANNOT TEST A D1LK FOR DEVICES OTHER THAN SCS OR SCU
<table>
<thead>
<tr>
<th>BUG DED</th>
<th>DED</th>
<th>DED</th>
<th>DED</th>
</tr>
</thead>
<tbody>
<tr>
<td>066</td>
<td></td>
<td>20061</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>067</td>
<td></td>
<td>20088</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>068</td>
<td></td>
<td>11380</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>069</td>
<td></td>
<td>20540</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>070</td>
<td></td>
<td>35143</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>071</td>
<td></td>
<td>46350</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>072</td>
<td></td>
<td>63831</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>075</td>
<td></td>
<td>16168</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>082</td>
<td></td>
<td>55118</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>083</td>
<td></td>
<td>46404</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>084</td>
<td></td>
<td>62220</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>085</td>
<td></td>
<td>56014</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>086</td>
<td></td>
<td>59202</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>087</td>
<td></td>
<td>59049</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>088</td>
<td></td>
<td>59127</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>089</td>
<td></td>
<td>62002</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>090</td>
<td></td>
<td>60567</td>
<td>DED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SELECTED RCU NOT EQUIPPED

NIL POINTER FOUND FOR RCU FOR A SWCH

INVALID RCU TEST RESULTS

COULD NOT SEIZE DR FOR ABRT AST COMMAND

UNEXPECTED NIL POINTER FOR SNL_DBLK_PTR,
DCM LOOP TEST WILL CONTINUE

UNEXPECTED NIL POINTER FOR SNL_DBLK_PTR WHILE TRYING TO
RETURN THE SNL TO ITS STATE BEFORE THE DCM TEST.

ILLEGAL TEST PM FOR RLD TEST

THE POINTER TO THE DSI_MODULE_DBLK IS NIL (DATA CORRUPTION).

INVALID DSLK PACK TN

INVALID MESSAGE RECEIVED FROM MESSAGE DEVERT WHILE WAITING
FOR A DSI RESPONSE MESSAGE. MESSAGE WILL BE IGNORED.

ILLEGAL NI AND TN FOR ENHANCED D-CHANNEL HANDLER LOCATION

UNEXPECTED NIL POINTER FOR SNL_DBLK_PTR WHILE TRYING TO
RETURN THE SNL TO ITS STATE BEFORE THE DSLK TEST.

NIL POINTER TO IDC DEVICE REGISTER

ILLEGAL NI AND TN FOR IDC LOCATION

ILLEGAL TEST PM FOR IDC TEST

ILLEGAL TEST PM FOR ENHANCED D-CHANNEL HANDLER TEST

NTP 297-3601-903P1 08.02 August 2006
For Generic 602.20
RTS IDC FAILURE, CAUSE OUT OF RANGE

BUG DED 091 DED 59996 DED
UNKNOWN FAILURE TYPE OF TEST IDC

BUG DED 100 DED 36929 DED
NOT A REM BLOCK. (SCAN_PHYS_LOC BUG)

BUG DED 101 DED 36934 DED
REM MATE DBLK MISSING

BUG DED 102 DED 24033 DED
DEVICE TYPE INVALID FOR A TEST COMMAND

BUG DED 105 DED 45186 DED
VALIDATING ADDRESS OF A NON-VALID DEVICE TYPE
I.E. ALL OR QUERY

BUG DED 109 DED 8710 DED
<AAA> <BBB> INVALID FUNCTION <AAA> FOR MANUAL MAINTENANCE
COMMANDS. DEVICE TYPE = <BBB>.

BUG DED 110 DED 16341 DED
DEVICE TYPE NOT VALID FOR STAT COMMAND

BUG DED 125 DED 33997 DED
UNEXPECTED CARD TYPE FOUND IN ESA FAILURE LIST FOR RLCM/OPM.

BUG DED 130 DED 66570 DED
UNABLE TO ALLOCATE MEMORY FOR XPM PATCH

BUG DED 140 DED 49888 DED
COULD NOT OBTAIN PGIC MAINTENANCE DEVICE REGISTER.

BUG DED 150 DED 14711 DED
<NI> <TN> <LOOP TYPE>
INVALID LOOP TYPE FOR AN SRI

BUG DED 151 DED 14884 DED
<NI> <TN> <LOOP TYPE>
INVALID LOOP TYPE FOR AN SRLK

BUG DED 189 DED 66764 DED
<ERROR CODE> <ERROR PARM> INVALID ERROR CODE RECEIVED

BUG DED 199 DED 47009 DED
UNEXPECTED ANSWER FROM XPM

BUG DED 200 DED 31892 DED
CARD TYPE OUT OF RANGE - CARD_TYPE TEST_TYPE

BUG DED 201 DED 46712 DED
CD_LIST_LENGTH > .LCM_LIST_MAX IN PROCEDURE PROCESS_EVENT.
CD_LIST_LENGTH WILL BE SET TO THE MAXIMUM ALLOWED AND
NORMAL PROCESSING OF THIS MESSAGE WILL CONTINUE.
THE INPUT MESSAGE FOLLOWS.

BUG DED 202 DED 32226 DED
UNKNOWN CARD TYPE: ERR_NI, ERR_IN, FAILURE_TYPE, CARD_TYPE

BUG DED 203 DED 57271 DED
<NEXT_PM> <DEVICE_NI> <DEVICE_ADDRESS>
NEXT_PM OUT OF RANGE IN PROCEDURE PRI_DSLK_CONT.

BUG DED 204 DED 22873 DED
<TEST_PM> 0
TEST_PM OUT OF RANGE IN PROCEDURE LIST_PSHF.

BUG DED 211 DED 30391 DED
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEACE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP_TYPE,
            IDLE_TIMESLOT_BIT_MAP, AUDIT_TIMESLOT_BIT_MAP, 0

BUG DED 212 DED 38016 DED
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEACE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP_TYPE,
            IDLE_TIMESLOT_BIT_MAP, AUDIT_TIMESLOT_BIT_MAP, 0

BUG DED 213 DED 38071 DED
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEACE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP_TYPE,
            IDLE_TIMESLOT_BIT_MAP, AUDIT_TIMESLOT_BIT_MAP, 0

BUG DED 214 DED 38412 DED
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEACE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP_TYPE,
            IDLE_TIMESLOT_BIT_MAP, AUDIT_TIMESLOT_BIT_MAP, 0

BUG DED 215 DED 38490 DED
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEACE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP_TYPE,
            IDLE_TIMESLOT_BIT_MAP, AUDIT_TIMESLOT_BIT_MAP, 0

BUG DED 216 DED 42512 DED
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEACE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP_TYPE,
            IDLE_TIMESLOT_BIT_MAP, AUDIT_TIMESLOT_BIT_MAP, 0

BUG DED 217 DED 56907 DED
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEACE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP_TYPE,
            IDLE_TIMESLOT_BIT_MAP, AUDIT_TIMESLOT_BIT_MAP, 0

BUG DED 300 DED 35266 DED
A BIT ERROR RATE TESTING (BERT) DEVICE REGISTER WAS FOUND
WITH NO ASSOCIATED CALL REGISTER.

WORD 1 = DEVICE REGISTER ADDRESS
WORD 2 = MLI LOOP DPTR

BUG DED 301 DED 39182 DED
A BIT ERROR RATE TESTING (BERT) DEVICE REGISTER WAS FOUND
WITH NO ASSOCIATED CALL REGISTER.

WORD 1 = DEVICE REGISTER ADDRESS
WORD 2 = SRI LOOP CPTR

BUG DED 302 DED 13095 DED
DED 30430 DED
A BIT ERROR RATE TESTING (BERT) DEVICE REGISTER WAS FOUND
WITH NO ASSOCIATED CALL REGISTER.

WORD 1 = DEVICE REGISTER ADDRESS
WORD 2 = DS30 LOOP DPTR

BUG DED 303 DED 42464 DED
A BIT ERROR RATE TESTING (BERT) DEVICE REGISTER WAS FOUND
WITH NO ASSOCIATED CALL REGISTER.

WORD 1 = DEVICE REGISTER ADDRESS
WORD 2 = MLI LOOP DPTR

BUG DED 304 DED 8864 DED
A BIT ERROR RATE TESTING (BERT) DEVICE REGISTER WAS FOUND
WITH NO ASSOCIATED CALL REGISTER.

WORD 1 = DEVICE REGISTER ADDRESS
WORD 2 = MLI LOOP DPTR

BUG DED 350 DED 28312 DED
<LSG_TEST_PM> 0
LSG_TEST_PM OUT OF RANGE IN PROCEDURE RTS_LSG_TEST

BUG DED 351 DED 12193 DED
<RTS_TEST_PM> 0
RTS_TEST_PM IS OUT OF RANGE IN PROCEDURE RTS_LSGD

BUG DED 400 DED 55675 DED
INVALID PM IN THE DSLK_TEST_DMTC

BUG DED 500 DED 41611 DED
ILLEGAL VALUE OF TEST_PM IN RSC_LNK_MMB_TEST

BUG DED 501 DED 41692 DED
ILLEGAL VALUE OF TEST_PM IN RSC_LNK_SMB_TEST

BUG DED 502 DED 41673 DED
RTS RSCS/ESMA P-SIDE LINK FAILED

BUG DED 560 DED 50059 DED
THE DNLD_PM CONTAINED AN INVALID VALUE DURING THE DOWNLOAD.
THE DOWNLOAD WAS ABORTED.

BUG DED 567 DED 33600 DED
LCM CANNOT BE TESTED IN TEST_ESA_PROC

BUG DED 568 DED 33602 DED
ESA_PTR IS NIL IN TEST_ESA_PROC

BUG DED 569 DED 33803 DED
EVTNT_RCVD BUT SCI_RSULT NOT PASS.

BUG DED 900 DED 33443 DED
CHECK_ESA_STATE IS UNABLE TO DETERMINE ESA_PTR OR ESA_PTR IS NIL.

BUG DED 919 DED 10928 DED
DED 30499 DED
DED 42119 DED

UNLINK_BERT CALLED WITHOUT DED BERT INHIBIT DR.

BUG DED 920 DED 35308 DED
ATTEMPTING TO ALLOCATE BERT INHIBIT DR WITHOUT RELEASING PREVIOUS DR.

BUG DED 921 DED 8480 DED
RELEASING OF DED_BERT_DR_PTR2 WHILE DED_BERT_DR_PTR IS NIL

BUG DED 922 DED 8900 DED
ATTEMPTING TO ALLOCATE BERT INHIBIT DR FOR SECOND DSLK WITHOUT RELEASING PREVIOUS DR.

BUG DED 923 DED 35400 DED
UNLINK_BERT_DSI CALLED WITHOUT DED BERT INHIBIT DR

BUG DED 924 DED 35412 DED
UNLINK_BERT_DSLK CALLED WITHOUT DED2 BERT INHIBIT DR

BUG DED 925 DED 35429 DED
UNLINK_BERT_DSI CALLED WITHOUT DED BERT INHIBIT DR

BUG DED 926 DED 8757 DED
UNLINK_BERT_DSLK CALLED WITHOUT DED BERT INHIBIT DR

BUG DLD 001 DNLD_DEV_DR 63 DNLD_DEV_DR
AN UNEXPECTED TIME SLICE WAS RECEIVED BY THE DOWNLOADER.
THE DOWNLOAD HAS BEEN ABORTED. PARAM1 = SLICE TYPE

BUG DLD 002 DNLD_DEV_DR 110 DNLD_DEV_DR
THE DEVICE TYPE TO BE DOWNLOADED IS NOT SUPPORTED BY THE DOWNLOAD PLATFORM.
THE DOWNLOAD HAS BEEN ABORTED. PARAM1 = DEVICE TYPE

BUG DLD 003 DNLD_DEV_DR 254 DNLD_DEV_DR
AN INVALID DOWNLOAD REQUEST WAS RECEIVED. THE DOWNLOAD HAS BEEN ABORTED. PARAM1 = REQUEST

BUG DLD 004 DNLD_DEV_DR 341 DNLD_DEV_DR
ONLY FIXED LENGTH DOWNLOAD RECORDS ARE SUPPORTED BY THE DOWNLOAD PLATFORM AT THIS TIME.
THE DOWNLOAD HAS BEEN ABORTED.
ABORTED.

BUG DN 001 DMO_DN 18757 DMO_DN
BAD PROMPT SEQUENCE TYPE IN DMO DN
PARM1 = SOURCE  PARM2 = PROMPT_SEQ_TYPE

BUG DN 003 DMO_DN 50301 DMO_DN
BAD PROMPT SEQUENCE TYPE IN DMO DN
PARM1 = SOURCE  PARM2 = PROMPT_SEQ_TYPE

BUG DN 004 DMO_DN 55602 DMO_DN
INVALID PM IN PROCEDURE QUE_RCFA_SLICE
PARM 1 = OUTPUT_PM  PARM 2 = DUMMY

BUG DN 005 DMO_DN 37968 DMO_DN
ILLEGAL COMMAND IN SCAN_XXX PROCEDURE. MESSAGE IS OF THE
FORMAT:

BUG005 <GLOBAL NUMBER> <OPTION NUMBER> <COMMAND TYPE>
WHERE THE <COMMAND TYPE> EXCEEDED THE CASE STATEMENT BOUNDS
WHILE SCANNING <OPTION NUMBER>.

BUG DN 006 DMO_DN 37976 DMO_DN
ILLEGAL COMMAND IN SCAN_XXX PROCEDURE. MESSAGE IS OF THE
FORMAT:

BUG006 <GLOBAL NUMBER> <OPTION NUMBER> <COMMAND TYPE>
WHERE THE <COMMAND TYPE> IS NOT EXPLICITLY DIRECTED
WHILE SCANNING <OPTION NUMBER>.

BUG DN 007 DMO_DN 76209 DMO_DN
OUT OF RANGE VALUE FOR FEAT_ACT_DACT FOR EBS
PARM1 = FEAT_ACT_DACT VALUE

BUG DN 008 DMO_DN 76233 DMO_DN
OUT OF RANGE VALUE FOR FEAT_ACT_DACT FOR IBS
PARM1 = FEAT_ACT_DACT VALUE

BUG DN 009 DMO_DN 76256 DMO_DN
OUT OF RANGE VALUE FOR FEAT_ACT_DACT FOR CC
PARM1 = FEAT_ACT_DACT VALUE

BUG DN 010 DMO_DN 76509 DMO_DN
FEAT_ACT_DACT VALUE IS OUT OF RANGE
PARM1 = FEAT_ACT_DACT

BUG DN 012 DMO_DN 17182 DMO_DN
SLICE_TYPE VARIABLE IS OUT OF RANGE IN PROCEDURE REG_TIME_SLICE.
PARM1 = SLICE_TYPE; PARM2 = 0

BUG DN 013 DMO_DN 21907 DMO_DN
PROCESS_PM OUT OF RANGE IN ROUTINE SCAN_DIR_NO.
PARM1 = PROCESS_PM

BUG DN 014 DMO_DN 18517 DMO_DN
PRIME MADN'S NI/TN TRANSLATION PROBLEMS MAY BE DUE TO:
MISMATCH NI/TN BETWEEN THE EBS LIST AND THE PMADN LIST,
LEVEL_1 POINTER IS NIL, OR LEVEL_2:LEVEL_1 POINTER IS NIL.

BUG DN 015 DMO_DN 57034 DMO_DN
PRIME MADN'S NI/TN TRANSLATION PROBLEMS MAY BE DUE TO:
EITHER:
PARM 1 = 1) A MISMATCH BETWEEN THE NI/TN IN THE IBS
LIST AND THE PRIMARY MADN'S NI/TN IN THE
MADN GROUP LIST,
= 2) LEVEL_1 POINTER IS NIL, OR
= 3) LEVEL_2:LEVEL_1 POINTER IS NIL.
PARM 2 = MADN GROUP NUMBER.

BUG DN 017 DMO_DN 21471 DMO_DN
DEV_TYPE VARIABLE IS OUT OF RANGE IN PROCEDURE SCAN_TYP
PARM1 = DEV_TYPE; PARM2 = 0

BUG DN 018 DMO_DN 21166 DMO_DN
PROCESS_PM OUT OF RANGE IN ROUTINE SCAN_CT.
PARM1 = PROCESS_PM

BUG DN 019 DMO_DN 45183 DMO_DN
VALUE OF CWAS OUT OF RANGE IN SCAN_SEC_PARAM
PAR1=PARAM_VALUE; PAR2=0;

BUG DN 021 DMO_DN 48324 DMO_DN
INVALID BEARER CAPABILITY FOUND IN FXS LINE TRUNK GROUP. THE PARAMETERS ARE BEARER CAPABILITY AND LTG NUMBER.

BUG DN 025 DMO_DN 61886 DMO_DN
THERE IS NO DN TO POINT TO THE LINE TRUNK AND THE FXS OPTION IS PRESENT

BUG DN 028 DMO_DN 65680 DMO_DN
THE ISDN LINE IS BEING CHECKED FOR BUSY STATUS WHEN THE CHECK IS NOT NEEDED.

BUG DN 031 DMO_DN 38097 DMO_DN
INVALID COMMAND TYPE.
PARM1 = DMO_TYPE_CMND; PARM2 = COMMAND_TYPE

BUG DN 033 DMO_DN 70409 DMO_DN
PARAMETER SLE_INDEX IS OUT OF RANGE.

BUG DN 034 DMO_DN 34740 DMO_DN
UNEXPECTED SLE_INDEX - MOVE_SLE_OPTS NEVER CALLED WITH .SLE_SRNG

BUG DN 035 DMO_DN 25958 DMO_DN
THOUSANDS GROUP POINTER IS NIL

BUG DN 036 DMO_DN 25982 DMO_DN
ERROR WHILE ATTEMPTING TO OBTAIN SUBSCRIBER INFO IN PROCEDURE
SRCH_STS_EXT_LST

BUG DN 037 DMO_DN 25988 DMO_DN
TN_TRANS FAILED WHILE ATTEMPTING TO OBTAIN SUBSCRIBER INFO IN
PROCEDURE SRCH_STS_EXT_LST

BUG DN 040 DMO_DN 26015 DMO_DN
INVALID NUMBER OF STS DIGITS FOUND IN MASK_STS_EXT.

BUG DN 051 DMO_DN 67120 DMO_DN
EXPECTED NIL PIN TABLE DPTR

BUG DN 052 DMO_DN 14838 DMO_DN
INVALID EXP BLOCK FOUND IN STATION.

BUG DN 062 DMO_DN 18217 DMO_DN
INVALID VALUE FOR DNH_OVFL_DEL_PM IN DEL_OVFL_SLICE.

BUG DN 063 DMO_DN 22803 DMO_DN
ESA_PTR IS NIL.
PARAMETERS = NI, TN

BUG DN 065 DMO_DN 61912 DMO_DN
THE THOUSANDS GROUP OF THE DN BEING DISPLAYED DOES NOT EXIST

BUG DN 066 DMO_DN 18886 DMO_DN
BAD PROMPT_PM VALUE IN PROMPTING SEQUENCE
PARAM1 = PROMPT_SEQ_TYPE    PARAM2 = PROMPT_PM

BUG DN 067 DMO_DN 36062 DMO_DN
DIRECTORY NUMBER CALL TYPE (DNCT) VOICE OPTION CHANGED TO BE
INCOMPATIBLE WITH TSP OR TSPD OPTION. CODE CHANGE IN ROUTINE
DELETE_DNCT_OPT WAS OMITTED. DELETE THE OPTION THAT WAS
ADDED BECAUSE IT IS INCOMPATIBLE AND HAS NOT BEEN REMOVED.
PARAM1 = DNCT OPTION    PARAM2 = TSP/TSPD INCOMPATIBLE OPTION

BUG DN 068 DMO_DN 36067 DMO_DN
NEW DIRECTORY NUMBER CALL TYPE (DNCT) VOICE OPTION WAS ADDED
BUT CODE IN ROUTINE DELETE_DNCT_OPT WAS OMITTED. DELETE THE
OPTION THAT WAS ADDED BECAUSE IT IS INCOMPATIBLE AND HAS NOT
BEEN REMOVED.
PARAM1 = NEW DNCT OPTION    PARAM2 = TSP/TSPD INCOMPATIBLE OPTION

BUG DN 069 DMO_DN 17944 DMO_DN
THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY
NUMBER DOES NOT EXIST.
< PARAM1 > = EKTS DN INDEX
< PARAM2 > = DUMMY

TITLE: PROCEDURE DISP_CAP

DESCRIPTION:  PROCEDURE DISP_CAP DISPLAYS THE HEADER FOR EACH CAP OF
THE EKTS GROUP SPECIFIED BY EKTS_GROUP_NUM.
INPUT: NONE

OUTPUT: NONE

BUG DN 070  DMO_DN  24266  DMO_DN
SUBPROMPT_PM IS OUT OF RANGE IN PROCEDURE DO_PRSB_PROMS.

BUG DN 071  DMO_DN  20315  DMO_DN
PROMPT_PM IS OUT OF RANGE IN PROCEDURE CHG_RCFA_SEQ.

BUG DN 080  DMO_DN  14061  DMO_DN
CORRUPT DATA - TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL
TYPE (TSPD) FOR THIS ELECTRONIC KEY TELEPHONE SERVICE (EKTS)
DIRECTORY NUMBER CALL TYPE (DNCT) DOES NOT EXIST.

BUG DN 081  DMO_DN  11059  DMO_DN
INVALID LINE_CARD_TYPE

BUG DN 082  DMO_DN  73895  DMO_DN
UNEXPECTED SLE_INDEX; SRNG OPTION CANNOT BE ASSIGNED TO ISDN

BUG DN 083  DMO_DN  70410  DMO_DN
UNEXPECTED SLE_INDEX - COPY_SLE_OPTS NEVER CALLED WITH .SLE_SRNG

BUG DN 084  DMO_DN  55226  DMO_DN
DEV_TYPE PARAMETER OUT OF RANGE IN PROCEDURE INIT_QUE_SLICE.

BUG DN 085  DMO_DN  16040  DMO_DN

BUG DN 086  DMO_DN  16187  DMO_DN
INVALID DEV_TYPE WHEN UPDATING OMS/IMS FOR
OACB/OAR ACTIVATION

BUG DN 087  DMO_DN  11457  DMO_DN
NO USEABLE LINE CARD TYPE IDENTIFIED FOR THE GIVEN CARD'S
TN_BLOCK_TYPE. PARM1=TN BLOCK TYPE.

BUG DN 090  DMO_DN  77267  DMO_DN
NON SLE FEATURE IN LIST ADDITION SETUP.

BUG DN 091  DMO_DN  76941  DMO_DN

BUG DN 092  DMO_DN  77414  DMO_DN
SLE_DB FAILED TO INITIALIZE CDR WITH LIST INFORMATION

BUG DN 093  DMO_DN  77428  DMO_DN
SLE_DB FAILED TO DELETE ALL ENTRIES.
SLE_DB FAILED TO DELETE ALL PRIVATE ENTRIES.

SLE_DB FAILED TO CHANGE THE LIST STATUS.

INVALID SLE FEATURE. ADS MEMORY WILL NOT BE ALLOCATED.

PARM 1 = CLASS DATA RECORD FEATURE IDENTIFIER.

INVALID SLE FEATURE.

PARM 1 = CLASS DATA RECORD FEATURE IDENTIFIER.

THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER OF SYMBOLS THAT CAN BE STORED IN A TABLE.

PARAMETER 1 = NUMBER OF SYMBOLS.

PARAMETER 2 = ADDRESS OF THE TABLE.

ERROR IN #_LIST_ITEMS. LIST SIZE IS GREATER THAN SIZE OF TN_LIST_DS ARRAY.

THE NUMBER OF ITEMS IN THE LIST (#_LIST_ITEMS) IS GREATER THAN THE SIZE OF THE ARRAY (TN_LIST_DS). SUSPECT CORRUPTION.

ACTION: CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD) OF THE DMS-10 TO RECOVER FROM THIS SITUATION.

XXX YYY A FILE SYSTEM ERROR OCCURRED DURING THE DOWNLOAD. SEE THE FOLLOWING "UFS" MESSAGE FOR MORE DETAILS.

ABORTING DOWNLOAD.

XXX = FILE SYSTEM ERROR

YYY = DON'T CARE

AN INVALID RETURN CODE WAS RECEIVED FROM A FILE SYSTEM LIBRARY CALL. THE DOWNLOAD HAS BEEN ABORTED.

XXX = RETURN CODE

YYY = DON'T CARE

UNDEFINED TYPE

UNDEFINED TYPE FOR SETTING ALARM

UNDEFINED TYPE FOR QUERY ACTIVE DEVICES

UNDEFINED TYPE FOR EMULATING MESSAGE
BUG EPD 016  ESA_STATIC_DNLD  1082  ESA_STATIC_DNLD
'DESCRIPTOR_INDEX' IS OUT OF RANGE.

BUG EPD 098  ESA_STATIC_DNLD  592  ESA_STATIC_DNLD
THE AUTOSTACK CONTAINS AN NI-TN WHICH HAS NO CORRESPONDING NODE.
EXIT OVLY EPD AND RESTART TO CREATE A NEW AUTOSTACK.

BUG EPD 099  ESA_STATIC_DNLD  264  ESA_STATIC_DNLD
ESA_STATIC_DNLD  285  ESA_STATIC_DNLD
OUT OF RANGE #TN_ITEMS XXXX IN LIST_ESA_PTR YYYY

BUG EQU 001  DMO_EQA  3889  DMO_EQA
THE SIZE OF SAVED_TOKENS HAS BEEN EXCEEDED.
THE CURRENT COMMAND MAY NOT HAVE BEEN EXECUTED.
CHECK YOUR DATA BY PERFORMING A QUERY COMMAND.

BUG EQU 300  DMO_EQA  4163  DMO_EQA
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER
OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG HUNT 001  DMO_HUNT  14793  DMO_HUNT
THE VFG DATA TABLE SPECIFIED BY THE EBS_GRP_VFG_DBLK DOES
NOT EXIST IN THE VFG DATA STRUCTURES.

BUG HUNT 002  DMO_HUNT  14799  DMO_HUNT
NO VFG DATA TABLES DEFINED IN SOFTWARE BUT AT LEAST ONE
WAS EXPECTED.

BUG HUNT 003  DMO_HUNT  14864  DMO_HUNT
THE VFG DATA TABLE SPECIFIED BY THE EBS_GRP_VFG_DBLK DOES NOT EXIST
IN THE VFG DATA STRUCTURES, CANNOT CHANGE THE SIZE OF THE VFG.

BUG HUNT 004  DMO_HUNT  14870  DMO_HUNT
NO VFG DATA TABLES DEFINED IN SOFTWARE BUT AT LEAST ONE WAS
EXPECTED, CANNOT CHANGE THE SIZE OF THE VFG.

BUG HUNT 005  DMO_HUNT  14876  DMO_HUNT
INVALID PARAMETER (VFG_NUM) PASSED TO CHANGE_VFG_SIZE ROUTINE

BUG HUNT 006  DMO_HUNT  9161  DMO_HUNT
THE FANI PROMPT SHOULD NOT HAVE BEEN GIVEN FOR THIS VTYP. THIS
IS A SOFTWARE ERROR. KEEP A COPY OF THE COMMAND ENTERED.
PARAM1=VTYP. PARAM2=PROMPT_PM.

BUG HUNT 007  DMO_HUNT  14342  DMO_HUNT
THE FANI PROMPT SHOULD NOT HAVE BEEN GIVEN FOR THIS VTYP. THIS
IS A SOFTWARE ERROR. KEEP A COPY OF THE COMMAND ENTERED.
PARAM1=VTYP. PARAM2=PROMPT_PM.

BUG HUNT 008  DMO_HUNT  1644  DMO_HUNT
VALUE OF COMMAND_TYPE OUT OF RANGE IN PROCEDURE
PROCESS_INPUT. PARM1 = COMMAND_TYPE.

BUG HUNT 009  DMO_HUNT  1434  DMO_HUNT
VALUE OF SLICE_TYPE OUT OF RANGE IN PROCEDURE
REG_TIME_SLICE. PARM1 = SLICE_TYPE.
BUG HUNT 010  DMO_HUNT  1996  DMO_HUNT
VALUE OF PROMPT_PM OUT OF RANGE IN PROMPTING SEQUENCE.
PARM1 = COMMAND_TYPE. PARM2 = PROMPT_PM.
BUG HUNT 011  DMO_HUNT  17583  DMO_HUNT
TIMER QUEUE VALUE OUT OF RANGE.
PARM1 = QUEUE NUMBER. PARM2 = OUTPUT_PM.
BUG HUNT 012  DMO_HUNT  19500  DMO_HUNT
INVALID PHYSICAL LOCATION FOR GICG MEMBER ENCOUNTERED
IN PROCEDURE LINE_GICG_MEMBER. PARM1 = GIC_GRP_#
PARM2 = GIC_MEMBER_#.
BUG HUNT 013  DMO_HUNT  2630  DMO_HUNT
VALUE OF DMO_PM OUT OF RANGE IN CURRENT WORK SLICE.
PARM1 = SLICE_TYPE. PARM2 = DMO_PM.
BUG HUNT 014  DMO_HUNT  17629  DMO_HUNT
TIMER QUEUE VALUE OUT OF RANGE.
PARM1 = QUEUE NUMBER. PARM2 = OUTPUT_PM.
BUG HUNT 015  DMO_HUNT  17805  DMO_HUNT
TIMER QUEUE VALUE OUT OF RANGE.
PARM1 = QUEUE NUMBER. PARM2 = OUTPUT_PM.
BUG HUNT 016  DMO_HUNT  17853  DMO_HUNT
TIMER QUEUE VALUE OUT OF RANGE.
PARM1 = QUEUE NUMBER. PARM2 = OUTPUT_PM.
BUG HUNT 017  DMO_HUNT  16355  DMO_HUNT
PARAMETER "CAPN" VALUE IS OUT OF RANGE.
BUG HUNT 020  DMO_HUNT  15830  DMO_HUNT
VALID EKTS_GROUP_# IN PROCEDURE SCAN_EKTS_DN, BUT EKTS BASE
POINTER ISDN_EKTS_DPTR IS NIL. PARM1 = EKTS_GROUP_#.
BUG HUNT 021  DMO_HUNT  15838  DMO_HUNT
VALID EKTS_GROUP_# IN PROCEDURE SCAN_EKTS_DN, BUT EKTS GROUP
POINTER I_EKTS_DPTR[EKTS_GROUP_] IS NIL. PARM1 = EKTS_GROUP_#.
BUG HUNT 022  DMO_HUNT  15871  DMO_HUNT
VALUE OF EKTS_GROUP_# OUT OF RANGE IN PROCEDURE
SCAN_EKTS_DN. PARM1 = EKTS_GROUP_#.
BUG HUNT 023  DMO_HUNT  4108  DMO_HUNT
DATA INCONSISTENCY. HG_DPTR IS NIL.
BUG HUNT 069  DMO_HUNT  19811  DMO_HUNT
THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY
NUMBER DOES NOT EXIST.
< PARM1 > = EKTS DN INDEX
< PARM2 > = DUMMY
TITLE: PROCEDURE DISP_CAP

DESCRIPTION: PROCEDURE DISP_CAP DISPLAYS THE HEADER FOR EACH CAP OF THE EKTS GROUP SPECIFIED BY EKTS_GROUP_NUM.

INPUT: NONE

OUTPUT: NONE

BUG HUNT 300 DMO_HUNT 23223 DMO_HUNT
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG HUNT 901 DMO_HUNT 22507 DMO_HUNT
THE NUMBER OF ITEMS IN THE LIST (#_LIST_ITEMS) IS GREATER THAN THE SIZE OF THE ARRAY (TN_LIST_DS). SUSPECT CORRUPTION.
ACTION: CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD) OF THE DMS-10 TO RECOVER FROM THIS SITUATION.

BUG IOD 000 IOD 854 IOD
UNEXPECTED TIMESLICE TYPE RECEIVED

BUG IOD 001 IOD 8086 IOD
'TAPECNTRLBLK' POINTER IS NIL.

BUG IOD 002 IOD 8087 IOD
INVALID TAPECNTRLBLK POINTER.

BUG IOD 010 IOD 7512 IOD
UNABLE TO TURN OFF TTY TEST.

BUG IOD 011 IOD 4007 IOD
TTY TEST STATUS STILL ON AFTER COMPLETION OF TEST

BUG IOD 120 IOD 6103 IOD
ATTEMPT TO PERFORM AN UNDEFINED TEST. INVALID BIT IN THE DLC_CNTL_WRD IS SET. NO TEST IS PERFORMED.

BUG IOD 121 IOD 1911 IOD
LOOP INPUT SLICE RECEIVED WITH NO TEST RUNNING.

BUG IOD 125 IOD 5876 IOD
DLC BOARD HAS AN INVALID MAINTENANCE STATE.
PARM1 = DLC BOARD NUMBER
PARM2 = MAINTENANCE STATE

BUG IOD 127 IOD 6963 IOD
OUTPUT BUFFER OVERFLOW

BUG IOD 800 IOD 7402 IOD
ERROR OCCURRED DURING THE PROCESS OF A OPERATING SYSTEM THREAD. FIRST PARAMETER = CMD_INDEX (STAT = 2, ENBL = 3,
DSBL = 4, ...), SECOND PARAMETER = THREAD_STATE_VALUE.

BUG ISDN 001  DMO_ISDN  15530  DMO_ISDN
INVALID VALUE FOR DMO_TYPE_CMND IN PROCESS_INPUT.

BUG ISDN 002  DMO_ISDN  20549  DMO_ISDN
INVALID VALUE FOR PROMPT_PM IN GET_NEXT_OE_PM.

BUG ISDN 003  DMO_ISDN  24598  DMO_ISDN
INVALID VALUE FOR PROMPT_PM IN GET_NEXT_OEDN_PM.

BUG ISDN 004  DMO_ISDN  32555  DMO_ISDN
INVALID VALUE FOR PROMPT_PM IN GET_NEXT_TSP_PM.

BUG ISDN 005  DMO_ISDN  29107  DMO_ISDN
ILLEGAL COMMAND IN SCAN_XXX PROCEDURE. MESSAGE IS OF THE
FORMAT:

BUG005 <GLOBAL NUMBER> <OPTION NUMBER> <COMMAND TYPE>

WHERE THE <COMMAND TYPE> EXCEEDED THE CASE STATEMENT BOUNDS
WHILE SCANNING <OPTION NUMBER>.

BUG ISDN 006  DMO_ISDN  29115  DMO_ISDN
ILLEGAL COMMAND IN SCAN_XXX PROCEDURE. MESSAGE IS OF THE
FORMAT:

BUG006 <GLOBAL NUMBER> <OPTION NUMBER> <COMMAND TYPE>

WHERE THE <COMMAND TYPE> IS NOT EXPLICITLY DIRECTED
WHILE SCANNING <OPTION NUMBER>.

BUG ISDN 007  DMO_ISDN  17519  DMO_ISDN
INVALID VALUE FOR COMMAND TYPE IN SCAN_OE_LOC.

BUG ISDN 008  DMO_ISDN  57891  DMO_ISDN
INVALID VALUE FOR OUTPUT_PM IN GT_NXT_Q_OE_PM.

BUG ISDN 009  DMO_ISDN  58757  DMO_ISDN
INVALID VALUE FOR OUTPUT_PM IN GT_NXT_Q_OEDN_PM.

BUG ISDN 010  DMO_ISDN  60138  DMO_ISDN
INVALID VALUE FOR OUTPUT_PM IN GT_NXT_Q_TSP_PM.

BUG ISDN 011  DMO_ISDN  36427  DMO_ISDN
INVALID VALUE FOR PROMPT_PM IN GET_NEXT_TSPD_PM.

BUG ISDN 012  DMO_ISDN  60497  DMO_ISDN
INVALID VALUE FOR OUTPUT_PM IN GT_NXT_Q_TSPD_PM.

BUG ISDN 013  DMO_ISDN  45069  DMO_ISDN
INVALID VALUE FOR PROMPT_PM IN GET_NEXT_DPT_PM.

BUG ISDN 014  DMO_ISDN  70702  DMO_ISDN
PRIMARY MADN'S NI/TN TRANSLATION PROBLEMS MAY BE DUE-
MISMATCH NI/TN BETWEEN THE EBS LIST AND THE PMADN LIST,
LEVEL_1 POINTER IS NIL, OR LEVEL_2:LEVEL_1 POINTER IS NIL.
<table>
<thead>
<tr>
<th>BUG ISDN 015</th>
<th>DMO_ISDN</th>
<th>75825</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIELD WIDTH MUST BE 1, 2, 4, 8, OR 16 BITS FOR WRITE_DS_ARRAY.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 016</th>
<th>DMO_ISDN</th>
<th>40032</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR PROMPT_PM IN GET_NEXT_TOE_PM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 017</th>
<th>DMO_ISDN</th>
<th>40475</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR PROMPT_PM IN GET_NEXT_TODN_PM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 018</th>
<th>DMO_ISDN</th>
<th>40796</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR PROMPT_PM IN GET_NEXT_TTSP_PM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 019</th>
<th>DMO_ISDN</th>
<th>41326</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR PROMPT_PM IN GET_NEXT_TTPD_PM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 020</th>
<th>DMO_ISDN</th>
<th>20550</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR DMO_TYPE_CMND IN GET_NEXT_OE_PM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 021</th>
<th>DMO_ISDN</th>
<th>61387</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR OUTPUT_PM IN GT_NXT_Q_TOE_PM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 022</th>
<th>DMO_ISDN</th>
<th>61617</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR OUTPUT_PM IN GT_NXT_Q_TODN_PM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 023</th>
<th>DMO_ISDN</th>
<th>62017</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR OUTPUT_PM IN GT_NXT_Q_TTSP_PM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 024</th>
<th>DMO_ISDN</th>
<th>62273</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR OUTPUT_PM IN GT_NXT_Q_TTPD_PM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 025</th>
<th>DMO_ISDN</th>
<th>74898</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>THERE IS NO DN TO POINT TO THE LINE TRUNK AND THE FXS OPTION IS PRESENT</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 026</th>
<th>DMO_ISDN</th>
<th>55183</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNABLE TO DROP THE CALLS ON THIS LINE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 027</th>
<th>DMO_ISDN</th>
<th>39546</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR PROMPT_PM IN GET_NEXT_TCGN_PM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 028</th>
<th>DMO_ISDN</th>
<th>88082</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE ISDN LINE IS BEING CHECKED FOR BUSY STATUS WHEN THE CHECK IS NOT NEEDED.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 029</th>
<th>DMO_ISDN</th>
<th>27465</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID OPTION IN PROCESS_OPTION.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 030</th>
<th>DMO_ISDN</th>
<th>59062</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR QUE_FULL_PM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 031</th>
<th>DMO_ISDN</th>
<th>29236</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID COMMAND TYPE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARM1 = DMO_TYPE_CMND; PARM2 = COMMAND_TYPE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 032</th>
<th>DMO_ISDN</th>
<th>24203</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR BEARER CAPABILITY (BC) IN SCAN_OEDN_BC.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 033</th>
<th>DMO_ISDN</th>
<th>82487</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARAMETER SLE_INDEX IS OUT OF RANGE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN 034</th>
<th>DMO_ISDN</th>
<th>36169</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
(TSPD) OPTION NUMBER.

BUG ISDN 035  DMO_ISDN  40873  DMO_ISDN
INVALID VALUE FOR PROMPT_PM IN GET_NEXT_TDNC_PM.

BUG ISDN 036  DMO_ISDN  32010  DMO_ISDN
INVALID TERMINAL SERVICE PROFILE (TSP) OPTION.

BUG ISDN 037  DMO_ISDN  45669  DMO_ISDN
INVALID COMMAND TYPE.

BUG ISDN 038  DMO_ISDN  33441  DMO_ISDN
INVALID VALUE FOR TSP_AUD_PM IN SCAN_TSP_AUD.

BUG ISDN 039  DMO_ISDN  63068  DMO_ISDN
INVALID VALUE FOR OUTPUT_PM IN QUE_DPT_SLICE.

BUG ISDN 040  DMO_ISDN  62452  DMO_ISDN
INVALID VALUE FOR QUE_META_PM IN QUE_META_SLICE.

BUG ISDN 041  DMO_ISDN  62316  DMO_ISDN
INVALID VALUE FOR QUE_TEMP_PM IN QUE_TTPD_ALL.

BUG ISDN 042  DMO_ISDN  62158  DMO_ISDN
INVALID VALUE FOR OUTPUT_PM IN QUE_TTPD_SLICE.

BUG ISDN 043  DMO_ISDN  62059  DMO_ISDN
INVALID VALUE FOR QUE_TEMP_PM IN QUE_TTSP_ALL.

BUG ISDN 044  DMO_ISDN  61658  DMO_ISDN
INVALID VALUE FOR QUE_TEMP_PM IN QUE_TODN_ALL.

BUG ISDN 045  DMO_ISDN  61428  DMO_ISDN
INVALID VALUE FOR QUE_TEMP_PM IN QUE_TOE_ALL.

BUG ISDN 046  DMO_ISDN  65010  DMO_ISDN
INVALID VALUE FOR DMO_TYPE_CMND IN TMPLT_BLK_TYPE.

BUG ISDN 047  DMO_ISDN  62890  DMO_ISDN
INVALID VALUE FOR QUE_TEMP_PM IN QUE_META_ALL.

BUG ISDN 048  DMO_ISDN  50761  DMO_ISDN
THE TERMINAL SERVICE PROFILE (TSP) ASSIGNED FOR THE TERMINAL
CONFIGURATION (TCGN) DOES NOT EXIST.

BUG ISDN 050  DMO_ISDN  47362  DMO_ISDN
INVALID VALUE FOR COMMAND TYPE IN DN_XLATOR_UPDT.

BUG ISDN 051  DMO_ISDN  79198  DMO_ISDN
UNEXPECTED NIL PIN TABLE DPTR.

BUG ISDN 052  DMO_ISDN  69188  DMO_ISDN
INVALID EXP BLOCK FOUND IN STATION.

BUG ISDN 053  DMO_ISDN  62661  DMO_ISDN
INVALID VALUE FOR QUE_META_PM IN GT_NXT_Q_META_PM.

BUG ISDN 054  DMO_ISDN  43026  DMO_ISDN
INVALID VALUE FOR PROMPT_PM IN GET_NEXT_TMPL_PM.

BUG ISDN 055  DMO_ISDN  50763  DMO_ISDN
THE TERMINAL SERVICE PROFILE (TSP) ASSIGNED FOR THE TERMINAL
CONFIGURATION (TCGN) DOES NOT MATCH THE TSP PTR IN THE
ISDN_TSP_LK_DBLK.

BUG ISDN 056  DMO_ISDN  49674  DMO_ISDN
AN ISDN_TSP_LK_DBLK WAS NOT FOUND THAT MATCHES THE TSP DATA
POINTER SPECIFIED IN THE LINKED LIST.

BUG ISDN 057  DMO_ISDN  21012  DMO_ISDN
NIL POINTER IT_LOOP_DPTR:TN_PTR IN CHK_OE_TEMP_OK

BUG ISDN 058  DMO_ISDN  20551  DMO_ISDN
NIL POINTER IT_LOOP_DPTR:TN_PTR IN GET_NEXT_OE_PM

BUG ISDN 059  DMO_ISDN  20552  DMO_ISDN
NIL POINTER IT_NODE_DPTR:TN_PTR IN GET_NEXT_OE_PM

BUG ISDN 060  DMO_ISDN  63406  DMO_ISDN
LIC_DPTR IS NIL IN PROCEDURE QUE_LINE_LIC
PARAMETERS = QUE_LIC_NI, QUE_LIC_TN

BUG ISDN 061  DMO_ISDN  43963  DMO_ISDN
INVALID VALUE FOR PROMPT_PM IN GET_NEXT_LIC_PM.

BUG ISDN 062  DMO_ISDN  70402  DMO_ISDN
INVALID VALUE FOR DNH_OVFL_DEL_PM IN DEL_OVFL_SLICE.

BUG ISDN 063  DMO_ISDN  38942  DMO_ISDN
INVALID VALUE FOR TCGN_FEAT_TYPE IN CK_DNR_ITM_LIMIT.

BUG ISDN 064  DMO_ISDN  39386  DMO_ISDN
INVALID VALUE FOR TCGN_FEAT_TYPE IN ADJ_FFR_ITM_CNT.

BUG ISDN 065  DMO_ISDN  74924  DMO_ISDN
THE THOUSANDS GROUP OF THE DN BEING DISPLAYED DOES NOT EXIST

BUG ISDN 066  DMO_ISDN  63336  DMO_ISDN
IT_CARD_DPTR IS NIL OR CARD TYPE IS NOT .ISG_BCH_BLOCK
PARAMETERS = QUE_LIC_NI, QUE_LIC_TN

BUG ISDN 069  DMO_ISDN  72424  DMO_ISDN
THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY
NUMBER DOES NOT EXIST.
< PARM1 > = EKTS DN INDEX
< PARM2 > = DUMMY

TITLE: PROCEDURE DISP_CAP

DESCRIPTION: PROCEDURE DISP_CAP DISPLAYS THE HEADER FOR EACH CAP OF
THE EKTS GROUP SPECIFIED BY EKTS_GROUP_NUM.

INPUT:  NONE

OUTPUT:  NONE

BUG ISDN 070  DMO_ISDN  45204  DMO_ISDN
INVALID VALUE FOR PROMPT_PM IN GET_NEXT_ISG_PM.
<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>45431</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOUND DBLK IS NOT OF ISDN SERVICE GROUP (ISG) TYPE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>45529</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOUND DBLK IS NOT OF ISG CHANNEL TYPE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>37351</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE ISDN TERMINAL CONFIGURATION (TCGN) DPTRs ARE NOT INITIALIZED.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>24860</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR PROMPT_PM IN GET_NEXT_DNCT_PM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>52852</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRECTORY NUMBER (DN) HAS ELECTRONIC KEY TELEPHONE SERVICE (EKTS) FEATURE, TRANSLATOR SHOWS NON-EKTS DN.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>31723</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID VALUE FOR TSP_OPT_SUB_PM IN SCAN_TSP_OPT. PARAMETERS = DMO_TYPE_CMND, TSP_OPT_SUB_PM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>68411</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORRUPT DATA - TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) FOR THIS ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER CALL TYPE (DNCT) DOES NOT EXIST. PARM1 = TSP_INDEX PARM2 = CURRENT_OEDN</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>65409</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID LINE_CARD_TYPE PARM1=LINE CARD TYPE, PARM2=TN BLOCK TYPE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>85973</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEXPECTED SLE INDEX; SRNG OPTION CANNOT BE ASSIGNED TO ISDN</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>82488</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEXPECTED SLE_INDEX - COPY_SLE_OPTS NEVER CALLED WITH .SLE_SRNG</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>65807</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO USEABLE LINE CARD TYPE IDENTIFIED FOR THE GIVEN CARD'S TN_BLOCK_TYPE. PARM1=TN BLOCK TYPE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>76137</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER OF SYMBOLS THAT CAN BE STORED IN A TABLE. PARAMETER 1 = NUMBER OF SYMBOLS. PARAMETER 2 = ADDRESS OF THE TABLE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>84391</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR IN #_LIST_ITEMS. LIST SIZE IS GREATER THAN SIZE OF TN_LIST_DS ARRAY.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG ISDN</th>
<th>DMO_ISDN</th>
<th>87583</th>
<th>DMO_ISDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE NUMBER OF ITEMS IN THE LIST (#_LIST_ITEMS) IS GREATER THAN THE SIZE OF THE ARRAY (TN_LIST_DS). SUSPECT CORRUPTION. ACTION: CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD) OF THE DMS-10 TO RECOVER FROM THIS SITUATION.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER
OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

LSC_DPTR UNEXPECTEDLY NIL

POINTER TO THE MATE OF THE SNC BEING DELETED IS
UNEXPECTEDLY NIL.

DATA INTEGRITY ERROR WHILE DELETING SNC LAC.
DELETION OPERATION NOT PERFORMED.

INVALID FUNCTION TYPE.

INVALID MTCE STATE FOR TEST COMMAND

INVALID DEVICE TYPE.

UNEXPECTED FAILURE FROM CHG_LAN_STAT.

NO DEVICE REGISTER FOUND FOR LAN DEVICE.

UNEXPECTED FAILURE FROM GET_DEVICE_STAT

INVALID LAN MESSAGE FOR SEND_LAN_MSG

INVALID MESSAGE_SENT FLAG IN PROCEDURE CHECK_INPUT_MSG.

BAD SLICE TYPE RECEIVED FROM OVERLAY SUPERVISOR

INSUFFICIENT OVL_SPACE_LIT (CALL STORE) TO ALLOCATE LIT BUFFERS

CALIBRATION FAILED -- SEE LISTING FOR OUTPUT FIELDS.

EITHER THE ALIT_ERR_CPTR OR ALIT_STATUS_CPTR OR BOTH ARE NIL.
THIS INDICATES INSUFFICIENT CALL STORE (UCS) WAS AVAILABLE
FOR BUFFER(S) ALLOCATION AT THE TIME OF THE LAST SYSTEM
INITIALIZATION. OVERLAY IS ABORTED.
BUG LIT 006  LIT_OVLY  6060  LIT_OVLY
TEST_PM:PM_PTR IS OUT OF RANGE FOR DO_LHT_CMD

BUG LIT 009  LIT_OVLY  6461  LIT_OVLY
INVALID DN FOUND IN AUTORUN ERROR BUFFER

BUG LIT 010  LIT_OVLY  5441  LIT_OVLY
EVENT NOT FROM PMS CR

BUG LIT 011  LIT_OVLY  5755  LIT_OVLY
CAL_DONE FLAG IS NOT SET BUT CALIBRATING FLAG IS .FALSE

BUG LIT 012  LIT_OVLY  5892  LIT_OVLY
LIT SCHEDULED FOR AUTOLOAD BUT OFFICE HAS NO ASSIGNED DN'S.
LIT SHOULD NOT BE SCHEDULED. OVERLAY IS ABORTED.

BUG LIT 013  LIT_OVLY  5909  LIT_OVLY
PACKED_TH_GRP:ADDRESS(LAST_ALIT_DN) IS INVALID FOR THE
SHOWN DEFG_WRD:WORK_PTR (SECOND PARM IS DEFG_WRD)

BUG LIT 014  LIT_OVLY  6378  LIT_OVLY
TEST_PM:PM_PTR IS OUT OF RANGE FOR DO_TEST_CMD

BUG LIT 015  LIT_OVLY  6444  LIT_OVLY
LOOP TYPE = .SCM_LOOP BUT EQUIPMENT TYPE = .DMS_10

BUG LIT 016  LIT_OVLY  8367  LIT_OVLY
INVALID 'MTCE_CONNECT_#' RETURNED FROM 'FIND_MTCE_PATH'.
RETURNED VALUE EXCEEDS '#_MTCE_MB_CONN' (=4 ).

BUG LIT 017  LIT_OVLY  7374  LIT_OVLY
CAN'T GET A DR FOR TEST_TN

BUG LIT 018  LIT_OVLY  8247  LIT_OVLY
CAN'T LINK PMS TO THE ASSIGNED CR

BUG LIT 019  LIT_OVLY  8323  LIT_OVLY
CAN'T GET AN IDLE CR FOR THE LTU. NEED TO INCREASE NUMBER
OF CR'S IN THE SYSTEM.

BUG LIT 020  LIT_OVLY  8259  LIT_OVLY
EQUIP TYPE OF TEST_TN IS .SCM_10 OR TESTQUIP TYPE IS .DSLT

BUG LIT 021  LIT_OVLY  6351  LIT_OVLY
INVALID RESULT RETURNED FROM MARK_AS_HAZ WHILE PERFORMING THE
THE HAZ COMMAND.

BUG LIT 022  LIT_OVLY  9409  LIT_OVLY
CAN'T GET A CR FOR THE RCT DN BEING TESTED.

BUG LIT 023  LIT_OVLY  9437  LIT_OVLY
INVALID PARM RECEIVED WITH EVENT .EVENT_SCM_RESP

BUG LIT 024  LIT_OVLY  6354  LIT_OVLY
BAD VALUE RETURNED FROM MARK_AS_HAZ INDICATING THAT THE LINE
BEING OPERATED ON COULD NOT BE QUEUED. HOWEVER, FOR A MANUAL
HAZ ON COMMAND QUEUEING SHOULD NOT BE ATTEMPTED.

BUG LIT 025  LIT_OVLY  16164  LIT_OVLY
THERE IS NO DN TO POINT TO THE LINE TRUNK AND THE FXS OPTION
IS PRESENT

BUG LIT 026 LIT_OVLY 4655 LIT_OVLY
THE POINTER TO UMP REGISTER IS NIL.

BUG LIT 029 LIT_OVLY 17148 LIT_OVLY
INVALID RESPONSE FIAT_ID RECEIVED FROM UMP/LMU CARD.

BUG LIT 030 LIT_OVLY 18840 LIT_OVLY
DN NOT IDLE OR LOCKOUT. UNABLE TO TEST.

BUG LIT 031 LIT_OVLY 18841 LIT_OVLY
PMS NOT IDLE AND PGM LOADED AUTOMATICALLY. FATAL ERROR

BUG LIT 032 LIT_OVLY 8371 LIT_OVLY
SYSTEM MDF_BUS RET FROM FIND_MTCE_PATH IS OUT OF RANGE.

BUG LIT 033 LIT_OVLY 17150 LIT_OVLY
INVALID TASK_ID RECEIVED FROM UMP/LMU CARD.

BUG LIT 034 LIT_OVLY 4998 LIT_OVLY
THE POINTER TO RLD DEVICE REGISTER IS NIL.
PARAMETER 1 - RLD NI,
PARAMETER 2 - RLD_TN.

BUG LIT 040 LIT_OVLY 6679 LIT_OVLY
.XXX .YYY INVALID EQUIPMENT TYPE (YYY) FOR TERMINAL NUMBER (XXX) UNDER TEST.

BUG LIT 042 LIT_OVLY 8501 LIT_OVLY
.XXX .YYY .ZZZ UNEXPECTED FAILURE IN DEV_SWCHOOK_STAT FROM GET_STAT_DRADDR FOR TN XXXX YYYY WITH CKT_STATUS ZZZZ

BUG LIT 060 LIT_OVLY 9705 LIT_OVLY
UNEXPECTEDLY FOUND 'SCM_CBLK_PTR=NIL'

BUG LIT 061 LIT_OVLY 9708 LIT_OVLY
UNEXPECTEDLY FOUND 'SCM_DPTR:SCM_LOOP_DPTR=NIL'.

BUG LIT 062 LIT_OVLY 7679 LIT_OVLY
TEST_SPM IN PROCEDURE DO_DMS_TEST OUT OF RANGE

BUG LIT 065 LIT_OVLY 16190 LIT_OVLY
THE THOUSANDS GROUP OF THE DN BEING DISPLAYED DOES NOT EXIST

BUG LIT 074 LIT_OVLY 17095 LIT_OVLY
<IMSG_NI> <IMSG_TN> UNEXPECTED NTWK INPUT MSG

BUG LIT 091 LIT_OVLY 4257 LIT_OVLY
EVENT NOT FROM RMP CR

BUG LIT 092 LIT_OVLY 18292 LIT_OVLY
CALL TO SUBSCRIBER_INFO FAILED IN LINE_DN.

BUG LIT 100 LIT_OVLY 9453 LIT_OVLY
TEST EQUIPMENT TYPE FOR THIS SITE SHOWS 'NONE'

BUG LIT 101 LIT_OVLY 9456 LIT_OVLY
TEST EQUIPMENT TYPE FOR THIS SITE SHOWS 'LTA'

BUG LIT 102 LIT_OVLY 9458 LIT_OVLY
TEST EQUIPMENT TYPE FOR THIS SITE SHOWS 'PMS'
TEST EQUIPMENT TYPE FOR THIS SITE SHOWS 'OUT OF RANGE'

THE NI AND TN PASSED INTO SETUP NI TN WAS INVALID

NIL PTR FOUND FOR LTU DBLK.

HUB IS UNEQUIPPED

INDEX OF RLD IS INVALID

RLD IS NOT EQUIPPED

CANT LINK RMP/UMP/LMU TO THE ASSIGNED CR

EXPECTED NXX ENTRY IN ERROR BUFFER IS INVALID.

INVALID DECIMAL POSITION RETURNED FOR MEASUREMENT FROM LTU.

INVALID THOU_GRP FOUND IN ERROR BUFFER DURING RTST CMND

INVALID HNPA FOUND IN ERROR BUFFER DURING RTST CMND

INVALID EVENT RECEIVED. LIT WAS NOT EXPECTING TO RECEIVING ANY EVENT SLICES.

PARM 1 = EVENT.
PARM 2 = DEVICE REGISTER ADDRESS.
PARM 3 & 4 = NI AND TN OF DEVICE (OPTIONAL).
PARM 5 = DEVICE CONTROL PROGRAM (OPTIONAL).

UNEXPECTED LEAF TYPE RETURNED WHERE:
NIBBLE ZERO OF WORD ZERO IS THE LEAF TYPE AND THE REST OF THE WORD IS THE 'CBA' DIGITS AND WORD ONE IS THE 'GFED' DIGITS OF THE CURRENT DN BEING VALIDATED.

INVALID EVENT WHILE WAITING FOR LN_RELAY TO OPERATE

ERROR OCCURRED DURING THE PROCESS OF A OPERATING SYSTEM THREAD. PARM1 = COMMAND_TYPE (QUE = 0, LOGS = 1, TTYS = 2, BEGIN SRCH = 3, SF = 4, SB = 5, F = 6, B = 7), PARM2 = THREAD STATE VALUE.
PARM1 = SEARCH CMD  PARM2 = READ ERROR CODE

BUG LOG  300  DMO_LOG  2256  DMO_LOG
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER
OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG MBS  002  DMO_MBS  2469  DMO_MBS
INVALID OR OUT OF RANGE VALUE FOR KEY TYPE

BUG MBS  003  DMO_MBS  8408  DMO_MBS
ERRORS ENCOUNTERED WHILE WRITING DSS INFORMATION TO
THE MONITORED STATIONS. CORRUPTION OF DATA MAY HAVE
OCCURRED. UNASSIGN ALL DSS KEYS ON THIS MBS STATION
IMMEDIATELY. THEN RE-ENTER THE DSS KEY DEFINITIONS.

BUG MBS  004  DMO_MBS  3353  DMO_MBS
ERRORS ENCOUNTERED WHILE CREATING DSS INFORMATION OF
THE MONITORED STATION. CORRUPTION OF DATA MAY
OCCUR IF THIS PROMPTING SEQUENCE IN NOT ABORTED
IMMEDIATELY. RE-ENTER THE DSS KEY DEFINITIONS.

BUG MBS  006  DMO_MBS  3479  DMO_MBS
TRYING TO CLEAR OUT A DSS GROUP THAT IS GREATER THAN
THE MAXIMUM NUMBER OF DSS GROUPS.

BUG MBS  007  DMO_MBS  2862  DMO_MBS
UNEXPECTED FAILURE FROM TN_TRANS.

BUG MBS  300  DMO_MBS  11754  DMO_MBS
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER
OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG MPD  001  MICRO_PROC_DNLD  571  MICRO_PROC_DNLD
NIL POINTER FOUND FOR .ACT_PMS_TN_LIST.

BUG MPD  003  MICRO_PROC_DNLD  604  MICRO_PROC_DNLD
.XXXX .YYYY UNEXPECTED CKT_TYPE XXXX FOR DEVICE_TN YYYY FOUND
FROM THE .ACT_PMS_TN_LIST.

BUG MPD  004  MICRO_PROC_DNLD  1283  MICRO_PROC_DNLD
INVALID CIRCUIT TYPE FOR TN FOUND IN CHECK_FOR_DEVICE.

BUG MPD  005  MICRO_PROC_DNLD  631  MICRO_PROC_DNLD
CANNOT PASS TN = 0 TO 'ENTER_AUTOSTACK'.

BUG MPD  006  MICRO_PROC_DNLD  3141  MICRO_PROC_DNLD
CANNOT PASS ZERO VALUE TERMINAL NUMBER TO 'DELETE_AUTOSTACK'.

BUG MPD  007  MICRO_PROC_DNLD  3145  MICRO_PROC_DNLD
CANNOT CALL 'DELETE_AUTOSTACK' WHEN 'AUTOSTACK' = 0.

BUG MPD  008  MICRO_PROC_DNLD  3157  MICRO_PROC_DNLD
'TN_TO_DELETE' NOT FOUND IN 'AUTOSTACK'.

NTP 297-3601-903P1 08.02 August 2006
For Generic 602.20
BUG MPD 010 MICRO_PROC_DNLD 1597 MICRO_PROC_DNLD
UNREAD RECORDS ON INPUT LINE. CHANGE 'PROC_TTY_INPUT' TO CHECK
FOR THE END OF RECORD.

BUG MPD 011 MICRO_PROC_DNLD 2891 MICRO_PROC_DNLD
UNEXPECTED 'REPLY' FOR 'WAIT_WARM_START' PROCEDURE.

BUG MPD 012 MICRO_PROC_DNLD 664 MICRO_PROC_DNLD
NETWORK INPUT MESSAGE DIVERTED TO OVERLAY FOR TN NOT
BEING DOWNLOADED.

BUG MPD 013 MICRO_PROC_DNLD 1181 MICRO_PROC_DNLD
UNEXPECTED EVENT RECEIVED BY OVERLAY.

BUG MPD 014 MICRO_PROC_DNLD 1834 MICRO_PROC_DNLD
UNEXPECTED FAILURE FROM 'LINK_CIRCUIT'.

BUG MPD 017 MICRO_PROC_DNLD 3113 MICRO_PROC_DNLD
HAVE EXCEEDED MAXINT(#_SYSTEM_DNLDS) - MP_MTCE_HANDLER
SHOULD HAVE DETECTED THIS WHEN OVERLAY MPD REQUESTED.

BUG MPD 022 MICRO_PROC_DNLD 1887 MICRO_PROC_DNLD
UNEXPECTED FAILURE FROM CHG_DEVICE_STAT FOR DNLID TN.

BUG MPD 023 MICRO_PROC_DNLD 3018 MICRO_PROC_DNLD
UNEXPECTED FAILURE FROM 'GET_STAT_DRADDR'.

BUG MPD 027 MICRO_PROC_DNLD 459 MICRO_PROC_DNLD
UNEXPECTED 'OVLY_SLICE_TYPE' RECEIVED BY OVERLAY.

BUG MPD 029 MICRO_PROC_DNLD 738 MICRO_PROC_DNLD
UNEXPECTED VALUE OF 'REPLY_EXPECTED' ENCOUNTERED.

BUG MPD 030 MICRO_PROC_DNLD 2073 MICRO_PROC_DNLD
MICRO_PROC_DNLD 2143 MICRO_PROC_DNLD
A FILE SYSTEM ERROR OCCURED DURING THE DOWNLOAD.
SEE THE "UFS000" MESSAGE THAT FOLLOWS FOR MORE DETAILS.
ABORTING DOWNLOAD.

BUG MPD 099 MICRO_PROC_DNLD 577 MICRO_PROC_DNLD
.XXXX .YYYY OUT OF RANGE #_TN_ITEMS FIELD XXXX FOUND FOR
.ACT_PMS_TN_LIST AT DATA STORE ADDRESS YYYY.

BUG NED 000 NTW_EQUIP_DIAG 5456 NTW_EQUIP_DIAG
TOKEN_ONE_TYPE =0: THE TOKEN_ONE_TYPE RECEIVED BY
VALID_EQUIP_TYPE IS INVALID (.ALL)

BUG NED 001 NTW_EQUIP_DIAG 5731 NTW_EQUIP_DIAG
TOKEN_ONE_TYPE = 20: THE TOKEN_ONE_TYPE RECEIVED
BY VALID_EQUIP_TYPE IS INVALID (.TOKEN_1_QUERY)

BUG NED 002 NTW_EQUIP_DIAG 3616 NTW_EQUIP_DIAG
FCB STACK OVERFLOW - WORD 0 IS CURRENTLY ACTIVE FUNCTION,
WORD 1 IS FUNCTION NO. THAT CAUSED STACK OVERFLOW

BUG NED 003 NTW_EQUIP_DIAG 3164 NTW_EQUIP_DIAG
UNEXPECTED OVLY_RUN_MODE VALUE RECEIVED, WORD 0 IS UNEXPECTED
VALUE, WORD 1 IS A DON'T CARE.
BUG NED 004  NTW_EQUIP_DIAG  4024  NTW_EQUIP_DIAG
  UNEXPECTED COMMAND FUNCTION RECEIVED, WORD 0 - ACTIVE
  FUNCTION'S WORD 1 - CURRENT PTR TO FCB.

BUG NED 005  NTW_EQUIP_DIAG  21359  NTW_EQUIP_DIAG
  CAN'T SEIZE D3A FOR TESTING THE ILINKS.
  WORD 0 - DEV ADD1 OF D3A ADDRESSED

BUG NED 006  NTW_EQUIP_DIAG  3471  NTW_EQUIP_DIAG
  UNEXPECTED TIMESLICE SOURCE RECEIVED

BUG NED 007  NTW_EQUIP_DIAG  29087  NTW_EQUIP_DIAG
  ILLEGAL DEVICE TYPE PASSED TO THIS ROUTINE
  WORD 0 - DON'T CARE
  WORD 1 - DEVICE TYPE

BUG NED 008  NTW_EQUIP_DIAG  18127  NTW_EQUIP_DIAG
  INVALID PM IS FOUND. PARAMETERS ARE FUNCTION_NUM AND FUNCTION_PM

BUG NED 011  NTW_EQUIP_DIAG  22821  NTW_EQUIP_DIAG
  UNEXPECTED BUS TIMEOUT ON WRITE TO IO ADDRESS
  WORD 0 - DEV ADD1 OF NWPK ADDRESSED
  WORD 1 - DEV ADD2 OF NWPK ADDRESSED

BUG NED 012  NTW_EQUIP_DIAG  22828  NTW_EQUIP_DIAG
  UNEXPECTED BUS TIMEOUT ON READ TO IO ADDRESS
  WORD 0 - DEV ADD1 OF NWPK ADDRESSED
  WORD 1 - DEV ADD2 OF NWPK ADDRESSED

BUG NED 014  NTW_EQUIP_DIAG  7524  NTW_EQUIP_DIAG
  INVALID DEVICE DATA
  THE DESIGNATED DEVICE FAILED A GET_DEV_STAT
  WORD 0 - ADD1
  WORD 1 - ADD2

BUG NED 015  NTW_EQUIP_DIAG  6826  NTW_EQUIP_DIAG
  NTW_EQUIP_DIAG 7119  NTW_EQUIP_DIAG
  NTW_EQUIP_DIAG 7386  NTW_EQUIP_DIAG

  NO INTERFACE PACKS FOUND IN THE DATA BASE

BUG NED 018  NTW_EQUIP_DIAG  17372  NTW_EQUIP_DIAG
  DID NOT BUILD CONNECT MEMORY ADDRESS FOR THE CELL/TIMESLOT,
  ON THE NETWORK PACK PASSED. COULD NOT MATCH UP THE SPACE
  BITS (PACK/CELL) ON THE TIMESLOT MEMORY ADDRESS.
  WORD 1 = NWPK_CM_ADDR
  WORD 2 = NWPK_NI
  WORD 3 = NWPK_TN
  WORD 4 = NWPK_TSM

BUG NED 019  NTW_EQUIP_DIAG  3901  NTW_EQUIP_DIAG
  UNEXPECTED FUNCTION ID IS RECEIVED
  WORD 0 - DEV ADD1
  WORD 1 - DEV ADD2
BUG NED 021    NTW_EQUIP_DIAG    37922    NTW_EQUIP_DIAG
INVALID LOC TYPE PASSED TO THIS ROUTINE
WORD 0 - LOC TYPE
WORD 1 - 0

BUG NED 022    NTW_EQUIP_DIAG    33891    NTW_EQUIP_DIAG
ERROR MESSAGE TABLE OVERFLOW
WORD 0 - 0
WORD 1 - DESIGNATOR OF TABLE THAT IS OVERFLOWING

BUG NED 023    NTW_EQUIP_DIAG    35311    NTW_EQUIP_DIAG
UNEXPECTED LOC_TYPE PASSED TO 'ASSESS_REMOVAL'
WORD 0 - 0
WORD 1 - UNEXPECTED LOC_TYPE

BUG NED 024    NTW_EQUIP_DIAG    38525    NTW_EQUIP_DIAG
FILT_INFO_DPTR FOR FILTER QUEUE IS NIL
WORD 0 - FILTER QUEUE #
WORD 1 -

BUG NED 025    NTW_EQUIP_DIAG    38518    NTW_EQUIP_DIAG
FILT_CPTR FOR FILTER QUEUE IS NIL
WORD 0 - FILTER QUEUE #
WORD 1 -

BUG NED 027    NTW_EQUIP_DIAG    15616    NTW_EQUIP_DIAG
PERTINENT SCU INFORMATION COULD NOT BE OBTAINED WHILE TRYING
TO PERFORM A LOOPAROUND CONNECTION AT A SCU PERIPHERAL. THE
NI AND TN OF THE SCU PERIPHERAL FOLLOW.

BUG NED 028    NTW_EQUIP_DIAG    15986    NTW_EQUIP_DIAG
PERTINENT SCU INFORMATION COULD NOT BE OBTAINED WHILE TRYING
TO RESET A LOOPAROUND CONNECTION AT A SCU PERIPHERAL. THE
NI AND TN OF THE SCU PERIPHERAL FOLLOW.

BUG NED 029    NTW_EQUIP_DIAG    17127    NTW_EQUIP_DIAG
A BIT ERROR RATE TESTING (BERT) DEVICE REGISTER WAS FOUND
WITH NO ASSOCIATED CALL REGISTER.

WORD 1 = DEVICE REGISTER ADDRESS
WORD 2 = LOOP DPTR (MLI OR DS30)

BUG NED 030    NTW_EQUIP_DIAG    15131    NTW_EQUIP_DIAG
<NI> <TN>
LOOP_DPTR IS NIL FOR THE GIVEN TERMINAL NUMBER IN PROCEDURE
IDLE_LSLOT_TEST. THE PE LOOP SLOT IS NOT IDLED. RUN OVERLAY
AUD TO CLEAN UP LOOP BUSY/IDLE SLOT MAP.

BUG NED 033    NTW_EQUIP_DIAG    8156    NTW_EQUIP_DIAG
A BIT ERROR RATE TESTING (BERT) DEVICE REGISTER WAS FOUND
WITH NO ASSOCIATED CALL REGISTER.
WORD 1 = DEVICE REGISTER ADDRESS
WORD 2 = ADDRESS OF LOOP-BACK DR ARRAY ENTRY
UNLINK DEVICE REGISTER FROM IFACE C-BLOCK

BUG NED 034  NTW_EQUIP_DIAG 17210  NTW_EQUIP_DIAG
CLEARING BERT LOOP BACK DR PTR NOT SET BY NED.

BUG NED 035  NTW_EQUIP_DIAG 17171  NTW_EQUIP_DIAG
TRYING TO ALLOCATE A BERT DEVICE REGISTER WITH ONE
ALREADY ALLOCATED.

BUG NED 036  NTW_EQUIP_DIAG 8227  NTW_EQUIP_DIAG
CLEARING BERT LOOP BACK DR PTR NOT SET BY NED.

BUG NED 037  NTW_EQUIP_DIAG 8184  NTW_EQUIP_DIAG
TRYING TO ALLOCATE A BERT DEVICE REGISTER WITH ONE
ALREADY ALLOCATED.

BUG NED 038  NTW_EQUIP_DIAG 36802  NTW_EQUIP_DIAG
GET_DEVICE_STAT FAILED TO FIND REQUESTED DSLK STATUS.

BUG NED 041  NTW_EQUIP_DIAG 14126  NTW_EQUIP_DIAG
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP TYPE,
              IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP, 0

BUG NED 042  NTW_EQUIP_DIAG 15109  NTW_EQUIP_DIAG
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP TYPE,
              IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP, 0

BUG NED 043  NTW_EQUIP_DIAG 21204  NTW_EQUIP_DIAG
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP TYPE,
              IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP, 0

BUG NED 859  NTW_EQUIP_DIAG 38990  NTW_EQUIP_DIAG
<TDS_NI> <DUMMY> GIVEN TDS NI COULD NOT BE FOUND IN TDS_CONFIG_TBL

BUG NET 001  DMO_NET 18320  DMO_NET
THE POINTER FOR THIS PARTICULAR LOOP IS NIL. THIS SCS, SCU,
RSC-S, ESMA, HUB, OR PGI EQUIPMENT CANNOT BE ADDED.

BUG NET 002  DMO_NET 14981  DMO_NET
UNEXPECTED FRAME TYPE FOR AN EXISTING FRAME IN LCM DEFINITION

BUG NET 003  DMO_NET 16623  DMO_NET
UNEXPECTED NODE TYPE FOR RSCS LOOP

BUG NET 004  DMO_NET 41216  DMO_NET
UNEXPECTED NIL POINTER TO DSI MODULE DBLK

BUG NET 005  DMO_NET 40588  DMO_NET
UNEXPECTED NIL POINTER TO FRAME DBLK
BUG NET   006   DMO_NET   40589   DMO_NET
  UNEXPECTED ZERO FLAG IN FRAME DBLK
BUG NET   007   DMO_NET   40590   DMO_NET
  UNEXPECTED NIL POINTER TO SHELF DBLK
BUG NET   008   DMO_NET   40591   DMO_NET
  UNEXPECTED ZERO NI FOR SRLK_0 IN SHELF DBLK
BUG NET   009   DMO_NET   6504   DMO_NET
  NON-EXPANDED NETWORK IFACES CANNOT BE CHANGED
BUG NET   013   DMO_NET   4261   DMO_NET
  THE SIZE OF SAVED_TOKENS HAS BEEN EXCEEDED.
  THE CURRENT COMMAND MAY NOT HAVE BEEN EXECUTED.
  CHECK YOUR DATA BY PERFORMING A QUERY COMMAND.
BUG NET   015   DMO_NET   46506   DMO_NET
  FIELD WIDTH MUST BE 1, 2, 4, 8, OR 16 BITS FOR WRITE_DS_ARRAY.
BUG NET   300   DMO_NET   50763   DMO_NET
  THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER
  OF SYMBOLS THAT CAN BE STORED IN A TABLE.
  PARAMETER 1 = NUMBER OF SYMBOLS.
  PARAMETER 2 = ADDRESS OF THE TABLE.
BUG NET   901   DMO_NET   14471   DMO_NET
  THE NUMBER OF ITEMS IN THE LIST (#_LIST_ITEMS) IS GREATER
  THAN THE SIZE OF THE ARRAY (TN_LIST_DS). SUSPECT CORRUPTION.
  ACTION: CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD)
  OF THE DMS-10 TO RECOVER FROM THIS SITUATION.
BUG ODQ   001   DMO_ODQ   6708   DMO_ODQ
  SELECTED OPTION NUMBER IS OUT OF RANGE. OPTION TABLES AND
  ENTRIES IN PROCESS_INST_OPT DO NOT AGREE.
BUG ODQ   002   DMO_ODQ   29645   DMO_ODQ
  MBS KEY TYPE IS OUT OF RANGE IN PROCEDURE OUTPUT_MBS_KTYP
BUG ODQ   003   DMO_ODQ   17199   DMO_ODQ
  PROCESS_DIGITS SHOULD NEVER RETURN .FALSE FOR A 7 DIGIT DN
BUG ODQ   004   DMO_ODQ   17037   DMO_ODQ
  INCONSISTENT THOUSANDS GROUP DATA. HNPA MAP INDICATED THAT THE
  THOUSANDS GROUP EXISTS, YET THGP_IN_OFFICE CANNOT FIND THE
  THOUSANDS GROUP.
BUG ODQ   005   DMO_ODQ   17042   DMO_ODQ
  INCONSISTENT THOUSANDS GROUP DATA. TG_DUP_FLAG INDICATED THAT A
  DUPLICATE THOUSANDS GROUP EXISTS, YET HNPA MAP DOES NOT CONTAIN
  AN ENTRY FOR THE THOUSANDS GROUP.
BUG ODQ   006   DMO_ODQ   20278   DMO_ODQ
  INVALID VALUE FOR PARAMETER `SLE_OPT_INDEX' IN PROCEDURE
  PUT_SLE_NUMBERS
BUG ODQ   007   DMO_ODQ   32059   DMO_ODQ
UNEXPECTED VALUE OF GIVEN_TG_NAME IN PROCEDURE CHK_TG_NAME_MATCH. PARM1 = GIVEN_TG_NAME

BUG ODQ 010 DMO_ODQ 20924 DMO_ODQ

OUTGOING MEMORY SLOT (OMS) INFORMATION CANNOT BE PRINTED FOR THIS STATION AS THE CLASS EXPANSION POINTER (CLASS_EXP_DPTR) IS FOUND TO BE NIL.

BUG ODQ 011 DMO_ODQ 16600 DMO_ODQ

UNEXPECTED FAILURE FROM GET_MADN_PTRS FOR A MADN MEMBER

BUG ODQ 012 DMO_ODQ 40925 DMO_ODQ

INVALID PHYSICAL LOCATION FOR GICG MEMBER ENCOUNTERED IN PROCEDURE LINE_GICG_MEMBER. PARM1 = GIC_GRP_# PARM2 = GIC_MEMBER_#.

BUG ODQ 013 DMO_ODQ 22809 DMO_ODQ

OPT_INDEX OUT OF RANGE IN PROCEDURE GET_TSPD_DS_IDX.

BUG ODQ 025 DMO_ODQ 39939 DMO_ODQ

THERE IS NO DN TO POINT TO THE LINE TRUNK AND THE FXS OPTION IS PRESENT

BUG ODQ 030 DMO_ODQ 6452 DMO_ODQ

NO HELP DEFINED FOR THIS COMBINATION OF PARAMETERS (PROCEDURE DUMP_OPT_HELP; DN_TYPE IS .DN_STATION AND LIST_TYPE IS NEITHER .DN OR .CNTS).

BUG ODQ 031 DMO_ODQ 14395 DMO_ODQ

UNRECOGNIZED LOGICAL SPECIFIER (PROCEDURE CHK_MATCH_1WORD; LSPEC DOESN'T APPEAR TO CORRESPOND TO -AND, -OR, -NAN, OR NOR).

BUG ODQ 040 DMO_ODQ 14578 DMO_ODQ

BAD PRESUBSCRIBED CARRIER IDENTIFICATION CODE TYPE. DEFAULTED TO PRIMARY, BUT THIS MAY NOT BE THE PROPER BEHAVIOUR (PROCEDURE PRES_MATCH; PRES_TYPE IS NOT .PRS1, .PRS2, OR .PRS3)

BUG ODQ 065 DMO_ODQ 39965 DMO_ODQ

THE THOUSANDS GROUP OF THE DN BEING DISPLAYED DOES NOT EXIST

BUG ODQ 300 DMO_ODQ 36083 DMO_ODQ

THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER OF SYMBOLS THAT CAN BE STORED IN A TABLE. PARAMETER 1 = NUMBER OF SYMBOLS. PARAMETER 2 = ADDRESS OF THE TABLE.

BUG OMC 001 OMCONTROL 6975 OMCONTROL

MADN IS NOT ASSIGNED TO THE SPECIFIED DN. NIL POINTERS TO MADN INFORMATION HAVE BEEN RETURNED FOR THE SPECIFIED DN. PARM1 = MG_# PARM2 = .DUMMY

BUG OMC 002 OMCONTROL 6936 OMCONTROL
SPECIFIED DN EXISTS, BUT TN_TRANS FAILED.
THE TERMINAL NUMBER BEING USED DOES NOT EXIST.

PARM1 = NETWORK INTERFACE (NI)
PARM2 = TERMINAL NUMBER (TN)

**BUG OMC 003 OMCONTROL 6169 OMCONTROL**
NIL POINTER FOUND FOR LCM LINE.

**BUG OMC 004 OMCONTROL 6957 OMCONTROL**
CANNOT LOCATE SUBSCRIBER INFO
PARM1 = ITEM TN ADDRESS
PARM2 = SUBSCRIBER INFO ADDRESS

**BUG OMC 005 OMCONTROL 6171 OMCONTROL**
NIL POINTER FOUND FOR MBS.

**BUG OMC 006 OMCONTROL 6173 OMCONTROL**
NIL POINTER FOUND FOR ISDN LINE.

**BUG OMC 007 OMCONTROL 11217 OMCONTROL**
THIS PRI LTG HAS A NIL PRI_DPTR.
PARM1 = LTG NUMBER PARM2 = LTG DPTR

**BUG OMC 300 OMCONTROL 12714 OMCONTROL**
The number of symbols in the table exceeds the maximum number
of symbols that can be stored in a table.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

**BUG PED 000 PED 37904 PED**
.XXXX .YYYY UNEXPECTED PACK_TYPE (XXXX) FOUND WHILE
ACT_PMS_SETUP IN TEAR_DOWN DURING ABORT.

**BUG PED 001 PED 8935 PED**
.XXXX .YYYY .ZZZZ UNEXPECTED DEV_TYPE XXXX ENCOUNTERED
FOR NI YYYY AND TN ZZZZ

**BUG PED 003 PED 27354 PED**
.XXXX .YYYY UNEXPECTED FAILURE IN LCM_RING_TEST ON NI .XXXX
AND TN .YYYY.

**BUG PED 006 PED 18132 PED**
UNEXPECTED FAILURE FROM TN_TRANS

**BUG PED 010 PED 21044 PED**
UNEXPECTED 'DEV_REG_TYPE' GIVEN.

**BUG PED 011 PED 21050 PED**
GIVEN 'VIRTUAL_DEVICE' IS OUT OF RANGE.

**BUG PED 012 PED 21054 PED**
ATTEMPT TO USE VIRTUAL DEVICE OF ACT WHEN ACT NOT ASSIGNED.

**BUG PED 013 PED 21058 PED**
NETWORK LOOP SERVING ACT IS DISABLED.

**BUG PED 014 PED 21073 PED**
CANNOT USE ACT VIRTUAL DEVICE IF DEVICE IS ALREADY IN USE
OR ACT IS NOT IN SERVICE.

BUG PED  015  PED  26188  PED
NIL CR_PTR FOUND, UNABLE TO OBTAIN A CALL REGISTER.

BUG PED  019  PED  35809  PED
OVERVOLTAGE MESSAGE RECEIVED FOR AN UNDEFINED LPK.

BUG PED  020  PED  22477  PED
.XXXX .YYYY .ZZZZ INVALID PACK TYPE .XXXX FOR TENT_NI .YYYY
AND TENT_TN .ZZZZ

BUG PED  021  PED  11415  PED
.XXXX .YYYY .ZZZZ INVALID PROGRESS MARK .XXXX ENCOUNTERED
DURING TESTING OF TENT_NI .YYYY AND TENT_TN .ZZZZ

BUG PED  022  PED  26067  PED
.XXXX .YYYY .ZZZZ INVALID TEST_SEQ .XXXX ENCOUNTERED
DURING TESTING OF TENT_NI .YYYY AND TENT_TN .ZZZZ

BUG PED  023  PED  35170  PED
NOT A VALID SITE TYPE, FOR ALL VLCM TYPES SITE
TYPE SHOULD BE RLCM.

BUG PED  024  PED  3640  PED
PED  9066  PED
PED  38389  PED

X UNEXPECTED MAXIMUM NUMBER OF ULPK LINES
X = MAXIMUM NUMBER

BUG PED  025  PED  36170  PED
INVALID RESPONSE FIAT_ID RECEIVED FROM UMP CARD.

BUG PED  026  PED  36172  PED
INVALID TASK_ID RECEIVED FROM UMP CARD.

BUG PED  027  PED  36004  PED
MESSAGE FROM UNIVERSAL MAINTENANCE PACK (UMP) RECEIVED IN
INVALID INPUT MODE.

BUG PED  029  PED  30976  PED
THE POINTER TO UMP/LMU REGISTER IS NIL.

BUG PED  031  PED  30947  PED
WRONG PM FOR INS UMP TEST OR
WRONG PM FOR LMU TA TEST

BUG PED  032  PED  30451  PED
WRONG PM FOR UMP SELF TEST OR

BUG PED  033  PED  31593  PED
WRONG PM FOR UMP TEST

BUG PED  034  PED  31987  PED
WRONG PM FOR FULL LMU TEST
MESSAGE FROM LMU RECEIVED IN INVALID INPUT MODE.

Invalid equipment type (XXXX)

RMM TRANSMITTED NIL POINTERS FOR EQUIPPED LTU WITH NI = .XXXX AND TN = .YYYY

FRAME DPTR NOT FOUND FOR ENTRY .YYYY IN THE RMPK DBLK .XXXX

UNEXPECTED LTU INPUT MESSAGE RECEIVED WITH FIAT .XXXX AND DEVICE REGISTER .YYYY.

UNEXPECTED FIAT RECEIVED IN SEND_LTU_TEST_MSG

SITE LTU DOES NOT EXIST

THE UNIVERSAL MAINTENANCE PACK (UMP) MAINTENANCE STATE IS IN AN UNDETECTABLE STATE, POSSIBLE ERROR IN DATABASE.

Parm 1 = UMP'S MAINTENANCE STATE.

INVALID VALUE FOR DMO_TYPE_CMND IN PROCESS_INPUT.

INVALID VALUE FOR PROMPT_PM IN GET_NEXT_PRI_PM.

INVALID VALUE FOR PROMPT_PM IN GET_NEXT_SFG_PM.

LINE TRUNK GROUP (LTG) HAS APPLICATION TYPE SET TO PRIMARY RATE INTERFACE (PRI), BUT PRI_DPTR IS NIL. PARAMETERS ARE SLICE_TYPE AND LTG_DPTR.

ILLEGAL COMMAND IN SCAN_XXX PROCEDURE. MESSAGE IS OF THE FORMAT:

BUG005 <GLOBAL NUMBER> <OPTION NUMBER> <COMMAND TYPE>

WHERE THE <COMMAND TYPE> EXCEEDED THE CASE STATEMENT BOUNDS WHILE SCANNING <OPTION NUMBER>.

ILLEGAL COMMAND IN SCAN_XXX PROCEDURE. MESSAGE IS OF THE FORMAT:
BUG006 <GLOBAL NUMBER> <OPTION NUMBER> <COMMAND TYPE>

WHERE THE <COMMAND TYPE> IS NOT EXPLICITLY DIRECTED
WHILE SCANNING <OPTION NUMBER>.

BUG PRI 007 DMO_PRI 54784 DMO_PRI
TRUNK BEING DELETED NOT FOUND IN IDLE TRUNK QUEUE.

BUG PRI 009 DMO_PRI 28026 DMO_PRI
INVALID VALUE FOR OUTPUT_PM IN GT_NXT_Q_PRI_PM.

BUG PRI 010 DMO_PRI 27008 DMO_PRI
NIL STATION_DPTR FOUND WHILE QUERY PRI

BUG PRI 011 DMO_PRI 28467 DMO_PRI
INVALID VALUE FOR OUTPUT_PM IN GT_NXT_Q_SFG_PM.

BUG PRI 012 DMO_PRI 24547 DMO_PRI
INVALID COMMAND TYPE FOUND IN PROCEDURE SFG_TO_CORE.

BUG PRI 013 DMO_PRI 10484 DMO_PRI
THE SIZE OF SAVED_TOKENS HAS BEEN EXCEEDED.
THE CURRENT COMMAND MAY NOT HAVE BEEN EXECUTED.
CHECK YOUR DATA BY PERFORMING A QUERY COMMAND.

BUG PRI 015 DMO_PRI 29390 DMO_PRI
FIELD WIDTH MUST BE 1, 2, 4, 8, OR 16 BITS FOR WRITE_DS_ARRAY.

BUG PRI 016 DMO_PRI 22207 DMO_PRI
INVALID SFG TYPE FOUND IN PROCEDURE CHK_SFG_OVFT.

BUG PRI 017 DMO_PRI 24954 DMO_PRI
INVALID SFG TYPE FOUND IN PROCEDURE UPDATE_PRI_BLOCK.

BUG PRI 020 DMO_PRI 25855 DMO_PRI
AN SFG HAS A PRI INDEX OF A PRI WHICH HAS A NIL DPTR.

BUG PRI 025 DMO_PRI 33121 DMO_PRI
THERE IS NO DN TO POINT TO THE LINE TRUNK AND THE FXS OPTION
IS PRESENT

BUG PRI 031 DMO_PRI 45774 DMO_PRI
INVALID COMMAND TYPE .
PARM1 = DMO_TYPE_CMND; PARM2 = COMMAND_TYPE

BUG PRI 033 DMO_PRI 38151 DMO_PRI
PARAMETER SLE_INDEX IS OUT OF RANGE.

BUG PRI 036 DMO_PRI 24039 DMO_PRI
INVALID COMMAND TYPE FOUND IN PROCEDURE SUS_RES_PRI.
THE PRI IS NOW IN SERVICE (I.E., THE PRI WAS EITHER
RESTORED TO SERVICE OR SERVICE WAS NOT SUSPENDED).

BUG PRI 037 DMO_PRI 23997 DMO_PRI
INVALID COMMAND TYPE FOUND IN PROCEDURE PRI_TO_CORE

BUG PRI 051 DMO_PRI 34862 DMO_PRI
UNEXPECTED NIL PIN TABLE DPTR
BUG PRI 052 DMO_PRI 50462 DMO_PRI
INVALID EXP BLOCK FOUND IN STATION.

BUG PRI 065 DMO_PRI 33147 DMO_PRI
THE THOUSANDS GROUP OF THE DN BEING DISPLAYED DOES NOT EXIST.

BUG PRI 080 DMO_PRI 49685 DMO_PRI
CORRUPT DATA - TERMINAL SERVICE PROFILE DIRECTORY NUMBER CALL TYPE (TSPD) FOR THIS ELECTRONIC KEY TELEPHONE SERVICE (EKTS) DIRECTORY NUMBER CALL TYPE (DNCT) DOES NOT EXIST.
PARM1 = TSP_INDEX   PARM2 = CURRENT_OEDN

BUG PRI 081 DMO_PRI 46683 DMO_PRI
INVALID LINE_CARD_TYPE
PARM1=LINE CARD TYPE, PARM2=TN BLOCK TYPE

BUG PRI 082 DMO_PRI 41637 DMO_PRI
UNEXPECTED SLE INDEX; SRNG OPTION CANNOT BE ASSIGNED TO ISDN

BUG PRI 083 DMO_PRI 38152 DMO_PRI
UNEXPECTED SLE_INDEX - COPY_SLE_OPTS NEVER CALLED WITH .SLE_SRNG

BUG PRI 087 DMO_PRI 47081 DMO_PRI
NO USEABLE LINE CARD TYPE IDENTIFIED FOR THE GIVEN CARD'S TN_BLOCK_TYPE.  PARM1=TN BLOCK TYPE.

BUG PRI 300 DMO_PRI 30537 DMO_PRI
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG PRI 900 DMO_PRI 40055 DMO_PRI
ERROR IN #_LIST_ITEMS. LIST SIZE IS GREATER THAN SIZE OF TN_LIST_DS ARRAY.

BUG PRI 901 DMO_PRI 51676 DMO_PRI
THE NUMBER OF ITEMS IN THE LIST (#_LIST_ITEMS) IS GREATER THAN THE SIZE OF THE ARRAY (TN_LIST_DS). SUSPECT CORRUPTION.
ACTION: CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD) OF THE DMS-10 TO RECOVER FROM THIS SITUATION.

BUG QTRN 006 DMO_QTREE 5247 DMO_QTREE
INVALID OR OUT OF RANGE VALUE FOR COMMAND_TYPE

BUG QTRN 007 DMO_QTREE 23275 DMO_QTREE
UNEXPECTED FAILURE FROM TRVR.  EQA_CMND_TYPE OUT OF RANGE

BUG QTRN 008 DMO_QTREE 26182 DMO_QTREE
UNEXPECTED FAILURE. FC_EQA_CMD_TYPE OUT OF RANGE.

BUG QTRN 010 DMO_QTREE 21107 DMO_QTREE
SOFTWARE ERROR DURING PROCESSING OF A TRVR CALL.
UNABLE TO FIND THE AIN REGISTER THAT NORMALLY CONTAINS SCP RESPONSE DATA. THE TRVR CALL IS ROUTED TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION.
PARM1 - CURRENT TRIGGER
PARM2 - CURRENT RESPONSE:
   1 - ANALYZE ROUTE
   2 - CONTINUE
   3 - DISCONNECT
   4 - AUTHORIZE TERMINATION
   5 - FORWARD CALL
   6 - SEND TO RESOURCE
   7 - CANCEL RESOURCE
   8 - T1 TIMEOUT OCCURRED
   9 - INVALID TCAP MESSAGE RECEIVED
  10 - SCP REPORT ERROR MESSAGE

BUG QTRN 011   DMO_QTREE   13101   DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
INVALID VALUE RETURNED BY AIN_RTG_STATE.
THE TRVR CALL IS RELEASED.
PARM1 - TRVR_ACTION VARIABLE CONTENTS
PARM2 - TRVR_DATA VARIABLE CONTENTS

BUG QTRN 012   DMO_QTREE   15845   DMO_QTREE
AN INVALID EVENT WAS RECEIVED ON A TRVR CALL. THE TRVR CALL IS
NOT AFFECTED.

BUG QTRN 013   DMO_QTREE   19035   DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
INVALID OR UNSUPPORTED TRIGGER CRITERIA TYPE VALUE RETURNED
BY GLOBAL CHECK_TRIGGER. THE TRVR CALL IS RELEASED.
PARM 1 - TRIGGER CRITERIA TYPE
PARM 2 - CURRENT SERVICE LOGIC HOST ROUTE FIELD IN THE CR

BUG QTRN 014   DMO_QTREE   19878   DMO_QTREE
SOFTWARE ERROR DURING PROCESSING OF A TRVR CALL.
DIGIT TRANSLATIONS ENDED PREMATURELY.
AN INVALID PATH_TYPE VALUE WAS FOUND WHEN ATTEMPTING TO ROUTE
THE CALL AFTER TRANSLATING CALLED PARTY DIGITS OR AFTER
RECEIVING A 'CONTINUE' RESPONSE FROM THE SCP. THIS MEANS THAT
DIGIT TRANSLATION WAS INTERRUPTED BEFORE COMPLETION.
THE TRVR CALL IS ROUTED TO THE SOFTWARE ERROR (SFWR)
GENERIC CONDITION.
PARM1 - PATH_TYPE VALUE
PARM2 - CURRENT TRIGGER

BUG QTRN 015   DMO_QTREE   19795   DMO_QTREE
SOFTWARE ERROR. GET_CHG_SRC_INFO FAILURE OCCURRED DURING
PROCESSING OF A TRVR (TRANSLATIONS VERIFICATION) CALL.
THE TRVR CALL IS RELEASED.
BUG QTRN 017  DMO_QTREE  21269  DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
MANDATORY PARAMETERS MISSING FROM THE SEND-TO-RESOURCE
RESPONSE/CONVERSATION TCAP MESSAGE RECEIVED FROM THE SCP.
THE TRVR CALL IS NOT AFFECTED.
PARM 1 - RESOURCE_TYPE PARAMETER PRESENCE(1) INDICATOR.
PARM 2 - SEND-TO-RESOURCE PARAMETER PRESENCE(1) INDICATOR.

BUG QTRN 018  DMO_QTREE  21329  DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
UNEXPECTED PATH TYPE VALUE STORED IN THE CALL REGISTER
WHILE PROCESSING THE AIN RESPONSE MESSAGE FROM THE SERVICE
CONTROL POINT (SCP). THE TRVR CALL IS ROUTED TO THE
SOFTWARE ERROR (SFWR) GENERIC CONDITION.
PARM1 - PATH_TYPE
PARM2 - CURRENT RESPONSE MESSAGE

BUG QTRN 019  DMO_QTREE  21043  DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
MANDATORY PARAMETER "ERROR_CAUSE" IS MISSING FROM THE
REPORT_ERROR MESSAGE RECEIVED FROM THE SCP.
THE TRVR CALL IS ROUTED TO THE SOFTWARE ERROR (SFWR)
GENERIC CONDITION.

BUG QTRN 020  DMO_QTREE  5004  DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
PROMPT_PM HAS INVALID VALUE. THE TRVR CALL IS RELEASED.
PARM1 - PROMPT_PM CONTENTS

BUG QTRN 021  DMO_QTREE  21450  DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
THE RESPONSE FROM THE SERVICE CONTROL POINT (SCP) USED BY THE
ADVANCED INTELLIGENT NETWORK (AIN) IS NOT A VALID RESPONSE
FOR THE TRIGGER ENCOUNTERED. THE TRVR CALL IS ROUTED TO
THE SOFTWARE ERROR (SFWR) GENERIC CONDITION.
PARM1 - CURRENT TRIGGER
PARM2 - SCP RESPONSE

BUG QTRN 022  DMO_QTREE  21533  DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
THE RESPONSE RECEIVED IS NOT VALID FOR THE TRIGGER
ENCOUNTERED. THE TRVR CALL IS ROUTED TO
THE SOFTWARE ERROR (SFWR) GENERIC CONDITION.
PARM1 - CURRENT TRIGGER
PARM2 - SCP RESPONSE

BUG QTRN 023  DMO_QTREE  21570  DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
INVALID PATH_TYPE FOR THE AUTHORIZE TERMINATION RESPONSE.
THE CALL IS ROUTED TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION.
PARM1 - CURRENT TRIGGER
PARM2 - SCP RESPONSE

BUG QTRN 024  DMO_QTREE  21800  DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
A REQUEST FOR AN UNSUPPORTED RESOURCE OR INVALID DATA WAS RECEIVED FROM THE SCP IN A SEND-TO-RESOURCE MESSAGE.
THE TRVR CALL IS RELEASED.
PARM1 - RESOURCE TYPE REQUESTED
PARM2 - RETURN CODE FROM VALIDATE_STR_MSG

BUG QTRN 025  DMO_QTREE  29270  DMO_QTREE
THERE IS NO DN TO POINT TO THE LINE TRUNK AND THE FXS OPTION IS PRESENT

BUG QTRN 026  DMO_QTREE  22586  DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
TRANSLATION DOES NOT START WITH A TRANSLATIONS TREE LEAF AS IT SHOULD. THE TRVR CALL IS RELEASED.
PARM1 - TRANSLATIONS LEAF

BUG QTRN 027  DMO_QTREE  19632  DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
DATA SPECIFIES OUT-OF-RANGE PREFIX TREE.
THE TRVR CALL IS RELEASED.

BUG QTRN 028  DMO_QTREE  15803  DMO_QTREE
GET_SRCE_INFO FAILED WHEN ATTEMPTING TO ACCESS THE TRVR CALL SOURCE'S DATA. THIS IS A CRITICAL ERROR. POSSIBLE CAUSE: THE SRCE DR HAS BEEN UNLINKED FROM THE CR-DR RING BY OTHER THAN 'TRVR'. THE TRVR CALL IS ROUTED TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION.
PARM1 - SOURCE PARTY'S NETWORK INTERFACE
PARM2 - SOURCE PARTY'S TERMINAL NUMBER

BUG QTRN 029  DMO_QTREE  15811  DMO_QTREE
THE CR-DR RING HAS BEEN CORRUPTED, TRVR CALL STORE AREA HAS BEEN CORRUPTED OR A TRVR REGISTER HAS BEEN UNLINKED BY OTHER THAN 'TRVR'. THE CALL IS RELEASED.

BUG QTRN 030  DMO_QTREE  22591  DMO_QTREE
SOFTWARE ERROR FOUND DURING PROCESSING OF A TRVR CALL.
INVALID TRANSLATIONS TREE NUMBER ENCOUNTERED.
THE TRVR CALL IS RELEASED.
PARM1 - TREE NUMBER

BUG QTRN 031  DMO_QTREE  12044  DMO_QTREE
AN INVALID VALUE WAS RETURNED BY XLATE_DN. THE TRVR CALL IS RELEASED.

PARM1 - XLATE_DN RETURN CODE

BUG QTRN 032 DMO_QTREE 16700 DMO_QTREE
UNEXPECTED FAILURE FROM GET_TH_GRP_DPTR. THE TRVR CALL IS ROUTED TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION.

PARM1 = SOURCE PARTY'S THOUSAND'S GROUP

BUG QTRN 033 DMO_QTREE 12060 DMO_QTREE
XLATE_DN HAS BEEN UNABLE TO FIND THE DIGIT BUFFER THAT NORMALLY CONTAINS THE STR DIGITS ENTERED. THE TRVR CALL IS RELEASED.

PARM1 - (1) XLATE_DN RETURN CODE

BUG QTRN 034 DMO_QTREE 19338 DMO_QTREE
UNABLE TO IDENTIFY THE DIRECTORY NUMBER OF A LINE-TRUNK SOURCE DEVICE.

PARM1 - SOURCE NETWORK INTERFACE

PARM2 - SOURCE TERMINAL NUMBER

BUG QTRN 035 DMO_QTREE 19236 DMO_QTREE
GET_TH_GRP_DPTR PROCEDURE FAILURE. UNABLE TO IDENTIFY THE THOUSAND'S GROUP OF A REMOTE CALL FORWARDING APPEARANCE (RCFA).

PARM1 - THOUSAND'S GROUP INDEX

BUG QTRN 037 DMO_QTREE 11089 DMO_QTREE
TN_TRANS FAILURE OCCURRED FOR THE ORIGINATING TRUNK OF A TRVR CALL. POSSIBLE DATA CORRUPTION OF THE TG TRUNK LIST HAS OCCURRED OR THE TRUNK HAS BEEN DELETED BUT IT REMAINS IN THE TRUNK LIST. THE TRVR CALL IS RELEASED.

BUG QTRN 038 DMO_QTREE 16527 DMO_QTREE
INVALID TRANSLATIONS LEAF TYPE FOR TRUNK GROUP. THE TRVR CALL HAS BEEN RELEASED.

PARM1 - LEAF TYPE

BUG QTRN 039 DMO_QTREE 19946 DMO_QTREE
GET_SRCE_TRK FAILURE HAS OCCURRED ON A TRVR CALL. THE CALL IS ROUTED TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION.

PARM1 - TRUNK GROUP NUMBER

BUG QTRN 040 DMO_QTREE 18755 DMO_QTREE
THE TRVR CALL STATE IS INVALID. THE CALL IS RELEASED.

PARM1 - CALL STATE (TRVR_SLICE_PM)

BUG QTRN 041 DMO_QTREE 20696 DMO_QTREE
SOFTWARE ERROR ENCOUNTERED. THE TRVR CALL BEARER CAPABILITY IS INVALID. THE TRVR CALL IS RELEASED.

PARM1 - BEARER CAPABILITY

BUG QTRN 042 DMO_QTREE 20616 DMO_QTREE
SOFTWARE ERROR OCCURRED. SUBSCRIBER_INFO FAILURE OCCURRED.
ON THE CALL DEST PARTY. THE TRVR CALL IS RELEASED.

<table>
<thead>
<tr>
<th>BUG QTRN 043</th>
<th>DMO_QTREE</th>
<th>20619</th>
<th>DMO_QTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOFTWARE ERROR OCCURRED. TN_TRANS FAILURE OCCURRED ON THE CALL DEST PARTY. THE TRVR CALL IS RELEASED.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG QTRN 044</th>
<th>DMO_QTREE</th>
<th>18173</th>
<th>DMO_QTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOFTWARE ERROR ENCOUNTERED DURING CALL FORWARDING OF A TRVR CALL. AN INVALID TERMINAL NUMBER FOUND IN THE CALL REGISTER. THE TRVR CALL IS ROUTED TO THE BDTA - BAD DATA GENERIC CONDITION.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARM1 - NETWORK INTERFACE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARM2 - TERMINAL NUMBER</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG QTRN 045</th>
<th>DMO_QTREE</th>
<th>17353</th>
<th>DMO_QTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECEIVED A NETWORK MANAGEMENT BLOCKED (ACG) RESULT IN TRVR FOR THE OUTGOING AIN TEST QUERY. TRVR AIN TEST QUERIES SHOULD NEVER BE BLOCKED BY NETWORK MANAGEMENT CONTROLS.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG QTRN 046</th>
<th>DMO_QTREE</th>
<th>6184</th>
<th>DMO_QTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>THERE IS AN ESA 911 PREFIX ENTRY, BUT THE 911 HUNT GROUP POINTER IS NIL.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG QTRN 047</th>
<th>DMO_QTREE</th>
<th>20787</th>
<th>DMO_QTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCOMING TG DPTRS COULD NOT BE OBTAINED FOR FXS OR FXO LTG ON VALIDATING FOR A TERMINATING CALL; THE BEARER CAPABILITY IS NOT VALIDATED FOR THIS CALL (BC INFORMATION IS IN THE INCOMING TG PROMPTS; FX LTGS ARE REQUIRED TO BE TWO WAY TRUNKS).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARMS ARE: LTG #, CR_PTR</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG QTRN 048</th>
<th>DMO_QTREE</th>
<th>14375</th>
<th>DMO_QTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN_TRANS FAILURE OCCURRED FOR THE ORIGINATING PRI OF A TRVR CALL. POSSIBLE DATA CORRUPTION OF THE LINE TRUNK LIST HAS OCCURRED OR THE LINE TRUNK HAS BEEN DELETED BUT IT REMAINS IN THE LINE TRUNK LIST. THE TRVR CALL IS RELEASED.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG QTRN 049</th>
<th>DMO_QTREE</th>
<th>23454</th>
<th>DMO_QTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINE TRUNK GROUP (LTG) HAS APPLICATION TYPE SET TO PRIMARY RATE INTERFACE (PRI), BUT LTG_PRI_DPTR IS NIL.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG QTRN 050</th>
<th>DMO_QTREE</th>
<th>20059</th>
<th>DMO_QTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO NI AND TN ASSIGNED TO THIS PRIMARY RATE INTERFACE (PRI)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG QTRN 051</th>
<th>DMO_QTREE</th>
<th>20064</th>
<th>DMO_QTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>THERE IS NO PRI_DBLK ASSIGNED TO THE LINE TRUNK GROUP.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG QTRN 052</th>
<th>DMO_QTREE</th>
<th>7263</th>
<th>DMO_QTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOFTWARE ERROR OCCURRED. COMMAND TYPE IS INVALID.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE-ENTER COMMAND.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG QTRN 055</th>
<th>DMO_QTREE</th>
<th>29296</th>
<th>DMO_QTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE THOUSANDS GROUP OF THE DN BEING DISPLAYED DOES NOT EXIST</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG QTRN 070</th>
<th>DMO_QTREE</th>
<th>24677</th>
<th>DMO_QTREE</th>
</tr>
</thead>
</table>
STATION DPTR IS NIL TRVR CALL IS RELEASED
PARM1 = STAT_NI
PARM2 = STAT_TN

BUG QTRN 190  DMO_QTREE  10328  DMO_QTREE
EITHER THE POINTER TO ELECTRONIC KEY TELEPHONE SERVICE
(EKTS) GROUP DATA STRUCTURE IS NIL OR THE GROUP INDEX
SPECIFIED IN THE ST_EXPANSION BLOCK YIELDS A NIL POINTER
WHEN ACCESSED IN THE EKTS GROUP DATA STRUCTURE.
PARM1 - ISDN EKTS DPTR
PARM2 - GRP EKTS DPTR
IF PARM1 IS NIL THEN PARM1 IS THE CAUSE OF THE BUG.

BUG QTRN 192  DMO_QTREE  10259  DMO_QTREE
A POINTER TO THE LIST OF MADN MEMBERS IS NIL.
PARM1 - EBS/IBS GROUP NUMBER
PARM2 - MADN GROUP NUMBER

BUG QTRN 300  DMO_QTREE  32028  DMO_QTREE
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER
OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG RBCD  001  RBCD  6463  RBCD
UNEXPECTED COMMAND_PM FOR FUNCTION_ID
WORD 0 - CMND FUNCTION
0 = .NULL
1 = .STAT_FUNCTION
2 = .TEST_FUNCTION
3 = .MEAS_FUNCTION
4 = .BUSY_FUNCTION
5 = .RTS_FUNCTION
6 = .BSPR_FUNCTION
7 = .QUERY_COMMANDS

WORD 1 - COMMAND_PM
0 = .NULL
1 = .BCU
2 = .BCC
3 = .BSPR
4 = .LOAD
5 = .CHRG
6 = .OPEN
7 = .QUERY_CMND

BUG RBCD  002  RBCD  804  RBCD
UNEXPECTED VALUE FOR NORMAL_SLICE_PM <NORMAL_SLICE_PM>
BUG RBCD 003  RBCD  5198  RBCD
UNEXPECTED ERROR CONDITION IN MEAS_OPEN_ERROR

BUG RBCD 004  RBCD  5593  RBCD
UNEXPECTED ERROR CONDITION IN MEAS_LOAD_ERROR

BUG RBCD 005  RBCD  6064  RBCD
UNEXPECTED ERROR CONDITION IN MEAS_CHRG_ERROR

BUG RBCD 006  RBCD  7241  RBCD
UNEXPECTED NIL VALUE FOR BCU_DBLK_PTR

BUG RBCD 007  RBCD  4028  RBCD
  .XXXX  .YYYY RMM TRANS RETURNED NIL POINTERS FOR EQUIPPED
  LTU WITH NI = .XXXX AND TN = .YYYY

BUG RBCD 008  RBCD  4140  RBCD
  .XXXX  .YYYY FRAME DPTR NOT FOUND FOR ENTRY .YYYY IN THE
  RMPK DBLK .XXXX

BUG RBCD 009  RBCD  7406  RBCD
  .XXXX  0 UNEXPECTED FIAT RECEIVED IN SEND_LTU_TEST_MSG

BUG RBCD 010  RBCD  4917  RBCD
  .XXXX  .YYYY UNEXPECTED LTU INPUT MESSAGE RECEIVED WITH
  FIAT .XXXX AND DEVICE REGISTER .YYYY.

BUG RBCD 011  RBCD  7202  RBCD
  FRAME DPTR IS NIL WHILE SEARCHING FOR LCM FRAME DBLK
  WORD 0 - BCU_NI
  WORD 1 - BCU_TN

BUG RBCD 012  RBCD  7672  RBCD
  MTA PACK NOT FOUND WITH GIVEN TN

BUG RBCD 013  RBCD  7682  RBCD
  NIL VALUE RETURNED FROM RMM_TRANS FOR RMPK_DPTR

BUG RBCD 014  RBCD  7690  RBCD
  NIL CBLK PTR FOUND IN RMPK_DBLK

BUG RBCD 015  RBCD  7614  RBCD
  XX YY -- COULD NOT OBTAIN OUTPUT BUFFER FOR RMPK_NI = XX
  AND RMPK_TN = YY.

BUG ROUT 001  DMOROUTE_DEST  2491  DMOROUTE_DEST
  PROMPT_PM IN PROCEDURE BRTE_CMND IS OUT OF RANGE

BUG ROUT 002  DMOROUTE_DEST  15914  DMOROUTE_DEST
  INVALID VALUE FOR NI AND TN OF BCON SOURCE.

BUG ROUT 003  DMOROUTE_DEST  16853  DMOROUTE_DEST
  EITHER THE FIRST PAIR AND/OR THE SECOND PAIR OF NI AND TN
  WHICH HAVE BEEN OUTPUT ARE INVALID.

BUG ROUT 004  DMOROUTE_DEST  15932  DMOROUTE_DEST
  THE SOURCE OF THE SPECIFIED CONNECTION SHOULD BE OF BX27 CARD
  TYPE BUT IS NOT.

BUG ROUT 005  DMOROUTE_DEST  15943  DMOROUTE_DEST

NTP 297-3601-903P1  08.02  August 2006
For Generic 602.20
INVALID VALUE FOR NI AND TN OF BCON DESTINATION.

BUG ROUT 006 DMO_ROUTE_DEST 5091 DMO_ROUTE_DEST
OUTPUT_PM IN PROCEDURE QUE_BRTE_SLICE IS OUT OF RANGE

BUG ROUT 007 DMO_ROUTE_DEST 15974 DMO_ROUTE_DEST
INVALID CARD TYPE FOR THE DEST OF THE SPECIFIED BCON CONNECTION.

BUG ROUT 008 DMO_ROUTE_DEST 17063 DMO_ROUTE_DEST
INVALID VALUE FOR NI AND TN OF DCON SOURCE.

BUG ROUT 009 DMO_ROUTE_DEST 17081 DMO_ROUTE_DEST
INVALID CARD TYPE FOR THE SOURCE OF THE SPECIFIED DCON CONNECTION.

BUG ROUT 010 DMO_ROUTE_DEST 17091 DMO_ROUTE_DEST
INVALID VALUE FOR NI AND TN OF DCON DESTINATION.

BUG ROUT 011 DMO_ROUTE_DEST 17103 DMO_ROUTE_DEST
INVALID CARD TYPE FOR THE DEST OF THE SPECIFIED DCON CONNECTION.

BUG ROUT 012 DMO_ROUTE_DEST 17278 DMO_ROUTE_DEST
INVALID BLOCK TYPE FOR THE SOURCE OF THE SPECIFIED DCON NAILED UP CONNECTION.

BUG ROUT 013 DMO_ROUTE_DEST 17665 DMO_ROUTE_DEST
INVALID BLOCK TYPE FOR THE DESTINATION OF THE SPECIFIED DCON NAILED UP CONNECTION.

BUG ROUT 014 DMO_ROUTE_DEST 15753 DMO_ROUTE_DEST
THE NAILED UP CONNECTION COUNT IN THE NAIL CONN TABLE DOES NOT MATCH THE COUNT OF VALID CONN ENTRIES FOUND.
PARM1 = COUNT STORED IN TABLE PARM2 = COUNT OF CONNS FOUND

BUG ROUT 300 DMO_ROUTE_DEST 19190 DMO_ROUTE_DEST
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG SCM 001 SCM_MTCE_OVLY 7512 SCM_MTCE_OVLY
XXX YYY
UNEXPECTED RETURN CODE XXX FROM OPENDOWNLOADFILE.
YYY = MAINTENANCE REGISTER TYPE

BUG SCM 002 SCM_MTCE_OVLY 8374 SCM_MTCE_OVLY
XXX YYY.
INVALID RETURN CODE XXX RECEIVED FROM A FILE SYSTEM LIBRARY CALL. YYY = MAINTENANCE REGISTER.

BUG SCM 003 SCM_MTCE_OVLY 8353 SCM_MTCE_OVLY
XXX YYY
FILE SYSTEM ERROR XXX OCCURRED DURING THE DOWNLOAD.
ABORTING DOWNLOAD. YYY = MAINTENANCE REGISTER

BUG SCRP 000 OVLY_SCRP 131 OVLY_SCRP
MEMORY ALLOCATION FAILURE.
BUG SED  005  SVC_EQUIP_DIAG  10351  SVC_EQUIP_DIAG
GET_DEVICE_STAT FAILED ON GIVEN TERMINAL NUMBER.

BUG SED  007  SVC_EQUIP_DIAG  8204  SVC_EQUIP_DIAG
GET_DEVICE_STAT FAILED ON GIVEN TERMINAL NUMBER.

BUG SED  008  SVC_EQUIP_DIAG  3850  SVC_EQUIP_DIAG
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PARENTERMS = 0, 0,
           IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP

BUG SED  300  SVC_EQUIP_DIAG  7426  SVC_EQUIP_DIAG
GET_DEVICE_STAT FAILED FOR RDTR TERMINAL NUMBER.

BUG SED  301  SVC_EQUIP_DIAG  7427  SVC_EQUIP_DIAG
RMM_TRANS FAILURE ON RDTR TERMINAL NUMBER.

BUG SED  302  SVC_EQUIP_DIAG  7542  SVC_EQUIP_DIAG
GET_DEVICE_STAT FAILED ON SERVICE (TDS/GTS) TERMINAL NUMBER.

BUG SED  303  SVC_EQUIP_DIAG  7827  SVC_EQUIP_DIAG
RMM_TRANS FAILURE ON RDTR TERMINAL NUMBER.

BUG SED  800  SVC_EQUIP_DIAG  1710  SVC_EQUIP_DIAG
*SED* UNEXPECTED TIMESLICE RECEIVED.

BUG SED  801  SVC_EQUIP_DIAG  1981  SVC_EQUIP_DIAG
*SED* UNEXPECTED LOOP INPUT MESSAGE RECEIVED.

BUG SED  802  SVC_EQUIP_DIAG  2051  SVC_EQUIP_DIAG
*SED* AN UNEXPECTED EVENT XXXX OCCURRED WHILE FUNCTION YYY
HAD CONTROL.

BUG SED  805  SVC_EQUIP_DIAG  2199  SVC_EQUIP_DIAG
*SED* INVALID PROGRAM FUNCTION DETECTED.

BUG SED  815  SVC_EQUIP_DIAG  3454  SVC_EQUIP_DIAG
. XXXX . YYYY AN UNEXPECTED MAINTENANCE MESSAGE WAS
RECEIVED FROM THE TDS. XXXX IS THE FIAT_ID OF THE EXPECTED
MESSAGE AND YYY IS THE FIAT_ID OF THE RECEIVED MESSAGE.

BUG SED  822  SVC_EQUIP_DIAG  3976  SVC_EQUIP_DIAG
*SED* A PORT WITH AN INVALID MAINTENANCE STATE WAS TESTED.

BUG SED  830  SVC_EQUIP_DIAG  5564  SVC_EQUIP_DIAG
*SED* AN UNEXPECTED EVENT OCCURRED WHILE OUTPULSING DIGITS.

BUG SED  831  SVC_EQUIP_DIAG  5322  SVC_EQUIP_DIAG
*SED* AN UNEXPECTED EVENT OCCURRED WHILE TESTING COIN TONE
RECEIVING IN A UTR.

BUG SED  832  SVC_EQUIP_DIAG  5659  SVC_EQUIP_DIAG
*SED* A TIMEOUT EVENT OCCURRED ON AN UNEXPECTED REGISTER.

BUG SED  840  SVC_EQUIP_DIAG  7660  SVC_EQUIP_DIAG
A COUNTER OF TDS'S EXCEEDED THE MAXIMUM # OF TDS'S.

BUG SED  841  SVC_EQUIP_DIAG  5950  SVC_EQUIP_DIAG
GET_DEVICE_STAT FAILED ON GIVEN SERVICE (TDS/GTS) TERMINAL NUMBER.
BUG SED 842 SVC_EQUIP_DIAG 6071 SVC_EQUIP_DIAG
A COUNTER OF TDS'S/GTS'S EXCEEDED THE MAXIMUM # OF TDS'S/GTS'S

BUG SED 850 SVC_EQUIP_DIAG 11131 SVC_EQUIP_DIAG
INVALID STATE OF TDS DNLD

BUG SED 851 SVC_EQUIP_DIAG 11159 SVC_EQUIP_DIAG
INVALID DEVICE TYPE FOR DOWNLOAD TDS COMMAND.

BUG SED 852 SVC_EQUIP_DIAG 11318 SVC_EQUIP_DIAG
INVALID DEVICE TYPE FOR VERS TDS COMMAND.

BUG SED 859 SVC_EQUIP_DIAG 14583 SVC_EQUIP_DIAG
<TDS_NI> <DUMMY> GIVEN TDS NI COULD NOT BE FOUND IN TDS_CONFIG_TBL

BUG SED 885 SVC_EQUIP_DIAG 12136 SVC_EQUIP_DIAG
*SED* FUNCTION CONTROL BLOCK STACK OVERFLOWED

BUG SHEL 000 OVLY_SHEL 105 OVLY_SHEL
MEMORY ALLOCATION FAILURE. SUSPECT SYSTEM MEMORY LEAK.

BUG SHEL 001 OVLY_SHEL 107 OVLY_SHEL
UNEXPECTED FAILURE OF SELECT SYSTEM CALL. PARAMETER IS
ERRNO VALUE AT TIME OF FAILURE.

BUG SHEL 002 OVLY_SHEL 110 OVLY_SHEL
UNEXPECTED FAILURE OF READ(1) SYSTEM CALL. PARAMETER IS
ERRNO VALUE AT TIME OF FAILURE.

BUG SHEL 003 OVLY_SHEL 113 OVLY_SHEL
UNEXPECTED FAILURE OF READ(2) SYSTEM CALL. PARAMETER IS
ERRNO VALUE AT TIME OF FAILURE.

BUG SHEL 004 OVLY_SHEL 116 OVLY_SHEL
UNEXPECTED FAILURE OF WRITE SYSTEM CALL. PARAMETER IS
ERRNO VALUE AT TIME OF FAILURE.

BUG SND 001 SND 4952 SND
INVALID FUNCTION TYPE

BUG SND 002 SND 2188 SND
SERVICE TYPE OUT OF RANGE.

BUG SND 003 SND 2139 SND
E800 TASK OUT OF RANGE.

BUG SND 004 SND 5487 SND
INVALID BLOCK STATUS

BUG SND 006 SND 11893 SND
NO DEVICE REGISTER FOUND FOR CCS7 DEVICE

BUG SND 007 SND 11903 SND
UNABLE TO GET DEVICE STATUS FOR CCS7 DEVICE

BUG SND 008 SND 12388 SND
NIL POINTER FOR UPDATE BLOCK STATUS PROCEDURE.

BUG SND 010 SND 7924 SND
INVALID STATUS OPTION FOR PRINT STATUS PROCEDURE

BUG SND 011 SND 6285 SND
INVALID DEVICE TYPE FOR TEST COMMAND

BUG SND 012 SND 12034 SND
INVALID MESSAGE FOR SEND_CCS7_MSG

BUG SND 013 SND 12084 SND
INVALID DEVICE TYPE FOR SEND_CCS7_MSG

BUG SND 014 SND 5812 SND
INVALID INHIBIT STATUS

BUG SND 015 SND 8538 SND
INVALID RETURN VALUE RECEIVED FROM TCAP WHILE REQUESTING SCP QUERY. RETURN VALUE INDICATES THAT NETWORK MANAGEMENT/automatic call gapping services were requested.

BUG SND 016 SND 9002 SND
OUT OF RANGE PARM VALUE RECEIVED FROM TCAP.

BUG SND 017 SND 8874 SND
OUT OF RANGE RETURN VALUE FROM AIN_MSG_OUT

BUG SND 018 SND 10312 SND
INCOMING TCAP PARAMETER OUT OF RANGE.

BUG SND 019 SND 8942 SND
TRIGGER CRITERIA TYPE OUT OF RANGE.

BUG SND 020 SND 11665 SND
E800 CALL GAPPING CONTROL CAUSE OUT OF RANGE.

BUG SND 021 SND 8866 SND
RECEIVED A NETWORK MANAGEMENT BLOCKED (ACG) RESULT IN SND FOR THE OUTGOING TEST QUERY. SND TEST QUERIES SHOULD NEVER BE BLOCKED BY NETWORK MANAGEMENT CONTROLS.

BUG SNET 013 DMO_SNET 1203 DMO_SNET
THE SIZE OF SAVED_TOKENS HAS BEEN EXCEEDED.
THE CURRENT COMMAND MAY NOT HAVE BEEN EXECUTED.
CHECK YOUR DATA BY PERFORMING A QUERY COMMAND.

BUG SNET 300 DMO_SNET 15168 DMO_SNET
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG SURV 001 DMO_SURV 1688 DMO_SURV
INVALID VALUE FOR PROM_SEQ_TYPE IN PROCESS_INPUT

BUG SURV 002 DMO_SURV 6684 DMO_SURV
THE MADN_LST_DPTR POINTER IS NIL. (PARAMETER: MADN GROUP).

BUG SURV 003 DMO_SURV 6685 DMO_SURV
THE MADN_2ND_DPTR POINTER IS NIL. (PARAMETER: MADN GROUP).

BUG SURV 004 DMO_SURV 15779 DMO_SURV
DATA INTEGRITY ERROR. THE NUMBER OF CASE IDENTITIES IS ZERO BUT CSID_LIST_DPTR IS NOT NIL.
For Generic 602.20

BUG SURV 005  DMO_SURV  8147  DMO_SURV
UNABLE TO CHANGE THE USER ID'S PASSWORD OR
CHANGE THE ABORT TIMER (ADMIN. USER ONLY).

BUG SURV 007  DMO_SURV  10796  DMO_SURV
TRUNK BEING DELETED NOT FOUND IN IDLE TRUNK QUEUE.

BUG SURV 010  DMO_SURV  8011  DMO_SURV
INVALID COMMAND TYPE FOUND IN PROCEDURE US_TM_PW_TO_CORE.

BUG SURV 012  DMO_SURV  12863  DMO_SURV
INVALID COMMAND TYPE FOUND IN PROCEDURE CSID_TO_CORE.

BUG SURV 013  DMO_SURV  11230  DMO_SURV
INVALID COMMAND TYPE FOUND IN PROCEDURE CCG_TO_CORE.

BUG SURV 014  DMO_SURV  15043  DMO_SURV
INVALID DEVICE FOUND IN CALEA RING

BUG SURV 015  DMO_SURV  17901  DMO_SURV
FIELD WIDTH MUST BE 1, 2, 4, 8, OR 16 BITS FOR WRITE_DS_ARRAY.

BUG SURV 016  DMO_SURV  8325  DMO_SURV
INVALID COMMAND TYPE FOUND IN PROCEDURE CDC_TO_CORE.

BUG SURV 018  DMO_SURV  14045  DMO_SURV
NO MADN LIST WAS FOUND

BUG SURV 019  DMO_SURV  14046  DMO_SURV
NO STATION ASSIGNED FOR THIS DIRECTORY NUMBER

BUG SURV 020  DMO_SURV  13573  DMO_SURV
INVALID VALUE IN ST_MONITORED_DN:STN_PTR FOUND
IN PROCEDURE LIST_ACTV_DNS.

BUG SURV 021  DMO_SURV  14190  DMO_SURV
INVALID VALUE IN ST_MONITORED_DN:STN_PTR FOUND
IN PROCEDURE DACT_CSID_DNS.

BUG SURV 300  DMO_SURV  17286  DMO_SURV
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER
OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG SURV 901  DMO_SURV  11834  DMO_SURV
THE NUMBER OF ITEMS IN THE LIST (#_LIST_ITEMS) IS GREATER
THAN THE SIZE OF THE ARRAY (TN_LIST_DS). SUSPECT CORRUPTION.
ACTION: CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD)
OF THE DMS-10 TO RECOVER FROM THIS SITUATION.

BUG TG 001  DMO_TG  27763  DMO_TG
THE SIZE OF SAVED_TOKENS HAS BEEN EXCEEDED.
THE CURRENT COMMAND MAY NOT HAVE BEEN EXECUTED.
CHECK YOUR DATA BY PERFORMING A QUERY COMMAND.

BUG TG 015  DMO_TG  21763  DMO_TG
FIELD WIDTH MUST BE 1, 2, 4, 8, OR 16 BITS FOR WRITE_DS_ARRAY.
<table>
<thead>
<tr>
<th>BUG TG</th>
<th>DMO_TG</th>
<th>28747</th>
<th>DMO_TG</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER OF SYMBOLS THAT CAN BE STORED IN A TABLE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARAMETER 1 = NUMBER OF SYMBOLS.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARAMETER 2 = ADDRESS OF THE TABLE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG TG</th>
<th>DMO_TG</th>
<th>27832</th>
<th>DMO_TG</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE NUMBER OF ITEMS IN THE LIST (#_LIST_ITEMS) IS GREATER THAN THE SIZE OF THE ARRAY (TN_LIST_DS). SUSPECT CORRUPTION.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACTION: CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD) OF THE DMS-10 TO RECOVER FROM THIS SITUATION.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG THGP 002</th>
<th>DMO_THGP</th>
<th>4993</th>
<th>DMO_THGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE THOUSANDS GROUP (THGP) INFORMATION INDICATES THAT A DUPLICATED THGP WAS ENTERED FOR THE &quot;NEW THGP&quot; COMMAND. HOWEVER, THE FIRST OCCURRENCE OF THE THGP ENTRY CANNOT BE FOUND IN THE THGP TABLE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG THGP 004</th>
<th>DMO_THGP</th>
<th>1047</th>
<th>DMO_THGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCORRECT COMMAND TYPE IN SCAN_THGP</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG THGP 005</th>
<th>DMO_THGP</th>
<th>1626</th>
<th>DMO_THGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCORRECT PROMPTING SEQUENCE, DEL OR QUE COMMAND CALLED PROCESS_HNPA</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG THGP 006</th>
<th>DMO_THGP</th>
<th>3395</th>
<th>DMO_THGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORRUPT DATA. HNPA MAP INDICATES A THOUSANDS GROUP EXISTS BUT THGP_IN_OFFICE COULD NOT FIND THE THOUSANDS GROUP IN QUE_INIT_SLICE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG THGP 007</th>
<th>DMO_THGP</th>
<th>3522</th>
<th>DMO_THGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORRUPT DATA. HNPA MAP INDICATES A THOUSANDS GROUP EXISTS BUT THGP_IN_OFFICE COULD NOT FIND THE THOUSANDS GROUP IN NEXT_DNXX_GROUP.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG THGP 008</th>
<th>DMO_THGP</th>
<th>1039</th>
<th>DMO_THGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCONSISTENT DATA SCAN_DIR_DIG FOUND A THOUSANDS GROUP BUT THGP_IN_OFFICE WAS NOT ABLE TO.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG THGP 011</th>
<th>DMO_THGP</th>
<th>4925</th>
<th>DMO_THGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOUND AN EMPTY ENTRY IN THE THOUSANDS GROUP (THGP) HOME NUMBER PLAN AREA (HNPA) TABLE FOR A THGP THAT WAS BEING DELETED FROM THE SYSTEM.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG THGP 012</th>
<th>DMO_THGP</th>
<th>4999</th>
<th>DMO_THGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE THOUSANDS GROUP (THGP) INFORMATION INDICATES THAT A DUPLICATED THGP WAS ENTERED FOR THE &quot;DEL THGP&quot; COMMAND. HOWEVER, THE FIRST OCCURRENCE OF THE THGP ENTRY CANNOT BE FOUND IN THE THGP TABLE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG THGP 300</th>
<th>DMO_THGP</th>
<th>5562</th>
<th>DMO_THGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER OF SYMBOLS THAT CAN BE STORED IN A TABLE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG TLT  001   TLT_OVLY  28900   TLT_OVLY
CR_PTR IS NIL

BUG TLT  002   TLT_OVLY  22796   TLT_OVLY
UNEXPECTED 'PARM' FOUND FOR SYSTEM RESPONSE TO SCM CHANNEL SETUP

BUG TLT  003   TLT_OVLY  6643   TLT_OVLY
EOR FOUND UNEXPECTEDLY; DON'T CALL 'SCAN_PE' FOR EOR CASES.

BUG TLT  004   TLT_OVLY  28915   TLT_OVLY
'CKT_TYPE' MISMATCHES WITH ACTUAL CARD TYPE

BUG TLT  005   TLT_OVLY  28923   TLT_OVLY
ADJUST ITEM FAILURE

BUG TLT  006   TLT_OVLY  17173   TLT_OVLY
'STE_COIN_TYPE' IS OUT OF RANGE FOR GIVEN COIN PHONE.

BUG TLT  007   TLT_OVLY  27048   TLT_OVLY
UNEXPECTED FAILURE FROM 'CHG_DEVICE_STAT'.

BUG TLT  008   TLT_OVLY  14753   TLT_OVLY
SHOULD ONLY EXECUTE 'SEIZ_CMND' WHEN TLT_STATE = .SELECTED OR .CONNECTED.

BUG TLT  009   TLT_OVLY  14805   TLT_OVLY
BAD DATA PASSED TO 'TRUNK_SEIZE' GLOBAL.

BUG TLT  011   TLT_OVLY  22586   TLT_OVLY
UNEXPECTED VALUE RETURNED FROM 'GET_CKT_INFO'.

BUG TLT  012   TLT_OVLY  16599   TLT_OVLY
SHOULD ONLY CALL 'DISC_CMND' WHEN TLT_STATE = .SEIZED OR .SEIZED_AND_CONN.

BUG TLT  013   TLT_OVLY  7715   TLT_OVLY
ALL RECORDS (INCLUDING EOR) WERE NOT READ FROM THE TTY INPUT LINE BY THE COMMAND PARSER IN 'PROC_TTY_INPUT'.

BUG TLT  015   TLT_OVLY  16115   TLT_OVLY
UNEXPECTED EVENT RECEIVED DURING OUTPULSING WILL BE IGNORED.

BUG TLT  016   TLT_OVLY  22981   TLT_OVLY
INVALID 'MTCE_CONNECT_' RETURNED FROM 'FIND_MTCE_PATH'; RETURNED VALUE EXCEEDS '.#_MTCE_MB_CONN' ( = 4 ).

BUG TLT  017   TLT_OVLY  15891   TLT_OVLY
DIGITONE OUTPULSING NOT POSSIBLE;
INVALID DATA FOR 'OTG_XMIT_TYP'.

BUG TLT  018   TLT_OVLY  21001   TLT_OVLY
'.CP_NOT_APPLIC' UNEXPECTEDLY RETURNED FROM 'GET_DEVICE_STAT'.

BUG TLT  019   TLT_OVLY  17353   TLT_OVLY
UNEXPECTED FAILURE FROM 'SUBSCRIBER_INFO'.

BUG TLT  020   TLT_OVLY  2925   TLT_OVLY
.XXXX .YYYY EVENT YYYY RECEIVED FROM UNEXPECTED CR XXXX.
UNEXPECTED 'PARM' FOUND FOR '.EVENT_COIN_DSPL'.

'COM_MTCE_STATE = .NOT_APPLIC' UNEXPECTEDLY RETURNED FROM 'GET_DEVICE_STAT'.

UNEXPECTED FAILURE FROM 'GET_DEST_INFO'.

UNEXPECTED CIRCUIT TYPE ENCOUNTERED IN 'DUMP_PE_SETUP_DN'.

UNEXPECTED FAILURE FROM 'GET_DEST_INFO'.

INSUFFICIENT OVERLAY CALL STORE SPACE AVAILABLE FOR STORING TLT TESTING INFORMATION.

TLT OVERLAY ABORTED BEFORE TLT_STATE REDUCED TO .BEGIN

UNEXPECTED FAILURE FROM GET_INC_TG_PTRS.

UNEXPECTED FAILURE FROM GET_OUT_TG_PTRS.

UNEXPECTED FAILURE FROM DROP_VAXS WHILE VAXS_DEFINED = XXXX, CONN_NI = YYYY, AND CONN_TN = ZZZZ.

SYSTEM MTCE BUS # RETURNED FROM FIND_MTCE_PATH IS OUT OF RANGE

SYSTEM BUS #S RETURNED BY 'FIND_MTCE_PATH' ARE NOT BOTH ODD OR EVEN.

IDENTICAL BUS #S RETURNED BY 'FIND_MTCE_PATH'.

'HOOK_MTCE_JACKS' SHOULD NOT BE CALLED IF BOTH 'DUT_NEEDS_JACK' AND 'CONN_NEEDS_JACK' ARE '.FALSE'.

UNEXPECTED FAILURE FROM GET_DEVICE_STAT FOR DEVICE_TN:INPUT_PTR.

UNEXPECTED ERROR FROM TN_TRANS IN TLT_OVLY

UNEXPECTED RESULT : 'SCM_DPTR = NIL' DOES NOT CORRESPOND WITH CARD_EQUIP_TYPE = .SCM10_EQUIPMENT.

CANNOT FIND THE OTHER PARTY FOR THE SUPPOSEDLY 2-PARTY CALL.
BUG TLT 042  TLT_OVLY  23400  TLT_OVLY
.XXXX .YYYY .ZZZZ UNEXPECTED FAILURE IN DEV_SWCHOOK_STAT
FROM GET_STAT_DRADDR FOR TN XXXX YYYY WITH CKT_STATUS ZZZZ

BUG TLT 043  TLT_OVLY  27301  TLT_OVLY
.XXXX .YYYY GIVEN PARAMETER VALUE XXXX FOR DESCRIPT_INDEX
IS OUT OF RANGE. (YYYY ALWAYS 0)

BUG TLT 045  TLT_OVLY  2587  TLT_OVLY
.XXXX .YYYY UNEXPECTED OVERLAY SLICE TYPE XXXX GIVEN TO TLT
WHILE CR_PTR WAS YYYY.

BUG TLT 046  TLT_OVLY  4072  TLT_OVLY
OUT OF RANGE VALUE FOR CASE ON INPUT_CMND.

BUG TLT 048  TLT_OVLY  22945  TLT_OVLY
UNEXPECTED FAILURE FROM PMA_ON_FRAME FUNCTION.

BUG TLT 049  TLT_OVLY  17222  TLT_OVLY
UNKNOWN 'Parm' VALUE ENCOUNTERED FOR '.EVENT_COIN_TEST'.

BUG TLT 050  TLT_OVLY  8573  TLT_OVLY
OUT OF RANGE VALUE FOR CASE ON CMND_PM

BUG TLT 051  TLT_OVLY  3740  TLT_OVLY
UNEXPECTED ADJUST_ITEM FAILURE FOR GIVEN REMOTE VAXS.

BUG TLT 052  TLT_OVLY  3750  TLT_OVLY
UNEXPECTED GET_DEVICE_STAT FAILURE FOR GIVEN REMOTE VAXS.

BUG TLT 053  TLT_OVLY  19579  TLT_OVLY
INCORRECT LOOPBACK TYPE FOR ISDN

BUG TLT 056  TLT_OVLY  20144  TLT_OVLY
LTTS_TEST_TN IS NON-ZERO BUT ITS CIRCUIT STATE IS NOT VALID

BUG TLT 057  TLT_OVLY  20151  TLT_OVLY
CANNOT FIND CR_PTR FOR .STAT_BUSY LTTS_TEST_TN.

BUG TLT 058  TLT_OVLY  14305  TLT_OVLY
UNEXPECTED TN_TRANS FAILURE FOR BASE_SITE_ACT_TN.

BUG TLT 059  TLT_OVLY  2639  TLT_OVLY
CANNOT RUN TLT IN BACKGROUND MODE TILL PROGRAM IS CHANGED TO
HANDLE THIS MODE.

BUG TLT 060  TLT_OVLY  12219  TLT_OVLY
UNEXPECTEDLY FOUND 'SCM_CBLK_PTR = NIL'

BUG TLT 061  TLT_OVLY  12222  TLT_OVLY
UNEXPECTEDLY FOUND 'SCM_DPTR:SCM_LOOP_DPTR = NIL'.

BUG TLT 062  TLT_OVLY  18075  TLT_OVLY
PROCESSING OF QUE COMMAND SHOULD BE HANDLED THROUGH
CONNECT_DEVICE.

BUG TLT 063  TLT_OVLY  3734  TLT_OVLY
UNEXPECTED TN_TRANS FAILURE FOR GIVEN REMOTE VAXS.

BUG TLT 064  TLT_OVLY  23501  TLT_OVLY
.XXXX .YYYY UNEXPECTED FAILURE FROM NTWK_TN WHILE DR POINTER
<table>
<thead>
<tr>
<th>BUG TL T</th>
<th>TLT_OVLY</th>
<th>TLT_OVLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>065</td>
<td></td>
<td>16941</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>066</td>
<td></td>
<td>16919</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>069</td>
<td></td>
<td>9827</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>070</td>
<td></td>
<td>8636</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>071</td>
<td></td>
<td>9960</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>072</td>
<td></td>
<td>9973</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>075</td>
<td></td>
<td>10254</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>077</td>
<td></td>
<td>18672</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>078</td>
<td></td>
<td>18674</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>079</td>
<td></td>
<td>11301</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>082</td>
<td></td>
<td>21063</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>083</td>
<td></td>
<td>21174</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>084</td>
<td></td>
<td>12151</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>085</td>
<td></td>
<td>5863</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>087</td>
<td></td>
<td>11315</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>088</td>
<td></td>
<td>10989</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>091</td>
<td></td>
<td>26380</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>093</td>
<td></td>
<td>11530</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>099</td>
<td></td>
<td>8709</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td></td>
<td>8605</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101</td>
<td></td>
<td>8615</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FOR .SRCE = XXXX AND FOR .DEST = YYY.

- Unexpected failure from Link_Circuit for given Receiver.
- Unexpected failure from Link_Circuit for 2WTT or 4WTT.
- Cannot use MEAS on DUT that is connected.
- Unexpected failure from 'Dev_needs_jack'.
- Unexpected failure from 'Site_pms tjn'.
- Unexpected failure from Link_Circuit' failure for PMS.
- Unexpected failure from 'GetStat_draddr'.
- Invalid loop type found in loop_dblk.
- Out of range loop type found in loop_dblk.
- Unexpected 'TN_TRANS' failure for 'Frame RMP/UMP/RLD'.
- Out of range CMND_PM value during RTS Command.
- Out of range COM_MTCE_STATE value for given peripheral unit.
- Unexpected device type for SCM-10 measure command.
- Token out of range for REC_MODE_PARSE.
- Unexpected 'Link_Circuit' failure for RMP/UMP/LMU.
- Unexpected failure from 'GetStat_draddr'.
- Trunk data inconsistent in PROCESS_CVR in TLT_OVLY.
- Index of RLD is invalid.
- MTCE_SITE_PTR is NIL.
- MTCE_SITE_PTR is NIL.
- RMM_TRANS failed on LTU TN found in MTCE_SITE_DBLK.
BUG TLT  103  TLT_OVLY  3195  TLT_OVLY
  .XXXX  .YYYY KEY # XXXX INVALID FOR 1ST ADD-ON UNIT YYYY
BUG TLT  104  TLT_OVLY  3258  TLT_OVLY
  .XXXX  .YYYY KEY # XXXX INVALID FOR 2ND ADD-ON UNIT YYYY
BUG TLT  105  TLT_OVLY  3316  TLT_OVLY
  .XXXX  .YYYY KEY # XXXX INVALID FOR 3RD ADD-ON UNIT YYYY
BUG TLT  106  TLT_OVLY  3322  TLT_OVLY
  .XXXX  .YYYY KEY # XXXX RECEIVED
MBS ADDRESS YYYY UNSUPPORTED BY TLT
BUG TLT  107  TLT_OVLY  3226  TLT_OVLY
  .XXXX  .YYYY KEY # XXXX INVALID FOR 1ST M522 ADD-ON UNIT YYYY
BUG TLT  108  TLT_OVLY  3289  TLT_OVLY
  .XXXX  .YYYY KEY # XXXX INVALID FOR 2ND M522 ADD-ON UNIT YYYY
BUG TLT  109  TLT_OVLY  26729  TLT_OVLY
  THE SRCE DEVICE REGISTER WAS NOT FOUND.
BUG TLT  110  TLT_OVLY  26734  TLT_OVLY
  THE DEST DEVICE REGISTER WAS NOT FOUND.
BUG TLT  111  TLT_OVLY  26736  TLT_OVLY
  INVALID DECIMAL POSITION RETURNED FOR MEASUREMENT FROM LTU.
BUG TLT  789  TLT_OVLY  10726  TLT_OVLY
  RMP_SUB_PM OUT OF RANGE.
BUG TLT  810  TLT_OVLY  28030  TLT_OVLY
  UNEXPECTED FAILURE FROM 'LINK_CIRCUIT' WHEN REVERTING
  TO SELECTED STATE.
BUG TLT  811  TLT_OVLY  16386  TLT_OVLY
  UNEXPECTED FAILURE FROM 'LINK_CIRCUIT' WHEN CLEARING CALL.
BUG TLT  812  TLT_OVLY  17576  TLT_OVLY
  UNEXPECTED FAILURE FROM 'LINK_CIRCUIT' WHEN CLEARING 'COL'
  CALL.
BUG TLT  813  TLT_OVLY  17769  TLT_OVLY
  UNEXPECTED FAILURE FROM 'LINK_CIRCUIT' WHEN CLEARING 'COL'
  CALL.
BUG TRAC  001  OVLY_TRAC  1747  OVLY_TRAC
  '.BAD_LINK' ENCOUNTERED FOR SRCE OR DEST REGISTER.
BUG TRAC  002  OVLY_TRAC  1672  OVLY_TRAC
  TN_TRANS FAILED ON TERMINAL # FOUND FOR GIVEN DN OR PE.
UNEXPECTED FAILURE FROM TN_TRANS IN GET_CKT_INFO FOR TRACE.

**BUG TRAC 004**  OVLY_TRAC  1912  OVLY_TRAC
CALL REGISTER STATE IS INVALID.

**BUG TRAC 005**  OVLY_TRAC  1904  OVLY_TRAC
THIS CALL COULD NOT BE TRACED; IT IS IN AN UNKNOWN STATE.
THIS IS A SOFTWARE ERROR. PLEASE CONTACT NTI TAS.

**BUG TRAC 006**  OVLY_TRAC  537  OVLY_TRAC
CAN'T LOCATE SUBSCRIBER INFO
PARM1 = NETWORK INTERFACE (NI)
PARM2 = TERMINAL NUMBER (TN)

**BUG TRAC 007**  OVLY_TRAC  544  OVLY_TRAC
SPECIFIED DN EXISTS, BUT TN_TRANS FAILED.
THE TERMINAL NUMBER BEING USED DOES NOT EXIST.
PARM1 = NETWORK INTERFACE (NI)
PARM2 = TERMINAL NUMBER (TN)

**BUG TRAC 008**  OVLY_TRAC  1209  OVLY_TRAC
SPECIFIED LOCATION EXISTS, BUT TN_TRANS FAILED.
THE TERMINAL NUMBER BEING USED DOES NOT EXIST.
PARM1 = NETWORK INTERFACE (NI)
PARM2 = TERMINAL NUMBER (TN)

**BUG TRAC 009**  OVLY_TRAC  532  OVLY_TRAC
STATION IS DECLARED AS A MADN IN THE STATION_DBLK BUT
GET_MADN_PTRS FAILED.
PARM1 = MADN GROUP NUMBER
PARM2 = DUMMY

**BUG TRAC 010**  OVLY_TRAC  1204  OVLY_TRAC
NIL MBS_INFO_PTR_PTR FOUND

**BUG TRAC 011**  OVLY_TRAC  541  OVLY_TRAC
TN_TRAN PASSED BUT A NIL PTR WAS DETECTED
FOR A CARD DBLK.

**BUG TRAC 012**  OVLY_TRAC  3085  OVLY_TRAC
UNEXPECTED NIL POINTER FOR CARD DPTR IN FIND_DR_PTR.

**BUG TRK 001**  DMO_TRK  8657  DMO_TRK
INVALID NUMBER OF CICS IN CGRP.

**BUG TRK 007**  DMO_TRK  5854  DMO_TRK
TRUNK BEING DELETED NOT FOUND IN IDLE TRUNK QUEUE.

**BUG TRK 008**  DMO_TRK  7774  DMO_TRK

**BUG TRK 300**  DMO_TRK  9984  DMO_TRK
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER
OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.
THE NUMBER OF ITEMS IN THE LIST (#_LIST_ITEMS) IS GREATER THAN THE SIZE OF THE ARRAY (TN_LIST_DS). SUSPECT CORRUPTION.
ACTION: CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD) OF THE DMS-10 TO RECOVER FROM THIS SITUATION.

BUG TRNS 001 DMO_TREE 16491 DMO_TREE
INVALID TREE TYPE FOUND IN TRANSLATIONS TAPE BLOCK

BUG TRNS 002 DMO_TREE 3683 DMO_TREE
MULTIPLE 911 FLAG NOT SET, WAS SET PREVIOUSLY.

BUG TRNS 006 DMO_TREE 5414 DMO_TREE
INVALID OR OUT OF RANGE VALUE FOR COMMAND_TYPE.

BUG TRNS 008 DMO_TREE 12987 DMO_TREE
UNEXPECTED FAILURE. FC_EQA_CMD_TYPE OUT OF RANGE.

BUG TRNS 009 DMO_TREE 20367 DMO_TREE
TRANSLATION STACK OVERFLOW OR AIN TREE STACK ERROR.

BUG TRNS 010 DMO_TREE 20509 DMO_TREE
TRANSLATOR STACK UNDERFLOW OR AIN TREE STACK ERROR

BUG TRNS 300 DMO_TREE 21409 DMO_TREE
THE NUMBER OF SYMBOLS IN THE TABLE EXCEEDS THE MAXIMUM NUMBER OF SYMBOLS THAT CAN BE STORED IN A TABLE.
PARAMETER 1 = NUMBER OF SYMBOLS.
PARAMETER 2 = ADDRESS OF THE TABLE.

BUG UPDT 001 UPDATE 23886 UPDATE
THE SPECIFIED VFG DATA TABLE DOES NOT EXIST IN THE VFG DATA STRUCTURES, THE VFG WILL NOT BE WRITTEN TO TAPE.

BUG UPDT 002 UPDATE 23895 UPDATE
NO VFG DATA TABLES EXIST IN THE SYSTEM BUT THEY ARE EXPECTED, THE VFG WILL NOT BE WRITTEN TO TAPE.

BUG UPDT 003 UPDATE 35162 UPDATE
<TAPE BLOCK TYPE> <LAST TYPE DONE>
A WRITE WAS ATTEMPTED WITHOUT WAITING TILL THE PREVIOUS BUFFER WAS SUCCESSFULLY DUMPED TO THE TAPE.
SUSPECT A LOOP IN THE PROCEDURE WHICH HANDLES THE TAPE BLOCK INDICATED ABOVE.

BUG UPDT 004 UPDATE 26137 UPDATE
INVALID 'ST_EXP_BITS' FOR A STATION.

BUG UPDT 005 UPDATE 8851 UPDATE
VALUE OF INPUT_PM OUT OF RANGE IN PROMPTING SEQUENCE.
PARM1 = CMND_INDEX. PARM2 = INPUT_PM.

BUG UPDT 006 UPDATE 12312 UPDATE
QUE_OPTION OUT OF RANGE

BUG UPDT 019 UPDATE 26749 UPDATE
THIS MADN NI/TN COULD NOT BE FOUND IN THE MADN LIST.
PARM1 = NI; PARM2 = TN;
PARM3 = MADN GROUP; PARM4 = 0

BUG UPDT 020 UPDATE 26337 UPDATE
NO TH_GRP FOR CALLED STATION

BUG UPDT 021 UPDATE 26238 UPDATE
ST_EXP_BITS IN THE STATION BLOCK ARE NOT OF THE EXPECTED VALUE.

BUG UPDT 022 UPDATE 35180 UPDATE
THE LENGTH OF THE TAPE BLOCK BEING LOADED HAS EXCEEDED THE MAXIMUM LENGTH ALLOWED FOR THIS TAPE BLOCK TYPE.

BUG UPDT 050 UPDATE 7198 UPDATE
OUT OF RANGE CMND_INDEX

BUG UPDT 060 UPDATE 36710 UPDATE
DUMP_SETUP_PM OUT OF RANGE. A NEW DUMP MUST BE PERFORMED TO ENSURE DATA INTEGRITY.

BUG UPDT 061 UPDATE 36924 UPDATE
WRITE_DUMP_FILES_PM OUT OF RANGE. A NEW DUMP MUST BE PERFORMED TO ENSURE DATA INTEGRITY.

BUG UPDT 062 UPDATE 37262 UPDATE
CLOSE_DUMP_FILES_PM OUT OF RANGE. A NEW DUMP MUST BE PERFORMED TO ENSURE DATA INTEGRITY.

BUG UPDT 063 UPDATE 37672 UPDATE
ACTIVATE_DUMP_FILES_PM OUT OF RANGE. A NEW DUMP MUST BE PERFORMED TO ENSURE DATA INTEGRITY.

BUG UPDT 064 UPDATE 35441 UPDATE
THE EXTRA LARGE (XL) TAPE BLOCK SHOULD ALWAYS BE IN 32-BIT FORMAT.

BUG UPDT 065 UPDATE 12561 UPDATE
QUE_DNLD_PM OUT OF RANGE.

BUG UPDT 066 UPDATE 32740 UPDATE
INVALID VALUE FOR XL_SUB_TYPE IN DUMP_XL.

BUG UPDT 067 UPDATE 12408 UPDATE
QUE_DATA_PM OUT OF RANGE.

BUG UPDT 068 UPDATE 37932 UPDATE
REMOVE_FILES_PM OUT OF RANGE. A NEW DUMP MUST BE PERFORMED TO ENSURE DATA INTEGRITY.

BUG UPDT 069 UPDATE 36434 UPDATE
UPDT_FSNB_ACTIVITY OUT OF RANGE. A NEW DUMP MUST BE PERFORMED TO ENSURE DATA INTEGRITY.

BUG UPDT 070 UPDATE 38167 UPDATE
ABORT_AND_ERR_PM OUT OF RANGE. A NEW DUMP MUST BE PERFORMED TO ENSURE DATA INTEGRITY.

BUG UPDT 071 UPDATE 13633 UPDATE
INSTALL_PKG_PM OUT OF RANGE.

BUG UPDT 072 UPDATE 13751 UPDATE
ACTIVATE_PKG_PM OUT OF RANGE.

BUG UPDT 073 UPDATE 13869 UPDATE
DEACTIVATE_PKG_PM OUT OF RANGE.

BUG UPDT 074 UPDATE 14040 UPDATE
UNINSTALL_PKG_PM OUT OF RANGE.

BUG UPDT 075 UPDATE 14154 UPDATE
DELETE_PKG_PM OUT OF RANGE.

BUG UPDT 076 UPDATE 13474 UPDATE
LIST_PKG_PM OUT OF RANGE.

BUG UPDT 077 UPDATE 11818 UPDATE
UPDT_PROCESS_ABORT_PM OUT OF RANGE.

BUG UPDT 078 UPDATE 12867 UPDATE
REMOVE_DATA_FILES_PM OUT OF RANGE. HD1 PREP FAILED.
HD1 NOW REQUIRES TEST OR BKUP TO ENSURE DATA INTEGRITY.

BUG UPDT 400 UPDATE 9522 UPDATE
HIT DEFAULT LEG OF CASE ON SCAN_TYPE

BUG UPDT 402 UPDATE 9602 UPDATE
HIT DEFAULT LEG OF CASE ON INPUT_TYPE2

BUG UPDT 405 UPDATE 12231 UPDATE
HIT DEFAULT LEG OF CASE ON PATCHING_PM

BUG UPDT 420 UPDATE 7494 UPDATE
VALUE OF PROMPT_PM OUT OF RANGE IN PROMPTING SEQUENCE.
PARM1 = CMND_INDEX. PARM2 = PROMPT_PM.

BUG UPDT 421 UPDATE 7782 UPDATE
VALUE OF EQP_TYP OUT OF RANGE IN PROMPTING SEQUENCE.
PARM1 = CMND_INDEX. PARM2 = EQP_TYP.

BUG UPDT 422 UPDATE 8435 UPDATE
INVALID PROM_TLPN IN PROMPTING SEQUENCE.
PARM1 = CMND_INDEX. PARM2 = MOVE_NMBR

BUG UPDT 423 UPDATE 8470 UPDATE
INVALID PROM_TLPN IN PROMPTING SEQUENCE.
PARM1 = CMND_INDEX. PARM2 = PROM_TLPN.

BUG UPDT 424 UPDATE 7614 UPDATE
VALUE OF PROM_TYP OUT OF RANGE IN PROMPTING SEQUENCE.
PARM1 = CMND_INDEX. PARM2 = PROM_TYP.

BUG UPDT 889 UPDATE 16209 UPDATE
INVALID DUMP SEQUENCE FOR OFFICE DATA TAPE BLOCK INFORMATION.
DATA MUST BE DUMPED AFTER CNFG AND BEFORE ALL OTHER OFFICE DATA.
There are 8 formats that bug messages can printout in:

1) Bug2 format type A (most common):

```text
BUG X Y V T Z W
X = Global # or overlay mnemonic (look up 0 Y Z W)
Y = The bug error code
V = Version.Issue.Work_Issue
T = Time
Z = Current value of CR_PTR
W = Current value of DR_PTR
Z & W can be unique data, this will be specified within the message contents
```

2) Bug2 format type B used for debugging stack information:

```text
BUG X Y V T Z W RAS A B C ...
X Y V T Z & W same as above
RAS informs us the return address stack is on A B C ... can be from 7, 16 or a complete return address stack
```

3) Bug3 format:

```text
BUG X Y V T P1 P2 P3
```

4) Bug4 format:

```text
BUG X Y V T P1 P2 P3 P4
```

5) Bug6 format:

```text
BUG X Y V T P1 P2 P3 P4 P5 P6
X Y V & T as above
P1 P2 P3 P4 P5 & P6 are passed data fields,
and are spelled out within the bug msg
```

These call processing parameters can follow all bug messages under the specified conditions.

If the device register pointer and the call register pointer are both not nil then the following line is output:

```text
CR State = <$#> CR SUB_PM = <$#> EVENT = <$#> DEVID = <$#>
```
IF THE DEVICE REGISTER POINTER IS NOT NIL THE FOLLOWING IS OUTPUT:
  <EQUIPMENT LOCATION> DR_PM = <#> DR_SUB_PM = <#>

THESE ARE DEFINITIONS OF PARAMETERS USED FOR CALL PROCESSING DEBUGGING.
  CR_STATE   = THE CURRENT CALL PROCESSING STATE (PROGRAM) OF THE CALL
  CR_SUB_PM  = THE PROGRESS MARK OF THE CURRENT CALL PROCESSING PROGRAM
  EVENT      = IDENTIFIES THE CURRENT CALL PROCESSING EVENT
  DEVID      = THE ID OF THE CURRENT DEVICE
  EQUIPMENT_LOCATION = THE LOCATION OF THE HARDWARE ASSOCIATED WITH THIS CALL REGISTER
  DR_PM      = THE STATE OF THE DEVICE
  DR_SUB_PM  = THE PROGRESS MARK OF THE CURRENT DEVICE HANDLING PROGRAM

6) [-BUG DDEVNT] <DEVICE> <DEVICE_STATE> <DEVICE_SUB_PM> ...
   ... <DEVICE_SRC> <CR> <DR> (FIRST LINE)
   <EQUIPMENT_LOCATION> (SECOND LINE)

THE BUG DDEVNT MESSAGE MAY OCCASIONALLY BE OUTPUT DURING THE PROCESSING OF MAINTENANCE COMMANDS SUCH AS BUSY (IMED), SWCH, AND RTS -- WHEN A WARM ACTIVITY SWITCH OF CALLS IS TRIGGERED. AT THESE TIMES AND THESE TIMES ONLY, THE BUG DDEVNT MESSAGES SHOULD BE CONSIDERED NORMAL; EACH MESSAGE CORRESPONDS TO AN EVENT TEMPORARILY BUFFERED FOR THE ORIGINAL DEVICE OR ITS MATE FOR A NON-STABLE CALL DURING THE SWITCH. SUCH CALLS ARE DROPPED BY DESIGN. IF THESE MESSAGES OCCUR AT OTHER TIMES, THEY ARE MORE LIKELY TO BE THE SYMPTOM OF A REAL HARDWARE OR SOFTWARE PROBLEM.

7) [-BUG INVLD] <TYPE><CR><STATE><SUB_STATE><TRUNK_PM> [<SLE_PM>] ....
   .... <DEVICE><EVENT> (FIRST LINE)
   []<DEVICELOCATION><DR><DR_STATE><DR_SUB_STATE>]
   (SECOND LINE - OPTIONAL)

8) [-BUG IGNR] .... (SAME DATA AS ABOVE)

ALL "BUG INVALID/IGNORE/DDEVNT" MESSAGES HAVE THE ABOVE FORMAT. THE FIELDS HAVE THE FOLLOWING SIGNIFICANCE.

  <TYPE> EVNT UNEXPECTED EVENT FROM THE DEVICE
DEV EVENT FROM AN UNEXPECTED DEVICE

<CR> .XXXXXXXX CALL REGISTER ADDRESS (IN HEX).

<STATE> AAAA MNEMONIC INDICATING THE CALL PROCESSING STATE (PM) BEING EXECUTED WHEN THE EVENT OCCURRED.

IF <STATE> IS "RTE", THEN THE ROUTE TYPE MNEMONIC WILL ALSO BE DISPLAYED.

LOOK UP THE MNEMONIC IN THE SYSDATA LISTING UNDER THE SYMBOLS_CR_PM TABLE. COUNT DOWN TO THE MNEMONIC. THEN GO TO THE CPEVENT LISTING UNDER THE CASE FOR PM:CR_PTR AND COUNT DOWN SAME NUMBER. THIS WILL GIVE YOU THE GLOBAL PROCEDURE.

<SUB STATE> XX DECIMAL NUMBER INDICATING THE CALL PROCESSING SUB-STATE (CR_SUB_PM) WITHIN THE MAIN CALL PROCESSING STATE BEING EXECUTED WHEN THE EVENT OCCURRED.

<TRUNK PM> XX DECIMAL NUMBER INDICATING THE TRUNK PROGRESS MARK.

<SLE PM> XX DECIMAL NUMBER INDICATING THE SLE PROGRESS MARK - ONLY OUTPUT IF <STATE> IS "SLE".

<DEVICE> AAAA MNEMONIC INDICATING THE DEVICE INVOLVED IN THE EVENT.

<DEVICE STATE> AAAA MNEMONIC INDICATING THE DEVICE STATE.

<DEVICE SUB PM> XX DECIMAL NUMBER INDICATING THE DEVICE SUB PROGRESS MARK.

<DEVICE SRC> AAAA MNEMONIC INDICATING THE DEVICE SOURCE.

<EVENT> AAAA X MNEMONIC INDICATING THE EVENT THAT OCCURRED AND THE PARM VALUE.
IF THE DEV_ID FROM ABOVE IS .SRCE OR .DEST AND LINKED TO THE CALL REGISTER THEN THE FOLLOWING IS ALSO OUTPUT:

<DEVICE LOCATION> FOR DEV_ID DEVICE

<DR> .XXXXXXXX DEVICE REGISTER ADDRESS (IN HEX)

<DR STATE> XX DEVICE REGISTER STATE (DEVICE_PM)

<DR SUB STATE> XX DEVICE REGISTER SUB STATE (DEVICE_SUB_PM)

BUG 00000 014 LOADSYSTEM 11688 LOADOFFICEDATA
INVALID DEVICE FOUND IN CALEA RING

BUG 00000 018 LOADSYSTEM 10690 LOADOFFICEDATA
NO MADN LIST WAS FOUND

BUG 00000 019 LOADSYSTEM 10691 LOADOFFICEDATA
NO STATION ASSIGNED FOR THIS DIRECTORY NUMBER

BUG 00000 020 LOADSYSTEM 10218 LOADOFFICEDATA
INVALID VALUE IN ST_MONITORED_DN:STN_DPTR FOUND IN PROCEDURE LIST_ACTV_DNS.

BUG 00000 021 LOADSYSTEM 10835 LOADOFFICEDATA
INVALID VALUE IN ST_MONITORED_DN:STN_DPTR FOUND IN PROCEDURE DACT_CSID_DNS.

BUG 00001 001 SYSLOAD2 36832 SYSLOAD2
INVALID TREE TYPE FOUND IN TRANSLATIONS TAPE BLOCK

BUG 00001 002 SYSLOAD2 10592 SYSLOAD2
THE THOUSANDS GROUP (THGP) INFORMATION INDICATES THAT A DUPLICATED THGP WAS ENTERED FOR THE "NEW THGP" COMMAND. HOWEVER, THE FIRST OCCURRENCE OF THE THGP ENTRY CANNOT BE FOUND IN THE THGP TABLE.

BUG 00001 003 SYSLOAD2 35611 SYSLOAD2
NIL POINTER FOUND FOR LCM LINE.

BUG 00001 005 SYSLOAD2 35613 SYSLOAD2
NIL POINTER FOUND FOR MBS.

BUG 00001 006 SYSLOAD2 35615 SYSLOAD2
NIL POINTER FOUND FOR ISDN LINE.

BUG 00001 007 SYSLOAD2 6534 SYSLOAD2
TRUNK BEING DELETED NOT FOUND IN IDLE TRUNK QUEUE.

BUG 00001 009 SYSLOAD2 10524 SYSLOAD2
TRUNK BEING DELETED NOT FOUND IN IDLE TRUNK QUEUE.

BUG 00001 010 SYSLOAD2 40708 SYSLOAD2
TRANSLATION STACK OVERFLOW OR AIN TREE STACK ERROR.

BUG 00001 011 SYSLOAD2 40850 SYSLOAD2
TRANSLATION STACK OVERFLOW OR AIN TREE STACK ERROR.
FOUND AN EMPTY ENTRY IN THE THOUSANDS GROUP (THGP) HOME NUMBER PLAN AREA (HNPA) TABLE FOR A THGP THAT WAS BEING DELETED FROM THE SYSTEM.

**BUG 00001 012** SYSLOAD2 10598 SYSLOAD2

THE THOUSANDS GROUP (THGP) INFORMATION INDICATES THAT A DUPLICATED THGP WAS ENTERED FOR THE "DEL THGP" COMMAND. HOWEVER, THE FIRST OCCURRENCE OF THE THGP ENTRY CANNOT BE FOUND IN THE THGP TABLE.

**BUG 00001 015** SYSLOAD2 65171 SYSLOAD2

FIELD WIDTH MUST BE 1, 2, 4, 8, OR 16 BITS FOR WRITE_DS_ARRAY.

**BUG 00001 028** SYSLOAD2 65993 SYSLOAD2

THE ISDN LINE IS BEING CHECKED FOR BUSY STATUS WHEN THE CHECK IS NOT NEEDED.

**BUG 00001 032** SYSLOAD2 44984 SYSLOAD2

NIL POINTER OF IT_NODE_DPTR.

**BUG 00001 033** SYSLOAD2 55427 SYSLOAD2

PARAMETER SLE_INDEX IS OUT OF RANGE.

**BUG 00001 050** SYSLOAD2 64049 SYSLOAD2

INVALID VALUE FOR COMMAND TYPE IN DN_XLATOR_UPDT.

**BUG 00001 051** SYSLOAD2 52138 SYSLOAD2

UNEXPECTED NIL PIN TABLE DPTR.

**BUG 00001 065** SYSLOAD2 61523 SYSLOAD2

INVALID TP_BLK_XL_TYPE

PARMS: TP_BLK_XL_TYPE, TP_BLOCK_TYPE

**BUG 00001 082** SYSLOAD2 58913 SYSLOAD2

UNEXPECTED SLE INDEX; SRNG OPTION CANNOT BE ASSIGNED TO ISDN

**BUG 00001 083** SYSLOAD2 55428 SYSLOAD2

UNEXPECTED SLE_INDEX - COPY_SLE_OPTS NEVER CALLED WITH .SLE_SRNG

**BUG 00001 900** SYSLOAD2 57331 SYSLOAD2

ERROR IN #_LIST_ITEMS. LIST SIZE IS GREATER THAN SIZE OF TN_LIST_DS ARRAY.

**BUG 00001 901** SYSLOAD2 47740 SYSLOAD2

THE NUMBER OF ITEMS IN THE LIST (#_LIST_ITEMS) IS GREATER THAN THE SIZE OF THE ARRAY (TN_LIST_DS). SUSPECT CORRUPTION.

ACTION: CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD) OF THE DMS-10 TO RECOVER FROM THIS SITUATION.

**BUG 00002 003** PROC_FORGND_TASK 738 PROC_FORGND_TASK

LAYER 3 PACKET REQUESTED TO BE OUTPUT ON A PORT THAT IS NOT ASSIGNED.

**BUG 00002 004** PROC_FORGND_TASK 870 PROC_FORGND_TASK

LAYER 3 STATE VALUE IS OUT OF RANGE.

**BUG 00002 005** PROC_FORGND_TASK 928 PROC_FORGND_TASK

NO CMD_STAT_MSGBUF FOR A CONFIGURED SSO.
BUG 00002 011  PROC_FORGND_TASK  853  PROC_FORGND_TASK
LAYER 3 STATE HAS VALUE OF ZERO

BUG 00003 001  PROC_INPUT_TASK  295  PROC_INPUT_TASK
<N1> <TN>
AN INPUT MESSAGE WAS RECEIVED AND THE LOOP CONTROLLING THE
DEVICE COULD NOT BE DETERMINED.

BUG 00003 02X  PROC_INPUT_TASK  620  PROC_INPUT_TASK
INVALID DLC_IM_TYPE 'X' IN INPUT MESSAGE

BUG 00003 03X  PROC_INPUT_TASK  665  PROC_INPUT_TASK
INVALID DLC_IM_SUBTYPE IN IPMESSAGE FOR DLC_IM_TYPE 'X'
PARM1 = DLC_DEVICE_#
PARM2 = DLC_IPMESSAGE

BUG 00003 1XX  PROC_INPUT_TASK  215  PROC_INPUT_TASK
INVALID IPCODE 'XX' IN INPUT MESSAGE.

BUG 00004 006  PROC_TIMING_MARK  4599  PROC_TIMING_MARK
SOFTWARE PERSISTENTLY DISAGREES WITH HARDWARE TIME-OF-DAY (TOD)

BUG 00004 007  PROC_TIMING_MARK  2192  PROC_TIMING_MARK
.XXXXX .YYYY -- IWAT_OVFL_PTR SHOULD ALREADY BE NIL BEFORE
STARTING AN INWATS OVERFLOW SCAN. THE BR
STILL POINTED TO WILL BE IDLED.

BUG 00004 008  PROC_TIMING_MARK  2171  PROC_TIMING_MARK
.XXXXX .YYYY -- THE INWAT OVERFLOW SCAN IN PROGRESS AFTER
24 HOURS STILL HAS A BR PTR, IMPLYING THE
PROC_INWATS_OVFL HANDLER HAS HUNG UP SOMEHOW.
THE BR WILL BE IDLED.

BUG 00004 009  PROC_TIMING_MARK  2236  PROC_TIMING_MARK
.XXXXX .YYYY -- ORIG LATA OVERFLOW SCAN IN PROGRESS AFTER ONE
HOUR STILL HAS A BR POINTER, IMPLYING THE
PROC_LATA_OVFL HANDLER IS HUNG. THE BR
WILL BE IDLED.

BUG 00004 010  PROC_TIMING_MARK  2255  PROC_TIMING_MARK
.XXXXX .YYYY -- LATA_OVFL_PTR SHOULD ALREADY BE NIL BEFORE
STARTING ORIG LATA OVERFLOW SCAN. THE BR
WILL BE IDLED.

BUG 00004 012  PROC_TIMING_MARK  2110  PROC_TIMING_MARK
.XXXXX THE TSLS OVERFLOW SCAN IN PROGRESS AFTER 24 HOURS STILL
HAS A BILLING REGISTER POINTER. THIS IMPLIES THE BACKGROUND
SCAN ROUTINE COULD NOT OBTAIN AN IDLE BILLING REGISTER FOR
STORING OVERFLOW RECORDS. THE SCAN WILL BE STOPPED AND NOT
RETRIED UNTIL THE NEXT TIME OF 23:40.

BUG 00004 013  PROC_TIMING_MARK  2129  PROC_TIMING_MARK
.XXXXX TSLS_OVFL_PTR SHOULD ALREADY BE NIL BEFORE STARTING A TSLS
OVERFLOW SCAN. THE BR POINTED TO WILL BE IDLED.
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Procedure</th>
<th>Address</th>
<th>Procedure Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00004 014</td>
<td>PROC_TIMING_MARK</td>
<td>2664</td>
<td>DUMMY_STN_DPTR IS NIL. PLEASE CAPTURE THIS INFORMATION AND CONTACT NORTEL TECHNICAL SUPPORT. A SWITCH SPLITLOAD IS REQUIRED TO RECOVER FROM THIS SITUATION.</td>
</tr>
<tr>
<td>00004 015</td>
<td>PROC_TIMING_MARK</td>
<td>2668</td>
<td>PARMS: INDEX, VALUE AT INDEX. DUMMY_STN_DPTR IS CORRUPT. PLEASE CAPTURE THIS INFORMATION AND CONTACT NORTEL TECHNICAL SUPPORT. A SWITCH SPLITLOAD IS REQUIRED TO RECOVER FROM THIS SITUATION.</td>
</tr>
<tr>
<td>00004 041</td>
<td>PROC_TIMING_MARK</td>
<td>4464</td>
<td>CCS_MR_PTR = NIL, CCS7 MAINTENANCE REGISTER POINTER.</td>
</tr>
<tr>
<td>00004 055</td>
<td>PROC_TIMING_MARK</td>
<td>4933</td>
<td>A CRITICAL ERROR OCCURRED WHERE SYSLOGWORD, TTYUNITS, AND/OR OS_ASSIGNED_TTY WERE SET TO ZERO INCORRECTLY AND THE OFFENDING BITS ARE SET IN PARAMETER LIST CORRESPONDINGLY WITH THE BUG MESSAGE IN THE ORDER OF SYSLOGWORD, TTYUNITS, OS_ASSIGNED_TTY.</td>
</tr>
<tr>
<td>00005 000</td>
<td>PROC_BKGND_TASK</td>
<td>1673</td>
<td>INVALID RELATED TRANSACTION NUMBER TRANSACTION NUMBER, POINTER TO TRANSACTION REGISTER</td>
</tr>
<tr>
<td>00005 001</td>
<td>PROC_BKGND_TASK</td>
<td>1701</td>
<td>INVALID TRANSACTION NUMBER TRANSACTION NUMBER, POINTER TO TRANSACTION REGISTER</td>
</tr>
<tr>
<td>00005 040</td>
<td>PROC_BKGND_TASK</td>
<td>1495</td>
<td>INVALID REGISTER_TYPE IN DR_PTR ON MAINT_HNDLR_Q REGISTER_TYPE, 0</td>
</tr>
<tr>
<td>00005 100</td>
<td>PROC_BKGND_TASK</td>
<td>2202</td>
<td>UNDEFINED ADDRESS WHILE COMPARING MEMORY</td>
</tr>
<tr>
<td>00005 101</td>
<td>PROC_BKGND_TASK</td>
<td>2211</td>
<td>UNDEFINED RESULT FROM COMPARE</td>
</tr>
<tr>
<td>00008 004</td>
<td>CHECKMEMORYSIZE</td>
<td>259</td>
<td>CHK_SIZE_PM PROGRESS MARK RANGE EXCEEDED.</td>
</tr>
<tr>
<td>00009 001</td>
<td>STOP_RTMS_TIMING</td>
<td>117</td>
<td>&lt;CS VALUE&gt; &lt;DS VALUE&gt; THE CALL STORE MEMORY VALUE HAS BEEN OVERWRITTEN. THE CURRENT VALUE AND EXPECTED VALUE ARE DISPLAYED. THE CORRUPTION HAS BEEN CORRECTED.</td>
</tr>
<tr>
<td>00029 001</td>
<td>SCRIPT_LU</td>
<td>18</td>
<td>BAD LOGICAL UNIT NUMBER (PARM1 = LOGUNIT)</td>
</tr>
<tr>
<td>00030 001</td>
<td>SOFTWARE_LU</td>
<td>20</td>
<td>BAD LOGICAL UNIT NUMBER (PARM1 = LOGUNIT)</td>
</tr>
<tr>
<td>BUG 00044 001</td>
<td>RTE_TOLL</td>
<td>1108</td>
<td>RTE_TOLL</td>
</tr>
<tr>
<td>---------------</td>
<td>----------</td>
<td>------</td>
<td>----------</td>
</tr>
<tr>
<td>DIGITONE SENDING INVALID ON TRUNK GROUPS WITH NON-EAS ROUTE TYPE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00044 003</th>
<th>RTE_TOLL</th>
<th>1070</th>
<th>RTE_TOLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCN IN CALL REGISTER POINTS TO NULL ENTRY</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00044 004</th>
<th>RTE_TOLL</th>
<th>1181</th>
<th>RTE_TOLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALL TO GET_CHG_SRC_INFO FAILED FROM RTETOLL WHILE TRYING TO GET THE CALLED PARTY'S NPA.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARAMETERS = NI, TN OF SOURCE TRUNK</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00044 005</th>
<th>RTE_TOLL</th>
<th>521</th>
<th>RTE_TOLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEXPECTED RETURN VALUE FROM TRUNK_SELECT.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00045 001</th>
<th>TRUNK_SELECT</th>
<th>318</th>
<th>TRUNK_SELECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALEA CR DOES NOT POINT BACK TO A MAIN CR OR DR.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00045 002</th>
<th>TRUNK_SELECT</th>
<th>330</th>
<th>TRUNK_SELECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAIN CR COULD NOT BE FOUND FOR A CALEA CALL</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00045 003</th>
<th>TRUNK_SELECT</th>
<th>1135</th>
<th>TRUNK_SELECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN_TRANS FAILURE ENCOUNTERED ON A TERMINAL # FOUND IN TRUNK GROUP TN LIST.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00045 004</th>
<th>TRUNK_SELECT</th>
<th>1260</th>
<th>TRUNK_SELECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUNK WAS MARKED IDLE IN TRUNK GROUP CBLK YET MARKED FAULTY IN CARD DBLK.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00045 006</th>
<th>TRUNK_SELECT</th>
<th>1550</th>
<th>TRUNK_SELECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALEA CR FOUND ON BOTH THE MAIN CR AND DEST DR WHEN LINKING THE DEST DR.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00046 001</th>
<th>START_ROUTING</th>
<th>33</th>
<th>START_ROUTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>'CR_PTR' IS NIL.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00047 001</th>
<th>PROCESS_ROUTE</th>
<th>39</th>
<th>PROCESS_ROUTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>'CR_PTR' IS NIL.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00047 002</th>
<th>PROCESS_ROUTE</th>
<th>204</th>
<th>PROCESS_ROUTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOFTWARE ERROR IN GLOBAL PROCEDURE PROCESS_ROUTE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INVALID 'RT_ROUTE_TYPE' FIELD FOUND IN DATA.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CALL RE-DIRECTED TO THE SOFTWARE ERROR (SFWR) GENERIC ROUTE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00047 003</th>
<th>PROCESS_ROUTE</th>
<th>274</th>
<th>PROCESS_ROUTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_SRCE_INFO FAILED IN PROCESS_ROUTE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00047 004</th>
<th>PROCESS_ROUTE</th>
<th>340</th>
<th>PROCESS_ROUTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNABLE TO GET POINTERS IN PROCEDURE GET_X_Y_PTRS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00048 001</th>
<th>RTE_BRANCH</th>
<th>57</th>
<th>RTE_BRANCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>A CALL TO RTE BRANCH WITH AN INDEX GREATER THAN WHAT IS DEFINED IN COMPOOL FOR THIS ROUTE TYPE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00049 001</th>
<th>RTE_TONE</th>
<th>964</th>
<th>RTE_TONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID 'RT_TONE_TYPE' FIELD.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00049 002</th>
<th>RTE_TONE</th>
<th>592</th>
<th>RTE_TONE</th>
</tr>
</thead>
</table>

August 2006 08.02 NTP 297-3601-903P1
For Generic 602.20
UNEXPECTED TIMEOUT FROM DEVICE

BUG 00049 003  RTE_TONE  718  RTE_TONE
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00049 004  RTE_TONE  912  RTE_TONE
UNEXPECTED RETURN VALUE FROM LOC_COIN_OVT

BUG 00049 005  RTE_TONE  743  RTE_TONE
INVALID FEATURE ACTIVATOR

BUG 00049 006  RTE_TONE  303  RTE_TONE
UNABLE TO FIND THE SOURCE DEVICE REGISTER.

BUG 00050 001  RTE_AUDICHRON  703  RTE_AUDICHRON
INVALID FEATURE ACTIVATOR

BUG 00050 002  RTE_AUDICHRON  388  RTE_AUDICHRON

RANGE ERROR - UNEXPECTED RETURN VALUE FROM TRUNK_SELECT

BUG 00051 001  RTE_INTERCEPT  226  RTE_INTERCEPT
RANGE ERROR - UNEXPECTED RETURN VALUE FROM TRUNK_SELECT

BUG 00052 001  RTE_EAS  847  RTE_EAS
BILLING REGISTER FLAGGED BY CALL REGISTER NOT FOUND

BUG 00052 002  RTE_EAS  1037  RTE_EAS
CLNG BUF INDICATES THAT CALLING NO. HAS BEEN OBTAINED ALREADY

BUG 00052 003  RTE_EAS  1369  RTE_EAS
RCN IN CALL REGISTER POINTS TO NULL ENTRY

BUG 00052 004  RTE_EAS  486  RTE_EAS
RANGE ERROR - UNEXPECTED RETURN VALUE FROM TRUNK_SELECT

BUG 00052 005  RTE_EAS  1776  RTE_EAS
CALL TO GET_CHG_SRC_INFO FAILED FROM RTEEAS WHILE TRYING
TO GET THE CALLED PARTY'S NPA.
PARAMETERS = NI, TN OF SOURCE TRUNK

BUG 00054 001  OM_COLLECT_SREG  67  OM_COLLECT_SREG
INVALID STUDY REGISTER TYPE. SREG TYPE = SREG_TYPE.

BUG 00057 001  OVERLOAD  106  OVERLOAD
INVALID OVERLOAD_TYPE PARAMETER

BUG 00057 002  OVERLOAD  780  OVERLOAD
NIL SHELF DPTR - PARAMETERS = NI, TN

BUG 00057 003  OVERLOAD  134  OVERLOAD
UNABLE TO FIND CAUSE OF OVERLOAD

BUG 00060 001  CALL_REG_TIME2  19  CALL_REG_TIME2
TIMING_VALUE IS NIL

BUG 00061 001  ADJUST_DIGITS  375  ADJUST_DIGITS
DIGIT COUNT EXCEEDS ADJUSTED DIGIT BUFFER SIZE.

BUG 00061 002  ADJUST_DIGITS  72  ADJUST_DIGITS
'RT_ROUTE_TYPE:XBLK_ADDR' IS INVALID.

BUG 00061 003  ADJUST_DIGITS  402  ADJUST_DIGITS
EXCHANGE NETWORK FACILITIES FOR INTERSTATE ACCESS
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Error Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>00062 001</td>
<td>OverlayInput</td>
<td>Invalid slice type parameter value.</td>
</tr>
<tr>
<td>00062 002</td>
<td>OverlayInput</td>
<td>Invalid action type parameter value.</td>
</tr>
<tr>
<td>00062 003</td>
<td>OverlayInput</td>
<td>Invalid source. Event slice given, QTRN not found.</td>
</tr>
<tr>
<td>00062 004</td>
<td>OverlayInput</td>
<td>Requested DMO overlay's call store was not set up or saved.</td>
</tr>
<tr>
<td>00062 005</td>
<td>OverlayInput</td>
<td>Unexpected nil pointer for CALEA_USID_DBLK is found. CALEA admin user data should always exist.</td>
</tr>
<tr>
<td>00062 006</td>
<td>OverlayInput</td>
<td>Unexpected return value from AUTHGETACCT().</td>
</tr>
<tr>
<td>00062 009</td>
<td>OverlayInput</td>
<td>Undefined overlay number.</td>
</tr>
<tr>
<td>00066 001</td>
<td>Orig_State</td>
<td>Invalid circuit type for '.SRCE'.</td>
</tr>
<tr>
<td>00066 002</td>
<td>Orig_State</td>
<td>Unexpected failure from TN_TRANS on trunk terminal number.</td>
</tr>
<tr>
<td>00066 003</td>
<td>Orig_State</td>
<td>Trunk TN not being controlled by any shelf.</td>
</tr>
<tr>
<td>00066 004</td>
<td>Orig_State</td>
<td>Unexpected failure from GET_SRCE_INFO.</td>
</tr>
<tr>
<td>00066 005</td>
<td>Orig_State</td>
<td>Unexpected failure from 'TN_TRANS' for line circuit.</td>
</tr>
<tr>
<td>00066 006</td>
<td>Orig_State</td>
<td>Unexpected failure from 'ADJUST_ITEM' for line_circuit.</td>
</tr>
<tr>
<td>00066 007</td>
<td>Orig_State</td>
<td>Not a valid line circuit pack.</td>
</tr>
<tr>
<td>00066 008</td>
<td>Orig_State</td>
<td>Unexpected failure from GET_CHG_SRC_INFO.</td>
</tr>
<tr>
<td>00066 009</td>
<td>Orig_State</td>
<td>Invalid automatic digit found.</td>
</tr>
<tr>
<td>00066 011</td>
<td>Orig_State</td>
<td>Unexpected failure from TN_TRANS for the source.</td>
</tr>
<tr>
<td>00066 012</td>
<td>Orig_State</td>
<td>GET_SRCE_TRK failure when an IAM was received from an incoming ISUP trunk.</td>
</tr>
<tr>
<td>00066 013</td>
<td>Orig_State</td>
<td>The modem pool element second side is not defined.</td>
</tr>
<tr>
<td>00066 014</td>
<td>Orig_State</td>
<td></td>
</tr>
</tbody>
</table>
UNEXPECTED CR_FEAT_ACTIVATOR VALUE IN INIT_SC_PGMG FOR ISDN

BUG 00066 015 ORIG_STATE 6983 ORIG_STATE
SRCE DR NOT FOUND FOR ORIGINATION FROM AN MBS 3WC OR UTF KEY.

BUG 00066 016 ORIG_STATE 7960 ORIG_STATE
MADN MEMBER INDEX NOT IN LIST - ORIGINATION ALLOWED

BUG 00066 017 ORIG_STATE 8045 ORIG_STATE
BAD MADN GRP STATUS - ORIGINATION ALLOWED

BUG 00066 018 ORIG_STATE 5619 ORIG_STATE
AN ORIGINATION HAS OCCURRED ON AN LTRK FOR WHICH NO LTG IS DEFINED. THE LTRK HAS BEEN PUT INTO THE REVERSE MODE BUSY CONDITION.

BUG 00066 019 ORIG_STATE 5703 ORIG_STATE
THE INCOMING TRAFFIC CLASS INDICATED FOR THE ORIGINATING LTRK IS INVALID FOR THIS TYPE OF TRUNK.
PARM 1 = ITG_TRAF_CLASS
PARM 2 = LTG #

BUG 00066 020 ORIG_STATE 756 ORIG_STATE
INVALID FEATURE ACTIVATOR VALUE RECEIVED IN PROCEDURE
FEAT_ACTV_EVENT - PARM = CR_FEAT_ACTIVATOR :CR_PTR VALUE

BUG 00066 021 ORIG_STATE 1417 ORIG_STATE
ANIF IS INVALID FOR MISC CALL TYPE

BUG 00066 022 ORIG_STATE 1302 ORIG_STATE
AN FA WAS RECEIVED IN ORIG_STATE TO DEACTIVATE CFW

BUG 00066 023 ORIG_STATE 1377 ORIG_STATE
UNABLE TO ALLOCATE CFW ADS

BUG 00066 024 ORIG_STATE 1539 ORIG_STATE
LINE DR NOT FOUND FOR SOURCE

BUG 00066 025 ORIG_STATE 2272 ORIG_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO FOR PCS ALT REQUEST

BUG 00066 026 ORIG_STATE 8891 ORIG_STATE
SOURCE DEVICE REGISTER NOT FOUND

BUG 00066 028 ORIG_STATE 4736 ORIG_STATE
UNABLE TO OBTAIN TRANSFER FEATURE BUFFER POINTER
WHEN GETTING AN EXTRA LARGE FEATURE BUFFER.
SUGGEST INCREASING THE NUMBER OF EXTRA LARGE FEATURE BUFFERS IN THE OFFICE. SEE XFTR PROMPT IN OVLY CNFG(BUFF) PROMPTING SEQUENCE.

BUG 00066 029 ORIG_STATE 254 ORIG_STATE
UNEXPECTED FAILURE FROM SETUP_PRI

BUG 00066 998 ORIG_STATE 6379 ORIG_STATE
INVALID EVENT FOR H248 LINE IN ORIG_STATE

BUG 00066 999 ORIG_STATE 6376 ORIG_STATE
COULD NOT SET UP SRCE TN FOR H248 LINE.....
BUG 00067 001 RTE_LINE_STATE  11525  RTE_LINE_STATE
DATA INTEGRITY ERROR

BUG 00067 002 RTE_LINE_STATE  6094  RTE_LINE_STATE
Y LEG ENQUEUED FOR RESOURCE OTHER THAN RGBK
PARM1 = RSRC_TYPE:CR_PTR

BUG 00067 003 RTE_LINE_STATE  5260  RTE_LINE_STATE
FIND_REAL_DR ON .SRCE FAILED IN CHK_FOR_PKTCONN_AVAIL

BUG 00067 004 RTE_LINE_STATE  1536  RTE_LINE_STATE
UNABLE TO GET POINTERS IN PROCEDURE GET_X_Y_PTRS

BUG 00067 006 RTE_LINE_STATE  11146  RTE_LINE_STATE
UNEXPECTED FAILURE FROM 'GET_HG_DPTR'.

BUG 00067 007 RTE_LINE_STATE  11222  RTE_LINE_STATE
TERMINAL NUMBER NOT FOUND IN HUNT GROUP LIST.

BUG 00067 008 RTE_LINE_STATE  6486  RTE_LINE_STATE
RTE_LINE_STATE  6738  RTE_LINE_STATE
INVALID DISTINCTIVE RINGING TYPE RETURNED FROM DIST_RING_REQD

BUG 00067 009 RTE_LINE_STATE  11665  RTE_LINE_STATE
SOFTWARE ERROR IN GLOBAL PROCEDURE RTE_LINE_STATE.
HUNTING 'MOST IDLE' SELECTION NOT IMPLEMENTED YET.
CALL RE-DIRECTED TO THE SOFTWARE ERROR (SFWR) GENERIC ROUTE.

BUG 00067 012 RTE_LINE_STATE  15848  RTE_LINE_STATE
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
INVALID RETURN CODE RECEIVED FROM GLOBAL GET_NAME_STATUS.
THE CALL CONTINUED TO TERMINATE TO A SUBSCRIBERS LINE UNIT, BUT
THE STATUS OF THE CALLING PARTY NAME INFORMATION WAS UNKNOWN.
PARM 1 = VALUE RETURNED FROM GET_NAME_STATUS
PARM 2 = 0 (.PRE_QUERY), 1 (.POST_QUERY)

BUG 00067 013 RTE_LINE_STATE  472  RTE_LINE_STATE
CR_SUB_PM IN RTE_LINE_STATE IS OUT OF RANGE.

BUG 00067 014 RTE_LINE_STATE  14379  RTE_LINE_STATE
SOFTWARE ERROR IN CLASS FEATURE ANONYMOUS CALL REJECTION (ACR).
INVALID RETURN CODE RECEIVED FROM GLOBAL ANONYMOUS_CALL.
CALL CONTINUED TO TERMINATE TO A SUBSCRIBER'S LINE ASSUMING
THAT THE CALL WAS NOT ANONYMOUS.
PARM 1 = RESULT FROM ANONYMOUS_CALL.
PARM 2 = TCAP QUERY STATUS PASSED TO ANONYMOUS_CALL.

BUG 00067 015 RTE_LINE_STATE  15684  RTE_LINE_STATE
SOFTWARE ERROR IN CLASS FEATURE ANONYMOUS CALL REJECTION (ACR).
UNEXPECTED RETURN CODE RECEIVED FROM GLOBAL ANONYMOUS_CALL.
CALL CONTINUED TO TERMINATE TO A SUBSCRIBER'S LINE ASSUMING
THAT THE CALL WAS NOT ANONYMOUS.
PARM 1 = RESULT FROM ANONYMOUS_CALL.
BUG 00067 016  RTE_LINE_STATE  15864  RTE_LINE_STATE
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
FIND_DR WAS UNABLE TO FIND THE SMALL FEATURE BUFFER THAT
WAS SUPPOSED TO BE LINKED IN THE CR-DR RING. THE CALL
CONTINUED TO TERMINATE TO A SUBSCRIBERS LINE UNIT, BUT NO
CALLING PARTY NAME INFORMATION WAS DELIVERED.
PARM 1 = CR_SUB_PM
  15 = .PM_WAIT_CNM_RS
  16 = .PM_WAIT_ACR_RES
PARM 2 = CALLING PROCEDURE
  0 = CHK_NAME_STATUS (TCAP QUERY_STATUS = .PRE_QUERY)
  1 = CHECK_CNM_DATA (TCAP QUERY_STATUS = .POST_QUERY)

BUG 00067 017  RTE_LINE_STATE  15925  RTE_LINE_STATE
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
UNABLE TO LINK SMALL FEATURE BUFFER INTO CR-DR RING.
CALL CONTINUED TO TERMINATE TO A SUBSCRIBERS LINE UNIT, BUT
NO CALLING PARTY NAME INFORMATION WAS DELIVERED.

BUG 00067 018  RTE_LINE_STATE  4359  RTE_LINE_STATE
SOFTWARE ERROR IN THE CLASS FEATURE CALLING NAME DELIVERY.
UNEXPECTED FAILURE FROM GET_DEST_INFO. CALL WAS RE-DIRECTED
TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION ROUTE.

BUG 00067 019  RTE_LINE_STATE  12393  RTE_LINE_STATE
UNEXPECTED NIL POINTER TO TLS OVERFLOW COUNT.

BUG 00067 020  RTE_LINE_STATE  11320  RTE_LINE_STATE
SOFTWARE ERROR IN GLOBAL PROCEDURE RTE_LINE_STATE.
INVALID 'HG_SELECT' FIELD FOUND IN HUNT GROUP DATA.
CALL RE-DIRECTED TO THE SOFTWARE ERROR (SFWR) GENERIC ROUTE.

BUG 00067 021  RTE_LINE_STATE  3650  RTE_LINE_STATE
INVALID LTG_APPLIC VALUE FOUND IN LTG_HEADER_DBLK.
PARM 1 = LTG_APPLIC VALUE
PARM 2 = LTG_

BUG 00067 022  RTE_LINE_STATE  3759  RTE_LINE_STATE
A NON-FX SUBSCRIBER HAS TERMINATED TO AN FXS LTRK.

BUG 00067 023  RTE_LINE_STATE  3761  RTE_LINE_STATE
AN UNEXPECTED FAILURE FROM GET_CHG_SRC_INFO HAS OCCURRED IN AN
FXS LTRK TERMINATION.

BUG 00067 024  RTE_LINE_STATE  11227  RTE_LINE_STATE
UNEXPECTED ERROR FROM TN_TRANS

BUG 00067 025  RTE_LINE_STATE  11246  RTE_LINE_STATE
'LST_HG_CPTR' IS NIL

BUG 00067 026  RTE_LINE_STATE  13312  RTE_LINE_STATE
MISSING KEY UNIT CBLK
BUG 00067 027  RTE_LINE_STATE  13317  RTE_LINE_STATE
MISSING KEY UNIT DBLK

BUG 00067 028  RTE_LINE_STATE  8232  RTE_LINE_STATE
DISCONNECT EVENT RECEIVED FROM DEST DURING RINGING, THIS EVENT
IS EXPECTED ONLY IF GLARE HAD OCCURRED ON AN FXO LTRK.
PARM 1 = CARD TYPE OF THE DEST

BUG 00067 029  RTE_LINE_STATE  2365  RTE_LINE_STATE
DRA_SELECT/DRA_MESSAGE RETURNED AN UNEXPECTED STATUS IN POLL
FOR A DRA EVENT.
PARM 1 = POLL_STATUS  (GIVES THE POLL STATUS FLAG)
PARM 2 = CR_SUB_PM:CR_PTR

BUG 00067 030  RTE_LINE_STATE  2948  RTE_LINE_STATE
BILLING REGISTER FLAGGED BY CALL REGISTER NOT FOUND

BUG 00067 031  RTE_LINE_STATE  2959  RTE_LINE_STATE
INCORRECT ANI INFO

BUG 00067 032  RTE_LINE_STATE  3139  RTE_LINE_STATE
CLNG BUF INDICATES THAT CALLING NO. HAS BEEN OBTAINED ALREADY

BUG 00067 033  RTE_LINE_STATE  18024  RTE_LINE_STATE
INVALID OTG_XMIT_TYPE OUT OF RANGE IN LTG DATA.
PARM 1 = LTG NUMBER
PARM 2 = OTG_XMIT_TYPE VALUE

BUG 00067 034  RTE_LINE_STATE  3251  RTE_LINE_STATE
RANGE ERROR - UNEXPECTED RETURN VALUE FROM TRUNK_SELECT

BUG 00067 035  RTE_LINE_STATE  7560  RTE_LINE_STATE
UNEXPECTED FAILURE FROM FIND_LAST_CR

BUG 00067 036  RTE_LINE_STATE  11918  RTE_LINE_STATE
EBS GROUP DATA BLOCK WAS NOT FOUND FOR AN EBS GROUP MEMBER.

BUG 00067 037  RTE_LINE_STATE  18176  RTE_LINE_STATE
CR_TRK_PM VALUE OUT OF RANGE IN FXS.Dial.Ouputs SUB-STATE.
PARM 1 = CR_TRK_PM

BUG 00067 038  RTE_LINE_STATE  18529  RTE_LINE_STATE
RETURN VALUE OUT OF RANGE FROM VALIDATE_DIGIT

BUG 00067 039  RTE_LINE_STATE  18601  RTE_LINE_STATE
INVALID CR_TRK_PM VALUE IN HANDLE_DIGIT_OPLS_PROCEDURE.
PARM 1 = CR_TRK_PM.

BUG 00067 041  RTE_LINE_STATE  13167  RTE_LINE_STATE
INVALID UNIT NUMBER FOR GROUND START CARD TYPE.

BUG 00067 042  RTE_LINE_STATE  19039  RTE_LINE_STATE
UNEXPECTED FAILURE FROM GET_OUT_TG_DPTRS

BUG 00067 043  RTE_LINE_STATE  19296  RTE_LINE_STATE
AN LTRK HAS BEEN FOUND WITH AN UNASSIGNED LTG HEADER POINTER.
PARM 1 = LTG NUMBER

BUG 00067 044  RTE_LINE_STATE  19305  RTE_LINE_STATE
TN_TRANS FAILURE ON OUTGOING LTRK.
XXX = LTRK NI
YYYY = LTRK TN

BUG 00067 045  RTE_LINE_STATE  18938  RTE_LINE_STATE
INVALID OTG_XMIT>Type was found in FXS LINE-TYPE TRUNK GROUP.
THIS VALUE IS ASSIGNED AUTOMATICALLY BY DMOTG PROGRAM BASED ON
THE ANSWER TO THE STRT PROMPT.

BUG 00067 046  RTE_LINE_STATE  19032  RTE_LINE_STATE
LTG_APPLIC VALUE OUT OF RANGE IN LTRK_END_OUTPULSING PROCEDURE.
PARM 1 = LTG_APPLIC

BUG 00067 047  RTE_LINE_STATE  19029  RTE_LINE_STATE
LTG_APPLIC = .LTG_FXO IN LTRK_END_OUTPULSING PROCEDURE.

BUG 00067 048  RTE_LINE_STATE  3751  RTE_LINE_STATE
AN FXS LTRK TERMINATION HAS OCCURRED WHERE THE FXS LTG# WITH
THE CHARGE SOURCE SUBSCRIBER'S FX OR FXA STATION OPTION DOES
NOT MATCH THE LTG # OF THE TERMINATING FXS LTRK.
NOTE: IF ANY CFW OPTION HAS BEEN ACTIVATED ON THE FXS LTRK STATION
TO ANOTHER FXS LTRK DN, THEN THIS IS A DATA SETUP ERROR.
PARM 1 = LTG # OF THE SUBSCRIBER'S FX OPTION
PARM 2 = LTG # OF THE FXS LTRK

BUG 00067 049  RTE_LINE_STATE  3748  RTE_LINE_STATE
AN FXS LTRK TERMINATION HAS OCCURRED FROM A ROUTE.
PARM 1 = ROUTE #, PARM2 = FXS LTG #.

BUG 00067 050  RTE_LINE_STATE  10279  RTE_LINE_STATE
INVALID TIME_CHRG_TYPE FOR CR_ATR

BUG 00067 051  RTE_LINE_STATE  4500  RTE_LINE_STATE
UNEXPECTED FAILURE FROM 'TN_TRANS'

BUG 00067 052  RTE_LINE_STATE  7924  RTE_LINE_STATE
INVALID FEATURE ACTIVATOR VALUE RECEIVED IN PROCEDURE
FEAT_ACTV_EVENT - PARM = CR_FEAT_ACTVATOR :CR_PTR VALUE

BUG 00067 053  RTE_LINE_STATE  15792  RTE_LINE_STATE
EBS DATA BLOCK NOT FOUND FOR INTRA-GROUP EBS CALL.

BUG 00067 054  RTE_LINE_STATE  5643  RTE_LINE_STATE
INVALID RETURN VALUE FROM VALIDATE_TN

BUG 00067 060  RTE_LINE_STATE  19983  RTE_LINE_STATE
USER-TO-USER INFO DISCARD INDICATED FOR A NON-ISDN SOURCE

BUG 00067 064  RTE_LINE_STATE  19848  RTE_LINE_STATE
INVALID PARM VALUE RECEIVED WITH .EVENT_ISDN_IFAC
PARM1 = PARM VALUE, PARM2 = CR_SUB_PM

BUG 00067 065  RTE_LINE_STATE  20825  RTE_LINE_STATE
UNEXPECTED RETURN VALUE FROM CHK_UUS_TREATMNT
PARM1 = RETURN VALUE, PARM2 = CR_SUB_PM

BUG 00067 066  RTE_LINE_STATE  20929  RTE_LINE_STATE
UNEXPECTED CAUSE VALUE DETERMINED FOR ISDN CALL REJECTION
PARM = CAUSE VALUE

BUG 00067 067  RTE_LINE_STATE  21280  RTE_LINE_STATE
CR_CALL_Rej_UUS INDICATES THAT UUS WAS RECEIVED FROM THE ISDN
CALLED INTERFACE ON CALL REJECTION, HOWEVER, NO UUS WAS FOUND
IN THE TRANSPORT FEATURE BUFFER WHEN ATTEMPTING TO PASS THE
UUS TO THE CALLING PARTY THE SUBSEQUENT PROGRESS MESSAGE.

BUG 00067 068  RTE_LINE_STATE  21285  RTE_LINE_STATE
CR_CALL_Rej_UUS INDICATES THAT UUS WAS RECEIVED FROM THE ISDN
CALLED INTERFACE ON CALL REJECTION, HOWEVER, NO TRANSPORT
FEATURE BUFFER WAS FOUND IN AN ATTEMPT TO PASS THE UUS TO THE
CALLING PARTY IN THE SUBSEQUENT PROGRESS MESSAGE.

BUG 00067 069  RTE_LINE_STATE  21290  RTE_LINE_STATE
NIL DEVICE REGISTER POINTER FOUND FOR SOURCE

BUG 00067 070  RTE_LINE_STATE  6659  RTE_LINE_STATE
UNEXPECTED FAILURE FROM GET_DEST_INFO PREPARING TO PRESENT
A CALL TO AN ISDN INTERFACE.

BUG 00067 071  RTE_LINE_STATE  7977  RTE_LINE_STATE
RTE_LINE_STATE  19679  RTE_LINE_STATE
UNEXPECTED FAILURE FROM GET_DEST_INFO

BUG 00067 072  RTE_LINE_STATE  20575  RTE_LINE_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00067 080  RTE_LINE_STATE  21837  RTE_LINE_STATE
A REQUEST TO PROCESS THE EDP MESSAGE RESPONSE WAS MADE BUT
THE INPUT BIT MAP DID NOT CONTAIN VALID A VALID VALUE.
PARM1 - EDP PARAMETER MAP
PARM2 - NOT USED

BUG 00067 081  RTE_LINE_STATE  22270  RTE_LINE_STATE
DATA FAILURE IN CAP (PARM1) OF EKTS GRP (PARM2).

BUG 00067 082  RTE_LINE_STATE  21722  RTE_LINE_STATE
AN EVENT DETECTION POINT TIMEOUT OCCURRED BUT THE ONOANSWER
EVENT DETECTION POINT WAS NOT ARMED.
PARM1 - NONE
PARM2 - NONE

BUG 00067 083  RTE_LINE_STATE  7617  RTE_LINE_STATE
CALEA CR FOUND ON BOTH THE MAIN CR AND DEST DR

BUG 00067 084  RTE_LINE_STATE  7620  RTE_LINE_STATE
NO CALEA CR FOUND ON THE MAIN CR OR DEST DR

BUG 00067 086  RTE_LINE_STATE  14779  RTE_LINE_STATE
FAILED TO GET A DIGITONE RECEIVER
PARM 1 = GET_DGT_RESULT
PARM 2 = CR_SUB_PM:CR_PTR

BUG 00067 087  RTE_LINE_STATE  14933  RTE_LINE_STATE
DRA_SELECT RETURNED AN UNEXPECTED VALUE
PARM 1 = CR_SUB_PM:CR_PTR
PARM 2 = RET_STATUS

BUG 00067 089 RTE_LINE_STATE 15138
THE PATH_TYPE RETURNED FROM COMPARING THE CALLING DN
IN A TELEMARKETER SCREEN TABLE IS INVALID. THE TELEMARKETER
SCREENING ANNOUNCEMENT WILL BE PLAYED AS IF A MATCH WAS FOUND

PARM 1 = PATH_TYP
PARM 2 = THE CURRENT TABLE THAT WAS BEING PROCESSED.

BUG 00067 090 RTE_LINE_STATE 22029
SIMRING_NO_PDN SUBSTATE REACHED FOR A NON-SIMRING CALL.

BUG 00067 091 RTE_LINE_STATE 2492
FIND_DR (DEVICE REGISTER) FAILED IN SEND_ADDR_COMP
PARM 1 = DRA_STATUS
PARM 2 = CR_SUB_PM:CR_PTR

BUG 00067 092 RTE_LINE_STATE 15570
DRA_MESSAGE RETURNED AN UNEXPECTED VALUE
PARM 1 = CR_SUB_PM:CR_PTR
PARM 2 = STATUS

BUG 00067 100 RTE_LINE_STATE 7494
EITHER PCM OR PGI TN MISSING ON SRCE OR DEST FOR PGI LPBK TEST

BUG 00067 101 RTE_LINE_STATE 8742
INVALID RELEASE CODE FROM FINAL SIP MESSAGE.

BUG 00068 001 DIALING_STATE 1046
UNEXPECTED FAIL PATH REACHED

BUG 00068 002 DIALING_STATE 680
UNEXPECTED FAILURE FROM 'GET_SRCE_TRK'.

BUG 00068 003 DIALING_STATE 109
CALL IN DIALING STATE YET NO DIGITS EXPECTED FROM TRUNK.

BUG 00068 004 DIALING_STATE 3123
NO ACFW BUFFER FOUND WITH MBS DN KEY CALL FORWARDING
ACFW BUFFER FOUND, MOVE CFW DIGITS INTO THERE ALSO FOR ACT_SRCE_CFW

BUG 00068 005 DIALING_STATE 4050
ADS BLOCK HAS NOT BEEN ALLOCATED FOR AUD KEY

BUG 00068 006 DIALING_STATE 1399
INVALID GCON FOR ISDN USED TO RETRIEVE CAUSE VALUE FROM THE
ISDN_GCON_DATA TABLE

BUG 00068 007 DIALING_STATE 2077
ADS BLOCK HAS NOT BEEN ALLOCATED FOR CFW COMPLETION.

BUG 00068 008 DIALING_STATE 2298
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00068 009 DIALING_STATE 3442
A STATION TRYING TO ACTIVATE ITS CALL FORWARDING DOES NOT OWN THE ADS MEMORY ITS TRYING TO UPDATE. THIS STATION WILL NOT BE ALLOWED TO CHANGE THE ADS MEMORY. CALL NORTEL TAS FOR ASSISTANCE.

PARM1: NI OF STATION TRYING TO CHANGE THE ADS MEMORY (SRCE_NI)
PARM2: TN OF STATION TRYING TO CHANGE THE ADS MEMORY (SRCE_TN)
PARM3: NI STORED IN THE ADS BLOCK
PARM4: TN STORED IN THE ADS BLOCK
PARM5: IF PARM3 & PARM4 ARE VALID, CC_TYPE STORED IN ADS BLOCK
PARM6: ADS POINTER OF THE SOURCE NI AND TN

BUG 00068 010  DIALING_STATE  997  DIALING_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00068 011  DIALING_STATE  374  DIALING_STATE
NIL DR POINTER FOUND FOR SOURCE

BUG 00068 012  DIALING_STATE  897  DIALING_STATE
INVALID FEATURE ACTIVATOR VALUE RECEIVED IN PROCEDURE
FEAT_ACTV_EVENT - PARM = CR_FEAT_ACTVATOR :CR_PTR VALUE

BUG 00068 013  DIALING_STATE  1288  DIALING_STATE
ADS BLOCK HAS NOT BEEN ALLOCATED FOR ISDN AUD FA

BUG 00068 014  DIALING_STATE  476  DIALING_STATE
NO ACFW BUFFER FOUND WITH ISDN CALL FORWARDING

BUG 00068 015  DIALING_STATE  4672  DIALING_STATE
SOURCE DEVICE REGISTER NOT FOUND

BUG 00068 016  DIALING_STATE  357  DIALING_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00068 018  DIALING_STATE  1471  DIALING_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO IN PROCEDURE
PROCESS_CFW_FA

BUG 00068 019  DIALING_STATE  1697  DIALING_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO IN PROCEDURE
ISDN_SCFW_FA

BUG 00068 020  DIALING_STATE  1174  DIALING_STATE
INVALID FEATURE ACTIVATOR VALUE RECEIVED IN PROCEDURE
ISDN_FA_DIALING - PARM = CR_FEAT_ACTVATOR :CR_PTR VALUE

BUG 00068 027  DIALING_STATE  1592  DIALING_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO IN PROCEDURE
ISDN_CFW_NEXT

BUG 00068 031  DIALING_STATE  4916  DIALING_STATE
INVALID RETURN VALUE FROM VALIDATE_TN

BUG 00068 037  DIALING_STATE  4956  DIALING_STATE
NIL DR POINTER FOUND FOR SOURCE

BUG 00068 040  DIALING_STATE  3694  DIALING_STATE
UNEXPECTED FAILURE FROM TN_TRANS
BUG 00070 001  CALC_ID_DIGIT  128  CALC_ID_DIGIT
UNEXPECTED ANI INFORMATION IN CALL REGISTER FOR INCOMING CALL

BUG 00071 001  VERF_STATE_CHG  22  VERF_STATE_CHG
CALL PROCESSING RECUSION LEVEL EXCEEDED.

BUG 00071 002  VERF_STATE_CHG  50  VERF_STATE_CHG
CURRENT CALL REGISTER 'PM' IS NOT VERIFYING

BUG 00072 001  CHANGE_CNTRL_PM  89  CHANGE_CNTRL_PM
INVALID CNTRL_PM;

BUG 00074 001  DR_CKT_TYPE  153  DR_CKT_TYPE
CALL PROCESSING RECUSION COUNT EXCEEDED

BUG 00074 003  DR_CKT_TYPE  236  DR_CKT_TYPE
LINKAGE_TYPE(REGISTER_TYPE) OUT OF RANGE

BUG 00075 001  SET_UNIT_NUM  59  SET_UNIT_NUM
INVALID CARD EQUIPMENT TYPE

BUG 00076 001  GET_BUSLCK_STAT  65  GET_BUSLCK_STAT
THE PASSED USER_IOI_# IS OUT OF RANGE.
XXXX = USER_IOI_#, YYYY = 0

BUG 00076 002  GET_BUSLCK_STAT  59  GET_BUSLCK_STAT
A NIL IOI IOBLOCK POINTER WAS RETURNED FROM A CALL TO
GET_IOI_IOBLK.
XXXX = USER_IOI_#, YYYY = 0

BUG 00076 003  GET_BUSLCK_STAT  47  GET_BUSLCK_STAT
AN INVALID VALUE FOR THE BUS LOCKOUT STATUS WAS FOUND.
XXXX = USER_IOI_#, YYYY = TEMP_LCKT_STATUS

BUG 00077 001  IDLE_CR  46  IDLE_CR
POINTER PASSED TO IDLE_CR IS NIL.

BUG 00077 002  IDLE_CR  54  IDLE_CR
TRYING TO IDLE A CALL REGISTER THAT IS NOT IN THE CR POOL

BUG 00077 003  IDLE_CR  63  IDLE_CR
TRYING TO IDLE A CALL REGISTER THAT DOES NOT HAVE A GOOD
STARTING ADDRESS.

BUG 00077 004  IDLE_CR  77  IDLE_CR
CALL REGISTER DEVICE IDENTIFIER IS NOT EQUAL TO '.CALL_REG'

BUG 00077 005  IDLE_CR  118  IDLE_CR
INVALID CALL REGISTER PROGRESS MARK

BUG 00077 006  IDLE_CR  1086  IDLE_CR
BILLING REGISTER STILL LINKED TO CR_PTR

BUG 00077 007  IDLE_CR  1049  IDLE_CR
REGISTER NOT UNLINKED BY DEVICE DRIVER

BUG 00077 008  IDLE_CR  218  IDLE_CR
'CR_CONN_STATUS' INDICATES A SPEECH PATH HAS NOT
BEEN IDLED.

BUG 00077 009  IDLE_CR  1034  IDLE_CR
ACT_VIRT_TN IS OUT OF RANGE FOR ACT DEVICE REGISTER.

BUG 00077 010 IDLE_CR 1071 IDLE_CR
DIGIT BUFFER STILL ATTACHED

BUG 00077 011 IDLE_CR 274 IDLE_CR
CALL REGISTER HAS SOME DEVICES STILL LINKED.
NOTE: THIS BUG IS LEGAL, IF IT IS RECEIVED AFTER SYSLOAD,
FOR LINES OF RLCM OFF RSCS WHICH WAS PREVIOUSLY IN
ESA MODE.

BUG 00077 012 IDLE_CR 909 IDLE_CR
DR_CR_RING IS NOT CIRCULAR. SFWAUDIT HAS BEEN SCHEDULED
TO CLEAN UP CALL STORE.

BUG 00077 013 IDLE_CR 268 IDLE_CR
DR_CR_PTR IS NIL

BUG 00077 014 IDLE_CR 285 IDLE_CR
CALL REGISTER IS STILL QUEUED.

BUG 00077 015 IDLE_CR 227 IDLE_CR
XX YY 'CR_MOH_ACTIVE' INDICATES A MUSIC PATH HAS NOT BEEN
IDLED. XX = CR PM, YY = CR SUB PM. INVOKE SOFTWARE AUDITS
TO REMOVE THIS CR FROM THE MOH TRK LINKED LIST.

BUG 00077 016 IDLE_CR 835 IDLE_CR
CCC TRUNK COUNT IN THE CALEA CR IS NOT 0
PARMS: CALEA_#_CCCS & CALEA_CRPTR

BUG 00077 017 IDLE_CR 253 IDLE_CR
CALEA_SIMULTANEOUS CALL COUNT IS 0

BUG 00077 018 IDLE_CR 191 IDLE_CR
MAIN RING POINTER IN THE CALEA CR IS NIL
PARM: CALEA_CR_PTR

BUG 00077 019 IDLE_CR 205 IDLE_CR
NO CR_PTR FOUND IN THE MAIN CR-DR RING
PARM: DR POINTER ASSOCIATED WITH THE CALEA CR

BUG 00077 020 IDLE_CR 879 IDLE_CR
XXX YYY 'CCC_CONN_STATUS' INDICATES A CCC PATH HAS NOT BEEN
IDLED. XXX = CALEA CALL ID, YYY = CALEA CASE ID

BUG 00077 021 IDLE_CR 1059 IDLE_CR
XXX UNKNOWN REGISTER TYPE LINKED TO CR_PTR
XXX = REGISTER TYPE

BUG 00077 022 IDLE_CR 943 IDLE_CR
CALL REGISTER DEVICE LINKED TO CALL REGISTER.

BUG 00077 023 IDLE_CR 944 IDLE_CR
SOURCE DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 024 IDLE_CR 945 IDLE_CR
DESTINATION DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 025 IDLE_CR 946 IDLE_CR
TONE SOURCE DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 404  IDLE_CR  947  IDLE_CR
RECEIVER SOURCE DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 405  IDLE_CR  948  IDLE_CR
TONE DEST. DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 406  IDLE_CR  949  IDLE_CR
RECEIVER DEST. DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 407  IDLE_CR  950  IDLE_CR
CALLING NUMBER BUFFER STILL LINKED TO CALL REGISTER.

BUG 00077 408  IDLE_CR  951  IDLE_CR
TEMP BUFFER (ID1) STILL LINKED TO CALL REGISTER.

BUG 00077 409  IDLE_CR  952  IDLE_CR
TEMP BUFFER (ID2) STILL LINKED TO CALL REGISTER.

BUG 00077 410  IDLE_CR  953  IDLE_CR
PEPR SOURCE DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 411  IDLE_CR  954  IDLE_CR
PEPR DEST. DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 412  IDLE_CR  955  IDLE_CR
BILLING REGISTER-1 STILL LINKED TO CALL REGISTER.

BUG 00077 413  IDLE_CR  956  IDLE_CR
BILLING REGISTER-2 STILL LINKED TO CALL REGISTER.

BUG 00077 414  IDLE_CR  957  IDLE_CR
BILLING REGISTER-3 STILL LINKED TO CALL REGISTER.

BUG 00077 415  IDLE_CR  958  IDLE_CR
BILLING REGISTER-4 STILL LINKED TO CALL REGISTER.

BUG 00077 416  IDLE_CR  959  IDLE_CR
BILLING REGISTER-5 STILL LINKED TO CALL REGISTER.

BUG 00077 417  IDLE_CR  960  IDLE_CR
BILLING REGISTER-6 STILL LINKED TO CALL REGISTER.

BUG 00077 418  IDLE_CR  961  IDLE_CR
ACFW DIGIT BUFFER STILL LINKED TO CALL REGISTER.

BUG 00077 419  IDLE_CR  962  IDLE_CR
CR ATR DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 420  IDLE_CR  963  IDLE_CR
DR ATR DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 421  IDLE_CR  964  IDLE_CR
MAINTENANCE REGISTER STILL LINKED TO CALL REGISTER.

BUG 00077 422  IDLE_CR  965  IDLE_CR
TSMS BUFFER STILL LINKED TO CALL REGISTER.

BUG 00077 423  IDLE_CR  966  IDLE_CR
VFG BUFFER STILL LINKED TO CALL REGISTER.

BUG 00077 424  IDLE_CR  967  IDLE_CR
SMALL FEATURE BUFFER STILL LINKED TO CALL REGISTER.
BUG 00077 425  IDLE_CR  968  IDLE_CR
END-TO-END SIGNALING BUFFER STILL LINKED TO CALL REGISTER.

BUG 00077 426  IDLE_CR  969  IDLE_CR
SECONDARY DESTINATION DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 427  IDLE_CR  970  IDLE_CR
SECONDARY TONE DEST. DEVICE STILL LINKED TO CALL REGISTER.

BUG 00077 428  IDLE_CR  971  IDLE_CR
AIN REGISTER STILL LINKED TO CALL REGISTER.

BUG 00077 429  IDLE_CR  972  IDLE_CR
AIN STR BUFFER STILL LINKED TO CALL REGISTER.

BUG 00077 430  IDLE_CR  973  IDLE_CR
XXX YYY AUXILIARY BUFFER STILL LINKED TO CALL REGISTER.
XXX = FEATURE USER ID
YYY = REGISTER TYPE

BUG 00077 431  IDLE_CR  979  IDLE_CR
UNKNOWN DEVICE REGISTER STILL LINKED TO CALL REGISTER.
DEVICE_ID = 31. LOOK IN COMPOOL AFTER '.CALL_REG'.

BUG 00077 444  IDLE_CR  378  IDLE_CR
.AAAAAAAA .BBBBBBBB
.CCCCCCCC .DDDDDDDD
.EEEEEEEE .FFFFFFFF
AN ERROR HAS BEEN DETECTED WITH THE OM USAGE PEGS WHERE
.AAAAAAAA = CR SRC NI
.BBBBBBBB = CR SRC TN
.CCCCCCCC = STORED SOURCE NI
.DDDDDDDD = STORED SOURCE TN
.EEEEEEEE = STORED DEST NI
.FFFFFFFFF = STORED DEST TN
THE ERROR IS IN THE 'TRAF' BLOCK FOR CURRENT CALLS UP. THE OM_TRAFFIC_U_PEG FOR THE DETECTED REGISTER HAS A PEG UP FOR A CALL THAT SHOULD HAVE STOPPED USAGE. THE PEG WILL BE CORRECTED.

BUG 00077 445  IDLE_CR  460  IDLE_CR
OM_CLASSIFIED:CR_PTR HAS NOT BEEN SET. PROCEDURE IDLE_CR EXPECTS THE CR TO BE CLASSIFIED.

BUG 00077 446  IDLE_CR  523  IDLE_CR
INVALID SOURCE/DISPOSITION VALUE IN PEG.

BUG 00077 776  IDLE_CR  773  IDLE_CR
CPU QUEUE POINTER COULD NOT BE FOUND. CR_EBS_GRP_# MAY BE WRONG

BUG 00077 777  IDLE_CR  776  IDLE_CR
INDICATION WAS FOUND THAT A CR IS CURRENTLY IN THE CPU GROUP QUEUE BUT THE CR WAS NOT FOUND IN THE CPU QUEUE.
THE FIELD CR_IBSE_CPUG WAS SET ERRONEOUSLY OR THE CR WAS
DEQUEUED CORRECTLY BUT THE FIELD WAS NOT CLEARED

<table>
<thead>
<tr>
<th>BUG</th>
<th>DEVICE_STATE</th>
<th>DEVICE_STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>00077</td>
<td>IDLE_CR</td>
<td>781</td>
</tr>
<tr>
<td></td>
<td>XXX - CPU GROUP #, YYY - EBS GROUP #</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AN ATTEMPT WAS MADE TO IDLE A CR WHILE IT IS IN THE CPU QUEUE. THE CR WAS DEQUEUED FROM THE CPU QUEUE AND IDLED</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG</th>
<th>DEVICE_STATE</th>
<th>DEVICE_STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>00084</td>
<td>DEVICE_STATE</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>DEVICE REGISTER NOT FOUND</td>
<td></td>
</tr>
<tr>
<td>00084</td>
<td>DEVICE_STATE</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>UNEXPECTED 'TN_TRANS' FAILURE</td>
<td></td>
</tr>
<tr>
<td>00084</td>
<td>DEVICE_STATE</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>LINKAGE_TYPE(REGISTER_TYPE) OUT OF RANGE</td>
<td></td>
</tr>
<tr>
<td>00084</td>
<td>DEVICE_STATE</td>
<td>364</td>
</tr>
<tr>
<td></td>
<td>CALL PROCESSING RECURSION LEVEL EXCEEDED</td>
<td></td>
</tr>
<tr>
<td>00084</td>
<td>DEVICE_STATE</td>
<td>365</td>
</tr>
<tr>
<td></td>
<td>CURRENT CALL REGISTER PM NOT .STATE_3WC</td>
<td></td>
</tr>
<tr>
<td>00084</td>
<td>DEVICE_STATE</td>
<td>366</td>
</tr>
<tr>
<td></td>
<td>CURRENT CALL REGISTER PM NOT .STATE_CWT</td>
<td></td>
</tr>
<tr>
<td>00084</td>
<td>DEVICE_STATE</td>
<td>367</td>
</tr>
<tr>
<td></td>
<td>CURRENT CALL REGISTER NOT IN 3WC, CHD OR CWT STATE</td>
<td></td>
</tr>
<tr>
<td>00084</td>
<td>DEVICE_STATE</td>
<td>499</td>
</tr>
<tr>
<td></td>
<td>CURRENT CALL REGISTER NOT IN CHD STATE</td>
<td></td>
</tr>
<tr>
<td>00084</td>
<td>DEVICE_STATE</td>
<td>561</td>
</tr>
<tr>
<td></td>
<td>CURRENT CALL REGISTER NOT IN STATE 3WC_CHD OR 3WC_CWT</td>
<td></td>
</tr>
<tr>
<td>00084</td>
<td>DEVICE_STATE</td>
<td>569</td>
</tr>
<tr>
<td></td>
<td>CURRENT CALL REGISTER NOT IN STATE CWT</td>
<td></td>
</tr>
<tr>
<td>00084</td>
<td>DEVICE_STATE</td>
<td>577</td>
</tr>
<tr>
<td></td>
<td>CURRENT CALL REGISTER NOT IN STATE CHD</td>
<td></td>
</tr>
<tr>
<td>00085</td>
<td>CHG_DEVICE_PM</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>INVALID DEVICE_PM;</td>
<td></td>
</tr>
<tr>
<td>00087</td>
<td>ADD_CONF_NO</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>CONF TN HAS A NIL IFACE_DPTR,</td>
<td></td>
</tr>
<tr>
<td>00087</td>
<td>ADD_CONF_NO</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>IFACE_TYPE OF CONF TN IS NOT .IFACE_CONF.</td>
<td></td>
</tr>
<tr>
<td>00087</td>
<td>ADD_CONF_NO</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>CONF TN HAS A NIL IFACE_CPTR.</td>
<td></td>
</tr>
<tr>
<td>00087</td>
<td>ADD_CONF_NO</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>INDICATED CONF IS MARKED IDLE.</td>
<td></td>
</tr>
<tr>
<td>00087</td>
<td>ADD_CONF_NO</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>IFACE_TYPE OF CONF TN IS NOT .IFACE_EMLI OR .IFACE_EDS30A OR THIS INTERFACE IS NOT INCLUDED A GTS</td>
<td></td>
</tr>
<tr>
<td>00088</td>
<td>GIVE_TONE</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>NUMBER OF IFAC'S IS EQUAL TO ZERO</td>
<td></td>
</tr>
<tr>
<td>Bug ID</td>
<td>Module</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>----------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>BUG 00088 003</td>
<td>GIVE_TONE</td>
<td>GIVE_TONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INVALID CONNECTION TYPE</td>
</tr>
<tr>
<td>BUG 00090 001</td>
<td>PROVIDE_RSRC</td>
<td>PROVIDE_RSRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PROBLEM_CONNECTION_TYPE</td>
</tr>
<tr>
<td>BUG 00090 002</td>
<td>PROVIDE_RSRC</td>
<td>PROVIDE_RSRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PROBLEM_OM_DTS_TYPE</td>
</tr>
<tr>
<td>BUG 00090 003</td>
<td>PROVIDE_RSRC</td>
<td>PROVIDE_RSRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CR_PTR IS NIL</td>
</tr>
<tr>
<td>BUG 00091 001</td>
<td>GET_RCVR_TONE</td>
<td>GET_RCVR_TONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CR_PTR IS NIL</td>
</tr>
<tr>
<td>BUG 00091 003</td>
<td>GET_RCVR_TONE</td>
<td>GET_RCVR_TONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#_OF_TDS_EQUALS_0</td>
</tr>
<tr>
<td>BUG 00091 004</td>
<td>GET_RCVR_TONE</td>
<td>GET_RCVR_TONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GET_RCVR_TONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UNEXPECTED FAILURE FROM PROCEDURE LINK_DEVICE</td>
</tr>
<tr>
<td>BUG 00091 005</td>
<td>GET_RCVR_TONE</td>
<td>GET_RCVR_TONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IFACE HAS NOT BEEN DEFINED</td>
</tr>
<tr>
<td>BUG 00091 007</td>
<td>GET_RCVR_TONE</td>
<td>GET_RCVR_TONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NUMBER_OF_TDS_EQUALS_0</td>
</tr>
<tr>
<td>BUG 00092 001</td>
<td>TONE_CNTRL</td>
<td>TONE_CNTRL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UNABLE_TO_FIND_DEVICE_REGISTER_WITH_GIVEN_ID</td>
</tr>
<tr>
<td>BUG 00092 002</td>
<td>TONE_CNTRL</td>
<td>TONE_CNTRL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>REGISTER_TYPE_IS_NOT_.SVCE_REG.</td>
</tr>
<tr>
<td>BUG 00092 003</td>
<td>TONE_CNTRL</td>
<td>TONE_CNTRL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INVALID_TONE_TYP_VALUE</td>
</tr>
<tr>
<td>BUG 00092 004</td>
<td>TONE_CNTRL</td>
<td>TONE_CNTRL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INVALID_CONN_CODE_VALUE</td>
</tr>
<tr>
<td>BUG 00092 005</td>
<td>TONE_CNTRL</td>
<td>TONE_CNTRL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IFACE IS SOFTWARE UNASSIGNED</td>
</tr>
<tr>
<td>BUG 00093 001</td>
<td>MARK_UTR_CHNL</td>
<td>MARK_UTR_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UTR/GTS_CHANNEL_STATE_IS_INVALID</td>
</tr>
<tr>
<td>BUG 00093 002</td>
<td>MARK_UTR_CHNL</td>
<td>MARK_UTR_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UTR_CHANNEL_NUMBER_IS_OUT_OF_RANGE</td>
</tr>
<tr>
<td>BUG 00093 003</td>
<td>MARK_UTR_CHNL</td>
<td>MARK_UTR_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UTR IS SOFTWARE UNASSIGNED</td>
</tr>
<tr>
<td>BUG 00093 004</td>
<td>MARK_UTR_CHNL</td>
<td>MARK_UTR_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GTS_CHANNEL_NUMBER_IS_OUT_OF_RANGE</td>
</tr>
<tr>
<td>BUG 00093 005</td>
<td>MARK_UTR_CHNL</td>
<td>MARK_UTR_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IFACE_CPTR_IS_NIL</td>
</tr>
<tr>
<td>BUG 00093 006</td>
<td>MARK_UTR_CHNL</td>
<td>MARK_UTR_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IFAC_HAS_NOT_BEEN_DEFINED</td>
</tr>
<tr>
<td>BUG 00094 001</td>
<td>GET_RCVR</td>
<td>GET_RCVR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CR_PTR IS NIL</td>
</tr>
</tbody>
</table>
BUG 00094 002  GET_RCVR  210  GET_RCVR
    #_OF_SRV EQUALS 0

BUG 00096 001  SET_CKT_STATUS  138  SET_CKT_STATUS
    THE GIVEN TERMINAL IS SOFTWARE UNASSIGNED

BUG 00096 002  SET_CKT_STATUS  163  SET_CKT_STATUS
    'CKT_TYPE' MISMATCHES WITH ACTUAL CARD TYPE

BUG 00096 004  SET_CKT_STATUS  209  SET_CKT_STATUS
    UNEXPECTED CIRCUIT_TYPE

BUG 00096 005  SET_CKT_STATUS  184  SET_CKT_STATUS
    UNIT FIELD IS OUT OF RANGE

BUG 00096 006  SET_CKT_STATUS  2055  SET_CKT_STATUS
    CANNOT ENABLE A SHELF IF BOTH PE LOOPS ARE DISABLED

BUG 00096 009  SET_CKT_STATUS  1484  SET_CKT_STATUS
    INVALID .RCVR_PM

BUG 00096 010  SET_CKT_STATUS  2012  SET_CKT_STATUS
    SET_CKT_STATUS  2044  SET_CKT_STATUS
    THE GIVEN SHELF IS SOFTWARE UNASSIGNED

BUG 00096 011  SET_CKT_STATUS  2075  SET_CKT_STATUS
    SET_CKT_STATUS  2240  SET_CKT_STATUS
    BAD NEW_STATUS PARAMETER FOR .CKT_SHELF

BUG 00096 012  SET_CKT_STATUS  2170  SET_CKT_STATUS
    DCM MAINTENANCE PACK IS SOFTWARE UNASSIGNED

BUG 00096 013  SET_CKT_STATUS  2179  SET_CKT_STATUS
    TN_BLOCK_TYPE NOT .CARD_DMTC

BUG 00096 014  SET_CKT_STATUS  799  SET_CKT_STATUS
    ATTEMPT TO RETIRE CARRIER GROUP BUSY ON A TRUNK WHICH IS NOT
    CARRIER GROUP BUSY

BUG 00096 015  SET_CKT_STATUS  766  SET_CKT_STATUS
    CURRENT TRUNK STATUS DOES NOT ALLOW THE ASSERTION OF
    CARRIER GROUP BUSY.

BUG 00096 016  SET_CKT_STATUS  889  SET_CKT_STATUS
    ATTEMPT TO UPDATE NON-0DB LINE CARD TO A 0DB LINE CARD
    OVERLOAD STATUS

BUG 00096 017  SET_CKT_STATUS  1920  SET_CKT_STATUS
    ATTEMPT TO RESET THE STATUS OF A UNIT ON A CARD THAT HAS
    BEEN DISABLED. THE STATUS CANNOT BE RESET UNTIL THE
    CARD HAS BEEN RE-ENABLED.

BUG 00096 018  SET_CKT_STATUS  1586  SET_CKT_STATUS
    ATTEMPTED TO OVERLOAD ENABLE A RECEIVER CIRCUIT THAT IS
    NOT OVERLOAD DISABLED

BUG 00096 019  SET_CKT_STATUS  450  SET_CKT_STATUS
    ATTEMPTED TO OVERLOAD ENABLE A TRUNK CARD THAT IS NOT
    OVERLOAD DISABLED.
BUG 00096 020  SET_CKT_STATUS  303  SET_CKT_STATUS
ATTEMPTED TO OVERLOAD ENABLE A MAINTENANCE CARD THAT IS
NOT OVERLOAD DISABLED

BUG 00096 021  SET_CKT_STATUS  1127  SET_CKT_STATUS
ATTEMPTED TO OVERLOAD ENABLE A LINE CARD THAT IS NOT
OVERLOAD DISABLED

BUG 00096 023  SET_CKT_STATUS  1717  SET_CKT_STATUS
ATTEMPTED TO OVERLOAD ENABLE A PEPR CARD THAT IS NOT
OVERLOAD DISABLED

BUG 00096 024  SET_CKT_STATUS  1860  SET_CKT_STATUS
UNABLE TO DELETE TN FROM OVERLOAD TABLE (ITS EXISTENCE WITHIN
THE TABLE HAS BEEN VERIFIED).

BUG 00096 025  SET_CKT_STATUS  1864  SET_CKT_STATUS
ATTEMPT TO OVERLOAD ENABLE A TN THAT WAS NOT OVERLOAD DISABLED.

BUG 00096 026  SET_CKT_STATUS  1881  SET_CKT_STATUS
UNEXPECTED 'NEW_STATUS' PASSED TO 'ACT_PMS_CKT' PROCEDURE
WITHIN 'SET_CKT_STATUS'.

BUG 00096 029  SET_CKT_STATUS  1913  SET_CKT_STATUS
'NEW_STATUS' PARAMETER IS INVALID.

BUG 00096 030  SET_CKT_STATUS  364  SET_CKT_STATUS
INVALID NEW_STATUS FOR TRUNK CIRCUIT. FIRST PARAMETER IS
NEW_STATUS.

BUG 00096 031  SET_CKT_STATUS  835  SET_CKT_STATUS
INVALID NEW_STATUS FOR LINE CIRCUIT FIRST PARAMETER IS
NEW_STATUS.

BUG 00096 032  SET_CKT_STATUS  691  SET_CKT_STATUS
THE INCOMING LINE TRUNK GROUP FOR THIS LTG NUMBER IS
NOT ASSIGNED

BUG 00096 040  SET_CKT_STATUS  2678  SET_CKT_STATUS
AN INVALID ATTEMPT TO CHANGE THE STATE OF A DSI MODULE WAS
MADE. THE INVALID STATE IS THE FIRST PARAMETER AFTER THIS
MESSAGE. THE DSI MODULE WAS NOT TRANSITIONED TO THIS NEW
STATE, SINCE IT IS NOT KNOWN WHAT STATE TO TRANSITION TO.

BUG 00096 041  SET_CKT_STATUS  2796  SET_CKT_STATUS
UNABLE TO CLEAR THE DSI FIRMWARE BUFFER OVERLOAD FLAG IN
THE TRK_LIST_CBLK BECAUSE GLOBAL GET_INC_TG_PTRS FAILED.

BUG 00096 042  SET_CKT_STATUS  3396  SET_CKT_STATUS
ATTEMPT TO SET A DSI LINK TO A STATUS WHICH IS NOT
RECOGNIZED. THIS ACTION SHOULD NOT HAVE HAPPENED. IT
IS RECOMMENDED THAT YOU CHECK ALL OF THE DSLKS TO SEE IF
THEY APPEAR TO BE OPERATING CORRECTLY.
PARAM1 = NI  PARAM2 = TN
PARAM3 = CIRCUIT TYPE  PARAM4 = NEW STATUS
BUG 00097 001  PERIPH_CNTRL 292  PERIPH_CNTRL
INVALID CIRCUIT TYPE

BUG 00097 002  PERIPH_CNTRL 226  PERIPH_CNTRL
PERIPH_CNTRL 295  PERIPH_CNTRL
GIVEN TN IS SOFTWARE UNASSIGNED

BUG 00097 005  PERIPH_CNTRL 1142  PERIPH_CNTRL
INVALID SLC CARD CONTROL FUNCTION

BUG 00099 001  PATH_FIND 329  PATH_FIND
INVALID 'FROM' TN

BUG 00099 002  PATH_FIND 336  PATH_FIND
INVALID 'TO' TN

BUG 00099 003  PATH_FIND 3044  PATH_FIND
PATH_FIND WAS CALLED TO FIND A 2-WAY PATH WITH MORE THAN THE
MAXIMUM NUMBER OF CALEA CCCS. THE 2-WAY PATH AND THE MAXIMUM
NUMBER OF CCC PATHS WILL BE FOUND. ANY EXTRA CCC TRUNKS HAVE
BEEN IDLED; THEREFORE, CALL CONTENT MAY NOT BE DELIVERED TO
ALL INVOLVED LAW ENFORCEMENT AGENCIES.

BUG 00099 004  PATH_FIND 2953  PATH_FIND
THE CALEA CALL INFORMATION FOR A SUBJECT/MRP HAS BEEN
CORRUPTED. THE CALEA CR-DR RING IS BROKEN (DR_CR_PTR
IS NIL). ALL NETWORK PATHS TO CCCS THAT MONITOR THIS
SUBJECT/MRP MAY NOT BE FOUND; THEREFORE, CALL CONTENT MAY
NOT BE DELIVERED TO ALL INVOLVED LAW ENFORCEMENT AGENCIES.

BUG 00099 005  PATH_FIND 2429  PATH_FIND
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN,
IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP

BUG 00099 006  PATH_FIND 4151  PATH_FIND
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN,
IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP

BUG 00099 007  PATH_FIND 4658  PATH_FIND
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN,
IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP

BUG 00099 008  PATH_FIND 2977  PATH_FIND
MORE THAN TWO CALEA CCCS USED FOR DDE ONLY WERE FOUND FOR A
2-WAY PATH. THE EXTRA CCC WILL BE IDLED.

BUG 00099 011  PATH_FIND 777  PATH_FIND
NIL DR_PKT_CONN_MGR FOR GW TERMINAL NUMBER (PARM=FRM_NTWK_NI/TN)
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00099 012</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NIL DR FOUND FOR GWE TN NEEDING CONNECTION</td>
</tr>
<tr>
<td>00099 015</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NON-ZERO VALUE IN DR_PKT_CONN_USAGE WHEN DR_PGI_IW_BEARER_NI = 0</td>
</tr>
<tr>
<td>00099 016</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DR_PKT_CONN_USAGE AT MAX VALUE, ADDITIONAL CONNECTION NOT MADE</td>
</tr>
<tr>
<td>00099 017</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INVALID PKT CONN TYPE VALUE FOR INTERWORKING</td>
</tr>
<tr>
<td>00099 018</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INVALID GW_CONN_TYPE RECEIVED IN DO_PATH_FIND</td>
</tr>
<tr>
<td>00099 020</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NIL DR_PKT_CONN_MGR POINTER FOUND ON .IFACE_GWE DR. END % NEED DS30 TO PGI CONNECTION</td>
</tr>
<tr>
<td>00099 021</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NIL DR_PTR FOUND IN ATTEMPT TO CONNECT GW EQUIPMENT</td>
</tr>
<tr>
<td>00099 023</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NIL DR_PTR FOUND IN ATTEMPT TO CONNECT GW EQUIPMENT</td>
</tr>
<tr>
<td>00099 025</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UNEXPECTED 0 VALUE IN DR_PGI_IW_BEARER_NI</td>
</tr>
<tr>
<td>00099 101</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FROM DILOOP' DOES NOT TRANSLATE</td>
</tr>
<tr>
<td>00099 102</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'TO DILOOP' DOES NOT TRANSLATE</td>
</tr>
<tr>
<td>00099 104</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INVALID FRM.Cells NUMBER</td>
</tr>
<tr>
<td>00099 105</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INVALID TO.Cells NUMBER</td>
</tr>
<tr>
<td>00099 106</td>
<td>PATH_FIND</td>
<td>PATH_FIND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TO.Cells NUMBER OUT OF RANGE</td>
</tr>
</tbody>
</table>
PATH_FIND 3306 PATH_FIND
FRM CELLS NUMBER OUT OF RANGE

BUG 00099 108 PATH_FIND 2111 PATH_FIND
PATH_TYPE OUT OF RANGE

BUG 00099 202 PATH_FIND 3748 PATH_FIND
THE NETWORK DILOOP INFORMATION COULD NOT BE OBTAINED FOR
A CALEA CCC TRUNK (USING DL_TRANS). CALL CONTENT FOR THE
CALL CANNOT BE PROVIDED WITH THIS CCC.

BUG 00099 204 PATH_FIND 3765 PATH_FIND
A SOFTWARE ERROR OCCURRED WHILE SEARCHING FOR A CALEA CALL
CONTENT PATH (INVALID CCC_FRM CELLS NUMBER). SEARCHING WILL
CONTINUE FOR ANOTHER POSSIBLE PATH.

BUG 00099 205 PATH_FIND 3851 PATH_FIND
A SOFTWARE ERROR OCCURRED WHILE SEARCHING FOR A CALEA CALL
CONTENT PATH (INVALID CCC_TO CELLS NUMBER). SEARCHING
WILL CONTINUE FOR ANOTHER POSSIBLE PATH.

BUG 00099 206 PATH_FIND 3880 PATH_FIND
A SOFTWARE ERROR OCCURRED WHILE SEARCHING FOR A CALEA CALL
CONTENT PATH (CCC_TO CELLS NUMBER OUT OF RANGE). SEARCHING
WILL CONTINUE FOR ANOTHER POSSIBLE PATH.

BUG 00099 207 PATH_FIND 3772 PATH_FIND
A SOFTWARE ERROR OCCURRED WHILE SEARCHING FOR A CALEA CALL
CONTENT PATH (CCC_FRM CELLS NUMBER OUT OF RANGE). SEARCHING
WILL CONTINUE FOR ANOTHER POSSIBLE PATH.

BUG 00100 001 PATH_IDLE 267 PATH_IDLE
'FROM' TN HAS A NIL IFACE_DPTR

BUG 00100 002 PATH_IDLE 274 PATH_IDLE
'TO' TN HAS A NIL IFACE_DPTR

BUG 00100 003 PATH_IDLE 470 PATH_IDLE
'FROM' DILOOP DOES NOT TRANSLATE.

BUG 00100 004 PATH_IDLE 477 PATH_IDLE
'TO' DILOOP DOES NOT TRANSLATE.

BUG 00100 005 PATH_IDLE 197 PATH_IDLE
PATH_TYPE OUT OF RANGE

BUG 00100 006 PATH_IDLE 637 PATH_IDLE
PATH_IDLE 687 PATH_IDLE
PATH_IDLE 746 PATH_IDLE
IDLE_CODE OUT OF RANGE.

BUG 00100 007 PATH_IDLE 1137 PATH_IDLE
FROM CONNECT MEMORY ALREADY SET TO .SLOT_IDLE.

BUG 00100 008 PATH_IDLE 1100 PATH_IDLE
FROM TIMESLOT ALREADY SET TO IDLE.

BUG 00100 009 PATH_IDLE 1178 PATH_IDLE
TO TIMESLOT ALREADY SET TO IDLE.

BUG 00100 010 PATH_IDLE 1214 PATH_IDLE
TO CONNECT MEMORY ALREADY SET TO IDLE.

BUG 00100 013 PATH_IDLE 1094 PATH_IDLE
FROM IFACE CPTR IS NIL

BUG 00100 014 PATH_IDLE 1170 PATH_IDLE
TO IFACE CPTR IS NIL

BUG 00100 015 PATH_IDLE 1739 PATH_IDLE
XXX YYY THE CALEA CALL INFORMATION FOR A SUBJECT/MRP HAS BEEN
CORRUPTED. THE CALEA CR-DR RING IS BROKEN. DR_CR_PTR
IS NIL. ALL NETWORK PATHS TO CCCS THAT MONITOR THIS
SUBJECT/MRP MAY NOT BE IDLED.
XXX = SUBJECT'S DR PTR
YYY = CALEA CR PTR

BUG 00100 016 PATH_IDLE 1757 PATH_IDLE
XXX YYY A DEVICE IN A CALL IS MARKED AS A CALEA SUBJECT/MRP BUT
NO CALEA CR-DR RING CONTAINING THE SURVEILLANCE INFO.
IS ATTACHED TO IT. ANY NETWORK PATHS TO CCCS THAT
MONITOR THIS SUBJECT/MRP WILL NOT BE IDLED.
XXX = DR PTR
YYY = 0

BUG 00100 017 PATH_IDLE 776 PATH_IDLE
NIL DR_PKT_CONN_MGR FOUND FOR IDLING PATH TO GWE.

BUG 00100 018 PATH_IDLE 827 PATH_IDLE
PGI'S IFACE_DPTR POINTER IS NIL.

BUG 00100 019 PATH_IDLE 818 PATH_IDfLE
PATH_IDLE
PATH_IDfLE
UNABLE TO COPY PGI ITEM TO FRM_NTWK_ITEM.

BUG 00100 020 PATH_IDLE 823 PATH_IDLE
PATH_IDLE
PATH_IDLE
HELP! COPIED PGI ITEM TO FRM_NTWK_ITEM, BUT STILL SEE GWE???
BUGS 100 7, 8, 9 OR 10 FOLLOWING MAY BE DUE TO THIS...

BUG 00100 021 PATH_IDLE 830 PATH_IDLE
PATH_IDLE
PATH_IDLE
FRM_PGI_CPTR POINTER IS NIL.

BUG 00100 022 PATH_IDLE 840 PATH_IDLE
PATH_IDLE
PATH_IDLE
PATH_TYPE OUT OF RANGE FOR FROM PACKET INTERWORKING CONNECTION

BUG 00100 023 PATH_IDLE 898 PATH_IDLE
PATH_IDLE
PATH_IDLE
UNABLE TO COPY PGI ITEM TO TO_NTWK_ITEM.

BUG 00100 024 PATH_IDLE 903 PATH_IDLE
PATH_IDLE
PATH_IDLE
PATH_IDLE
PATH_IDLE
HELP! COPIED PGI ITEM TO TO_NTWK_ITEM, BUT STILL SEE GWE???

BUGS 100 7, 8, 9 OR 10 FOLLOWING MAY BE DUE TO THIS...

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00100 025</td>
<td>PATH_IDLE 909, PATH_IDLE 1023</td>
</tr>
<tr>
<td></td>
<td>TO_PGI_CPTR POINTER IS NIL.</td>
</tr>
<tr>
<td>BUG 00100 026</td>
<td>PATH_IDLE 919, PATH_IDLE</td>
</tr>
<tr>
<td></td>
<td>PATH_TYPE OUT OF RANGE FOR TO PACKET INTERWORKING CONNECTION</td>
</tr>
<tr>
<td>BUG 00100 775</td>
<td>PATH_IDLE 1156, PATH_IDLE</td>
</tr>
<tr>
<td></td>
<td>GWE IFACE IN IDLE_TO_TIMESLOT WITH NO TDM SLOT INDICATED</td>
</tr>
<tr>
<td>BUG 00100 776</td>
<td>PATH_IDLE 1197, PATH_IDLE</td>
</tr>
<tr>
<td></td>
<td>GWE IFACE IN IDLE_TO_MEMORY</td>
</tr>
<tr>
<td>BUG 00100 777</td>
<td>PATH_IDLE 1119, PATH_IDLE</td>
</tr>
<tr>
<td></td>
<td>GWE IFACE IN IDLE_FRM_MEMORY</td>
</tr>
<tr>
<td>BUG 00100 778</td>
<td>PATH_IDLE 1080, PATH_IDLE</td>
</tr>
<tr>
<td></td>
<td>GWE IFACE IN IDLE_FM_TIMESLOT</td>
</tr>
<tr>
<td>BUG 00101 001</td>
<td>NTWK_CONN 319, NTWK_CONN</td>
</tr>
<tr>
<td></td>
<td>INVALID 'FROM' TN</td>
</tr>
<tr>
<td>BUG 00101 002</td>
<td>NTWK_CONN 325, NTWK_CONN</td>
</tr>
<tr>
<td></td>
<td>INVALID 'TO' TN</td>
</tr>
<tr>
<td>BUG 00101 003</td>
<td>NTWK_CONN 393, NTWK_CONN</td>
</tr>
<tr>
<td></td>
<td>CONN_TYPE IS OUT OF RANGE</td>
</tr>
<tr>
<td>BUG 00101 004</td>
<td>NTWK_CONN 2252, NTWK_CONN 2286, NTWK_CONN 2319, NTWK_CONN 2349, NTWK_CONN 3874, NTWK_CONN 3901, NTWK_CONN 3926, NTWK_CONN 3950</td>
</tr>
<tr>
<td></td>
<td>PATH_TYPE OUT OF RANGE</td>
</tr>
<tr>
<td>BUG 00101 005</td>
<td>NTWK_CONN 3065, NTWK_CONN 4531, NTWK_CONN 4555, NTWK_CONN 4647</td>
</tr>
<tr>
<td></td>
<td>INVALID INTERFACE TYPE IN IT_IFACE_DPTR</td>
</tr>
<tr>
<td>BUG 00101 006</td>
<td>NTWK_CONN 669, NTWK_CONN</td>
</tr>
<tr>
<td></td>
<td>NIL FRM_IFACE_DPTR FOUND IN SET_PORT_INFO_DPTRS. CONNECTION MAY HAVE ALREADY BEEN DISCONNECTED OR CONNECTION WAS NOT FOUND.</td>
</tr>
<tr>
<td>BUG 00101 007</td>
<td>NTWK_CONN 3087, NTWK_CONN 3189, NTWK_CONN 4555, NTWK_CONN 4647</td>
</tr>
<tr>
<td></td>
<td>TEMP_DR_PTR IS NIL</td>
</tr>
<tr>
<td>BUG 00101 008</td>
<td>NTWK_CONN 3524, NTWK_CONN</td>
</tr>
<tr>
<td></td>
<td>NO IDLE PORT FOUND FOR SPECIFIED CONFERENCE CONNECTION</td>
</tr>
</tbody>
</table>
BUG 00101 009  NTWK_CONN  302  NTWK_CONN
'TO' DEVICE NOT A LOOP BACK PATH FOR .PATH_2WAY_LB PATH TYPE.

BUG 00101 010  NTWK_CONN  308  NTWK_CONN
'TO' DR NOT FOUND IN CR/DR RING FOR LOOP BACK CONNECTION.

BUG 00101 011  NTWK_CONN  3334  NTWK_CONN
UNEXPECTED NIL Q931_CTRL_RG_PTR.
PARAMETERS = FROM NI, FROM TN, TO NI, TO TN,
FROM PORT/SLOT, TO PORT/SLOT

BUG 00101 013  NTWK_CONN  494  NTWK_CONN
INVALID CONNECTION TYPE.

BUG 00101 014  NTWK_CONN  617  NTWK_CONN
NIL TO_IFACE_DPTR FOUND IN SET_PORT_INFO_DPTRS. CONNECTION MAY
HAVE ALREADY BEEN DISCONNECTED OR CONNECTION WAS NOT FOUND.

BUG 00101 015  NTWK_CONN  5415  NTWK_CONN
XXX YYY THE CALEA CALL INFORMATION FOR A SUBJECT/MRP HAS BEEN
CORRUPTED. THE CALEA CR-DR RING IS BROKEN. DR_CR_PTR
IS NIL. ALL NETWORK PATHS TO CCCS THAT MONITOR THIS
SUBJECT/MRP MAY NOT BE CONNECTED/DISCONNECTED.
XXX = SUBJECT'S DR PTR
YYY = CALEA CR PTR

BUG 00101 016  NTWK_CONN  5432  NTWK_CONN
XXX YYY A DEVICE IN A CALL IS MARKED AS A CALEA SUBJECT/MRP BUT
NO CALEA CR-DR RING CONTAINING THE SURVEILLANCE INFO.
IS ATTACHED TO IT. ANY NETWORK PATHS TO CCCS THAT
MONITOR THIS SUBJECT/MRP WILL NOT BE CONNECTED/DISCONNECTED.
XXX = DR PTR
YYY = 0

BUG 00101 017  NTWK_CONN  5402  NTWK_CONN
XXX YYY A PARTIAL CONNECT/DISCONNECT WAS ATTEMPTED FOR A CALEA
CCC. IT SHOULD ONLY BE FULLY CONNECTED/DISCONNECTED.
NO CONNECT/DISCONNECT WAS PERFORMED.
XXX = CONN TYPE
YYY = CCC'S DR PTR

BUG 00101 019  NTWK_CONN  913  NTWK_CONN
NO IDLE CONF CHANNEL IN 'TO' CONF BRIDGE

BUG 00101 020  NTWK_CONN  915  NTWK_CONN
NO IDLE CONF CHANNEL IN 'FROM' CONF BRIDGE

BUG 00101 030  NTWK_CONN  3479  NTWK_CONN
NTWK_CONN
FAILURE RETURNED FROM MODIFY_PKTCONN_MODE, PARMS ARE
(1) PATH_TYPE, (2) PORT_SLOTS (MG CONNECTION NUMBER)

BUG 00101 031  NTWK_CONN  3482  NTWK_CONN
NIL DR_PKT_CONN_MGR FOUND FOR GWE DR

BUG 00101 040 NTWK_CONN 744 NTWK_CONN
CONN_TYPE IS OUT OF RANGE FOR PGI LOOPBACK TEST

BUG 00101 101 NTWK_CONN 3785 NTWK_CONN
EXISTING CONNECTION FOUND IN DESIRED CONNECT MEMORY. THIS
CONNECTION IS DROPPED AND THE NEW CONNECTION MADE.

BUG 00101 102 NTWK_CONN 3793 NTWK_CONN
EXISTING CONNECTION TO DESIRED TIMESLOT FOUND. THIS
CONNECTION IS DROPPED AND THE NEW CONNECTION MADE.

BUG 00101 103 NTWK_CONN 3808 NTWK_CONN
DESIRED CONNECT MEMORY CURRENTLY CONNECTED TO DESIRED
TIMESLOT. CONNECTION BROKEN AND NEW CONNECTION MADE.

BUG 00101 104 NTWK_CONN 2984 NTWK_CONN
EXISTING CONNECTION FOUND IN DESIRED CONNECT MEMORY. THIS
CONNECTION IS DROPPED AND A NEW CONNECTION MADE.

DEST_NI, SRCE_PORT, SRCE_CHNL, DEST_PORT, DEST_CHNL, PLANE_#

BUG 00101 201 NTWK_CONN 4909 NTWK_CONN
THE COMPUTED CONNECT MEMORY ADDRESS IS NOT CONNECTED
TO THE SPECIFIED TIMESLOT. THE CONNECTION HAS BEEN IDLED.

BUG 00102 001 PATH_SRCE_DEST 185 PATH_SRCE_DEST
'CR_PTR' IS NIL.

BUG 00102 002 PATH_SRCE_DEST 295 PATH_SRCE_DEST
UNEXPECTED FAILURE FINDING DEST XFER CR

BUG 00102 003 PATH_SRCE_DEST 298 PATH_SRCE_DEST
UNEXPECTED FAILURE FINDING SRCE XFER CR

BUG 00102 004 PATH_SRCE_DEST 343 PATH_SRCE_DEST
ATTEMPT TO MAKE HARDWARE CONNECTION BEFORE A
PATH IS RESERVED.

BUG 00102 005 PATH_SRCE_DEST 360 PATH_SRCE_DEST
INVALID CR_CONN_STATUS:CR_PTR VALUE.

BUG 00102 006 PATH_SRCE_DEST 242 PATH_SRCE_DEST
UNEXPECTED RESULT FROM TN_TRANS FOR SRCE/DEST

BUG 00102 007 PATH_SRCE_DEST 840 PATH_SRCE_DEST
ATTEMPT TO MAKE INTRA/INTER REMOTE CONNECTION ON A HOST LCM

BUG 00102 008 PATH_SRCE_DEST 243 PATH_SRCE_DEST
POINTER TO IFAC DBLOCK IS 0

BUG 00102 014 PATH_SRCE_DEST 501 PATH_SRCE_DEST
NIL SRCE OR DEST PTR FOUND FOR PGI LOOPBACK TEST

BUG 00103 001 DEVICE_ANI_TEST 88 DEVICE_ANI_TEST
INVALID DEVICE_SUB_PM;

BUG 00103 002 DEVICE_ANI_TEST 137 DEVICE_ANI_TEST
UNEXPECTED 'CURR_LT_STATUS'

BUG 00103 003 DEVICE_ANI_TEST 319 DEVICE_ANI_TEST

NTP 297-3601-903P1 08.02 August 2006
For Generic 602.20
'CURR_LT_STATUS' CONTAINS UNEXPECTED VALUE

BUG 00103 004 DEVICE_ANI_TEST 48 DEVICE_ANI_TEST
INVALID DEVICE STATE FOR ISUP TRUNK

BUG 00103 005 DEVICE_ANI_TEST 55 DEVICE_ANI_TEST
INVALID DEVICE STATE REQUEST FOR 6X21 - REQUEST IS IGNORED.

BUG 00103 006 DEVICE_ANI_TEST 62 DEVICE_ANI_TEST
INVALID DEVICE STATE REQUEST FOR ISDN - REQUEST IS IGNORED.

BUG 00103 007 DEVICE_ANI_TEST 69 DEVICE_ANI_TEST
INVALID DEVICE STATE REQUEST FOR VIRTUAL LINES
REQUEST IS IGNORED.

BUG 00104 001 GET_REV_STAT 17 GET_REV_STAT
UNEXPECTED 'TN_BLOCK_TYPE'

BUG 00105 001 LINK_DEVICE 337 LINK_DEVICE
CALEA CR FOUND ON BOTH THE MAIN CR AND DEST DR
WHEN LINKING THE DEST DR.

BUG 00105 002 LINK_DEVICE 342 LINK_DEVICE
NO CALEA CR FOUND ON THE MAIN CR OR DEST DR WHEN LINKING
THE DEST SUBJECT DR.

BUG 00105 003 LINK_DEVICE 73 LINK_DEVICE
DR_CR_PTR:DEVICE_PTR IS NOT NIL. DROP THE CALL IF FOUND

BUG 00106 003 UNLINK_DEVICE 105 UNLINK_DEVICE
DR COULD NOT BE FOUND IN THE CURRENT CR'S LIST.

BUG 00106 004 UNLINK_DEVICE 96 UNLINK_DEVICE
LIST FOR 'CR_PTR' IS NOT CIRCULAR.

BUG 00106 005 UNLINK_DEVICE 87 UNLINK_DEVICE
NIL 'DR_CR_PTR' FOUND.

BUG 00107 001 ALLOC_POOL 451 ALLOC_POOL
POOL_# 0
INVALID POOL #

BUG 00107 002 ALLOC_POOL 454 ALLOC_POOL
BLOCK_ADDR POOL #
NEXT_CBLK_PTR < POOL_START_ADDR

BUG 00107 003 ALLOC_POOL 457 ALLOC_POOL
BLOCK_ADDR POOL #
NEXT_CBLK_PTR > POOL_END_ADDR

BUG 00107 004 ALLOC_POOL 460 ALLOC_POOL
PROTECTED POOL EXPANSION POINTER IS NIL

BUG 00107 005 ALLOC_POOL 462 ALLOC_POOL
QUEUE_INFO_PTR FOR POOL # IS NIL

BUG 00107 006 ALLOC_POOL 464 ALLOC_POOL
POOL_EXP_PCSPTR < PROTECT_STRT_ADDR

BUG 00107 007 ALLOC_POOL 466 ALLOC_POOL
POOL_EXP_PCSPTR > PROTECT_END_ADDR
BUG 00107 008  ALLOC_POOL  468  ALLOC_POOL
  NEXT_CBLK_PTR = NIL BUT ACTUAL QUEUE SIZE > 0

BUG 00107 009  ALLOC_POOL  470  ALLOC_POOL
  1ST ITEM - HEAD POINTER OF IDLE-CR QUEUE
  2D ITEM - BAD TAIL POINTER OF IDLE-CR QUEUE
  THE IDLE-CR QUEUE HAS BEEN "BROKEN" AT SOME POINT
  PRIOR TO CALLING GET_CR. THE QUEUE IS REBUILT BEFORE
  ALLOCATING A NEW CR.
  THE CONTENTS OF THE CR WHERE THE QUEUE WAS BROKEN
  APPEARS WITH THE BUG MESSAGE

BUG 00107 010  ALLOC_POOL  478  ALLOC_POOL
  INVALID ERROR_CODE

BUG 00108 000  RLSE_POOL  62  RLSE_POOL
  BLOCK_ADDR  POOL_#
  INVALID POOL #.

BUG 00108 001  RLSE_POOL  64  RLSE_POOL
  BLOCK_ADDR  POOL_#
  BLOCK ADDRESS < POOL START ADDRESS.

BUG 00108 002  RLSE_POOL  66  RLSE_POOL
  BLOCK_ADDR  POOL_#
  BLOCK ADDRESS > POOL END ADDRESS.

BUG 00108 003  RLSE_POOL  50  RLSE_POOL
  NEXT_CBLK_PTR SHOULD BE NIL, AND IS NOT.
  ( BLOCK_ADDR,  POOL_#,  NEXT_CBLK_PTR)

BUG 00109 001  PUT_DIGIT  40  PUT_DIGIT
  INVALID DIGIT VALUE PASSED TO GLOBAL PROCEDURE PUT_DIGIT.

BUG 00110 001  HNDL_7X05_DNLD  2245  HNDL_7X05_DNLD
  SLICE TYPE OUT OF RANGE

BUG 00110 002  HNDL_7X05_DNLD  2290  HNDL_7X05_DNLD
  INVALID REGISTER TYPE IN DR FOR EVENT SLICE

BUG 00110 003  HNDL_7X05_DNLD  2377  HNDL_7X05_DNLD
  DEVICE IS SOFTWARE UNEQUIPPED

BUG 00110 004  HNDL_7X05_DNLD  2419  HNDL_7X05_DNLD
  DR POINTER IS NIL

BUG 00110 005  HNDL_7X05_DNLD  2429  HNDL_7X05_DNLD
  DEVICE REGISTER IS SEIZED BY ANOTHER APPLICATION
  AAAAAAAA  BBBBBBBB  CCCCCCCC  DDDDDDDD
  EEEEEEEE  FFFFFFFF
  VALUES OF DISPLAYED DATA:

  AAAAAAAA  DEV_TYPE
  BBBBBBBB  DEV_NI
  CCCCCCCC  DEV_TN
BUG 00110 006  HNDL_7X05_DNLD  2447  HNDL_7X05_DNLD
THE STATUS OF THE DEVICE HAS CHANGED BETWEEN NORMAL SLICES

BUG 00110 007  HNDL_7X05_DNLD  2391  HNDL_7X05_DNLD
INVALID DEV_TYPE

BUG 00110 008  HNDL_7X05_DNLD  2497  HNDL_7X05_DNLD
CHG_SUB_PM IS OUT OF RANGE IN PREPARE_TO_LOAD

BUG 00110 009  HNDL_7X05_DNLD  2561  HNDL_7X05_DNLD
CHG_SUB_PM IS OUT OF RANGE IN DO_TRANSFER

BUG 00110 010  HNDL_7X05_DNLD  2591  HNDL_7X05_DNLD
UNABLE TO OBTAIN A MAINTENANCE REGISTER TO DOWNLOAD THE
NT7X05 PACK

BUG 00110 011  HNDL_7X05_DNLD  2300  HNDL_7X05_DNLD
INVALID IP_XPM_TASK WAS RECEIVED

BUG 00110 012  HNDL_7X05_DNLD  2475  HNDL_7X05_DNLD
CHG_PM IS OUT OF RANGE

BUG 00110 013  HNDL_7X05_DNLD  2771  HNDL_7X05_DNLD
CHG_SUB_PM IS OUT OF RANGE IN STOP_PROCESSING

BUG 00111 001  CP_EVENT  37  CP_EVENT
'CR_PTR' IS NIL

BUG 00111 002  CP_EVENT  210  CP_EVENT
CALL REGISTER CONTAINS AN INVALID PROGRESS MARK.

BUG 00111 003  CP_EVENT  176  CP_EVENT
A CALL PROCESSING EVENT WAS RECEIVED FOR A COMMUNICATION
ASSISTANCE FOR LAW ENFORCEMENT AGENCIES (CALEA) SURVEILLANCE
CALL REGISTER (CR) - EVENTS SHOULD NEVER OCCUR FOR A CALEA CR.

BUG 00114 001  STD_ROUTE  70  STD_ROUTE
'CR_PTR' IS NIL.

BUG 00114 002  STD_ROUTE  100  STD_ROUTE
'ROUTE_CODE' IS OUT OF RANGE.

BUG 00114 003  STD_ROUTE  1017  STD_ROUTE
UNEXPECTED FAILURE FROM TN_TRANS.

BUG 00114 004  STD_ROUTE  1025  STD_ROUTE
UNEXPECTED FAILURE FROM GET_INC_TG_PTRS.

BUG 00114 005  STD_ROUTE  1234  STD_ROUTE
UNEXPECTED FAILURE FROM PROCEDURE GET_TH_GRP_DPTR WHILE
GETTING THOUSANDS GROUP DPOINTER FOR LINE.

BUG 00114 006  STD_ROUTE  1241  STD_ROUTE
UNEXPECTED FAILURE FROM PROCEDURE GET_CHG_SRC_INFO.

BUG 00114 007  STD_ROUTE  1256  STD_ROUTE
UNEXPECTED FAILURE FROM PROCEDURE GET_SRCE_TRK.
<table>
<thead>
<tr>
<th>BUG</th>
<th>ROUTE</th>
<th>STD_ROUTE</th>
<th>STD_ROUTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>00114 008</td>
<td>STD_ROUTE</td>
<td>1288</td>
<td>STD_ROUTE</td>
</tr>
<tr>
<td>UNEXPECTED SOURCE TYPE (MTCE).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00114 009</td>
<td>STD_ROUTE</td>
<td>1265</td>
<td>STD_ROUTE</td>
</tr>
<tr>
<td>UNEXPECTED FAILURE FROM PROCEDURE GET_RCFA_DPTR.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00114 010</td>
<td>STD_ROUTE</td>
<td>1278</td>
<td>STD_ROUTE</td>
</tr>
<tr>
<td>UNEXPECTED FAILURE FROM PROCEDURE GET_TH_GRP_DPTR WHILE GETTING THOUSANDS GROUP DPOINTER FOR REMOTE CALL FORWARDED NUMBER.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00114 011</td>
<td>STD_ROUTE</td>
<td>578</td>
<td>STD_ROUTE</td>
</tr>
<tr>
<td>INVALID GENERIC ROUTE CODE USED FOR ISDN CALLING PARTY IN CALL TO STD_ROUTE PARM = GCON ROUTE INDEX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00114 012</td>
<td>STD_ROUTE</td>
<td>661</td>
<td>STD_ROUTE</td>
</tr>
<tr>
<td>UNEXPECTED FAILURE FROM GET_SRCE_INFO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00114 013</td>
<td>STD_ROUTE</td>
<td>703</td>
<td>STD_ROUTE</td>
</tr>
<tr>
<td>INVALID SIGNAL VALUE INDICATED FOR GENERIC CONDITION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00114 014</td>
<td>STD_ROUTE</td>
<td>966</td>
<td>STD_ROUTE</td>
</tr>
<tr>
<td>INVALID VALUE FOR TRUNK GROUP RELEASE FLAG.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00114 015</td>
<td>STD_ROUTE</td>
<td>1293</td>
<td>STD_ROUTE</td>
</tr>
<tr>
<td>UNEXPECTED SOURCE TYPE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00114 016</td>
<td>STD_ROUTE</td>
<td>1851</td>
<td>STD_ROUTE</td>
</tr>
<tr>
<td>UNEXPECTED OR INVALID VALUE FOR A SIP RELEASE CODE. PARM 1 = GCON ROUTE INDEX. PARM 2 = RELEASE CAUSE VALUE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00114 020</td>
<td>STD_ROUTE</td>
<td>400</td>
<td>STD_ROUTE</td>
</tr>
<tr>
<td>INVALID STD_ROUTE CALL ON SIMRING PDN CALL LEG</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00116 001</td>
<td>BRANCH</td>
<td>388</td>
<td>BRANCH</td>
</tr>
<tr>
<td>A TERMINAL NUMBER WAS NOT PRESENT IN THE DIGIT BLOCK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00116 002</td>
<td>BRANCH</td>
<td>240</td>
<td>BRANCH</td>
</tr>
<tr>
<td>THE MAINTENANCE REGISTER NORMALLY USED BY TRVR CALLS TO STORE TRANSLATION DATA WAS NOT FOUND. NO ACTION IS TAKEN AS A RESULT OF THIS BUG CONDITION.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00119 001</td>
<td>CHG_START_TLATA</td>
<td>48</td>
<td>CHG_START_TLATA</td>
</tr>
<tr>
<td>INVALID VALUE FOUND FOR ITG_CANI_CCTP, CALL ROUTED ANIF.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00120 001</td>
<td>LEAF_XLATION</td>
<td>7053</td>
<td>LEAF_XLATION</td>
</tr>
<tr>
<td>IBS GROUP HH POINTER IS NIL. CANNOT ACCESS INTERCOM TABLE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00120 002</td>
<td>LEAF_XLATION</td>
<td>5364</td>
<td>LEAF_XLATION</td>
</tr>
<tr>
<td>INVALID CARRIER SCREEN FOUND IN DESTINATION TOLL REGION TOLL TYPE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00120 003</td>
<td>LEAF_XLATION</td>
<td>4934</td>
<td>LEAF_XLATION</td>
</tr>
<tr>
<td>INVALID VALUE FOR DESTINATION TOLL REGION TOLL TYPE (TR_TYPE).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00120 004</td>
<td>LEAF_XLATION</td>
<td>898</td>
<td>LEAF_XLATION</td>
</tr>
<tr>
<td>LEAF_XLATION</td>
<td>1912</td>
<td>LEAF_XLATION</td>
<td></td>
</tr>
<tr>
<td>UNEXPECTED FAILURE FROM GET_CHG_SRC_INFO</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
BUG 00120 005  LEAF_XLATION  4767  LEAF_XLATION
*INVALID VALUE FOUND FOR CARR_INTRA_FLAG IN CARRIER DATA TABLE.*

BUG 00120 006  LEAF_XLATION  4807  LEAF_XLATION
*INVALID VALUE FOUND FOR CARR_INTER_FLAG IN CARRIER DATA TABLE.*

BUG 00120 007  LEAF_XLATION  4825  LEAF_XLATION
*INVALID VALUE FOUND FOR CARR_INTL_FLAG IN CARRIER DATA TABLE.*

BUG 00120 008  LEAF_XLATION  577  LEAF_XLATION
*UNEXPECTED BEARER CAPABILITY FOUND IN CALL REGISTER*

  PARM1 = CR_BEARER_CAP :CR_PTR

BUG 00120 009  LEAF_XLATION  3879  LEAF_XLATION
*INVALID TRIGGER TYPE FOUND.*

BUG 00120 010  LEAF_XLATION  7899  LEAF_XLATION
*THE SERVICE LOGIC HOST ROUTE (SLHR) IS NOT IN RANGE.*

  PARM 1 = SERVICE LOGIC HOST ROUTE.

BUG 00120 011  LEAF_XLATION  6645  LEAF_XLATION
*PRI_BLK_DPTR IS NIL. THERE IS NO PRI DATA ASSIGNED TO THE LTG.*

BUG 00120 012  LEAF_XLATION  5764  LEAF_XLATION
*UNEXPECTED FAILURE FROM GET_TH_GRP_DPTR*

BUG 00120 013  LEAF_XLATION  5785  LEAF_XLATION
*UNEXPECTED FAILURE FROM GET_SRCE_RCFA*

BUG 00120 014  LEAF_XLATION  5794  LEAF_XLATION
*UNEXPECTED FAILURE FROM GET_TH_GRP_DPTR*

BUG 00121 001  UPDATE_FOR_PSC  98  UPDATE_FOR_PSC
*NIL DR POINTER FOUND FOR THE SOURCE*

BUG 00123 001  CNTRL_3W_CNTRL  97  CNTRL_3W_CNTRL
*UNEXPECTED FAILURE FROM 'FIND_DR(.DR_ATR)'*

BUG 00124 001  VERF_CNTRL_CHG  20  VERF_CNTRL_CHG
*CALL PROCESSING RECURSION LEVEL EXCEEDED*

BUG 00124 002  VERF_CNTRL_CHG  39  VERF_CNTRL_CHG
*CURRENT CALL REGISTER 'PM' IS NOT VERIFYING*

BUG 00125 099  PSC1_MAINT_HDLR  1868  PSC1_MAINT_HDLR

  .AAAA .OXYZ
  AAAAA IS TERMINAL NO
  X-DEVICE_SUB_PM
  Y-CALL SOURCE
  Z-CALL ACTION

BUG 00126 002  RSRC_CONTROL  74  RSRC_CONTROL
*RSRC SPECIFIED FOR CONTROL FUNCTION ^= CALL REGISTER 'RSRC_TYPE'*

BUG 00126 003  RSRC_CONTROL  93  RSRC_CONTROL
*CALL REGISTER IS STILL QUEUED FOR RSRC*

BUG 00126 004  RSRC_CONTROL  289  RSRC_CONTROL
*INVALID 'RSRC_CODE' PARAMETER*
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00126 005</td>
<td>RSRC_CONTROL</td>
<td>299</td>
<td>'CNTRL_FCN' IS OUT OF RANGE</td>
</tr>
<tr>
<td>00126 006</td>
<td>RSRC_CONTROL</td>
<td>335</td>
<td>NIL RSRC_DPTR FOUND</td>
</tr>
<tr>
<td>00126 011</td>
<td>RSRC_CONTROL</td>
<td>371</td>
<td>'CNTRL_FCN' IS OUT OF RANGE</td>
</tr>
<tr>
<td>00127 002</td>
<td>DATA_TN</td>
<td>90</td>
<td>DEVI DEVICE REGISTER FOR GIVEN 'DEVICE_#' NOT FOUND</td>
</tr>
<tr>
<td>00127 003</td>
<td>DATA_TN</td>
<td>174</td>
<td>NO TN ASSOCIATED WITH DEVICE REGISTER (E.G. CALL REGISTER)</td>
</tr>
<tr>
<td>00127 004</td>
<td>DATA_TN</td>
<td>376</td>
<td>INVALID RSRC_PARM VALUE</td>
</tr>
<tr>
<td>00127 005</td>
<td>DATA_TN</td>
<td>391</td>
<td>REG_LINK_TYPE[REGISTER_TYPE] OUT OF RANGE</td>
</tr>
<tr>
<td>00127 006</td>
<td>DATA_TN</td>
<td>25</td>
<td>NIL CR_PTR FOUND IN CALL TO DATA_TN</td>
</tr>
<tr>
<td>00128 001</td>
<td>NTWK_TN</td>
<td>29</td>
<td>DEVICE REGISTER FOR GIVEN 'DEVICE_#' NOT FOUND</td>
</tr>
<tr>
<td>00128 003</td>
<td>NTWK_TN</td>
<td>132</td>
<td>NO TN ASSOCIATED WITH DEVICE REGISTER (E.G. CALL REGISTER)</td>
</tr>
<tr>
<td>00128 004</td>
<td>NTWK_TN</td>
<td>385</td>
<td>CALL PROCESSING RECURSION LEVEL EXCEEDED</td>
</tr>
<tr>
<td>00128 005</td>
<td>NTWK_TN</td>
<td>402</td>
<td>REG_LINK_TYPE[REGISTER_TYPE] OUT OF RANGE</td>
</tr>
<tr>
<td>00130 001</td>
<td>ZDB_LINE_CNTRL</td>
<td>86</td>
<td>INVALID CNTRL_FN SPECIFIED</td>
</tr>
<tr>
<td>00130 002</td>
<td>ZDB_LINE_CNTRL</td>
<td>96</td>
<td>SPECIFIED TN IS SOFTWARE UNASSIGNED</td>
</tr>
<tr>
<td>00130 003</td>
<td>ZDB_LINE_CNTRL</td>
<td>253</td>
<td>BAD CIRCUIT_TYPE</td>
</tr>
<tr>
<td>00131 001</td>
<td>SRI_MTCE_HNDLR</td>
<td>192</td>
<td>INVALID VALUE FOUND IN SRLK_DR ON ENTRY TO SRI_MTCE_HNDLR</td>
</tr>
<tr>
<td>00131 002</td>
<td>SRI_MTCE_HNDLR</td>
<td>295</td>
<td>UNRECOGNIZABLE MESSAGE RECEIVED</td>
</tr>
<tr>
<td>00131 004</td>
<td>SRI_MTCE_HNDLR</td>
<td>1451</td>
<td>THE DESIGNATED DEVICE HAS AN UNEXPECTED REGISTER TYPE FOR THIS ROUTINE TO PROCESS</td>
</tr>
<tr>
<td>00131 005</td>
<td>SRI_MTCE_HNDLR</td>
<td>1729</td>
<td>INVALID STATE SENT RECEIVED</td>
</tr>
<tr>
<td>00131 006</td>
<td>SRI_MTCE_HNDLR</td>
<td>780</td>
<td></td>
</tr>
</tbody>
</table>
INVALID VALUE FOUND FOR SYNC REPORT ON THE DESIGNATED SRLK IN THE PASSED INPUT MESSAGE.

BUG 00131 007 SRI_MTCE_HNDLR 1946 SRI_MTCE_HNDLR
SRI_MTCE_HNDLR 2068 SRI_MTCE_HNDLR

INVALID STATE SENT RECEIVED

BUG 00131 008 SRI_MTCE_HNDLR 166 SRI_MTCE_HNDLR
INVALID NI AND/OR TN FOUND IN INPUT BUFFER

BUG 00131 009 SRI_MTCE_HNDLR 1736 SRI_MTCE_HNDLR
INVALID NI OR TN FOUND IN MAYBE INVALID DEVICE REGISTER

BUG 00131 010 SRI_MTCE_HNDLR 1952 SRI_MTCE_HNDLR
INVALID NI OR TN FOUND IN MAYBE INVALID DEVICE REGISTER

BUG 00131 011 SRI_MTCE_HNDLR 202 SRI_MTCE_HNDLR
NIL DR_PTR IS NOT VALID FOR SRI DEVICE

BUG 00132 001 CHANGE_EXEC_PM 19 CHANGE_EXEC_PM
DRADDR IS NIL

BUG 00134 001 SUBSCRIBER_INFO 87 SUBSCRIBER_INFO
COULD NOT FIND A STATION_DBLK ASSOCIATED WITH THIS NI/TN PAIR.
PARM1 = NI; PARM2 = TN

BUG 00134 002 SUBSCRIBER_INFO 118 SUBSCRIBER_INFO
INVALID RING_CODE VALUE PASSED AS PARAMETER.

BUG 00134 004 SUBSCRIBER_INFO 371 SUBSCRIBER_INFO
ST_EXP_BITS ARE INVALID.

BUG 00134 005 SUBSCRIBER_INFO 291 SUBSCRIBER_INFO
CONFLICTING ST_LINE_TYPE DATA FIELDS FOUND IN UNIT_DBLK.

BUG 00134 007 SUBSCRIBER_INFO 474 SUBSCRIBER_INFO
INVALID 'EXP_WORD_TYPE' FIELD FOUND IN STATION BLOCK.

BUG 00135 001 TIMER_EXPIRY 64 TIMER_EXPIRY
DR_PTR IS NIL

BUG 00135 002 TIMER_EXPIRY 250 TIMER_EXPIRY
NO CALL REGISTER ASSOCIATED WITH 'DR_PTR'

BUG 00135 003 TIMER_EXPIRY 873 TIMER_EXPIRY
DEVICE REGISTER CONTAINS INVALID 'REGISTER_TYPE' FIELD.

BUG 00135 004 TIMER_EXPIRY 389 TIMER_EXPIRY
TERMINAL # ASSOCIATED WITH THE DEVICE REGISTER IS NOT DEFINED IN DATA.

BUG 00135 005 TIMER_EXPIRY 927 TIMER_EXPIRY
SOURCE DR_PTR IS NIL

BUG 00135 006 TIMER_EXPIRY 1091 TIMER_EXPIRY
UNEXPECTED DEVICE TYPE RECEIVED IN MAINTENANCE REGISTER TIMEOUT

BUG 00135 007 TIMER_EXPIRY 973 TIMER_EXPIRY
TIMING CATEGORY IN PORT CBLK IS ZERO

BUG 00135 008 TIMER_EXPIRY 976 TIMER_EXPIRY
TIMING CATEGORY IN PORT CBLK IS INVALID

BUG 00135 009  TIMER_EXPIRY  1150  TIMER_EXPIRY
XX YY - TIMER EXPIRED FOR MAINTENANCE REGISTER WITH
FLT_DEVICE_TYPE OF .LOC_LOG_UNIT BUT THE MAINTENANCE REGISTER
WAS NOT THE SAME AS THE IMOD_DNLD_MR POINTER. XX = MRDEVICE_#
AND YY = FUNCT_PM.

BUG 00135 010  TIMER_EXPIRY  372  TIMER_EXPIRY
AN UNEXPECTED TIMEOUT OCCURRED ON AN INTERFACE DEV. REG.

BUG 00135 011  TIMER_EXPIRY  1063  TIMER_EXPIRY
UNEXPECTED TIMER_REQ_TYPE RECEIVED IN MAINTENANCE REGISTER
TIMEOUT - THE TIMER IS STOPPED BUT NO OTHER ACTION IS TAKEN

BUG 00135 012  TIMER_EXPIRY  1155  TIMER_EXPIRY
XX YY - NO REQUEST IN DOWNLOAD MAP FOR LUN SPECIFIED BY
MAINTENANCE REGISTER. XX = MRDEVICE_# AND YY = FUNCT_PM.

BUG 00135 013  TIMER_EXPIRY  1158  TIMER_EXPIRY
XX YY - NIL POINTER FOR TTY PCB OR STATUS REGISTER.
XX = MRDEVICE_# AND YY = FUNCT_PM.

BUG 00135 014  TIMER_EXPIRY  1161  TIMER_EXPIRY
XX YY - LUN IS NOT A TTY. XX = MRDEVICE_# AND YY = FUNCT_PM.

BUG 00135 015  TIMER_EXPIRY  1611  TIMER_EXPIRY
INVALID TIMEOUT DESTINATION FOUND IN AN ORIG TRANSACTION
BUFFER TIMEOUT WILL BE IGNORED. SCHEDULE SFWAUDIT AT
EARLIEST CONVENIENCE.

BUG 00135 016  TIMER_EXPIRY  1641  TIMER_EXPIRY
INVALID TIMEOUT DESTINATION FOUND IN A TARGET TRANSACTION
BUFFER TIMEOUT WILL BE IGNORED. SCHEDULE SFWAUDIT AT
EARLIEST CONVENIENCE.

BUG 00135 017  TIMER_EXPIRY  1163  TIMER_EXPIRY
XX YY - CASE ON FUNCT_PM IS OUT OF RANGE FOR MAINTENANCE REGISTER
TIMEOUT WITH FLT_DEVICE_PM OF .LOC_LOG_UNIT. XX = MRDEVICE_#
AND YY = FUNCT_PM.

BUG 00135 018  TIMER_EXPIRY  1516  TIMER_EXPIRY
INVALID TIMEOUT OCCURRED FOR DEVICE REGISTER.
AA = DR_PTR   BB = REGISTER_TYPE
CC = QUEUE_#  DD = OPTIONAL PARM

BUG 00135 019  TIMER_EXPIRY  913  TIMER_EXPIRY
NO CALL REGISTER ASSOCIATED WITH .END_TO_END_DIG 'DR_PTR'

BUG 00135 020  TIMER_EXPIRY  606  TIMER_EXPIRY
NI TN LOOP NODE_DPTR IS NIL. THERE IS NO DEVICE ATTACHED TO
THE SRLK. THIS PROCEDURE SHOULD NEVER HAVE BEEN CALLED.

BUG 00135 021  TIMER_EXPIRY  774  TIMER_EXPIRY
NIL REMOTE_PTR IN TIMER_EXPIRY PROCEDURE SEE_ESA

BUG 00135 022  TIMER_EXPIRY  743  TIMER_EXPIRY
RSCS_DPTR IS NIL IN TIMER_EXPIRY PROCEDURE SEE_ESA

BUG 00135 023 TIMER_EXPIRY 740 TIMER_EXPIRY
NODE_CPTR IS NIL IN TIMER_EXPIRY PROCEDURE SEE_ESA

BUG 00135 024 TIMER_EXPIRY 737 TIMER_EXPIRY
CPM_DR_PTR IS NIL IN TIMER_EXPIRY PROCEDURE SEE_ESA

BUG 00135 025 TIMER_EXPIRY 734 TIMER_EXPIRY
ESA_TRANS_PTR IS NIL IN TIMER_EXPIRY PROCEDURE SEE_ESA

BUG 00135 026 TIMER_EXPIRY 710 TIMER_EXPIRY
ESA_DR_PTR IS NIL IN TIMER_EXPIRY PROCEDURE SEE_ESA

BUG 00135 027 TIMER_EXPIRY 1692 TIMER_EXPIRY
INVALID VALUE RETURNED FROM GLOBAL READ_SW_STATE.

BUG 00136 001 DUMP_CLI_INFO 1054 DUMP_CLI_INFO
CHG_SRC_UNT_DPTR IS NIL USE CR-DR RING INFO TO FIND THE CALL
SCENARIO CAUSING THE PROBLEM.

BUG 00138 001 REM_MTCE 65 REM_MTCE
DR_PTR POINTER IS NIL

BUG 00138 002 REM_MTCE 70 REM_MTCE
INVALID DEVICE REGISTER TYPE

BUG 00138 003 REM_MTCE 80 REM_MTCE
TN IN DEVICE REGISTER NOT THAT IN DD_TN_ITEM

BUG 00138 004 REM_MTCE 125 REM_MTCE
REM_MTCE 148 REM_MTCE
REM_MTCE 323 REM_MTCE
UNEXPECTED STATE VALUE

BUG 00138 005 REM_MTCE 102 REM_MTCE
UNEXPECTED DEVICE_VARIABLE VALUE

BUG 00138 006 REM_MTCE 163 REM_MTCE
LOOP RESTORE SHOULDN'T FAIL BUT DID

BUG 00139 001 CAR_SYNC_TIMING 91 CAR_SYNC_TIMING
DEVICE_PM INVALID

BUG 00139 002 CAR_SYNC_TIMING 163 CAR_SYNC_TIMING
BAD DEVICE REGISTER TYPE

BUG 00139 003 CAR_SYNC_TIMING 550 CAR_SYNC_TIMING
BAD MSG_TYPE WHILE IN 'STANDBY'

BUG 00139 004 CAR_SYNC_TIMING 624 CAR_SYNC_TIMING
BAD MSG_TYPE WHILE TIMING OUT OF SYNC (.PM_LOSING_SYNC)

BUG 00139 005 CAR_SYNC_TIMING 691 CAR_SYNC_TIMING
BAD MSG_TYPE WHILE IN RECOVER TIMING (.PM_RECOVERING)

BUG 00139 006 CAR_SYNC_TIMING 760 CAR_SYNC_TIMING
BAD MSG_TYPE WHILE IN RETURN_TO_SERVICE TIMING

BUG 00139 007 CAR_SYNC_TIMING 157 CAR_SYNC_TIMING
BAD NI OR TN OR DEVICE REGISTER PASSED

BUG 00142 001 CORRELATE_FAULT 336 CORRELATE_FAULT
FQ_CPTR IS NIL IN 'PEG_FILTER_Q'
PARM1 = FILTER QUEUE TYPE
PARM2 = ITEM TO BE PEGGED

BUG 00142 003 CORRELATE_FAULT 199 CORRELATE_FAULT
SRCE_IFACE_DPTR IS NIL IN 'PROC_REQ_PAR'

BUG 00142 004 CORRELATE_FAULT 297 CORRELATE_FAULT
IFACE_TYPE IS OUT OF RANGE IN 'PEG_FILTER_QE'

BUG 00144 001 CHARGING_START 94 CHARGING_START
UNEXPECTED FAILURE FROM 'GET_DEST_INFO'

BUG 00144 002 CHARGING_START 170 CHARGING_START
UNEXPECTED FAILURE FROM 'GET_SRCE_INFO'

BUG 00144 003 CHARGING_START 179 CHARGING_START
CKT_TYPE NOT A TRK, LINE, LTRK OR ACT

BUG 00144 006 CHARGING_START 123 CHARGING_START
UNEXPECTED TERM_TYPE

BUG 00144 007 CHARGING_START 126 CHARGING_START
TERM_TYPE OUT OF RANGE

BUG 00144 011 CHARGING_START 506 CHARGING_START
INVALID RMR FUNCTION

BUG 00145 001 TWC_OPR_RECALL 24 TWC_OPR_RECALL
SRCE NOT FOUND

BUG 00145 002 TWC_OPR_RECALL 29 TWC_OPR_RECALL
SRCE IS NOT A 3 WAY CALLER

BUG 00145 003 TWC_OPR_RECALL 44 TWC_OPR_RECALL
CALL REGISTER NOT IN 3WC STATE

BUG 00145 004 TWC_OPR_RECALL 51 TWC_OPR_RECALL
CALL PROCESSING RECURSION LEVEL EXCEEDED

BUG 00147 001 DEVICE_CNTRL 261 DEVICE_CNTRL
INVALID CIRCUIT TYPE

BUG 00147 002 DEVICE_CNTRL 31 DEVICE_CNTRL
INVALID DEVICE_CNTRL REQUEST FOR 6X21 - REQUEST IS IGNORED.

BUG 00147 003 DEVICE_CNTRL 54 DEVICE_CNTRL
NOT ABLE TO FIND DEVICE ASSOCIATED WITH GIVEN ID

BUG 00147 004 DEVICE_CNTRL 231 DEVICE_CNTRL
TN_TRANS FAILS

BUG 00147 005 DEVICE_CNTRL 101 DEVICE_CNTRL
CALL PROCESSING RECURSION LEVEL EXCEEDED

BUG 00147 006 DEVICE_CNTRL 181 DEVICE_CNTRL
CALL PROCESSING RECURSION LEVEL EXCEEDED

BUG 00150 001 IO_SCHEDULER 155 IO_SCHEDULER
A MESSAGE BUFFER HAS BEEN LEFT OPEN BY END_OUTPUT
THIS BUG SHOULD BE FOLLOWED BY A BUG 150 3 X X

BUG 00150 002 IO_SCHEDULER 186 IO_SCHEDULER
OUT OF RANGE OUTPUT QUEUE ENCOUNTERED

BUG 00150 003  IO_SCHEDULER 192  IO_SCHEDULER
NESTED_Q <<8 | OUTPUT_Q, IN_MSG_PTR
NESTED_Q - THE NESTING QUEUE IN WHICH THE BUFFER WAS FOUND.
OUTPUT_Q - THE OUTPUT QUEUE INTO WHICH THE BUFFER WAS QUEUED.
IN_MSG_PTR POINTS TO THE UNCLOSED BUFFER.

BUG 00150 004  IO_SCHEDULER 320  IO_SCHEDULER
PTR TO SO_RAS_TABLE, SO_RAS_TABLE[0], SO_RAS_TABLE[1],
SO_RAS_TABLE[2], SO_RAS_TABLE[3], SO_RAS_TABLE[4]
'START_OUTPUT' NESTED MORE THAN 3 TIMES IN 1 TIME SLICE.

BUG 00150 005  IO_SCHEDULER 332  IO_SCHEDULER
PTR TO EO_RAS_TABLE, EO_RAS_TABLE[0], EO_RAS_TABLE[1],
EO_RAS_TABLE[2], EO_RAS_TABLE[3], EO_RAS_TABLE[4]
A PROBLEM HAS OCCURRED DURING THE GLOBAL END_OUTPUT.

BUG 00150 006  IO_SCHEDULER 637  IO_SCHEDULER
INVALID ALIT_ADMP_PM, CLEANUP RUN ON ALIT DUMP FLAGS

BUG 00151 001  TTYIPHAND 114  TTYIPHAND
'TTYPCBPRTR' POINTER IS NIL

BUG 00151 002  TTYIPHAND 115  TTYIPHAND
INVALID LOGIN STATE

BUG 00151 003  TTYIPHAND 116  TTYIPHAND
TELETYPE IOBLOCK POINTER IS NIL

BUG 00151 004  TTYIPHAND 117  TTYIPHAND
INVALID LOGIN SEQUENCE

BUG 00151 005  TTYIPHAND 118  TTYIPHAND
TTY PROCESS CONTROL BLOCK LINKED IN WRONG QUEUE

BUG 00151 006  TTYIPHAND 119  TTYIPHAND
NO TTY'S IN BATCH TTY CLASS

BUG 00151 007  TTYIPHAND 120  TTYIPHAND
CLUSTER DLC COMMUNICATIONS VALID IN HSO ONLY.

BUG 00151 008  TTYIPHAND 347  TTYIPHAND
CHARACTER RECEIVED FROM INVALID TTY TYPE

BUG 00152 001  INPUT_SCAN 21  INPUT_SCAN
NIL TTYPCBPRTR

BUG 00153 002  DS_UTIL 85  DS_UTIL
INVALID FUNCTION PARAMETER. SOFTWARE SOURCE: DSUTIL

BUG 00153 003  DS_UTIL 180  DS_UTIL
S/W ERR - NO SIZE Q LINKAGE FOR 4 PLUS WORD BLOCK IN FREE LIST

BUG 00153 004  DS_UTIL 325  DS_UTIL
S/W ERROR -- BLOCK LOST FROM FREE LIST

BUG 00153 100  DS_UTIL 400  DS_UTIL
ATTEMPT TO RELEASE DATA STORE MEMORY BLOCK WHICH OVERLAPS EXISTING FREE DATA STORE.
* * * NO RELEASE DONE * *

WHEN THIS OCCURS DO NOT ATTEMPT TO ADD ANY MORE DATA.
CRAFTSPERSON MUST PERFORM A SYSTEM RE-LOAD (SYSLOAD) OF
THE DMS-10 TO RECOVER FROM THIS SITUATION.

INFORMATION OUTPUT:
1) DS ADDRESS OF BLOCK IN HEX
2) SIZE OF BLOCK IN HEX
3) UP TO 7 RAS ENTRIES (AS BUG 153 100)
4) CR-DR LINKS (IF CR ATTACHED)

<table>
<thead>
<tr>
<th>Bug Code</th>
<th>模块</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00153 110</td>
<td>DS_UTIL</td>
<td>128</td>
<td>DS_UTIL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>REQUEST TO DS_UTIL FOR A CHUNK OF DATA STORE COULD NOT</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BE SERVED. SYSTEM HAS RUN OUT OF DATA STORE.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PARMS: DS_SIZE, Q_TAIL, ADDRESS OF FREE_RDS_DBLK.</td>
<td></td>
</tr>
<tr>
<td>BUG 00153 111</td>
<td>DS_UTIL</td>
<td>100</td>
<td>DS_UTIL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A BLOCK SIZE OF 0 WORDS WAS REQUESTED. NO ACTION HAS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BEEN TAKEN. SOFTWARE SOURCE: DSUTIL</td>
<td></td>
</tr>
<tr>
<td>BUG 00154 002</td>
<td>START_OUTPUT</td>
<td>97</td>
<td>START_OUTPUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NESTED_Q, NESTED_MSG_LEVEL.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IN_MSG_PTR CONTAINS A NIL VALUE. THE OUTPUT MESSAGE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HAS BEEN DISCARDED.</td>
<td></td>
</tr>
<tr>
<td>BUG 00155 001</td>
<td>END_OUTPUT</td>
<td>75</td>
<td>END_OUTPUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INVALID MESSAGE NESTING LEVEL.</td>
<td></td>
</tr>
<tr>
<td>BUG 00155 002</td>
<td>END_OUTPUT</td>
<td>86</td>
<td>END_OUTPUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NO MESSAGE REGISTER IS QUEUED FOR A NESTING LEVEL.</td>
<td></td>
</tr>
<tr>
<td>BUG 00155 003</td>
<td>END_OUTPUT</td>
<td>58</td>
<td>END_OUTPUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ROUTING DATA EXCEEDS THE LAST DEFINED TTY MSG CLASS.</td>
<td></td>
</tr>
<tr>
<td>BUG 00157 001</td>
<td>PUT_PHYS_LOC</td>
<td>129</td>
<td>PUT_PHYS_LOC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;LOCATION TYPE&gt; &lt;NI&gt; &lt;TN&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NI TN DON'T MATCH LOCATION TYPE</td>
<td></td>
</tr>
<tr>
<td>BUG 00166 001</td>
<td>PUT_PROMPT</td>
<td>72</td>
<td>PUT_PROMPT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TTYPCBPTR IS NIL</td>
<td></td>
</tr>
<tr>
<td>BUG 00166 002</td>
<td>PUT_PROMPT</td>
<td>76</td>
<td>PUT_PROMPT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ATTEMPT TO PUT PROMPT TO AN UNKNOWN LOGU</td>
<td></td>
</tr>
<tr>
<td>BUG 00169 001</td>
<td>BUILD_MSG</td>
<td>80</td>
<td>BUILD_MSG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ANNOUNCEMENT NUMBER OUT OF RANGE</td>
<td></td>
</tr>
<tr>
<td>BUG 00169 002</td>
<td>BUILD_MSG</td>
<td>214</td>
<td>BUILD_MSG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ANNOUNCEMENT DIGIT OVERFLOW</td>
<td></td>
</tr>
<tr>
<td>BUG 00169 003</td>
<td>BUILD_MSG</td>
<td>91</td>
<td>BUILD_MSG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VARIABLE ANNOUNCEMENT NUMBER OUT OF RANGE</td>
<td></td>
</tr>
<tr>
<td>BUG 00169 004</td>
<td>BUILD_MSG</td>
<td>257</td>
<td>BUILD_MSG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ILLEGAL VOICE POSITION INDEX FOR DN</td>
<td></td>
</tr>
<tr>
<td>BUG 00170 001</td>
<td>SLE_DB</td>
<td>63</td>
<td>SLE_DB</td>
</tr>
</tbody>
</table>

NTP 297-3601-903P1 
For Generic 602.20 
August 2006
NIL CLASS DATA RECORD POINTER

BUG 00170 002 SLE_DB 316 SLE_DB
HEADER MISMATCH

BUG 00170 003 SLE_DB 106 SLE_DB
INVALID DATABASE REQUEST

BUG 00170 004 SLE_DB 827 SLE_DB
INVALID FEATURE REQUEST FROM ISDN LINE

BUG 00171 001 GET_MSG_BUF 300 GET_MSG_BUF
INVALID PREMPT_QUEUE NUMBER. PARAMETERS = PREMPT_QUEUE MSG_QUEUE

BUG 00172 001 OUTPUT_Q_PROCESS 81 OUTPUT_Q_PROCESS
INTERACTIVE_LOGU HAS A BAD VALUE

BUG 00172 004 OUTPUT_Q_PROCESS 82 OUTPUT_Q_PROCESS
'TTYPCBPTR' POINTER IS NIL

BUG 00172 005 OUTPUT_Q_PROCESS 83 OUTPUT_Q_PROCESS
TTY_OP_PM CONTAINS AN INVALID VALUE.

BUG 00172 006 OUTPUT_Q_PROCESS 84 OUTPUT_Q_PROCESS
RESUME_OUTPUT WAS CALLED FOR A DLC MESSAGE.

BUG 00172 007 OUTPUT_Q_PROCESS 469 OUTPUT_Q_PROCESS
BULK OVERFLOW IN A MULTIPLE BUFFER DLC MSG SHOULD ONLY
BE SET ON THE LAST BUFFER IN THE MESSAGE

BUG 00172 008 OUTPUT_Q_PROCESS 85 OUTPUT_Q_PROCESS
UNDEFINED EQUIPMENT TYPE

BUG 00172 009 OUTPUT_Q_PROCESS 86 OUTPUT_Q_PROCESS
DLC_BUF_PTR IS NIL; BUFFER CHAR. TRANSFER TERMINATED

BUG 00172 010 OUTPUT_Q_PROCESS 87 OUTPUT_Q_PROCESS
ATTEMPT TO OUTPUT A PROMPT TO A DLC.

BUG 00172 012 OUTPUT_Q_PROCESS 88 OUTPUT_Q_PROCESS
A VIRTUAL TTY BUFFER WAS ENCOUNTERED IN THE
HSO AND NO VTTY EXISTS.

BUG 00172 013 OUTPUT_Q_PROCESS 90 OUTPUT_Q_PROCESS
TTYPCBPTR IS NIL.

BUG 00172 014 OUTPUT_Q_PROCESS 91 OUTPUT_Q_PROCESS
AN UNSOLICITED DLC MESSAGE WAS FOUND IN
AN INVALID OUTPUT QUEUE.

BUG 00172 015 OUTPUT_Q_PROCESS 93 OUTPUT_Q_PROCESS
SAVE BUFFER ENCOUNTERED A NIL OUT_MSG_PTR

BUG 00172 016 OUTPUT_Q_PROCESS 2734 OUTPUT_Q_PROCESS
BUS EXTENDER NUMBER IS INVALID FOR EXPANDED NETWORK

BUG 00172 018 OUTPUT_Q_PROCESS 2766 OUTPUT_Q_PROCESS
BUS EXTENDER NUMBER IS OUT OF RANGE

BUG 00172 020 OUTPUT_Q_PROCESS 8054 OUTPUT_Q_PROCESS
INVALID MESSAGE TYPE IN OUTPUT BUFFER <MSG TYPE> <LU NUMBER>

BUG 00172 021 OUTPUT_Q_PROCESS 8153 OUTPUT_Q_PROCESS
COULD NOT SEND CHARACTER ECHO CONTROL MESSAGE TO TTY PROCESS.

BUG 00172 022  OUTPUT_Q_PROCESS  8161  OUTPUT_Q_PROCESS
COULD NOT SEND CHARACTER ECHO CONTROL MESSAGE TO TTY PROCESS.

BUG 00172 023  OUTPUT_Q_PROCESS  7986  OUTPUT_Q_PROCESS
INVALID SOCKET RETURN VALUE.

BUG 00173 001  TTY_OUTPUT  32  TTY_OUTPUT
'TTPCPCBPTR' IS NIL

BUG 00174 001  BUFFEREMPTY  32  BUFFEREMPTY
ATTEMPT TO CHECK BUFFER OF A VIRTUAL TTY.

BUG 00174 002  BUFFEREMPTY  41  BUFFEREMPTY
NIL TTY PCB POINTER.

BUG 00177 000  SW_FLT_HANDLER  96  SW_FLT_HANDLER
.X .Y
WATCHDOG INTERRUPT HAS OCCURRED DUE TO A 1 SECOND TIMEOUT.
.X = PROGRAM COUNTER
.Y = LINK REGISTER

BUG 00177 001  SW_FLT_HANDLER  109  SW_FLT_HANDLER
PROGRAM EXCEPTION FROM NIL POINTER HAS OCCURRED.
SRR1.RI = .A  SRR0/PC = .B
LINK REG = .C
PROGRAM EXCEPTION AT ADDRESS .D
INSTRUCTION AT PC = .E
REGISTER R11 = .F
TIME OF DAY: HOUR = .G
MIN = .H
SEC = .I
HUND = .J
DATE: MONTH = .K
DAY = .L
YEAR = .M
DAYWEEK = .N
UPDATING REGISTER .O
NEW REGISTER VALUE IS .P

BUG 00177 002  SW_FLT_HANDLER  134  SW_FLT_HANDLER
PROGRAM EXCEPTION FROM ARRAY BOUNDS CHECK HAS OCCURRED.
SRR1.RI: .A  SRR0/PC: .B
LINK REG = .C
PROGRAM EXCEPTION AT ADDRESS .D
INSTRUCTION AT PC = .E
REGISTER R11 = .F
TIME OF DAY: HOUR = .G
    MIN = .H
    SEC = .I
    HUND = .J
DATE: MONTH = .K
    DAY = .L
    YEAR = .M
    DAYWEEK = .N
UPDATING REGISTER .O
ORIG VALUE = .P NEW VALUE = .Q

BUG 00177 003    SW_FLT_HANDLER     159    SW_FLT_HANDLER
PROGRAM EXCEPTION FROM DSI WRITE PROTECT HAS OCCURRED.
   SRR1.RI: .A SRR0/PC: .B
   FAULTY ADDRESS .C
   DSISR = .D
TIME OF DAY: HOUR = .E
    MIN = .F
    SEC = .G
    HUND = .H
DATE: MONTH = .I
    DAY = .J
    YEAR = .K
    DAYWEEK = .L

BUG 00177 004    SW_FLT_HANDLER     180    SW_FLT_HANDLER
PROGRAM EXCEPTION FROM DSI WRITE UNMAPPED HAS OCCURRED.
   SRR1.RI: .A SRR0/PC: .B
   FAULTY ADDRESS .C
   DSISR = .D
TIME OF DAY: HOUR = .E
    MIN = .F
    SEC = .G
    HUND = .H
DATE: MONTH = .I
    DAY = .J
    YEAR = .K
    DAYWEEK = .L

BUG 00177 005    SW_FLT_HANDLER     194    SW_FLT_HANDLER
 .A
PROGRAM EXCEPTION FROM UNALIGNED POINTER.
   UNALIGNED ADDRESS .A
BUG 00177 006 SW_FLT_HANDLER 205 SW_FLT_HANDLER
PROGRAM EXCEPTION FROM DSI READ UNMAPPED HAS OCCURRED.
SRR1.RI: .A SRR0/PC: .B
FAULTY ADDRESS .C
DSISR = .D
TIME OF DAY: HOUR = .E
MIN = .F
SEC = .G
HUND = .H
DATE: MONTH = .I
DAY = .J
YEAR = .K
DAYWEEK = .L

BUG 00178 001 SCRN_CLAS 65 SCRN_CLAS
SLE_TYPE IS OUT OF RANGE.

BUG 00181 001 TURN_TTY_ECHO 45 TURN_TTY_ECHO
POINTER TO TTY IO BLOCK IS NIL

BUG 00181 002 TURN_TTY_ECHO 29 TURN_TTY_ECHO
ATTEMPT TO CONTROL ECHO ON A VIRTUAL TTY.

BUG 00181 003 TURN_TTY_ECHO 125 TURN_TTY_ECHO
COULD NOT SEND CHARACTER ECHO CONTROL MESSAGE TO TTY PROCESS.

BUG 00183 001 PTRK_SELECT 159 PTRK_SELECT
INVALID PURPOSE PASSED IN TO PTRK_SELECT

BUG 00183 002 PTRK_SELECT 199 PTRK_SELECT
NIL PKT_CONN_MGR PTR RETURNED

BUG 00183 004 PTRK_SELECT 496 PTRK_SELECT
TN_TRANS FAILURE ON SIP PACKET TRUNK (PTRK) TERMINAL NUMBER
PARM1 = NI, PARM2 = TN

BUG 00183 005 PTRK_SELECT 511 PTRK_SELECT
FAILURE TO LINK SIP PACKET TRUNK DEVICE REGISTER INTO THE
CR-DR RING.

BUG 00184 001 LOGU_IOSHF 34 LOGU_IOSHF
<LOGICAL UNIT #> 0
THE LOGICAL UNIT NUMBER PASSED TO GLOBAL LOGU_IOSHF
BELONGS TO AN OS CONNECTED DEVICE. OS CONNECTED DEVICES
DO NOT LIVE ON THE IO BUS AS CONVENTIONAL LOGICAL UNITS
DO AND THEREFORE CANNOT BE SUPPORTED BY THIS GLOBAL.

BUG 00188 001 NOTEST_STATE 806 NOTEST_STATE
INVALID 'CALL_CODE' PARAMETER VALUE

BUG 00188 002 NOTEST_STATE 125 NOTEST_STATE
INVALID 'VERF_DEV_STATE' VALUE

BUG 00188 003 NOTEST_STATE 376 NOTEST_STATE
INVALID 'VERF_DEV_STAT' VALUE

BUG 00188 004 NOTEST_STATE 53 NOTEST_STATE
UNEXPECTED 'CALL_CODE' PARAMETER

BUG 00188 005 NOTEST_STATE 468 NOTEST_STATE
UNABLE TO DROP THE CONFERENCED CALL

BUG 00188 006 NOTEST_STATE 246 NOTEST_STATE
UNABLE TO DROP THE CONFERENCED CALL

BUG 00189 001 CFRA_STATE 116 CFRA_STATE
GET_SRCE_INFO FAILURE

BUG 00189 002 CFRA_STATE 203 CFRA_STATE
BILLING REGISTER FLAGGED BY CR NOT FOUND

BUG 00189 003 CFRA_STATE 77 CFRA_STATE
SOFTWARE ERROR ENCOUNTERED DURING CF REMOTE ACTIVATION
INVALID CR_SUB_PM IN CALL PROCESSING STATE .STATE_CFRA.
THE CALL WAS RE-ROUTED TO THE GENERIC CONDITION FOR SOFTWARE
ERRORS (SFWR).

BUG 00189 004 CFRA_STATE 3147 CFRA_STATE
ANIF IS INVALID FOR MISC CALL TYPE

BUG 00189 005 CFRA_STATE 2544 CFRA_STATE
ANISPILL REQUESTED DURING FWD TO COLLECTION

BUG 00189 006 CFRA_STATE 2570 CFRA_STATE
LOGICAL ROUTE FOR GIVEN INDEX DOES NOT EXIST

BUG 00189 010 CFRA_STATE 1181 CFRA_STATE
INVALID RETURN CODE FROM VALIDATE_DIGIT DURING
CFRA CALL

BUG 00189 011 CFRA_STATE 1292 CFRA_STATE
INVALID RETURN CODE FROM VALIDATE_DIGIT DURING
CFRA CALL

BUG 00189 012 CFRA_STATE 1544 CFRA_STATE
INVALID RETURN CODE FROM VALIDATE_DIGIT DURING
CFRA CALL

BUG 00189 013 CFRA_STATE 1810 CFRA_STATE
INVALID RETURN CODE FROM VALIDATE_DIGIT DURING
CFRA CALL

BUG 00189 014 CFRA_STATE 2440 CFRA_STATE
INVALID RETURN CODE FROM VALIDATE_DIGIT DURING
CFRA CALL

BUG 00189 015 CFRA_STATE 498 CFRA_STATE
RANGE ERROR - UNEXPECTED RETURN VALUE FROM TRUNK_SELECT

BUG 00189 016 CFRA_STATE 435 CFRA_STATE
CLNG_BUF INDICATES CALLING NUMBER HAS ALREADY BEEN OBTAINED

BUG 00189 017 CFRA_STATE 3810 CFRA_STATE
NIL DR POINTER FOUND FOR SOURCE IN SEND_SETUPACK
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Condition</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00189 018</td>
<td>CFRA_STATE 3814</td>
<td>UNEXPECTED FAILURE FROM GET_SRCE_INFO CFRA_STATE</td>
</tr>
<tr>
<td>BUG 00189 019</td>
<td>CFRA_STATE 2762</td>
<td>INVALID RETURN VALUE FROM VALIDATE_TN CFRA_STATE</td>
</tr>
<tr>
<td>BUG 00189 020</td>
<td>CFRA_STATE 2797</td>
<td>NIL DR POINTER FOUND FOR SOURCE CFRA_STATE</td>
</tr>
<tr>
<td>BUG 00189 024</td>
<td>CFRA_STATE 3906</td>
<td>NIL DR POINTER FOUND FOR THE SOURCE CFRA_STATE</td>
</tr>
<tr>
<td>BUG 00189 025</td>
<td>CFRA_STATE 3956</td>
<td>NIL DR POINTER FOUND FOR THE SOURCE CFRA_STATE</td>
</tr>
<tr>
<td>BUG 00189 026</td>
<td>CFRA_STATE 3857</td>
<td>SOURCES DEVICE REGISTER POINTER IS NIL CFRA_STATE</td>
</tr>
<tr>
<td>BUG 00192 001</td>
<td>SECOND_DSHELF 27</td>
<td>PASSED NI TN ARE OF AN ESA PACK SECOND_DSHELF</td>
</tr>
<tr>
<td>BUG 00194 001</td>
<td>EXECUTE_PROGRAM 92</td>
<td>CALL TO OUT OF RANGE SYSTEM PROGRAM EXECUTE_PROGRAM</td>
</tr>
<tr>
<td>BUG 00194 002</td>
<td>EXECUTE_PROGRAM 2305</td>
<td>INVALID SLICE TYPE EXECUTE_PROGRAM</td>
</tr>
<tr>
<td>BUG 00194 004</td>
<td>EXECUTE_PROGRAM 3450</td>
<td>THE LINKS ARE DOWN --- MAINTENANCE SHOULD HAVE PREVIOUSLY ABORTED TTY ACCESS EXECUTE_PROGRAM</td>
</tr>
<tr>
<td>BUG 00194 005</td>
<td>EXECUTE_PROGRAM 3267</td>
<td>UNEXPECTED RETURN VALUE FROM AUTHGETACCT() EXECUTE_PROGRAM</td>
</tr>
<tr>
<td>BUG 00194 006</td>
<td>EXECUTE_PROGRAM 4247</td>
<td>START OUTPUT FAILED WHEN TRYING TO OPEN. EXECUTE_PROGRAM</td>
</tr>
<tr>
<td>BUG 00194 008</td>
<td>EXECUTE_PROGRAM 1013</td>
<td>THE LOGICAL UNIT MARKED EIO IS NOT A PHYSICAL OR VIRTUAL TTY. EXECUTE_PROGRAM</td>
</tr>
<tr>
<td>BUG 00194 010</td>
<td>EXECUTE_PROGRAM 291</td>
<td>INVALID PROGRAM MARK FOR RE_LOGIN_SEQ PROCEDURE. EXECUTE_PROGRAM</td>
</tr>
<tr>
<td>BUG 00195 001</td>
<td>ABORT_TELETYPE 11</td>
<td>INVALID LOGIN STATE ABORT_TELETYPE</td>
</tr>
<tr>
<td>BUG 00195 002</td>
<td>ABORT_TELETYPE 12</td>
<td>'TTYPCBPTR' POINTER IS NIL ABORT_TELETYPE</td>
</tr>
<tr>
<td>BUG 00195 003</td>
<td>ABORT_TELETYPE 13</td>
<td>NO TTY'S IN THE BATCH DATALINK CLASS ABORT_TELETYPE</td>
</tr>
<tr>
<td>BUG 00196 001</td>
<td>ABORT_INPUT 10</td>
<td>'TTYPCBPTR' IS NIL ABORT_INPUT</td>
</tr>
<tr>
<td>BUG 00197 001</td>
<td>GETCHAR 146</td>
<td>TTY NUMBER RECEIVED FOR RTOS WHICH IS NOT ASSIGNED. &lt;TTY NUMBER&gt; 0 GETCHAR</td>
</tr>
<tr>
<td>BUG 00197 002</td>
<td>GETCHAR 158</td>
<td>UNEXPECTED INPUT MESSAGE QUEUE READ ERROR &lt;ERRNO&gt; 0 GETCHAR</td>
</tr>
<tr>
<td>BUG 00197 555</td>
<td>GETCHAR 270</td>
<td>GETCHAR</td>
</tr>
</tbody>
</table>
A CRITICAL ERROR OCCURRED WHERE SYSLOGWORD, TTYUNITS, AND/OR OS_ASSIGNED_TTY WERE SET TO ZERO INCORRECTLY AND THE OFFENDING BITS ARE SET IN PARAMETER LIST CORRESPONDINGLY WITH THE BUG MESSAGE IN THE ORDER OF SYSLOGWORD, TTYUNITS, OS_ASSIGNED_TTY.

BUG 00201 001  DEVICE_EVENT  154  DEVICE_EVENT
  INVALID CNTRL_PM;

BUG 00209 001  DEVICE_DIALING  161  DEVICE_DIALING
  'DIALING_PARM' IS OUT OF RANGE

BUG 00209 002  DEVICE_DIALING  714  DEVICE_DIALING
  'DIALING_PARM' IS OUT OF RANGE

BUG 00209 003  DEVICE_DIALING  311  DEVICE_DIALING
  BAD RETURN CODE FROM FILTER_SET

BUG 00209 004  DEVICE_DIALING  602  DEVICE_DIALING
  BAD FILTER_RSLT

BUG 00209 005  DEVICE_DIALING  64  DEVICE_DIALING
  INVALID DEVICE STATE FOR ISUP TRUNK

BUG 00209 006  DEVICE_DIALING  119  DEVICE_DIALING
  INVALID DEVICE STATE FOR FOREIGN EXCHANGE SUBSCRIBER (FXS) LINE TRUNK

BUG 00209 007  DEVICE_DIALING  351  DEVICE_DIALING
  A REQUEST HAS BEEN MADE TO PLACE A FXO LINE TRUNK INTO A DIALING STATE WHILE RECEIVING AN A/B BIT PAIR THAT'S INVALID FOR DIALING.

BUG 00209 008  DEVICE_DIALING  990  DEVICE_DIALING
  PKT_CONN_MGR RETURNED FAIL FOR H248 ADD REPLY

BUG 00209 010  DEVICE_DIALING  1008  DEVICE_DIALING
  PKT_CONN_MGR RETURNED FAIL FOR PGI MAKE REPLY

BUG 00209 011  DEVICE_DIALING  1014  DEVICE_DIALING
  PKT_CONN_MGR RETURNED FAIL FOR PGI MODIFY REPLY

BUG 00209 012  DEVICE_DIALING  1020  DEVICE_DIALING
  PKT_CONN_MGR RETURNED FAIL FOR PGI BREAK REPLY

BUG 00209 013  DEVICE_DIALING  1025  DEVICE_DIALING
  INVALID PGI BEARER CONTROL MESSAGE RECEIVED

BUG 00209 016  DEVICE_DIALING  1084  DEVICE_DIALING
  PKT_CONN_MGR RETURNED FAIL FOR PGI MAKE REPLY

BUG 00209 017  DEVICE_DIALING  1090  DEVICE_DIALING
  PKT_CONN_MGR RETURNED FAIL FOR PGI MODIFY REPLY

BUG 00209 018  DEVICE_DIALING  1096  DEVICE_DIALING
  PKT_CONN_MGR RETURNED FAIL FOR PGI BREAK REPLY

BUG 00209 019  DEVICE_DIALING  1106  DEVICE_DIALING
  INVALID PGI BEARER CONTROL MESSAGE RECEIVED

BUG 00209 020  DEVICE_DIALING  1147  DEVICE_DIALING
  PKT_CONN_MGR RETURNED FAIL FOR H248 ADD REPLY

BUG 00209 022  DEVICE_DIALING  1115  DEVICE_DIALING
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Line 1</th>
<th>Line 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>00209 023</td>
<td>DEVICE_DIALING</td>
<td>PKT_CONN_MGR RETURNED FAIL, .IP_PBC_RV_INFO</td>
<td>PKT_CONN_MGR UNEXPECTED FAILURE FOR GWE_NTWK_MD_CONN</td>
</tr>
<tr>
<td>00209 033</td>
<td>DEVICE_DIALING</td>
<td>PKT_CONN_MGR RETURNED FAIL FOR PGI NOTIFY</td>
<td></td>
</tr>
<tr>
<td>00210 001</td>
<td>DEVICE_CONT_TEST</td>
<td>DEVICE_DIALING</td>
<td>INVALID DEVICE STATE REQUEST FOR 6X21 - REQUEST IS IGNORED.</td>
</tr>
<tr>
<td>00210 002</td>
<td>DEVICE_CONT_TEST</td>
<td>DEVICE_DIALING</td>
<td>INVALID DEVICE STATE REQUEST FOR ISDN - REQUEST IS IGNORED.</td>
</tr>
<tr>
<td>00210 003</td>
<td>DEVICE_CONT_TEST</td>
<td>DEVICE_DIALING</td>
<td>INVALID DEVICE STATE REQUEST FOR VIRTUAL LINES REQUEST IS IGNORED.</td>
</tr>
<tr>
<td>00211 001</td>
<td>GO_DEVICE_STATE</td>
<td>GO_DEVICE_STATE</td>
<td>INVALID DEVICE PM</td>
</tr>
<tr>
<td>00213 004</td>
<td>DEVICE_IDLE</td>
<td>DEVICE_IDLE</td>
<td>INVALID CIRCUIT TYPE.</td>
</tr>
<tr>
<td>00213 005</td>
<td>DEVICE_IDLE</td>
<td>DEVICE_IDLE</td>
<td>STATE TRANSITION FROM .LT_IDLE TO .LT_IDLE.</td>
</tr>
<tr>
<td>00213 006</td>
<td>DEVICE_IDLE</td>
<td>DEVICE_IDLE</td>
<td>STATE TRANSITION FROM .LT_IDLE TO .LT_IDLE.</td>
</tr>
<tr>
<td>00213 007</td>
<td>DEVICE_IDLE</td>
<td>DEVICE_IDLE</td>
<td>MISSING KEY UNIT CBLK.</td>
</tr>
<tr>
<td>00213 009</td>
<td>DEVICE_IDLE</td>
<td>DEVICE_IDLE</td>
<td>AN OFFHOOK MSG HAS BEEN RECEIVED FROM AN INC OR 2WAY TRUNK BUT ITS INC TG PTR DATA BASE HAS BEEN CORRUPTED. CALL NTI TAS.</td>
</tr>
<tr>
<td>00213 010</td>
<td>DEVICE_IDLE</td>
<td>DEVICE_IDLE</td>
<td>AN OFFHOOK FROM AN INC OR 2WAY TRUNK WITH AN OUT OF RANGE START SIGNAL. THE DMS-10 HANDLES ONLY NO DIG, WINK, DLYA, DLYB, IMDI. EITHER A NEW FEATURE HAS BEEN ADDED WHICH DID NOT CHANGE THIS CASE STATEMENT, OR THE ITG START SIGNAL FIELD HAS BEEN CORRUPTED. CALL NTI TAS FOR ASSISTANCE.</td>
</tr>
<tr>
<td>00213 011</td>
<td>DEVICE_IDLE</td>
<td>DEVICE_IDLE</td>
<td>AN OFFHOOK HAS BEEN RECEIVED FROM A TRK THAT DOES NOT HAVE ITS INC OR OUT BIT SET. THE DATA BASE HAS BEEN CORRUPTED. CALL NTI TAS FOR ASSISTANCE.</td>
</tr>
<tr>
<td>00213 012</td>
<td>DEVICE_IDLE</td>
<td>DEVICE_IDLE</td>
<td>A SUPERVISION CHANGE HAS OCCURRED FROM AN FX LINE TRUNK WHOSE INCOMING LINE TRUNK GROUP DATA HAS BEEN CORRUPTED.</td>
</tr>
<tr>
<td>00213 014</td>
<td>DEVICE_IDLE</td>
<td>DEVICE_IDLE</td>
<td></td>
</tr>
</tbody>
</table>
ATTEMPT TO ORIGINATE ON A FAULTY OR MAINTENANCE BUSY FX LINE TRUNK UNIT.

BUG 00213 015  DEVICE_IDLE  3731  DEVICE_IDLE
  INVALID H248 SUB PM IN .LT_IDLE.

BUG 00213 017  DEVICE_IDLE  3802  DEVICE_IDLE
  DEVICE_IDLE  3899  DEVICE_IDLE

  PKT_CONN_MGR RETURNED FAIL FOR MG ADD REPLY

BUG 00213 019  DEVICE_IDLE  3820  DEVICE_IDLE
  DEVICE_IDLE  3912  DEVICE_IDLE
  DEVICE_IDLE  4057  DEVICE_IDLE

  PKT_CONN_MGR RETURNED FAIL FOR PGI MAKE REPLY

BUG 00213 021  DEVICE_IDLE  3833  DEVICE_IDLE
  DEVICE_IDLE  3923  DEVICE_IDLE

  PKT_CONN_MGR RETURNED FAIL FOR PGI BREAK REPLY

BUG 00213 022  DEVICE_IDLE  3836  DEVICE_IDLE
  DEVICE_IDLE  3926  DEVICE_IDLE
  DEVICE_IDLE  4066  DEVICE_IDLE

  INVALID PGI BEARER CONTROL MESSAGE RECEIVED FOR IDLE DEVICE

BUG 00213 023  DEVICE_IDLE  3826  DEVICE_IDLE
  DEVICE_IDLE  4063  DEVICE_IDLE

  PKT_CONN_MGR RETURNED FAIL FOR PGI MODIFY REPLY

BUG 00213 024  DEVICE_IDLE  4075  DEVICE_IDLE

  PKT_CONN_MGR RETURNED FAIL, .IP_PBC_RV_INFO

BUG 00213 030  DEVICE_IDLE  3954  DEVICE_IDLE
  INVALID SIP SUB PM IN .LT_IDLE.

BUG 00213 995  DEVICE_IDLE  1013  DEVICE_IDLE

  PKT_CONN_MGR RETURNED FAIL, .PBC_BREAK_REPLY, LINE DR NOT IDLED

BUG 00213 996  DEVICE_IDLE  1005  DEVICE_IDLE

  PKT_CONN_MGR RETURNED FAIL, .PBC_MODIFY_REPLY

BUG 00213 997  DEVICE_IDLE  999  DEVICE_IDLE

  PKT_CONN_MGR RETURNED FAIL, .PBC_MAKE_REPLY

BUG 00213 998  DEVICE_IDLE  1016  DEVICE_IDLE

  INVALID PBC_MSG_TYPE FOR DEVICE_SOURCE OF PKT_BEAERER_CNTRL

BUG 00213 999  DEVICE_IDLE  1020  DEVICE_IDLE

  DEV_SOURCE_PARM NOT .IP_PBC_PGI FOR PKT_BEAERER_CNTRL

BUG 00214 001  DEVICE_LOCKOUT  134  DEVICE_LOCKOUT

  CIRCUIT TYPE IS NEITHER LINE NOR TRUNK.

BUG 00214 002  DEVICE_LOCKOUT  35  DEVICE_LOCKOUT

  INVALID DEVICE STATE REQUEST FOR 6X21 - REQUEST IS IGNORED.

BUG 00214 003  DEVICE_LOCKOUT  42  DEVICE_LOCKOUT

  INVALID DEVICE STATE REQUEST FOR ISDN - REQUEST IS IGNORED.

BUG 00214 004  DEVICE_LOCKOUT  346  DEVICE_LOCKOUT

  THE LOCKOUT LINE DR_PTR ^= LOCKOUT_DR_PTR
BUG 00214 005  DEVICE_LOCKOUT  404  DEVICE_LOCKOUT
  INVALID STATE REQUEST WHEN RECEIVING A/B BIT PAIR OF 0/1 (IDLE) ON A FOREIGN EXCHANGE LINE TRUNK.

BUG 00214 006  DEVICE_LOCKOUT  50  DEVICE_LOCKOUT
  INVALID DEVICE STATE REQUEST FOR D-CH - REQUEST IS IGNORED.

BUG 00214 007  DEVICE_LOCKOUT  918  DEVICE_LOCKOUT
  MESSAGE OTHER THAN 'ONHOOK' RECEIVED WHILE IN LOCKOUT STATE.

BUG 00214 008  DEVICE_LOCKOUT  907  DEVICE_LOCKOUT
  INVALID DEVICE STATE REQUEST FOR D-CH - REQUEST IS IGNORED.

BUG 00214 009  DEVICE_LOCKOUT  57  DEVICE_LOCKOUT
  IN DEVICE LOCKOUT STATE WITH A NIL LOCKOUT_DR_PTR.

BUG 00214 010  DEVICE_LOCKOUT  954  DEVICE_LOCKOUT
  DR_PTR ^= LOCKOUT_DR_PTR FOR GATEWAY LINE IN STATE LOCKOUT.

BUG 00215 001  DEVICE_RINGING  4450  DEVICE_RINGING
  INVALID RING TYPE

BUG 00215 002  DEVICE_RINGING  220  DEVICE_RINGING
  RINGING_TYPE CONTAINS UNEXPECTED VALUE

BUG 00215 003  DEVICE_RINGING  194  DEVICE_RINGING
  INVALID DEVICE STATE FOR ISUP TRUNK

BUG 00215 004  DEVICE_RINGING  2419  DEVICE_RINGING
  'CURR_LT_STAT' CONTAINS UNEXPECTED VALUE

BUG 00215 005  DEVICE_RINGING  5156  DEVICE_RINGING
  'RING-CODE' CONTAINS UNEXPECTED VALUE

BUG 00215 006  DEVICE_RINGING  3184  DEVICE_RINGING
  'RING_CODE' CONTAINS UNEXPECTED VALUE

BUG 00215 007  DEVICE_RINGING  3935  DEVICE_RINGING
  NIL SITE_CPTR ENCOUNTERED

BUG 00215 008  DEVICE_RINGING  1225  DEVICE_RINGING
  CONFIG_RING_TYPE CONTAINS UNEXPECTED VALUE.

BUG 00215 009  DEVICE_RINGING  976  DEVICE_RINGING
  INVALID REQUEST FOR MERIDIAN BUSINESS SET MESSAGING - THE REQUEST HAS BEEN IGNORED.

BUG 00215 010  DEVICE_RINGING  254  DEVICE_RINGING
  INVALID EXTENDED SUB_PM

BUG 00215 012  DEVICE_RINGING  2622  DEVICE_RINGING
  AN INCOMING A/B BIT PAIR CHANGE HAS OCCURRED FROM AN FX LINE TRUNK WHOSE INCOMING LINE TRUNK GROUP DATA HAS BEEN CORRUPTED.

BUG 00215 013  DEVICE_RINGING  201  DEVICE_RINGING
  INVALID DEVICE STATE FOR ISDN DEVICE
BUG 00215 014  DEVICE_RINGING  927  DEVICE_RINGING
THE CR_PTR IS UNEXPECTEDLY NIL.

BUG 00215 021  DEVICE_RINGING  3674  DEVICE_RINGING
PKT_CONN_MGR RETURNED FAIL FOR H248 ADD REPLY

BUG 00215 022  DEVICE_RINGING  3680  DEVICE_RINGING
PKT_CONN_MGR RETURNED FAIL FOR H248 ADD REPLY

BUG 00215 023  DEVICE_RINGING  3770  DEVICE_RINGING
PKT_CONN_MGR RETURNED FAIL, .IP_PBC_RV_INFO

BUG 00215 024  DEVICE_RINGING  3701  DEVICE_RINGING
DEVICE_RINGING  3778  DEVICE_RINGING
PKT_CONN_MGR RETURNED FAIL FOR PGI MAKE REPLY

BUG 00215 025  DEVICE_RINGING  3707  DEVICE_RINGING
DEVICE_RINGING  3786  DEVICE_RINGING
PKT_CONN_MGR RETURNED FAIL FOR PGI MODIFY REPLY

BUG 00215 026  DEVICE_RINGING  3713  DEVICE_RINGING
PKT_CONN_MGR RETURNED FAIL FOR PGI BREAK REPLY

BUG 00215 027  DEVICE_RINGING  3718  DEVICE_RINGING
INVALID PGI BEARER CONTROL MESSAGE RECEIVED

BUG 00215 028  DEVICE_RINGING  3689  DEVICE_RINGING
UNEXPECTED FAILURE FROM PKT_CONN_MGR FOR H248 SUBTRACT REPLY

BUG 00215 993  DEVICE_RINGING  4341  DEVICE_RINGING
PBC MESSAGE RECEIVED FOR LCM LINE WITH NO PKT_CONN_MGR ATTACHED
PARMS ARE NI AND TN.

BUG 00215 994  DEVICE_RINGING  4324  DEVICE_RINGING
BREAK REPLY RECEIVED - INTERCEPTED IN INPUT_MSG_HDLR?
ALSO INCORRECT TO RECEIVE BREAK REPLY IN DEVICE_TALKING

BUG 00215 995  DEVICE_RINGING  4331  DEVICE_RINGING
PKT_CONN_MGR RETURNED FAIL, .PBC_BREAK_REPLY, LINE DR NOT IDLED

BUG 00215 996  DEVICE_RINGING  4320  DEVICE_RINGING
PKT_CONN_MGR RETURNED FAIL, .PBC_MODIFY_REPLY

BUG 00215 997  DEVICE_RINGING  4314  DEVICE_RINGING
PKT_CONN_MGR RETURNED FAIL, .PBC_MAKE_REPLY

BUG 00215 998  DEVICE_RINGING  4335  DEVICE_RINGING
INVALID PBC_MSG_TYPE FOR DEVICE_SOURCE OF PKT_BEARER_CNTRL

BUG 00215 999  DEVICE_RINGING  4344  DEVICE_RINGING
DEV_SOURCE_PARM NOT .IP_PBC_PGI FOR PKT_BEARER_CNTRL

BUG 00216 001  NOLLER_MTLC_CTRL  144  NOLLER_MTLC_CTRL
INVALID VALUE OF CONTROL_FCN

BUG 00216 002  NOLLER_MTLC_CTRL  157  NOLLER_MTLC_CTRL
TERMINAL NUMBER ASSOCIATED WITH THE NOLLER REGISTER IS SOFTWARE UNASSIGNED.

BUG 00216 003  NOLLER_MTLC_CTRL  163  NOLLER_MTLC_CTRL
UNABLE TO FIND DEVICE REGISTER ASSOCIATED WITH
GIVEN DEVICE_ID.

BUG 00216 004 NOLLER_MTLC_CTRL 169 NOLLER_MTLC_CTRL
CR_PTR IS NIL

BUG 00217 001 NOLLER_MTLC_CONN 71 NOLLER_MTLC_CONN
CKT_BUS_# & MDF_BUS_# ARE INCONSISTENT

BUG 00217 002 NOLLER_MTLC_CONN 77 NOLLER_MTLC_CONN
NOLLER TERMINAL NUMBER ASSOCIATED WITH THE REGISTER IS SOFTWARE UNASSIGNED.

BUG 00217 003 NOLLER_MTLC_CONN 83 NOLLER_MTLC_CONN
UNABLE TO FIND DEVICE REGISTER ASSOCIATED WITH GIVEN DEVICE_ID

BUG 00217 004 NOLLER_MTLC_CONN 89 NOLLER_MTLC_CONN
CR_PTR IS NIL

BUG 00218 001 DUMP_XMIT_ERR 33 DUMP_XMIT_ERR
TTYPCBPTR POINTER IS NIL

BUG 00218 002 DUMP_XMIT_ERR 34 DUMP_XMIT_ERR
NO TTY'S IN THE BATCH TTY CLASS.

BUG 00219 001 DEVICE_RMMB 106 DEVICE_RMMB
'.LT_RMMB' CALLED FOR LINE CIRCUIT. THIS IS INVALID.

BUG 00219 002 DEVICE_RMMB 114 DEVICE_RMMB
'.LT_RMMB' CALLED FOR NOLLER CIRCUIT. THIS IS INVALID FUNCTION FOR NOLLER.

BUG 00219 003 DEVICE_RMMB 122 DEVICE_RMMB
INVALID CIRCUIT TYPE.

BUG 00219 004 DEVICE_RMMB 44 DEVICE_RMMB
INVALID DEVICE STATE REQUEST FOR 6X21 - REQUEST IS IGNORED.

BUG 00219 005 DEVICE_RMMB 59 DEVICE_RMMB
INVALID DEVICE STATE REQUEST FOR ISDN - REQUEST IS IGNORED.

BUG 00219 006 DEVICE_RMMB 179 DEVICE_RMMB
'NEAR_END' FIELD IN CS IS IMAGE IS INCONSISTENT WITH 'CURR_LT_STATUS' IN CALL REGISTER.

BUG 00219 007 DEVICE_RMMB 51 DEVICE_RMMB
INVALID DEVICE STATE REQUEST FOR PACKET TRUNK - REQUEST IS IGNORED.

BUG 00219 008 DEVICE_RMMB 227 DEVICE_RMMB
A REVERSE MADE BUSY REQUEST HAS BEEN MADE FOR A FOREIGN EXCHANGE (FX) LINE TRUNK WHOSE INCOMING LINE TRUNK GROUP DATA HAS BEEN CORRUPTED. REQUEST IS DENIED.

BUG 00220 001 DEVICE_TALKING 2331 DEVICE_TALKING
FC-T1 TIMEOUT PROCESSING ERROR

BUG 00220 005 DEVICE_TALKING 2189 DEVICE_TALKING
INVALID 'TALKING_PARM' VALUE.

BUG 00220 009 DEVICE_TALKING 3552 DEVICE_TALKING
INVALID DEVICE_SUB_PM FOR H248 DEVICE (PARM1 = DEVICE_SUB_PM)

BUG 00220 010  DEVICE_TALKING  2201  DEVICE_TALKING
BAD RETURN FROM FILTER SET

BUG 00220 011  DEVICE_TALKING  3708  DEVICE_TALKING
INVALID DEVICE_SUB_PM FOR SIP DEVICE (PARM1 = DEVICE_SUB_PM)

BUG 00220 012  DEVICE_TALKING  290  DEVICE_TALKING
A REQUEST HAS BEEN MADE TO PLACE A FX LINE TRUNK WITH NO TRUNK
GROUP DATA INTO A TALK STATE.

BUG 00220 013  DEVICE_TALKING  332  DEVICE_TALKING
A REQUEST HAS BEEN MADE TO PLACE A FX LINE TRUNK INTO
A TALK STATE WHILE THE INCOMING A/B BIT PAIR IS INVALID.

BUG 00220 014  DEVICE_TALKING  696  DEVICE_TALKING
PKT_CONN_MGR RETURNED FAIL FOR MAKE REPLY

BUG 00220 015  DEVICE_TALKING  702  DEVICE_TALKING
PKT_CONN_MGR RETURNED FAIL FOR MODIFY REPLY

BUG 00220 016  DEVICE_TALKING  3842  DEVICE_TALKING
PKT_CONN_MGR RETURNED FAIL FOR PGI MAKE REPLY

BUG 00220 017  DEVICE_TALKING  3848  DEVICE_TALKING
PKT_CONN_MGR RETURNED FAIL FOR PGI MODIFY REPLY

BUG 00220 018  DEVICE_TALKING  3854  DEVICE_TALKING
PKT_CONN_MGR RETURNED FAIL FOR PGI BREAK REPLY

BUG 00220 019  DEVICE_TALKING  705  DEVICE_TALKING
DEVICE_TALKING
DEVICE_TALKING
DEVICE_TALKING
DEVICE_TALKING
INVALID PGI BEARER CONTROL MESSAGE RECEIVED

BUG 00220 020  DEVICE_TALKING  3905  DEVICE_TALKING
PKT_CONN_MGR RETURNED FAIL FOR H248 ADD REPLY

BUG 00220 022  DEVICE_TALKING  3873  DEVICE_TALKING
PKT_CONN_MGR RETURNED FAIL, .IP_PBC_RV_INFO

BUG 00220 023  DEVICE_TALKING  3895  DEVICE_TALKING
PKT_CONN_MGR UNEXPECTED FAILURE FOR GWE_NTWK_MD_CONN

BUG 00220 024  DEVICE_TALKING  710  DEVICE_TALKING
NIL DR_PKT_CONN_MGR FOR NI/TN (POSSIBLY USED IN PGI LPBK TEST)
PARMS ARE NI, TN

BUG 00220 025  DEVICE_TALKING  713  DEVICE_TALKING
DEV_SOURCE_PARM NOT .IP_PBC_PGI FOR PKT_BEARER_CNTRL

BUG 00220 026  DEVICE_TALKING  1233  DEVICE_TALKING
PKT_CONN_MGR RETURNED FAIL, .PBC_MAKE_REPLY

BUG 00220 027  DEVICE_TALKING  1239  DEVICE_TALKING
PKT_CONN_MGR RETURNED FAIL, .PBC_MODIFY_REPLY

BUG 00220 028  DEVICE_TALKING  1247  DEVICE_TALKING
PKT_CONN_MGR RETURNED FAIL, .PBC_BREAK_REPLY, LINE DR NOT IDLED

BUG 00220 029  DEVICE_TALKING  1251  DEVICE_TALKING
INVALID PBC_MSG_TYPE FOR DEVICE_SOURCE OF PKT_BEARER_CNTRL
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Device Type</th>
<th>Message Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00220 030</td>
<td>DEVICE_TALKING</td>
<td>Unexpected failure from PKT_CONN_MGR for H248 Subtract Reply</td>
</tr>
<tr>
<td>BUG 00220 031</td>
<td>DEVICE_TALKING</td>
<td>Dev_source_parm not .IP_PBC_PGI for Pkt_Bearer_Cntrl</td>
</tr>
<tr>
<td>BUG 00220 032</td>
<td>DEVICE_TALKING</td>
<td>Device_source not yet implemented for idle H248 Device</td>
</tr>
<tr>
<td>BUG 00220 033</td>
<td>DEVICE_TALKING</td>
<td>Pkt_CONN_MGR returned fail for PGI Notify</td>
</tr>
<tr>
<td>BUG 00221 001</td>
<td>DEVICE_DISC</td>
<td>Invalid Circuit Type</td>
</tr>
<tr>
<td>BUG 00221 002</td>
<td>DEVICE_DISC</td>
<td>No cr pointer is found in the cr-dr ring.</td>
</tr>
<tr>
<td>BUG 00221 003</td>
<td>DEVICE_DISC</td>
<td>Unexpected hook status</td>
</tr>
<tr>
<td>BUG 00221 004</td>
<td>DEVICE_DISC</td>
<td>Unexpected hook status</td>
</tr>
<tr>
<td>BUG 00221 005</td>
<td>DEVICE_DISC</td>
<td>Call processing has scheduled coin control on an SCM line that has no channel assigned to it</td>
</tr>
<tr>
<td>BUG 00221 006</td>
<td>DEVICE_DISC</td>
<td>Call processing has scheduled coin control without an SCM channel</td>
</tr>
<tr>
<td>BUG 00221 007</td>
<td>DEVICE_DISC</td>
<td>Disc_action in the line device register should not be .COIN_NONE.</td>
</tr>
<tr>
<td>BUG 00221 008</td>
<td>DEVICE_DISC</td>
<td>A request has been made to disconnect an FX line trunk with no line trunk group data.</td>
</tr>
<tr>
<td>BUG 00221 009</td>
<td>DEVICE_DISC</td>
<td>A request has been made to disconnect an FX line trunk with an invalid parm in the line trunk device register.</td>
</tr>
<tr>
<td>BUG 00221 010</td>
<td>DEVICE_DISC</td>
<td>A transport feature buffer is expected to be linked if the include user-to-user info in clearing message flag is set.</td>
</tr>
<tr>
<td>BUG 00221 011</td>
<td>DEVICE_DISC</td>
<td>Failure returned from PKT_CONN_MGR for .LT_DISC on SIP DEV</td>
</tr>
<tr>
<td>BUG 00221 019</td>
<td>DEVICE_DISC</td>
<td>Unexpected failure from PKT_CONN_MGR for PGI Break Reply</td>
</tr>
<tr>
<td>BUG 00221 020</td>
<td>DEVICE_DISC</td>
<td>Invalid Dev_source_parm received for Pkt_Bearer_Cntrl</td>
</tr>
<tr>
<td>BUG 00221 021</td>
<td>DEVICE_DISC</td>
<td>Unexpected PGI BC message type (Parm) received</td>
</tr>
</tbody>
</table>
WHEN EXPECTING A BREAK REPLY

BUG 00221 022 DEVICE_DISC 4029 DEVICE_DISC
UNEXPECTED MG BC MESSAGE TYPE (PARM) RECEIVED
WHEN EXPECTING A SUBTRACT REPLY

BUG 00221 024 DEVICE_DISC 4017 DEVICE_DISC
PKT_CONN_MGR UNEXPECTED FAILURE FOR GWE_NTWK_MD_CONN

BUG 00221 025 DEVICE_DISC 4092 DEVICE_DISC
INVALID DEVICE_SOURCE RECEIVED FOR PKT_BEARER_CNTRL
PARMS ARE DEVICE_SOURCE AND DEV_SOURCE_PARM

BUG 00224 001 REVERTIVE_STATE 1343 REVERTIVE_STATE
INVALID CALL CODE

BUG 00224 002 REVERTIVE_STATE 597 REVERTIVE_STATE
UNEXPECTED 'CALL_CODE' PARAMETER.

BUG 00224 003 REVERTIVE_STATE 1127 REVERTIVE_STATE
UNEXPECTED CALL CODE PARAMETER FOR .PM_RINGING

BUG 00224 004 REVERTIVE_STATE 1268 REVERTIVE_STATE
UNEXPECTED CALL CODE PARAMETER FOR .PM_INFORM_CLD

BUG 00224 005 REVERTIVE_STATE 1300 REVERTIVE_STATE
UNEXPECTED CALL CODE PARAMETER FOR .PM_TALKING

BUG 00224 006 REVERTIVE_STATE 661 REVERTIVE_STATE
UNEXPECTED CALL CODE FOR .PM_WAIT_ONHK

BUG 00224 007 REVERTIVE_STATE 245 REVERTIVE_STATE
UNEXPECTED CALL CODE FOR .PM_AWAIT_DIGIT

BUG 00224 008 REVERTIVE_STATE 551 REVERTIVE_STATE
UNEXPECTED ERROR FROM GET_SRCE_INFO

BUG 00224 009 REVERTIVE_STATE 171 REVERTIVE_STATE
UNEXPECTED CALL CODE FOR .PM_AWAIT_RSRC

BUG 00224 010 REVERTIVE_STATE 443 REVERTIVE_STATE
UNEXPECTED CALL CODE FOR .PM_BUSY_TONE

BUG 00224 011 REVERTIVE_STATE 853 REVERTIVE_STATE
UNEXPECTED RETURN VALUE RECEIVED FROM GET_NAME_STATUS

BUG 00224 012 REVERTIVE_STATE 700 REVERTIVE_STATE
EBS GROUP DATA BLOCK WAS NOT FOUND FOR AN EBS GROUP MEMBER.

BUG 00224 013 REVERTIVE_STATE 1011 REVERTIVE_STATE
INVALID AIN ALERTING PATTERN FOUND.

BUG 00226 001 OVRLY_ABORT 28 OVRLY_ABORT
OVRLY_ABORT NOT CALLED FROM OVERLAY AREA

BUG 00228 001 ORIGINATE 77 ORIGINATE
'ORIG_DR' PARAMETER IS NIL.

BUG 00228 002 ORIGINATE 3388 ORIGINATE
SUBSCRIBER_INFO FAILED FOR ISDN ORIGINATION.

BUG 00228 003 ORIGINATE 3392 ORIGINATE
TN_TRANS FAILED FOR ISDN ORIGINATION.
BUG 00228 004 ORIGINATE 570 ORIGINATE
FEATURE ACTIVATOR IE OFFSET VALUE NOT FOUND IE_OFFSET_ARR
FOR AN INITIAL INFO MESSAGE.

BUG 00228 005 ORIGINATE 3682 ORIGINATE
UNEXPECTED NIL POINTER FOUND FOR DEFAULT DN STATION DBLK
WHEN THE OEDN INDEX WAS VALID.

BUG 00228 006 ORIGINATE 3674 ORIGINATE
UNEXPECTED FAILURE FROM GET_TH_GRP_DPTR

BUG 00228 007 ORIGINATE 5032 ORIGINATE
UNEXPECTED FAILURE RESPONSE FROM LINK_DEVICE

BUG 00228 008 ORIGINATE 4499 ORIGINATE
UNEXPECTED Q.931 INFORMATION ELEMENT IDENTIFIER FOR TRANSPORT
INFORMATION. PARM = IE IDENTIFIER VALUE

BUG 00228 009 ORIGINATE 3545 ORIGINATE
EKTS GROUP NUMBER MISMATCHED FOR ISDN ORIGINATION.

BUG 00228 010 ORIGINATE 3538 ORIGINATE
EKTS NI-TN NOT FOUND IN EKTS TN LIST FOR ISDN ORIGINATION.

BUG 00228 011 ORIGINATE 4697 ORIGINATE
DATABASE CORRUPTION. INVALID BILLING SELECTION VALUE STORED
IN THE PRI DBLK. VALID BILLING SELECTION VALUES ARE CALLING
PARTY NUMBER = 0, SPECIAL BILLING NUMBER = 1 AND USER PROVIDED
NUMBER NOT SCREENED = 2. PARM1 INDICATES THE VALUE STORED IN
THE DATABASE. NOTE: DUE TO THIS DATA CORRUPTION THE CALL WILL
BE DEFAULT TO THE CALLING PARTY BILLING SELECTION.

BUG 00228 012 ORIGINATE 5045 ORIGINATE
DEVICE TYPE FOR ORIGINATION IS NOT LINE, TRUNK, NOLLER,
AUXILIARY RING-TONE CIRCUIT, ITTK, ROTL, OR LTRK.

BUG 00228 013 ORIGINATE 2161 ORIGINATE
THE POINTER TO THE PRI DATA WAS NIL, CALL HAS BEEN REJECTED.

BUG 00228 014 ORIGINATE 2461 ORIGINATE
UNEXPECTED NIL POINTER FROM GET_TH_GRP_DPTR

BUG 00228 016 ORIGINATE 750 ORIGINATE
INVALID Q9_NS_FAC_TYPE VALUE FOUND IN PROCEDURE PROC_NSF_OR_PBN.
THE CALL HAS BEEN REJECTED.

BUG 00228 017 ORIGINATE 4917 ORIGINATE
WHILE TRYING TO ADD THE PRI DEFAULT DN TO THE CR CHARGE NUMBER
A FAILURE FROM GET_TH_GRP_DPTR OCCURRED. THE BILLING NUMBER
FOR THE CALL WILL BE OBTAINED FROM THE CR NID AREA AND MAY BE
INCORRECT.

BUG 00230 001 GET_TH_GRP_DPTR 24 GET_TH_GRP_DPTR
THOUSAND GROUP INDEX IS OUT OF RANGE.
PARM 1 = THOUSAND GROUP INDEX.

BUG 00231 001 GET_LINE_DR 175 GET_LINE_DR
LINE CIRCUIT ALREADY HAS DEVICE REGISTER LINKED.

**BUG 00231 002 GET_LINE_DR 169 GET_LINE_DR**
UNEXPECTED FAILURE FROM ADJUST_ITEM. THIS BUG IS INTENDED FOR BNR LAB USE ONLY.

**BUG 00231 003 GET_LINE_DR 238 GET_LINE_DR**
GIVEN TEI AND CRV NOT FOUND IN EXISTING TEI_CR_ARR TABLE AND NO EMPTY CRV/TEI TABLE ENTRY IS FOUND. CALL IS NOT REBUILT.
PARM1 = TEI, PARM2 = CRV

**BUG 00231 004 GET_LINE_DR 443 GET_LINE_DR**
TEI NOT FOUND IN TEI_ASSOC_TBL IN LCML_ISDNCDBL

**BUG 00231 005 GET_LINE_DR 527 GET_LINE_DR**
WHEN ATTEMPTING TO REBUILD AN ISDN CALL, THE DR_ADDR ENTRY CORRESPONDING TO THE GIVEN TERMINAL ENDPOINT IDENTIFIER (TEI) AND CALL REFERENCE VALUE (CRV) IS OCCUPIED. THE CALL WILL NOT BE REBUILT.
PARM 1 = TEI, PARM 2 = CRV

**BUG 00231 006 GET_LINE_DR 536 GET_LINE_DR**
THE TERMINAL ENDPOINT IDENTIFIER (TEI) AND CALL REFERENCE VALUE SPECIFIED IN AN ATTEMPT TO REBUILD AN ISDN CALL ARE NOT PRESENT IN THE PROTECTED CALL DATA STORE AND THERE IS NO EMPTY CRV/TEI TABLE ENTRY.
PARM 1 = TEI, PARM 2 = CRV

**BUG 00231 007 GET_LINE_DR 216 GET_LINE_DR**
TO MAKE AN ISDN NAILED-UP CONNECTION, TEI AND CRV PARAMETERS MUST BE SET TO .TEI_BROADCAST AND .CRV_INVALID RESPECTIVELY.
PARM1 = TEI  PARAM2 = CRV

**BUG 00231 008 GET_LINE_DR 179 GET_LINE_DR**
LINE CARD D-POINTER (IT_CARD_DPTR) IS NIL.

**BUG 00231 009 GET_LINE_DR 763 GET_LINE_DR**
UNABLE TO SETUP THE PACKET CONNECTION MANAGER (PCM)

**BUG 00231 010 GET_LINE_DR 143 GET_LINE_DR**
NIL PKT_CONN_MGR_PTR RETURNED

**BUG 00231 011 GET_LINE_DR 787 GET_LINE_DR**
UNABLE TO SETUP THE DMS-10 SIP USER AGENT.

**BUG 00232 001 IDLE_LINE_DR 13 IDLE_LINE_DR**
DEVICE_PTR IS NIL.

**BUG 00232 002 IDLE_LINE_DR 14 IDLE_LINE_DR**
DEVICE_PTR IS STILL LINKED TO A CALL REGISTER.

**BUG 00232 003 IDLE_LINE_DR 15 IDLE_LINE_DR**
TERMINAL NUMBER IN DEVICE REGISTER NOT LINE Ckt.

**BUG 00232 004 IDLE_LINE_DR 16 IDLE_LINE_DR**
TERMINAL NUMBER IS DR IS INVALID.

**BUG 00232 005 IDLE_LINE_DR 17 IDLE_LINE_DR**
DEVICE REGISTER IS STILL ON A QUEUE.

BUG 00232 006 IDLE_LINE_DR 18 IDLE_LINE_DR
DR_ADDR VALUE IN CARD_CBLK DOES NOT MATCH DR_CPTR.

BUG 00232 007 IDLE_LINE_DR 19 IDLE_LINE_DR
NIL ISDN_OE_PBLK POINTER FOUND WHEN Q931_CTRL_RG_PTR NON-NIL

BUG 00232 008 IDLE_LINE_DR 361 IDLE_LINE_DR
ISDN INTERFACE TIMER FOUND RUNNING IN ISDN DR CONTROL BLOCK
WHICH IS TO BE IDLED; TIMER WILL BE DEQUEUED.
PARM= QUEUE NUMBER (.T301_Q, ETC.)

BUG 00232 009 IDLE_LINE_DR 453 IDLE_LINE_DR
INVALID Q931 CALL CLEARING TIMER FOUND ATTEMPTING TO CLEAR
TIMERS RUNNING ON ISDN LINE BEING IDLED.

BUG 00232 010 IDLE_LINE_DR 315 IDLE_LINE_DR
UNEXPECTED I_DNCT_CRBL_CNT OF ZERO WHEN DR HAS ACTIVE COUNT.
PARAMETERS = NI, TN.

BUG 00232 011 IDLE_LINE_DR 321 IDLE_LINE_DR
NIL TEMP_DNCT_CPTR. THIS POINTER SHOULD ALWAYS BE PRESENT
FOR AN ISDN CALL.

BUG 00232 012 IDLE_LINE_DR 202 IDLE_LINE_DR
ALT_CR_PTR IS NOT NIL.

BUG 00233 001 SET_TRK_STATUS 212 SET_TRK_STATUS
TRUNK DOES NOT BELONG TO OUTGOING TRUNK GROUP

BUG 00233 003 SET_TRK_STATUS 86 SET_TRK_STATUS
TRUNK DOES NOT BELONG TO INCOMING TRUNK GROUP

BUG 00233 004 SET_TRK_STATUS 91 SET_TRK_STATUS
TRUNK STATUS BEING SET FOR TRUNK NOT IN TN LIST OF TG.

BUG 00233 005 SET_TRK_STATUS 49 SET_TRK_STATUS
UNASSIGNED TRUNK HAS NON ZERO GROUP NUMBER

BUG 00233 006 SET_TRK_STATUS 57 SET_TRK_STATUS
OUT OF RANGE TRUNK TYPE

BUG 00233 008 SET_TRK_STATUS 637 SET_TRK_STATUS
BUSY_OTG_TRK_CNT IS PREMATURELY ZERO.

BUG 00233 009 SET_TRK_STATUS 98 SET_TRK_STATUS
AN INCOMING TRUNK IS MARKED OUTGOING BUSY

BUG 00233 010 SET_TRK_STATUS 132 SET_TRK_STATUS
ATTEMPT TO MARK AN INCOMING TRUNK OUTGOING BUSY

BUG 00233 012 SET_TRK_STATUS 228 SET_TRK_STATUS
AN OUTGOING TRUNK IS MARKED INCOMING BUSY

BUG 00233 013 SET_TRK_STATUS 251 SET_TRK_STATUS
ATTEMPT TO MARK AN IDLE OUTGOING TRUNK INCOMING BUSY

BUG 00233 014 SET_TRK_STATUS 275 SET_TRK_STATUS
ATTEMPT TO MARK A TRUNK OUTGOING BUSY WHILE IT HAS
ALREADY BEEN MARKED OUTGOING BUSY.
BUG 00233 015  SET_TRK_STATUS  278 SET_TRK_STATUS
ATTEMPT TO MARK A BUSY OUTGOING TRUNK INCOMING BUSY.

BUG 00233 016  SET_TRK_STATUS  398 SET_TRK_STATUS
THE GIVEN TWO WAY TRUNK DOES NOT BELONG TO ANY OUTGOING TRUNK GROUP

BUG 00233 017  SET_TRK_STATUS  856 SET_TRK_STATUS
'TRK_STATUS' CONTAINS INVALID VALUE. IT IS SET TO .TRK_STAT_MNTBSY

BUG 00233 018  SET_TRK_STATUS  873 SET_TRK_STATUS
'NEW_STATUS' CONTAINS UNEXPECTED VALUE

BUG 00233 019  SET_TRK_STATUS  834 SET_TRK_STATUS
'TL_CPTR' CONTAINS NIL VALUE

BUG 00233 020  SET_TRK_STATUS  107 SET_TRK_STATUS
AN INCOMING TRUNK IS MARK UNOCCUPIED

BUG 00233 021  SET_TRK_STATUS  305 SET_TRK_STATUS
ATTEMPT TO MARK AN OUTGOING TRUNK AS 'INCOMING' MAINT_BUSY.

BUG 00233 022  SET_TRK_STATUS  351 SET_TRK_STATUS
A NON-CPSC TRUNK MARKED UNOCCUPIED

BUG 00233 023  SET_TRK_STATUS  362 SET_TRK_STATUS
ATTEMPT TO MARK AN UNOCCUPIED CPSC OUTGOING BUSY.

BUG 00233 024  SET_TRK_STATUS  364 SET_TRK_STATUS
ATTEMPT TO MARK A CPSC INCOMING BUSY.

BUG 00233 025  SET_TRK_STATUS  729 SET_TRK_STATUS
TG_CPTR IS NIL

BUG 00233 026  SET_TRK_STATUS  695 SET_TRK_STATUS
ATTEMPT TO MARK A NON-CPSC TRUNK UNOCCUPIED

BUG 00235 003  ENQ_FOR_RSRC  79 ENQ_FOR_RSRC
CALL REGISTER 'RSRC_TYPE' FIELD INDICATES THAT RESOURCES ARE ALREADY ATTACHED.
THESE RESOURCES ARE RELEASED.

BUG 00235 004  ENQ_FOR_RSRC  92 ENQ_FOR_RSRC
INVALID 'RESOURCE_CODE' PARAMETER

BUG 00235 005  ENQ_FOR_RSRC  135 ENQ_FOR_RSRC
INVALID OM_DTS_TYPE

BUG 00235 006  ENQ_FOR_RSRC  118 ENQ_FOR_RSRC
INVALID RSRC_ACTION

BUG 00235 007  ENQ_FOR_RSRC  169 ENQ_FOR_RSRC
UNABLE TO LOCATE DEVICE WITH GIVEN ID

BUG 00236 002  CHANGE_DEV_ID  11 CHANGE_DEV_ID
OLD_ID IS .CALL_REG.

BUG 00236 003  CHANGE_DEV_ID  12 CHANGE_DEV_ID
NEW_ID IS .CALL_REG.

BUG 00236 004  CHANGE_DEV_ID  13 CHANGE_DEV_ID
OLD_ID IS NOT LINKED TO CALL REGISTER.

**BUG 00237 001**  
**LT_STATUS** 97  
CALL PROCESSING RECURSION LEVEL EXCEEDED

**BUG 00237 002**  
**LT_STATUS** 36  
DEVICE REGISTER NOT FOUND.

**BUG 00237 003**  
**LT_STATUS** 79  
LINKAGE_TYPE(REGISTER_TYPE) OUT OF RANGE

**BUG 00238 001**  
**DISC_TIME_STATE** 835  
.XXXX .YYYY DEVICE_CNDTN AT DR_PTR XXXX HAS AN UNEXPECTED VALUE OF YYYY.

**BUG 00238 002**  
**DISC_TIME_STATE** 838  
.XXXX Unable to find the source (.SRCE) device register that was expected to be linked to call register.  
The call register will be idled.  
.XXXX = CR_PTR.

**BUG 00238 003**  
**DISC_TIME_STATE** 843  
.XXXX INVALID SUB-STATE FOR THE DISCONNECT TIMING STATE.  
The call was re-directed to the software error (SFWR) generic condition route.  
.XXXX = CR_SUB_PM:CR_PTR.

**BUG 00240 001**  
**GET_INC_TG_PTRS** 76  
INVALID TRUNK GROUP TYPE. TRUNK GROUP TYPE MUST BE EITHER REGULAR TRUNK GROUP (.TG) OR LINE-TRUNK GROUP (.LTG).

**BUG 00241 001**  
**GET_OUT_TG_PTRS** 108  
INVALID TRUNK GROUP TYPE. TRUNK GROUP TYPE MUST BE EITHER REGULAR TRUNK GROUP (.TG) OR LINE-TRUNK GROUP (.LTG) OR CALL CONTENT GROUP (.CCG).

**BUG 00243 001**  
**GET_RCVR_DR** 51  
UNIT_STATUS OF RECEIVER IS NOT .UNIT_OK

**BUG 00243 002**  
**GET_RCVR_DR** 58  
RCVR_TN ASSOCIATED WITH RCVR REGISTER IS SOFTWARE UNDEFINED.

**BUG 00244 001**  
**IDLE_RCVR_DR** 17  
RCVR_PTR IS NIL

**BUG 00244 002**  
**IDLE_RCVR_DR** 24  
RCVR REGISTER IS STILL LINKED.

**BUG 00245 001**  
**SETUP_CARD_CBLK** 144  
.XXXX CARD TYPE (XXXX) IS INVALID FOR SETUP_CARD_CBLK, NO ACTION IS TAKEN.

**BUG 00245 005**  
**SETUP_CARD_CBLK** 1017  
THE LINE TRUNK GROUP DATA HAS BEEN CORRUPTED OR DOES NOT EXIST

**BUG 00245 007**  
**SETUP_CARD_CBLK** 1613  
UNASSIGNED TRUNK HAS NON ZERO GROUP NUMBER

**BUG 00245 008**  
**SETUP_CARD_CBLK** 1614  
UNASSIGNED TRUNK HAS NON ZERO GROUP NUMBER
OUT OF RANGE TRUNK TYPE

BUG 00245 009 SETUP_CARD_CBLK 1648 SETUP_CARD_CBLK
TRUNK STATUS BEING SET FOR A TRUNK NOT IN THE TRUNK GROUP'S
TN LIST

BUG 00245 010 SETUP_CARD_CBLK 1695 SETUP_CARD_CBLK
TRUNK LIST CBLK DOES NOT EXIST. IT WAS NOT ALLOCATED DURING
INITIALIZATION

BUG 00248 001 WRITE_DS_FIELD 68 WRITE_DS_FIELD
FIELD EXTENDS BEYOND A FULL 32 BIT WORD BOUNDARY.
PARMS: BIT_OFFSET, FIELD_WIDTH, STARTADDR, FIELD_VALUE.
UP TO 7 RETURN ADDRESS STACK ENTRIES.

BUG 00248 002 WRITE_DS_FIELD 72 WRITE_DS_FIELD
FIELD_VALUE IS GREATER THAN MAXIMUM NUMBER THAT CAN BE STORED
IN SPECIFIED FIELD. DATA WAS TRUNCATED BEFORE WRITING TO MEMORY.
PARMS: BIT_OFFSET, FIELD_WIDTH, STARTADDR, FIELD_VALUE.
UP TO 7 RETURN ADDRESS STACK ENTRIES.

BUG 00248 003 WRITE_DS_FIELD 77 WRITE_DS_FIELD
FIELD WRITE COULD BE ERROR.

BUG 00249 001 DISC_LAST_PARTY 86 DISC_LAST_PARTY
INVALID DEVICE IDENTIFIER VALUE PASSED TO DISC_LAST_PARTY.

BUG 00249 002 DISC_LAST_PARTY 87 DISC_LAST_PARTY
UNABLE TO FIND THE DEVICE REGISTER FOR THE GIVEN DEVICE
IDENTIFIER PASSED TO DISC_LAST_PARTY.

BUG 00251 001 DROP_AUX_TONE 19 DROP_AUX_TONE
DEVICE REGISTER NOT FOUND

BUG 00251 002 DROP_AUX_TONE 24 DROP_AUX_TONE
DEVICE REGISTER IS NOT AUX. RING AND TONE TYPE

BUG 00252 001 IFACE_MTCE_HDLR 752 IFACE_MTCE_HDLR
INVALID CONTROL PROGRAM ID FOUND IN AN INTERFACE DEV. REG.
MESSAGE DUMP WILL FOLLOW

BUG 00252 002 IFACE_MTCE_HDLR 772 IFACE_MTCE_HDLR
NON MAINTENANCE TASK MESSAGE PASSED TO IFACE_MTCE_HDLR
MSG WW XX YY ZZ = NI TERM# TASK FIAT
MESSAGE DUMP WILL FOLLOW

BUG 00252 003 IFACE_MTCE_HDLR 857 IFACE_MTCE_HDLR
INVALID IFACE TYPE PASSED TO IFACE_MTCE_HDLR
MSG WW XX YY ZZ = NI 0 IFACE_TYPE 0
MESSAGE DUMP WILL FOLLOW

BUG 00252 006 IFACE_MTCE_HDLR 3249 IFACE_MTCE_HDLR
INVALID IPSTATUS RETURNED FOR IPCODE 6 (FAULTY IFACE).
MESSAGE DUMP WILL FOLLOW

BUG 00252 007 IFACE_MTCE_HDLR 2213 IFACE_MTCE_HDLR

<NI> <TN> <CHANNEL>
NO IDC WAS FOUND ON THE LOOP INDICATED BY THE NI TN, WHICH IS USING CHANNEL AS A DMS-X SIGNALLING CHANNEL. MESSAGE DUMP WILL FOLLOW.

**BUG 00252 008** IFACE_MTCE_HDLR 2218 IFACE_MTCE_HDLR

<NI> <TN>

CHG_COMM_MODE REQUESTS MORE THEN ONE TIMESLICE WHEN DISABLING A DMS-X CHANNEL FOR THE INDICATED IDC.

**BUG 00252 009** IFACE_MTCE_HDLR 2554 IFACE_MTCE_HDLR

<NI> <TN>

NO NODE POINTER WAS FOUND FOR THE DEVICE INDICATED BY THE NI TN. MESSAGE DUMP WILL FOLLOW.

**BUG 00252 010** IFACE_MTCE_HDLR 4095 IFACE_MTCE_HDLR

MATE ASIC_# CAN'T BE EQUAL 0

**BUG 00252 011** IFACE_MTCE_HDLR 409 IFACE_MTCE_HDLR

IFPK SENT A DMSX QUEUE OVERFLOW MESSAGE FOR A LOOP THAT HAS NO REMOTE ON ITS P-SIDE.

THE MESSAGE IS IGNORED. THE MESSAGE DUMP WILL FOLLOW. NED IS SCHEDULED TO TEST THE IFPK IN THE BACKGROUND.

**BUG 00252 012** IFACE_MTCE_HDLR 417 IFACE_MTCE_HDLR

IFPK SENT A DMSX QUEUE OVERFLOW MESSAGE FOR A SPEECH LOOP.

THE MESSAGE IS IGNORED. THE MESSAGE DUMP WILL FOLLOW. NED IS SCHEDULED TO TEST THE IFPK IN THE BACKGROUND.

**BUG 00252 013** IFACE_MTCE_HDLR 441 IFACE_MTCE_HDLR

IFPK SENT A DMSX QUEUE OVERFLOW MESSAGE FOR AN UNASIGNED LOOP.

THE MESSAGE IS IGNORED. THE MESSAGE DUMP WILL FOLLOW. NED IS SCHEDULED TO TEST THE IFPK IN THE BACKGROUND.

**BUG 00252 014** IFACE_MTCE_HDLR 527 IFACE_MTCE_HDLR

BUSYING OF A PRI PELP NEEDS MORE THAN ONE TIMESLICE.

**BUG 00252 015** IFACE_MTCE_HDLR 601 IFACE_MTCE_HDLR

UNABLE TO GET DEV_REG_PTR MESSAGE DUMP WILL FOLLOW.

**BUG 00252 016** IFACE_MTCE_HDLR 610 IFACE_MTCE_HDLR

IFPK SENT A DMSX QUEUE OVERFLOW MESSAGE FOR AN SIG LOOP, BUT IT'S IMPOSSIBLE TO GET A STATE OF THE REMOTE THE LOOP IS CONNECTED TO.

THE MESSAGE IS IGNORED. THE MESSAGE DUMP WILL FOLLOW. NED IS SCHEDULED TO TEST THE IFPK IN THE BACKGROUND.

**BUG 00252 024** IFACE_MTCE_HDLR 556 IFACE_MTCE_HDLR

UNABLE TO GET NODE_CPTER. MESSAGE DUMP WILL FOLLOW.

**BUG 00252 025** IFACE_MTCE_HDLR 2437 IFACE_MTCE_HDLR

AN INVALID DEVICE REGISTER POINTER IS BEING USED

PARM1: NI OF THE INPUT MESSAGE

PARM2: TN OF THE INPUT MESSAGE

PARM3: LOOP TYPE OF THE DEVICE
PARM4: MESSAGE TYPE
PARM5: INTERFACE TYPE
PARM6: VALUE OF DR_PTR

BUG 00253 001 LINE_RING_CTRL 275 LINE_RING_CTRL
'REGISTER_TYPE' CONTAINS UNEXPECTED VALUE

BUG 00253 003 LINE_RING_CTRL 206 LINE_RING_CTRL
DR_PTR CONTAINS NIL VALUE

BUG 00253 005 LINE_RING_CTRL 1161 LINE_RING_CTRL
'REGISTER_TYPE' CONTAINS UNEXPECTED VALUE

BUG 00253 006 LINE_RING_CTRL 1060 LINE_RING_CTRL
RING_PHASE_STAT CONTAINS INVALID VALUE

BUG 00253 007 LINE_RING_CTRL 384 LINE_RING_CTRL
LINE_RING_CTRL 468 LINE_RING_CTRL
LINE_RING_CTRL 504 LINE_RING_CTRL

OUTPUT BUFFER OVERFLOW

BUG 00253 010 LINE_RING_CTRL 1760 LINE_RING_CTRL
LINE_RING_CTRL 2043 LINE_RING_CTRL

INVALID DEVICE_PM

BUG 00254 101 SL1_TEST_TOOL 2929 SL1_TEST_TOOL
INVALID SLICE_TYPE FROM BACKGROUND THREAD

BUG 00254 102 SL1_TEST_TOOL 15244 SL1_TEST_TOOL
CAP 'DATA' NOT VALID FOR CCS7 MESSAGE SIMULATION

BUG 00254 103 SL1_TEST_TOOL 11865 SL1_TEST_TOOL
INVALID KEY IN PROCEDURE MBS_OFFHK

BUG 00254 104 SL1_TEST_TOOL 3765 SL1_TEST_TOOL
SL1_TEST_TOOL 3914 SL1_TEST_TOOL
AN INVALID LAYER 1 PERFORMANCE MONITORING ERROR COUNT
WAS ENCOUNTERED WHILE PARISING THE INPUT MESSAGE.

BUG 00254 105 SL1_TEST_TOOL 3686 SL1_TEST_TOOL
SL1_TEST_TOOL 3835 SL1_TEST_TOOL
AN INVALID NUMBER OF LAYER 1 PERFORMANCE MONITORING COUNTERS
WERE RETURNED IN THE INPUT MESSAGE.

BUG 00254 106 SL1_TEST_TOOL 16842 SL1_TEST_TOOL
UNEXPECTED FAILURE FROM TN_TRANS.

BUG 00254 107 SL1_TEST_TOOL 3647 SL1_TEST_TOOL
INVALID COUNTER STATUS IS RECEIVED FROM IDT PM LAYER 1

BUG 00254 108 SL1_TEST_TOOL 3821 SL1_TEST_TOOL
AN INVALID ADDRESS OF REPEATER WAS RETURNED IN THE INPUT
MESSAGE

BUG 00254 109 SL1_TEST_TOOL 25766 SL1_TEST_TOOL
INVALID INDEX FOR .DEVICE_TALKING GO COMMAND

BUG 00254 110 SL1_TEST_TOOL 25798 SL1_TEST_TOOL
INVALID INDEX FOR .LCM_RING_FAIL GO COMMAND
BUG 00254 120  SL1_TEST_TOOL  28874  SL1_TEST_TOOL
INVALID FEATURE TYPE FOR FEAT COMMAND. THIS FEATURE TYPE
SHOULD NOT PROMPT FOR ADDITIONAL INPUT.

BUG 00254 121  SL1_TEST_TOOL  28316  SL1_TEST_TOOL
INVALID FEATURE CODE DETECTED. CASE STATEMENT MAY NEED TO
BE UPDATED IF A NEW FEATURE WAS ADDED.

BUG 00254 122  SL1_TEST_TOOL  27642  SL1_TEST_TOOL
INVALID PROGRESS MARK IN PROCEDURE FEAT_SLICE.

BUG 00254 150  SL1_TEST_TOOL  8185  SL1_TEST_TOOL
UNEXPECTED PMDB_STATE ENCOUNTERED; CHANGED TO .PMDB_EXEC_CMD

BUG 00260 001  INPUT_MSG_HDLER  1716  INPUT_MSG_HDLER
THE LINE TRUNK GROUP COULD NOT BE FOUND.
PARAMETER = LTG #

BUG 00260 002  INPUT_MSG_HDLER  9932  INPUT_MSG_HDLER
FAULTY PE LINE HAS BEEN FOUND THAT IS NOT LINKED TO
'TROUBLE_DR'.

BUG 00260 003  INPUT_MSG_HDLER  4020  INPUT_MSG_HDLER
FAULTY LCM LINE HAS BEEN FOUND THAT IS NOT LINKED TO
'TROUBLE_DR'.

BUG 00260 004  INPUT_MSG_HDLER  4014  INPUT_MSG_HDLER
ONHOOK MESSAGE RECEIVED FROM AN LCM LINE THAT IS NOT
LINKED TO ANY DEVICE REGISTER. THE LINE SHOULD HAVE
BEEN ON LOCKOUT.

BUG 00260 005  INPUT_MSG_HDLER  8492  INPUT_MSG_HDLER
NO DR_PTR FOR THIS SCI RING TASK RESPONSE

BUG 00260 006  INPUT_MSG_HDLER  11555  INPUT_MSG_HDLER
UNEXPECTED FAILURE FROM TN_TRANS

BUG 00260 007  INPUT_MSG_HDLER  9923  INPUT_MSG_HDLER
ONHOOK MESSAGE RECEIVED FROM A PE LINE THAT IS NOT
LINKED TO ANY DEVICE REGISTER. THE LINE SHOULD HAVE
BEEN ON LOCKOUT.

BUG 00260 008  INPUT_MSG_HDLER  8727  INPUT_MSG_HDLER
ONHOOK MESSAGE RECEIVED FROM A SLC/IDT LINE THAT IS NOT
LINKED TO A DEVICE REGISTER. THE LINE SHOULD HAVE BEEN
IN LOCKOUT.

BUG 00260 009  INPUT_MSG_HDLER  2456  INPUT_MSG_HDLER
TN_TRANS FAILURE ON RMM PACK.

BUG 00260 010  INPUT_MSG_HDLER  2464  INPUT_MSG_HDLER
BAD FIAT FOUND FOR RMM_DP_TASK.

BUG 00260 011  INPUT_MSG_HDLER  12459  INPUT_MSG_HDLER
UNEXPECTED STATUS RETURNED FROM 'GET_STAT_DRADDR'.

BUG 00260 012  INPUT_MSG_HDLER  2544  INPUT_MSG_HDLER
BAD FIAT FOUND FOR RMM_DGT_TASK.
BUG 00260 013  INPUT_MSG_HDLER     12706  INPUT_MSG_HDLER
UNEXPECTED STATUS RETURNED FROM 'GET_STAT_DRADDR'.
BUG 00260 014  INPUT_MSG_HDLER     11816  INPUT_MSG_HDLER
NIL SITE_CPTR FOUND
BUG 00260 015  INPUT_MSG_HDLER     11360  INPUT_MSG_HDLER
'SCAN_SELECT' CONTAINS UNEXPECTED VALUE.
BUG 00260 016  INPUT_MSG_HDLER     10154  INPUT_MSG_HDLER
UNEXPECTED CHANNEL RESPONSE.
BUG 00260 017  INPUT_MSG_HDLER      8736  INPUT_MSG_HDLER
SLC/IDT LINE MTCE BUSY. LINE SENT TO MTCE TREATMENT.
BUG 00260 018  INPUT_MSG_HDLER      2874  INPUT_MSG_HDLER
SOFTWARE ERROR ENCOUNTERED DURING THE PROCESSING OF AN
INCOMING MESSAGE FROM A MERIDIAN BUSINESS SET (MBS).
INVALID RESPONSE FROM PROCEDURE MBS_BABB_CNTRL.
The incoming message from the MBS was discarded.
BUG 00260 019  INPUT_MSG_HDLER      5815  INPUT_MSG_HDLER
POINTER TO SERVICE REGISTER OF AN UTR IS NIL
BUG 00260 020  INPUT_MSG_HDLER      3221  INPUT_MSG_HDLER
SOFTWARE ERROR ENCOUNTERED DURING THE PROCESSING OF AN
INCOMING MESSAGE FROM A DATAPATH LINE CARD.
INVALID RESPONSE FROM PROCEDURE DATL_BABB_CNTRL.
The incoming message from the card was discarded.
BUG 00260 021  INPUT_MSG_HDLER      7530  INPUT_MSG_HDLER
POINTER TO SERVICE REGISTER IS NIL
BUG 00260 022  INPUT_MSG_HDLER      9049  INPUT_MSG_HDLER
UNABLE TO FIND THE TDS REGISTER
BUG 00260 023  INPUT_MSG_HDLER     10624  INPUT_MSG_HDLER
UNEXPECTED STATUS RETURNED FROM GLOBAL 'DSI_MSG_INPUT'
BUG 00260 024  INPUT_MSG_HDLER      1790  INPUT_MSG_HDLER
THE DSI MODULE IS UNASSIGNED; BUT WE ARE GETTING BUFFER
OVERLOAD MESSAGES FROM FIRMWARE FOR IT.
PARAMETERS = NI AND TN
BUG 00260 033  INPUT_MSG_HDLER      590  INPUT_MSG_HDLER
ONHOOK MESSAGE RECEIVED FROM A RCU LINE THAT IS NOT LINKED TO
A DEVICE REGISTER. THE LINE SHOULD HAVE BEEN ON LOCKOUT.
BUG 00260 034  INPUT_MSG_HDLER      595  INPUT_MSG_HDLER
RCU LINE MTCE BUSY. LINE SENT TO MTCE TREATMENT.
BUG 00260 037  INPUT_MSG_HDLER      5165  INPUT_MSG_HDLER
NO DR_PTR FOR RCU LINE TESTING RESPONSE
BUG 00260 038  INPUT_MSG_HDLER      4458  INPUT_MSG_HDLER
SOFTWARE ERROR ENCOUNTERED DURING THE PROCESSING OF AN
INCOMING Q931 MESSAGE FROM AN ISDN TERMINAL
INVALID RESPONSE FROM PROCEDURE Q931_BABB_CNTRL.
THE INCOMING MESSAGE FROM THE TERMINAL WAS DISCARDED.

BUG 00260 040  INPUT_MSG_HDLER  7264  INPUT_MSG_HDLER
NO DR_PTR FOR RSC-S LINE PATH BLOCKAGE

BUG 00260 041  INPUT_MSG_HDLER  6697  INPUT_MSG_HDLER
SOLICITED MESSAGE RECEIVED FROM AN LMU WITH NO PROGRAM
CONTROLLING THE DEVICE REGISTER.
PARAMETER 1: INPUT_NI
PARAMETER 2: INPUT_TN
PARAMETER 3: INPUT_TASK
PARAMETER 4: INPUT_FIAT.
PARAMETER 5: INPUT RESPONSE FIAT

BUG 00260 042  INPUT_MSG_HDLER  6709  INPUT_MSG_HDLER
INVALID CONTROL PROGRAM ID FOUND IN LMU DEVICE REGISTER

BUG 00260 043  INPUT_MSG_HDLER  6716  INPUT_MSG_HDLER
UNKNOWN LMU_FIAT WAS RECEIVED FROM LMU CARD

BUG 00260 045  INPUT_MSG_HDLER  6524  INPUT_MSG_HDLER
INPUT MESSAGE FROM UMP RECEIVED WITH BAD IP_UMP_MODE

BUG 00260 050  INPUT_MSG_HDLER  4078  INPUT_MSG_HDLER
INVALID STATE FOR VLCM SDG MESSAGE (NOT ITTK)

BUG 00260 101  INPUT_MSG_HDLER  14699  INPUT_MSG_HDLER
CPU EXCEPTION ERROR OCCURRED IN Firmware ON DSI PACK.

BUG 00260 102  INPUT_MSG_HDLER  14701  INPUT_MSG_HDLER
BUFFER POOL EXHAUSTED REPORTED BY DSI Firmware.

BUG 00260 103  INPUT_MSG_HDLER  14703  INPUT_MSG_HDLER
TIMER CALL FROM INT REPORTED BY DSI Firmware.

BUG 00260 104  INPUT_MSG_HDLER  14705  INPUT_MSG_HDLER
WATCHDOG TIMEOUT REPORTED BY DSI Firmware.

BUG 00260 105  INPUT_MSG_HDLER  14707  INPUT_MSG_HDLER
INITIALIZATION ERROR REPORTED BY DSI Firmware.

BUG 00260 106  INPUT_MSG_HDLER  14709  INPUT_MSG_HDLER
CHANNEL 16 VOICE/SIGNALING MIX-UP REPORTED BY DSI Firmware.

BUG 00260 108  INPUT_MSG_HDLER  14711  INPUT_MSG_HDLER
INVALID CC MSG REPORTED BY DSI Firmware.

BUG 00260 109  INPUT_MSG_HDLER  14713  INPUT_MSG_HDLER
NO OUT LP REPORTED BY DSI Firmware.

BUG 00260 110  INPUT_MSG_HDLER  14715  INPUT_MSG_HDLER
INTERFACE ERROR REPORTED BY DSI Firmware.

BUG 00260 111  INPUT_MSG_HDLER  14717  INPUT_MSG_HDLER
ALARMS ERROR REPORTED BY DSI Firmware.

BUG 00260 112  INPUT_MSG_HDLER  14719  INPUT_MSG_HDLER
DOWNLOAD SWERR REPORTED BY DSI Firmware.

BUG 00260 113  INPUT_MSG_HDLER  14721  INPUT_MSG_HDLER
DUMMY INTERRUPT.
BUG 00260 114  INPUT_MSG_HDLER  14723  INPUT_MSG_HDLER
NO SI LP REPORTED BY DSI FIRMWARE.

BUG 00260 121  INPUT_MSG_HDLER  14728  INPUT_MSG_HDLER
THE 4T50 HOST PROCESSOR AND ITS DSP CANNOT COMMUNICATE.

BUG 00260 122  INPUT_MSG_HDLER  14730  INPUT_MSG_HDLER
THE DSP ON THE 4T50 HAD AN INTERNAL PROCESSING ERROR.

BUG 00260 200  INPUT_MSG_HDLER  14732  INPUT_MSG_HDLER
AN INTERNAL PRI FIRMWARE ERROR HAS OCCURRED AND BEEN REPORTED
BY THE FIRMWARE. PROVIDE THIS BUG MESSAGE TO THE DMS-10 FIRMWARE
GROUP.

BUG 00260 301  INPUT_MSG_HDLER  516   INPUT_MSG_HDLER
<GW_PROTOCOL>> <0> INVALID GATEWAY PROTOCOL ENCOUNTERED.

BUG 00264 001  REBUILT_STATE  730   REBUILT_STATE
UNEXPECTED NIL Q931_CTRL_RG_PTR
PARAM1 = NI  PARAM2 = TN

BUG 00264 002  REBUILT_STATE  34   REBUILT_STATE
CR_SUB_PM IN REBUILT_STATE OUT OF RANGE.
PARAM1 = CR_SUB_PM  PARAM2 = DUMMY

BUG 00266 001  SYSTEM_ALARM  286   SYSTEM_ALARM
ALARM STATUS OUT OF RANGE

BUG 00266 002  SYSTEM_ALARM  291   SYSTEM_ALARM
SYSTEM OUT OF RANGE

BUG 00266 003  SYSTEM_ALARM  408   SYSTEM_ALARM
INVALID 'ALARM_CLASS' PARAMETER VALUE

BUG 00267 001  HARDWARE_AUDIT  378  HARDWARE_AUDIT
NETWORK OUTPUT BUFFER OVERFLOW

BUG 00267 002  HARDWARE_AUDIT  10847  HARDWARE_AUDIT
.XXX .YYYY .ZZZZ THE ACT OR PMS TN .XXX .YYYY HAS FAILED
GET_CKT_STATUS DUE TO AN
UNEXPECTED CR AT .ZZZZ ATTACHED TO
THE DEVICE WHILE IT IS HARDWARE DISABLED. THIS
CALL REGISTER WILL BE DETACHED.

BUG 00267 003  HARDWARE_AUDIT  6452  HARDWARE_AUDIT
GET_CKT_STATUS FAILED IN LSG LLC
HWAUD_NS_IFACE, HWAUD_TERMINAL, TEMP_STATUS, LINE_CKT

BUG 00267 004  HARDWARE_AUDIT  7494  HARDWARE_AUDIT
GET_CKT_STATUS FAILED IN SLC LLC
HWAUD_NS_IFACE, HWAUD_TERMINAL, TEMP_STATUS, LINE_CKT

BUG 00267 005  HARDWARE_AUDIT  587   HARDWARE_AUDIT
GET_STAT_DRAADDR FAILED IN SEND_A_CQM.
NETWORK INTERFACE NUMBER, TERMINAL NUMBER.
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Severity</th>
<th>Issue Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00267 006</td>
<td>HARDWARE_AUDIT</td>
<td>7497</td>
<td>UNEXPECTED LINE CIRCUIT TYPE FOUND IN SLC_LL.C.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HWAUD_NS_IFACE, HWAUD_TERMINAL, TEMP_STATUS, LINE_CKT</td>
</tr>
<tr>
<td>BUG 00267 007</td>
<td>HARDWARE_AUDIT</td>
<td>11016</td>
<td>UNEXPECTED LINE CIRCUIT TYPE FOUND IN LINE_LOAD_CONTROL.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HWAUD_NS_IFACE, HWAUD_TERMINAL, LINE_CKT</td>
</tr>
<tr>
<td>BUG 00267 008</td>
<td>HARDWARE_AUDIT</td>
<td>14180</td>
<td>.XXXX .YYYY .ZZZZZZZZ INVALID FIAT ID OF .XXXX WAS ENCOUNTERED DURING TEST OF BROADCAST TONE TYPE .YYYY, USING FILTER TABLE ENTRY AT ADDRESS .ZZZZZZZZ. A MONITOR STOP WAS SENT, SO TEST MAY FAIL, EVEN THOUGH BROADCAST PORT IS OK.</td>
</tr>
<tr>
<td>BUG 00267 009</td>
<td>HARDWARE_AUDIT</td>
<td>5703</td>
<td>XXXX INVALID TN_BLOCK_TYPE (XXXX) FOR AUDIT_LCM_LINE PROCEDURE.</td>
</tr>
<tr>
<td>BUG 00267 010</td>
<td>HARDWARE_AUDIT</td>
<td>5055</td>
<td>&lt;XX&gt; &lt;YY&gt; &lt;ZZ&gt; LTU WAS FOUND SEIZED YET NO MAINTENANCE OVERLAY IS CURRENTLY ACTIVE. THE LTU'S DEVICE REG HAS BEEN RELEASED. WHERE: &lt;XX&gt; - NI OF LTU DEVICE REGISTER &lt;YY&gt; - TN OF LTU DEVICE REGISTER &lt;ZZ&gt; - DR_CNTL_PGM OF WHO HAD IT SEIZED</td>
</tr>
<tr>
<td>BUG 00267 011</td>
<td>HARDWARE_AUDIT</td>
<td>7141</td>
<td>INCORRECT SLC UNIT0_INDIR_OOS STATUS. SLC WILL BE MARKED NOT_IND_DISABLED AND REMAIN IN A MMB STATE Parameters = SLC_NI, SLC_TN</td>
</tr>
<tr>
<td>BUG 00267 012</td>
<td>HARDWARE_AUDIT</td>
<td>7196</td>
<td>INCORRECT SLCS_INDIR_OOS STATUS. THE SLC SHELF STATUS WILL MARKED SMB AND AN ATTEMPT TO RTS THE SLSH WILL MADE Parameters: SLC NI, SLC TN</td>
</tr>
<tr>
<td>BUG 00267 013</td>
<td>HARDWARE_AUDIT</td>
<td>7706</td>
<td>INCORRECT DS1 PACK STATUS. UNABLE TO ACQUIRE DEVICE REGISTER TO CORRECT THE STATUS. THE STATUS CLEAN UP WILL BE ATTEMPTED AGAIN THE NEXT HARDWARE AUDIT CYCLE Parameters: DS1 PACK NI &amp; TN</td>
</tr>
<tr>
<td>BUG 00267 014</td>
<td>HARDWARE_AUDIT</td>
<td>7652</td>
<td>INCORRECT DS1 LINK STATUS. STATUS WILL BE MARKED 'NOT_IND_DISABLED' AND AN ATTEMPT TO RTS THE LINK WILL BE MADE Parameters = HWAUD_NS_IFACE, HWAUD_TERMINAL, DS1 LINK INFO ARRAY</td>
</tr>
<tr>
<td>BUG 00267 015</td>
<td>HARDWARE_AUDIT</td>
<td>7660</td>
<td>INCORRECT DS1 PACK STATUS. STATUS WILL BE MARKED 'NOT_IND_DISABLED' AND AN ATTEMPT TO RTS THE PACK WILL BE MADE</td>
</tr>
</tbody>
</table>
PARMS = HWAUD_NS_IFACE, HWAUD_TERMINAL, DS1 PACK INFO ARRAY

**BUG 00267 016**  HARDWARE_AUDIT  8004  HARDWARE_AUDIT
Incorrect RCU UNIT0_INDIR_OOS Status
HWAUD_NS_IFACE, HWAUD_TERMINAL

**BUG 00267 017**  HARDWARE_AUDIT  8085  HARDWARE_AUDIT
Incorrect RCU Status. The RCU Status will be corrected,
marked SMB, and an attempt will be made to RTS the RCU
HWAUD_NS_IFACE, HWAUD_TERMINAL

**BUG 00267 018**  HARDWARE_AUDIT  7257  HARDWARE_AUDIT
Incorrect SLC SHELF Status. Unable to acquire device register
To correct the status. The status clean up will be attempted
again the next hardware audit cycle

**BUG 00267 019**  HARDWARE_AUDIT  7250  HARDWARE_AUDIT
Nil device register pointer. (Parameters DS1 LINK NI & TN)

**BUG 00267 020**  HARDWARE_AUDIT  12583  HARDWARE_AUDIT
A parity error occurred on a diloop which has no interfaces.

**BUG 00267 021**  HARDWARE_AUDIT  7342  HARDWARE_AUDIT
Incorrect SLC UNIT0_INDIR_OOS Status. The SLC will be marked
SMB and an attempt to return to service will be made
Parameters = SLC_NI, SLC_TN

**BUG 00267 022**  HARDWARE_AUDIT  7242  HARDWARE_AUDIT
Nil device register pointer. (Parameters DS1 LINK NI & TN)

**BUG 00267 023**  HARDWARE_AUDIT  7189  HARDWARE_AUDIT
SLC SHELF is incorrectly marked.IND_DISABLED. The status
will be cleaned up and the SLC SHELF will remain .MMB
Parameters: SLC SHELF NI, SLC SHELF TN

**BUG 00267 024**  HARDWARE_AUDIT  7318  HARDWARE_AUDIT
Nil SLC CALL STORE BLOCK POINTER.
Parameters: SLC NI, SLC TN

**BUG 00267 025**  HARDWARE_AUDIT  8072  HARDWARE_AUDIT
Incorrect RCU Status. Unable to acquire device register
To correct the status. The status clean up will be attempted
again the next hardware audit cycle

**BUG 00267 026**  HARDWARE_AUDIT  7327  HARDWARE_AUDIT
Incorrect SLC UNIT0_INDIR_OOS Status. SLC device register
is not available. The status will be unchanged and a new
attempt to correct the status will be made the next audit cycle
Parameters = SLC_NI, SLC_TN

**BUG 00267 027**  HARDWARE_AUDIT  7811  HARDWARE_AUDIT
Incorrect DS1 LINK STATUS. Unable to acquire device register
To correct the status. The status clean up will be attempted
again the next hardware audit cycle

**BUG 00267 028**  HARDWARE_AUDIT  7806  HARDWARE_AUDIT
NIL DEVICE REGISTER POINTER. (PARAMETERS DS1 LINK NI & TN)

BUG 00267 030 HARDWARE_AUDIT 14777 HARDWARE_AUDIT
THE IT CARD D PTR IS NIL, BUT SHOULD NOT BE. THIS WILL CAUSE
AN ISDN NAILED CONNECTION NOT TO BE MADE FOR THIS NI AND TN.

BUG 00267 031 HARDWARE_AUDIT 14877 HARDWARE_AUDIT
THE CALL REGISTER FOR A NAILED UP CONNECTION COULD NOT
BE FOUND IN THE CR DR RING FOR THE INDICATED NI/TN.

BUG 00267 032 HARDWARE_AUDIT 8066 HARDWARE_AUDIT
NIL DEVICE REGISTER POINTER. (PARAMETERS RCU LINK NI & TN)

BUG 00267 034 HARDWARE_AUDIT 7698 HARDWARE_AUDIT
INCORRECT DS1 PACK STATUS. UNABLE TO ACQUIRE DEVICE REGISTER
TO CORRECT THE STATUS. THE STATUS CLEAN UP WILL BE ATTEMPTED
AGAIN THE NEXT HARDWARE AUDIT CYCLE

PARAMETERS DS1 PACK NI & TN

BUG 00267 099 HARDWARE_AUDIT 9276 HARDWARE_AUDIT
CAN'T GET DEVICE STAT.

BUG 00268 002 TONE_TIMEOUT 47 TONE_TIMEOUT
DR_PTR IS NIL

BUG 00269 001 HNDL_SHF_CRD_TRF 196 HNDL_SHF_CRD_TRF
INVALID ACTION PARAMETER PASSED.

BUG 00269 002 HNDL_SHF_CRD_TRF 218 HNDL_SHF_CRD_TRF
SHELF_TN IS UNEQUIPPED OR INVALID

BUG 00269 003 HNDL_SHF_CRD_TRF 384 HNDL_SHF_CRD_TRF
WRONG TN_BLOCK_TYPE FOR SMSR OFF RSCS

BUG 00269 005 HNDL_SHF_CRD_TRF 1580 HNDL_SHF_CRD_TRF
931_CTRL_RG_PTR IS UNEXPECTEDLY NIL

BUG 00269 011 HNDL_SHF_CRD_TRF 1643 HNDL_SHF_CRD_TRF
BAD ACTION PARAMETER FOR TAKING ACTIONS ON A D-CHANNEL. ONLY
.RESWITCH_BD, .RESWITCH_PRT_BD AND .ADJUST_DR_BD ARE VALID.

BUG 00269 012 HNDL_SHF_CRD_TRF 1337 HNDL_SHF_CRD_TRF
UNEXPECTED NIL Q931_CTRL_RG_PTR.
PARM1 = NI PARM2 = TN

BUG 00269 015 HNDL_SHF_CRD_TRF 2726 HNDL_SHF_CRD_TRF
INVALID ACTION FOR HANDLING PGIC TRAFFIC.

BUG 00269 040 HNDL_SHF_CRD_TRF 661 HNDL_SHF_CRD_TRF
BAD CIRCUIT_TYPE ENCOUNTERED

BUG 00269 116 HNDL_SHF_CRD_TRF 975 HNDL_SHF_CRD_TRF
MUSIC ON HOLD DEVICE REGISTER IS NOT IN MOH TRUNK DATA

BUG 00269 117 HNDL_SHF_CRD_TRF 978 HNDL_SHF_CRD_TRF
MUSIC ON HOLD CBLK IS NOT IN MOH TRUNK DATA

BUG 00269 120 HNDL_SHF_CRD_TRF 2490 HNDL_SHF_CRD_TRF
INVALID CONNECT STATUS. CCCS HAVE BEEN DROPPED.
PARM1 = CONNECT STATUS, PARM2 = 0
BUG 00270 002 REBUILD_CALLS 9971
POOL_EXP_PCS_PTR IS NIL FOR DLC_OUTBUF_POOL

BUG 00270 003 REBUILD_CALLS 9978
POOL_START_ADDR IS NIL FOR DLC_OUTBUF_POOL

BUG 00270 004 REBUILD_CALLS 9983
POOL_INFO IS NIL FOR DLC_OUTBUF_POOL

BUG 00270 005 REBUILD_CALLS 10042
POOL_EXP_PCS_PTR IS NIL FOR AMA_RECRD_POOL

BUG 00270 006 REBUILD_CALLS 10049
POOL_START_ADDR IS NIL FOR AMA_RECRD_POOL

BUG 00270 007 REBUILD_CALLS 10054
POOL_INFO IS NIL FOR AMA_RECRD_POOL

BUG 00270 008 REBUILD_CALLS 1313
FOUND CONNECTION SRCE - DEST ISN'T CORRECT

BUG 00270 009 REBUILD_CALLS 1317
CONNECTION OF DEST IS NOT FOUND

BUG 00270 010 REBUILD_CALLS 2629
CONNECTION EXISTING -- INCORRECT PTR

BUG 00270 011 REBUILD_CALLS 2631
CONNECTION EXISTING -- NO DEST

BUG 00270 012 REBUILD_CALLS 2659
NIL CBBLK POINTER

BUG 00270 013 REBUILD_CALLS 5739
SMSR NODE IS NOT FOUND

BUG 00270 014 REBUILD_CALLS 9109
PROTECTED SEGMENT OF BR NOT LINKED TO BR HEADER.
PARAMETERS ARE CR_PTR AND BR_MAIN_PTR.

BUG 00270 021 REBUILD_CALLS 7336
THE CALL REFERENCE OR TEI VALUE IN ISDN LINE PBLK AND THOSE
OBTAINED FROM DS30A DO NOT MATCH. THIS MAY HAVE BEEN CAUSED BY
ANY OF THE FOLLOWINGS: 1. GLOBAL GET_LINE_DR MAY HAVE SET
THE FIELD DR_DR_INDEX INCORRECTLY; 2. THE LOGIC IN THIS GLOBAL
WHERE DS30A MESSAGE IS STORED IS INCORRECT. THE CALL IS STILL
REBUILT USING THE DATA OBTAINED FROM DS30A.

BUG 00270 022 REBUILD_CALLS 1084
UNABLE TO OUTPUT INVALID RSLM MESSAGE

BUG 00270 023 REBUILD_CALLS 7170
THIS VALUE 0 FOR INDEX TO CALL REFERENCE/TEI TABLE ENTRY IS
FOR NON-CALL-ASSOCIATED CALLS ONLY. SINCE THAT KIND OF CALL IS
NOT REBUILT, THIS IS AN ERROR. CHECK GLOBAL GET_LINE_DR.

BUG 00270 024 REBUILD_CALLS 7179
DR_DR_IDX_FLAG IN ISDN LINE REGISTER IS UNEXPECTEDLY SET TO
.FALSE. CHECK GLOBAL GET_LINE_DR.
BUG 00270 025  REBUILD_CALLS   6146  REBUILD_CALLS
  INVALID STATE: MORE THAN ONE NON-IDLE ASIC HAS BEEN ENCOUNTERED
  AT THE THE INDICATED NETWORK CONNECTION ADDRESS.

BUG 00270 026  REBUILD_CALLS   7163  REBUILD_CALLS
  EITHER Q931_CTRL_PTR OR CARD_PTR IS UNEXPECTEDLY NIL.

BUG 00270 030  REBUILD_CALLS   9592  REBUILD_CALLS
  BR INDICATES THAT ALT-BR SHOULD BE ATTACHED, HOWEVER
  GET_ALT_BLK HAS FAILED. PARAMETERS ARE CR_PTR AND BR_PTR.

BUG 00270 031  REBUILD_CALLS   9597  REBUILD_CALLS
  SEARCH_CP_RING IS CALLED WITH AN INVALID ARGUMENT.
  PARAMETERS ARE CR_PTR, BR_PTR AND THE ARGUMENT.

BUG 00270 032  REBUILD_CALLS   3911  REBUILD_CALLS
  CAN'T FIND ASSOCIATED PGI FOR INPUT MESSAGE.

BUG 00270 040  REBUILD_CALLS   5149  REBUILD_CALLS
  STAR_HUB NODE DATA IS CORRUPTED.
  NO DISCONNECTION MESSAGE IS SENT.

BUG 00270 096  REBUILD_CALLS  10366  REBUILD_CALLS
  MUSIC ON HOLD TRUNK INFORMATION IS INVALID

BUG 00270 097  REBUILD_CALLS   5825  REBUILD_CALLS
  NIL PTR TO MBS P-BLK FOUND IN CHK_MBS_CNTLNU -
  CALL INVOLVING THIS MBS WILL NOT BE REBUILT.

BUG 00270 098  REBUILD_CALLS   5813  REBUILD_CALLS
  INVALID ACTIVE KEY FOUND IN CHK_MBS_CNTLNU.
  CONNECTION WILL NOT BE REBUILT.

BUG 00270 099  REBUILD_CALLS  10356  REBUILD_CALLS
  MUSIC ON HOLD TRUNK INFORMATION IS INVALID

BUG 00271 001  READ_STRING    63  READ_STRING
  NIL TTYPCBPTR.

BUG 00271 002  READ_STRING    72  READ_STRING
  NIL STRING_PTR RECEIVED FROM CALLING PROCEDURE.

BUG 00271 003  READ_STRING    82  READ_STRING
  VALUE OF MIN_STR_LNGTH AND/OR MAX_STR_LNGTH IS INVALID.

BUG 00274 001  SETUP_TN_BLK    643  SETUP_TN_BLK
  INVALID MBS ACTIVE KEY FOUND IN INIT_MBS_DATA

BUG 00274 002  SETUP_TN_BLK    658  SETUP_TN_BLK
  INVALID MBS KEY TYPE FOUND IN INIT_MBS_DATA

BUG 00274 003  SETUP_TN_BLK    662  SETUP_TN_BLK
  NIL POINTER TO MBS INFO PBLK FOUND IN INIT_MBS_DATA

BUG 00274 004  SETUP_TN_BLK   1108  SETUP_TN_BLK
  DATA STORE OR CALL STORE MEMORY WAS NOT ALLOCATED FOR
  A SRI.

BUG 00274 005  SETUP_TN_BLK    468  SETUP_TN_BLK
  NIL POINTER TO ESMA, ALLOCATION IS UNDONE.
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
<th>Value</th>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00276 003</td>
<td>OUTPULSE INVALID PULSE_TYPE IS PASSED.</td>
<td>262</td>
<td>OUTPULSE</td>
</tr>
<tr>
<td>BUG 00276 004</td>
<td>OUTPULSE INVALID TONE_ID IS PASSED</td>
<td>447</td>
<td>OUTPULSE</td>
</tr>
<tr>
<td>BUG 00276 006</td>
<td>OUTPULSE IDT HAS NOT BEEN SPECIFIED VIA DMO OR IS INVALID</td>
<td>585</td>
<td>OUTPULSE</td>
</tr>
<tr>
<td>BUG 00280 001</td>
<td>CONNECTION_CTRL INVALID DEVICE_ID PARAMETER.</td>
<td>28</td>
<td>CONNECTION_CTRL</td>
</tr>
<tr>
<td>BUG 00281 001</td>
<td>RTE STATION_RING INVALID TONE_ID IS PASSED</td>
<td>442</td>
<td>RTE_STATION_RING</td>
</tr>
<tr>
<td>BUG 00281 002</td>
<td>RTE STATION_RING UNEXPECTED FAILURE FROM TN_TRANS</td>
<td>1958</td>
<td>RTE_STATION_RING</td>
</tr>
<tr>
<td>BUG 00281 003</td>
<td>RTE STATION_RING INVALID DEVICE_ID PARAMETER.</td>
<td>2592</td>
<td>RTE_STATION_RING</td>
</tr>
<tr>
<td>BUG 00281 004</td>
<td>RTE STATION_RING AN INVALID PARAMETER (XXXX) WAS RECEIVED BY THE MBS_DIAL_PAD PROCEDURE DURING EXECUTION OF THE MBS STATION RINGER TEST FOR THIS DEVICE (NI = YYYY, TN = ZZZZ). NO ACTION HAS BEEN TAKEN.</td>
<td>182</td>
<td>RTE_STATION_RING</td>
</tr>
<tr>
<td>BUG 00281 005</td>
<td>RTE STATION_RING XXXX 0000 THE CR_SUB_PM (XXXX) WAS OUT OF RANGE DURING EXECUTION OF THE STATION RINGER TEST, NO ACTION HAS BEEN TAKEN.</td>
<td>2313</td>
<td>RTE_STATION_RING</td>
</tr>
<tr>
<td>BUG 00281 006</td>
<td>RTE STATION_RING XXXX YYYY ZZZZ THE CALL REGISTER SUB-PROGRESS MARK (XXXX) WAS OUT OF RANGE DURING THE EXECUTION OF A STATION RINGER TEST FOR THE NI = YYYY TN = ZZZZ DEVICE. NO ACTION TAKEN.</td>
<td>4070</td>
<td>RTE_STATION_RING</td>
</tr>
<tr>
<td>BUG 00283 001</td>
<td>GET DN DIGITS PARAMETER CONTAINS UNASSIGNED THOUSANDS GROUP</td>
<td>30</td>
<td>GET_DN_DIGITS</td>
</tr>
<tr>
<td>BUG 00284 002</td>
<td>GET_SRCE_INFO TN_TRANS FAILURE ON SRCE TN.</td>
<td>80</td>
<td>GET_SRCE_INFO</td>
</tr>
<tr>
<td>BUG 00285 002</td>
<td>GET_DEST_INFO</td>
<td>40</td>
<td>GET_DEST_INFO</td>
</tr>
</tbody>
</table>
TN_TRANS FAILURE ON DEST TN.

BUG 00285 005 GET_DEST_INFO 56 GET_DEST_INFO
SUBSCRIBER_INFO FAILURE ON DEST TN

BUG 00286 001 TRUNK_TERMINATE 70 TRUNK_TERMINATE
CR_PTR IS NIL

BUG 00286 002 TRUNK_TERMINATE 545 TRUNK_TERMINATE
THE TONE RESOURCE DATA IS CORRUPTED. ALARM DISPATCH WILL
PROVIDE 'CLASS OF SERVICE HIGH' TONE FOR ALERTING.

BUG 00286 003 TRUNK_TERMINATE 1403 TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM 'CHARGE_SWHK_SUP
(.DEST_OFFHK)'

BUG 00286 004 TRUNK_TERMINATE 1655 TRUNK_TERMINATE
RETURNED VALUE FROM CHARGE_SWHK_SUP (.SRCE_OFFHK) ^= .CHG_OK
WHILE PERFORMING DISCONNECT TIMING.

BUG 00286 005 TRUNK_TERMINATE 1676 TRUNK_TERMINATE
RETURNED VALUE FROM CHARGE_SWHK_SUP (.SRCE_ONHK) ^=
.CHG_ENDED

BUG 00286 006 TRUNK_TERMINATE 1730 TRUNK_TERMINATE
RETURNED VALUE FROM 'CHARGE_SWHK_SUP (.DEST_OFFHK)' ^= .CHG_OK
WHILE DOING DISC TIMING

BUG 00286 007 TRUNK_TERMINATE 1749 TRUNK_TERMINATE
RETURNED VALUE FROM CHARGE_SWHK_SUP
(.DEST_ONHK) ^= .CHG_ENDED WHILE DOING DISC TIMING.

BUG 00286 008 TRUNK_TERMINATE 1900 TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP
(.SRCE_OFFHK);

BUG 00286 009 TRUNK_TERMINATE 1519 TRUNK_TERMINATE
.PM_TIME_CHRG_CNTRL IS AN INVALID SUB_PM FOR
TIME_CHRG_TYPE = .LOC_CN_OVT IN PROCEDURE TIME_CHRG_CNTRL

BUG 00286 010 TRUNK_TERMINATE 2047 TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP
(.SRCE_OFFHK);

BUG 00286 011 TRUNK_TERMINATE 1522 TRUNK_TERMINATE
INVALID TIME CHARGE TYPE

BUG 00286 012 TRUNK_TERMINATE 2260 TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP
(.SRCE_OFFHK);

BUG 00286 013 TRUNK_TERMINATE 5327 TRUNK_TERMINATE
INVALID FEATURE ACTIVATOR

BUG 00286 017 TRUNK_TERMINATE 3257 TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP
(.SRCE_OFFHK);

BUG 00286 018 TRUNK_TERMINATE 3351 TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP (.DEST_ONHK);

BUG 00286 019  TRUNK_TERMINATE  2853  TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP

BUG 00286 020  TRUNK_TERMINATE  2884  TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP

BUG 00286 021  TRUNK_TERMINATE  1119  TRUNK_TERMINATE
TRUNK_TERMINATE  3840  TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP

BUG 00286 022  TRUNK_TERMINATE  364  TRUNK_TERMINATE
UNEXPECTED RETURN VALUE FROM DR_CKT_TYPE

BUG 00286 023  TRUNK_TERMINATE  147  TRUNK_TERMINATE
INVALID CR_SUB_PM

BUG 00286 024  TRUNK_TERMINATE  2179  TRUNK_TERMINATE
UNEXPECTED RETURN VALUE FROM CHARGE_SWHK_SUP

BUG 00286 025  TRUNK_TERMINATE  2569  TRUNK_TERMINATE
UNEXPECTED RETURN VALUE FROM CHARGE_SWHK_SUP

BUG 00286 026  TRUNK_TERMINATE  4462  TRUNK_TERMINATE
INVALID RETURN CODE FROM COIN_CNTRL ON FIRST CALL

BUG 00286 027  TRUNK_TERMINATE  4490  TRUNK_TERMINATE
INVALID RETURN CODE FROM COIN_CNTRL ON FIRST CALL

BUG 00286 028  TRUNK_TERMINATE  1517  TRUNK_TERMINATE
COWLDN'T FIND CR_ATR_PTR

BUG 00286 030  TRUNK_TERMINATE  2406  TRUNK_TERMINATE
INVALID PARM STORED IN PULSE_COUNTER DURING 1.1 SEC WAIT

BUG 00286 031  TRUNK_TERMINATE  4996  TRUNK_TERMINATE
UNABLE TO GET_SRCE_INFO

BUG 00286 032  TRUNK_TERMINATE  4745  TRUNK_TERMINATE
WHEN A BACKWARD ISUP REL RCVD, THE SOURCE DEVICE REGISTER
POINTER IS NIL.

BUG 00286 033  TRUNK_TERMINATE  3485  TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP

BUG 00286 034  TRUNK_TERMINATE  3520  TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP

BUG 00286 035  TRUNK_TERMINATE  3513  TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP

BUG 00286 036  TRUNK_TERMINATE  3624  TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP (.SRCE_OFFHK)

BUG 00286 037  TRUNK_TERMINATE  3727  TRUNK_TERMINATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP (.DEST_ONHK)

BUG 00286 038  TRUNK_TERMINATE      5142  TRUNK_TERMINATE
NIL POINTER RETURNED FROM FIND_DR

BUG 00286 039  TRUNK_TERMINATE      5066  TRUNK_TERMINATE
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Caller</th>
<th>Value</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>00287</td>
<td>SET_UP_PCS</td>
<td>001</td>
<td>1392</td>
<td>NIL POINTER RETURNED FROM FIND_DR \nTRUNK GROUP .XXXX COULD NOT BE GIVEN EQA OM ALLOCATION BECAUSE THERE HAS ALREADY BEEN .YYYY TRUNK GROUPS MARKED AS EOAT</td>
</tr>
<tr>
<td>00287</td>
<td>SET_UP_PCS</td>
<td>002</td>
<td>1566</td>
<td>PRI POINTER IS NIL FOR LINE TRUNK GROUP XXXX AT ADDRESS YYY.</td>
</tr>
<tr>
<td>00288</td>
<td>TRUNK_ANSWER</td>
<td>001</td>
<td>109</td>
<td>INVALID 'RT_ROUTE_TYPE' FIELD FOUND IN DATA.</td>
</tr>
<tr>
<td>00288</td>
<td>TRUNK_ANSWER</td>
<td>002</td>
<td>841</td>
<td>UNEXPECTED RETURN VALUE FROM CHARGE_ANSWER</td>
</tr>
<tr>
<td>00288</td>
<td>TRUNK_ANSWER</td>
<td>003</td>
<td>124</td>
<td>UNEXPECTED FAILURE FROM GET_OUT_TG_PTRS</td>
</tr>
<tr>
<td>00288</td>
<td>TRUNK_ANSWER</td>
<td>004</td>
<td>523</td>
<td>INVALID FEATURE ACTIVATOR</td>
</tr>
<tr>
<td>00288</td>
<td>TRUNK_ANSWER</td>
<td>012</td>
<td>235</td>
<td>UNEXPECTED NIL POINTER FOUND FOR ISDN SOURCE</td>
</tr>
<tr>
<td>00290</td>
<td>FIND_MTCE_PATH</td>
<td>001</td>
<td>313</td>
<td>INVALID TN PASSED.</td>
</tr>
<tr>
<td>00290</td>
<td>FIND_MTCE_PATH</td>
<td>002</td>
<td>1548</td>
<td>NO PCI ON SHELF</td>
</tr>
<tr>
<td>00290</td>
<td>FIND_MTCE_PATH</td>
<td>003</td>
<td>1559</td>
<td>NO PMA ON FRAME</td>
</tr>
<tr>
<td>00290</td>
<td>FIND_MTCE_PATH</td>
<td>004</td>
<td>1578</td>
<td>CONN_TYPE OUT OF RANGE</td>
</tr>
<tr>
<td>00290</td>
<td>FIND_MTCE_PATH</td>
<td>005</td>
<td>365</td>
<td>SITE IS UNEQUIPPED.</td>
</tr>
<tr>
<td>00290</td>
<td>FIND_MTCE_PATH</td>
<td>007</td>
<td>2264</td>
<td>GIVEN TERMINAL NUMBER IS NOT CURRENTLY CONTROLLED BY ANY IN-SERVICE LOOP, MEANING SIGNALLING MESSAGES CANNOT BE SENT TO THE LINE OR TRUNK TO BE PLACED ON THE MAINTENANCE BUS.</td>
</tr>
<tr>
<td>00290</td>
<td>FIND_MTCE_PATH</td>
<td>011</td>
<td>353</td>
<td>RCT SITE NOT EQUIPPED.</td>
</tr>
<tr>
<td>00290</td>
<td>FIND_MTCE_PATH</td>
<td>020</td>
<td>743</td>
<td>ALM_SITE_TRANS FAILURE FOR INHIBIT LEAD.</td>
</tr>
<tr>
<td>00290</td>
<td>FIND_MTCE_PATH</td>
<td>022</td>
<td>735</td>
<td>CONTROL_SDPT COULD NOT SEND SD MESSAGE FOR INHIBIT SET</td>
</tr>
<tr>
<td>00290</td>
<td>FIND_MTCE_PATH</td>
<td>023</td>
<td>738</td>
<td>INHIBIT LEAD INPUT ALARM POINT DOES NOT HAVE AND SIGNAL DISTRIBUTION POINT DEFINED, ACCESS TO BYPASS PAIR NOT ALLOWED.</td>
</tr>
</tbody>
</table>
BUG 00290 024 FIND_MTCE_PATH 1223 FIND_MTCE_PATH
INDEX OF RLD IS INVALID

BUG 00291 001 FIND_STBY_PATH 360 FIND_STBY_PATH
INVALID SPARED TN.

BUG 00291 002 FIND_STBY_PATH 369 FIND_STBY_PATH
INVALID STANDBY TN.

BUG 00291 003 FIND_STBY_PATH 396 FIND_STBY_PATH
CONNECTION_NO OUT OF RANGE.

BUG 00291 004 FIND_STBY_PATH 285 FIND_STBY_PATH
BOTH UNITS ARE ODD.

BUG 00291 005 FIND_STBY_PATH 300 FIND_STBY_PATH
BOTH CARDS ARE EVEN.

BUG 00291 006 FIND_STBY_PATH 274 FIND_STBY_PATH
CARDS ARE ON SAME SHELF.

BUG 00291 007 FIND_STBY_PATH 378 FIND_STBY_PATH
NO PC1 FOR STANDBY CKT.

BUG 00291 008 FIND_STBY_PATH 265 FIND_STBY_PATH
NO PMA ON SPARING FRAME.

BUG 00291 009 FIND_STBY_PATH 387 FIND_STBY_PATH
NO PC1 FOR SPARED CKT.

BUG 00291 010 FIND_STBY_PATH 350 FIND_STBY_PATH
SPARED AND SPARING LINES ARE ON DIFFERENT SITES.

BUG 00291 011 FIND_STBY_PATH 230 FIND_STBY_PATH
SITE IS UNEQUIPPED.

BUG 00291 012 FIND_STBY_PATH 255 FIND_STBY_PATH
NO PMA ON SPARED FRAME.

BUG 00292 001 STBY_CONNECTION 248 STBY_CONNECTION
STBDY_CONN_# OUT OF RANGE

BUG 00292 002 STBY_CONNECTION 271 STBY_CONNECTION
SPARING_TN DOESN'T EXIST

BUG 00292 003 STBY_CONNECTION 280 STBY_CONNECTION
SPARED_TN DOESN'T EXIST

BUG 00292 004 STBY_CONNECTION 290 STBY_CONNECTION
PC1 DOES NOT EXIST

BUG 00292 005 STBY_CONNECTION 300 STBY_CONNECTION
PC1 DOES NOT EXIST

BUG 00292 006 STBY_CONNECTION 318 STBY_CONNECTION
PMA DOES NOT EXIST

BUG 00292 007 STBY_CONNECTION 328 STBY_CONNECTION
PMA DOES NOT EXIST

BUG 00292 008 STBY_CONNECTION 348 STBY_CONNECTION
INVALID CONNECT_ACTION SPECIFIED

BUG 00292 009 STBY_CONNECTION 261 STBY_CONNECTION
METALLIC PATH NOT RESERVED

BUG 00292 010  STBY_CONNECTION  237  STBY_CONNECTION
THE SITE IS UNEQUIPPED

BUG 00293 001  LINE_TERM_STATE  1686  LINE_TERM_STATE
.PM_TIME_CHRG_CNTRL IS AN INVALID SUB_PM FOR
TIME_CHRG_TYPE = .LOC_CN_OVT IN PROCEDURE TIME_CHRG_CNTRL

BUG 00293 002  LINE_TERM_STATE  827  LINE_TERM_STATE
THE TONE RESOURCE DATA IS CORRUPTED. ALARM DISPATCH WILL
PROVIDE 'CLASS OF SERVICE HIGH' TONE FOR ALERTING.

BUG 00293 003  LINE_TERM_STATE  1677  LINE_TERM_STATE
INVALID TIME CHARGE TYPE

BUG 00293 004  LINE_TERM_STATE  4451  LINE_TERM_STATE
INVALID FEATURE ACTIVATOR

BUG 00293 005  LINE_TERM_STATE  722  LINE_TERM_STATE
GET_SRCE_INFO FAILURE IN PROCEDURE SET_LAST_CALL

BUG 00293 010  LINE_TERM_STATE  162  LINE_TERM_STATE
INVALID SUB-STATE FOR LINE TERM STATE.

BUG 00293 011  LINE_TERM_STATE  1190  LINE_TERM_STATE
UNEXPECTED RETURNED VALUE FROM 'CHARGE_SWHK_SUP
(.SRCE_OFFHK)'

BUG 00293 012  LINE_TERM_STATE  2003  LINE_TERM_STATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP
(.SRCE_OFFHK)

BUG 00293 013  LINE_TERM_STATE  1286  LINE_TERM_STATE
UNEXPECTED RETURNED VALUE FROM 'CHARGE_SWHK_SUP
(.DEST_OFFHK)'

BUG 00293 014  LINE_TERM_STATE  1833  LINE_TERM_STATE
UNEXPECTED RETURNED VALUE FROM 'CHARGE_SWHK_SUP
(.SRCE_CONN)'

BUG 00293 015  LINE_TERM_STATE  1852  LINE_TERM_STATE
UNEXPECTED RETURNED VALUE FROM 'CHARGE_SWHK_SUP
(.SRCE_DISC)'

BUG 00293 016  LINE_TERM_STATE  1909  LINE_TERM_STATE
UNEXPECTED RETURNED VALUE FROM 'CHARGE_SWHK_SUP
(.DEST_OFFHK)'

BUG 00293 018  LINE_TERM_STATE  2187  LINE_TERM_STATE
UNEXPECTED RETURN CODE FROM CHARGE_SWHK_SUP
(.DEST_OFFHK)

BUG 00293 019  LINE_TERM_STATE  2292  LINE_TERM_STATE
UNEXPECTED RETURN CODE FROM CHARGE_SWHK_SUP
(.DEST_OFFHK)

BUG 00293 020  LINE_TERM_STATE  2592  LINE_TERM_STATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP
(SRCE_ONHK)

BUG 00293 021  LINE_TERM_STATE  3442  LINE_TERM_STATE
UNEXPECTED RETURN VALUE FROM CHARGE_SWHK_SUP

(DEST_OFFHK)

BUG 00293 022  LINE_TERM_STATE  1684  LINE_TERM_STATE
COULDN'T FIND CR_ATR_PTR

BUG 00293 023  LINE_TERM_STATE  2622  LINE_TERM_STATE
UNEXPECTED RETURN VALUE FROM CHARGE_SWHK_SUP

(DEST_OFFHK)

BUG 00293 024  LINE_TERM_STATE  326  LINE_TERM_STATE
UNEXPECTED FAILURE FROM GET_DEST_INFO

BUG 00293 025  LINE_TERM_STATE  484  LINE_TERM_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00293 026  LINE_TERM_STATE  430  LINE_TERM_STATE
ITG_COIN_CNTL_TYP CONTAINS INVALID VALUE

BUG 00293 027  LINE_TERM_STATE  455  LINE_TERM_STATE
ITG_COIN_CNTL_TYP CONTAINS INVALID VALUE

BUG 00293 028  LINE_TERM_STATE  3642  LINE_TERM_STATE
UNABLE TO GET_DEST_INFO

BUG 00293 029  LINE_TERM_STATE  2798  LINE_TERM_STATE
INVALID SUB-PM FOR DIRECTED CPU BARGE-IN CALL

BUG 00293 030  LINE_TERM_STATE  3169  LINE_TERM_STATE
UNABLE TO FIND EBS CUSTOMER GROUP DATA BLOCK.

BUG 00293 031  LINE_TERM_STATE  3178  LINE_TERM_STATE
UNEXPECTED FAILURE FROM 'GET_DEST_INFO'

BUG 00293 032  LINE_TERM_STATE  601  LINE_TERM_STATE
NO AUXILIARY TIMING REGISTER FOUND IN LOCAL COIN OVT CALL

BUG 00293 033  LINE_TERM_STATE  4042  LINE_TERM_STATE
FAILURE TO GET_SRCE_INFO FOR SRCE DATL

BUG 00293 034  LINE_TERM_STATE  4376  LINE_TERM_STATE
DR PTR FOR DEST DATL IS NIL -- SHOULDN'T HAPPEN

BUG 00293 035  LINE_TERM_STATE  4377  LINE_TERM_STATE
DR PTR FOR SRCE OF SW56 CALL IS NIL -- SHOULDN'T HAPPEN

BUG 00293 036  LINE_TERM_STATE  3785  LINE_TERM_STATE
UNEXPECTED RETURN VALUE FROM CHK_UUS_TREATMNT
PARM1 = RETURN VALUE, PARM2 = CR_SUB_PM

BUG 00294 001  CALL_REG_TIMING  31  CALL_REG_TIMING
'TIMING_INDEX' VALUE IS TOO BIG.

BUG 00294 1XX  CALL_REG_TIMING  43  CALL_REG_TIMING
TIMING VALUE FOR INDEX 'XX' IS ZERO.

BUG 00295 1XX  CHANGE_CR_PM  26  CHANGE_CR_PM
CALL REGISTER IS STILL QUEUED, CURRENT PM IS 'XX'.

BUG 00295 2XX  CHANGE_CR_PM  136  CHANGE_CR_PM
INVALID NEW PM 'XX'.

BUG 00296 001 GET_PMA_ITEM 226 GET_PMA_ITEM
FRAME_NUMB IS OUT OF RANGE.

BUG 00296 002 GET_PMA_ITEM 265 GET_PMA_ITEM
FRAME_NUMB IS UNEQUIPPED IN DATA.

BUG 00296 005 GET_PMA_ITEM 288 GET_PMA_ITEM
PMA CARD ADDRESS DOES NOT MATCH DATA.

BUG 00296 006 GET_PMA_ITEM 306 GET_PMA_ITEM
PMA SHELF IS OUT OF RANGE.

BUG 00296 007 GET_PMA_ITEM 313 GET_PMA_ITEM
PMA SHELF IS NOT PE SHELF.

BUG 00296 009 GET_PMA_ITEM 217 GET_PMA_ITEM
THE SITE IS UNEQUIPPED

BUG 00297 001 ADJUST_ITEM 89 ADJUST_ITEM
TN_TRANS FAILED ON MATE TERMINAL NUMBER (PE LOOP).

BUG 00297 002 ADJUST_ITEM 121 ADJUST_ITEM
TN_TRANS FAILED ON MATE TERMINAL NUMBER (REM LOOP).

BUG 00297 003 ADJUST_ITEM 161 ADJUST_ITEM
TN_TRANS FAILED ON MATE TERMINAL NUMBER (SCM LOOP).

BUG 00297 004 ADJUST_ITEM 199 ADJUST_ITEM
TN_TRANS FAILED ON MATE TERMINAL NUMBER (DCM LOOP).

BUG 00297 005 ADJUST_ITEM 232 ADJUST_ITEM
TN_TRANS FAILED ON MATE TERMINAL NUMBER (DSI LOOP).

BUG 00297 015 ADJUST_ITEM 794 ADJUST_ITEM
LOOP_ALT_DPTR FOR DS30A LOOP IS NIL.

BUG 00297 016 ADJUST_ITEM 804 ADJUST_ITEM
NO SIGNALLING LOOP FOUND IN ALT_LOOP RING FOR DS30 LOOP.

BUG 00298 001 GET_PC1_ITEM 211 GET_PC1_ITEM
TN_TRANS FAILURE ON PC1 CARD;

BUG 00298 002 GET_PC1_ITEM 219 GET_PC1_ITEM
PC1 CARD ADDRESS DOES NOT MATCH DATA.

BUG 00301 001 REQD_CONT_TEST 18 REQD_CONT_TEST
'CR_PTR' IS NIL

BUG 00301 002 REQD_CONT_TEST 27 REQD_CONT_TEST
UNABLE TO FIND DEVICE ASSOCIATED WITH GIVEN DEVICE_

BUG 00310 001 VALID_SCOS_COMMAND 469 VALID_SCOS_COMMAND
INVALID OVERLAY FOR SCOS COMMAND CHECKING.
PARM 1 = OVLY NUMBER

BUG 00310 002 VALID_SCOS_COMMAND 473 VALID_SCOS_COMMAND
INVALID COMMAND FOR THIS OVERLAY.
PARM 1 = OVLY NUMBER  PARM2 = COMMAND NUMBER

BUG 00311 001 START_GWE_OUT 51 START_GWE_OUT
<N1> <TN> <MSG> NIL IT_GW_DPTR ENCOUNTERED.
BUG 00311 002  START_GWE_OUT  101  START_GWE_OUT
  <NI>  <TN>  <GW_PROTOCOL>  UNEXPECTED GW_PROTOCOL ENCOUNTERED.
BUG 00311 003  START_GWE_OUT  79  START_GWE_OUT
  <NI>  <TN>  <MSG>  COULD NOT GET AN H248 BUFFER FOR MESSAGE.
BUG 00311 004  START_GWE_OUT  94  START_GWE_OUT
  <NI>  <TN>  <MSG>  COULD NOT GET THE SIP USER AGENT HANDLE.
BUG 00311 005  START_GWE_OUT  96  START_GWE_OUT
  <NI>  <TN>  <MSG>  COULD NOT GET A SIP BUFFER FOR MESSAGE.
BUG 00311 006  START_GWE_OUT  59  START_GWE_OUT
  <NI>  <TN>  <MSG>  <TN BLOCK TYPE>
  UNEXPECTED TN_BLOCK_TYPE ENCOUNTERED (I.E., NOT A GATEWAY BLOCK).
BUG 00312 001  END_GWE_OUT  28  END_GWE_OUT
  NIL OP_PTR ENCOUNTERED.
BUG 00312 002  END_GWE_OUT  43  END_GWE_OUT
  <GWE_PROTOCOL>  <0>  UNEXPECTED GWE_PROTOCOL ENCOUNTERED.
BUG 00313 001  SET_IP_CMN_HDR  32  SET_IP_CMN_HDR
  THE IP_PTR SPECIFIED IS NIL.
BUG 00313 002  SET_IP_CMN_HDR  48  SET_IP_CMN_HDR
  UNRECOGNIZED IPCH_ITEM REQUESTED.
BUG 00315 001  PASS_ALLOWED  18  PASS_ALLOWED
  PROGRAM OUT OF RANGE
BUG 00317 001  OPLSE_ANI_SPILL  78  OPLSE_ANI_SPILL
  'RT_ROUTE_TYPE' DOES NOT REQUIRE ANI SPILL
BUG 00317 002  OPLSE_ANI_SPILL  27  OPLSE_ANI_SPILL
  GET_CHG_SRC_INFO RETURNED FAIL
BUG 00317 003  OPLSE_ANI_SPILL  751  OPLSE_ANI_SPILL
  TOO MANY DIGITS IN ANI_SPILL
BUG 00317 010  OPLSE_ANI_SPILL  654  OPLSE_ANI_SPILL
  INVALID KP CALLING TYPE IN CALL REG
BUG 00317 011  OPLSE_ANI_SPILL  662  OPLSE_ANI_SPILL
  INVALID KP CALLING TYPE IN CALL REG
BUG 00317 020  OPLSE_ANI_SPILL  793  OPLSE_ANI_SPILL
  TOO MANY DIGITS IN ANI_SPILL WHEN LOADING SBN
BUG 00317 021  OPLSE_ANI_SPILL  189  OPLSE_ANI_SPILL
  NO VFG REGISTER FOUND BUT THE CR_VFG_ATTACHED FLAG WAS SET
BUG 00317 022  OPLSE_ANI_SPILL  184  OPLSE_ANI_SPILL
  EBS_GRP_HEAD_PTR IS NIL. NO EBS DATA EXISTS IN THE SWITCH.
BUG 00317 023  OPLSE_ANI_SPILL  177  OPLSE_ANI_SPILL
  EBS_CUST_GR_DBLK POINTER IS NIL. THE EBS GROUP WAS DELETED.
BUG 00317 024  OPLSE_ANI_SPILL  172  OPLSE_ANI_SPILL
  NO POINTER TO A VFG_DBLK FOR AN EBS GROUP
BUG 00318 001  OM_COLLECT_CAMA  19  OM_COLLECT_CAMA
NIL CR_PTR

BUG 00318 002 OM_COLLECT_CAMA 64 OM_COLLECT_CAMA
INVALID VALUE IN CR_ANI_INFO : CR_PTR

BUG 00319 001 EXP_WORD_SIZE 44 EXP_WORD_SIZE
INVALID 'EXP_WORD_TYPE' FIELD FOUND IN STATION_BLOCK.

BUG 00320 002 GET_DEST_TRK 49 GET_DEST_TRK
TN_TRANS FAILURE ON DEST TN.

BUG 00320 005 GET_DEST_TRK 79 GET_DEST_TRK
UNEXPECTED FAILURE FROM 'GET.OUT_TG_PTRS'

BUG 00321 002 GET_SRCE_TRK 40 GET_SRCE_TRK
TN_TRANS FAILURE ON SRCE TN.

BUG 00321 005 GET_SRCE_TRK 67 GET_SRCE_TRK
UNEXPECTED FAILURE FROM 'GET.INC_TG_PTRS'

BUG 00322 001 TRUNK_ANI_SPILL 65 TRUNK_ANI_SPILL
UNEXPECTED FAILURE FROM 'GET_DEST_TRK' ROUTINE

BUG 00322 003 TRUNK_ANI_SPILL 45 TRUNK_ANI_SPILL
'CR_TRK_PM' HAS INVALID VALUE.

BUG 00323 001 CHECK_RING_LOAD 239 CHECK_RING_LOAD
INVALID RING TYPE

BUG 00323 002 CHECK_RING_LOAD 415 CHECK_RING_LOAD
INVALID RING CODE;

BUG 00326 001 GENERIC_ROUTE 76 GENERIC_ROUTE
SOFTWARE ERROR OCCURRED. 'CR_PTR' IS NIL. THE CALL IS ROUTED
TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION.

BUG 00326 002 GENERIC_ROUTE 83 GENERIC_ROUTE
THE MAINTENANCE REGISTER NORMALLY USED FOR TRVR CALLS TO
STORE TRANSLATION TRACE DATA IS NOT LINKED TO THE CR. IF A
COPY OF THE ORIGINAL CR IS USED TO VERIFY CALLED PARTY DIGITS
USING XTRATE_DN, THE CR COPY MUST NOT HAVE A REGISTER TYPE OF
.TRVR_REG. NO ACTION IS TAKEN BY GENERIC_ROUTE.

BUG 00327 001 TRANSLATION 183 TRANSLATION
'CR_PTR' IS NIL.

BUG 00327 002 TRANSLATION 647 TRANSLATION
CURR.#_DIGITS IS OUT OF RANGE.
PARAMETER 1: SRCE_NI
PARAMETER 2: SRCE_TN
PARAMETER 3: CURR.#_DIGITS
PARAMETER 4: PATH_TYPE
PARAMETER 5: XBLK_ADDR
PARAMETER 6: CURR.PREFIX_TYPE

BUG 00329 001 DROP_LTT 20 DROP_LTT
DEVICE REGISTER NOT FOUND

BUG 00329 002 DROP_LTT 27 DROP_LTT
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Line No.</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00330 001</td>
<td>MTCE_CONNECTION</td>
<td>286</td>
<td>'REGISTER_TYPE' NOT .CARD_LTT</td>
</tr>
<tr>
<td>BUG 00330 002</td>
<td>MTCE_CONNECTION</td>
<td>335</td>
<td>CONNECTION NO OUT OF RANGE</td>
</tr>
<tr>
<td>BUG 00330 003</td>
<td>MTCE_CONNECTION</td>
<td>346</td>
<td>MAINTENANCE CONNECTION NO. NOT RESERVED</td>
</tr>
<tr>
<td>BUG 00330 004</td>
<td>MTCE_CONNECTION</td>
<td>667</td>
<td>INVALID MTCE_TERMINAL_# FOUND</td>
</tr>
<tr>
<td>BUG 00330 005</td>
<td>MTCE_CONNECTION</td>
<td>354</td>
<td>CONNECTION TYPE IS INVALID</td>
</tr>
<tr>
<td>BUG 00330 006</td>
<td>MTCE_CONNECTION</td>
<td>384</td>
<td>DO NOT HAVE SIGNALLING COMMUNICATION TO LINE OR TRUNK THAT IS TO BE PUT ON MAINTENANCE BUS.</td>
</tr>
<tr>
<td>BUG 00330 007</td>
<td>MTCE_CONNECTION</td>
<td>295</td>
<td>SHELIVERY DOESN'T HAVE A PMA. THE PMA PATH IS EITHER CHANGED OR DELETED WHILE THE PMA WAS BEING USED.</td>
</tr>
<tr>
<td>BUG 00330 008</td>
<td>MTCE_CONNECTION</td>
<td>581</td>
<td>SITE IS UNEQUIPPED</td>
</tr>
<tr>
<td>BUG 00330 009</td>
<td>MTCE_CONNECTION</td>
<td>617</td>
<td>BYPASS TN IS NOT A PMA CARD.</td>
</tr>
<tr>
<td>BUG 00330 010</td>
<td>MTCE_CONNECTION</td>
<td>492</td>
<td>CONNECTION TYPE ISN'T COMPATIBLE WITH SITE TYPE</td>
</tr>
<tr>
<td>BUG 00330 011</td>
<td>MTCE_CONNECTION</td>
<td>400</td>
<td>CONNECTION TYPE IS INVALID FOR SCM SITE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0, MTCE_EM_CKT, .MTCE_EM_SIG ARE INVALID)</td>
</tr>
<tr>
<td>BUG 00330 012</td>
<td>MTCE_CONNECTION</td>
<td>1905</td>
<td>METALLIC TEST ACCESS NOT ASSIGNED TO FRAME.</td>
</tr>
<tr>
<td>BUG 00330 013</td>
<td>MTCE_CONNECTION</td>
<td>407</td>
<td>SCM EQUIPMENT TYPE BUT NOT SCM SITE.</td>
</tr>
<tr>
<td>BUG 00330 014</td>
<td>MTCE_CONNECTION</td>
<td>371</td>
<td>SHELF DOESN'T HAVE A PCI</td>
</tr>
<tr>
<td>BUG 00330 015</td>
<td>MTCE_CONNECTION</td>
<td>1439</td>
<td>TESTER ISN'T LINKED FOR THIS PROCESS</td>
</tr>
<tr>
<td>BUG 00330 016</td>
<td>MTCE_CONNECTION</td>
<td>898</td>
<td>ALM_SITE_TRANS FAILURE FOR INHIBIT LEAD IN MAKE CONNECTION.</td>
</tr>
<tr>
<td>BUG 00330 017</td>
<td>MTCE_CONNECTION</td>
<td>428</td>
<td>THE RLD IS NOT EQUIPPED</td>
</tr>
<tr>
<td>BUG 00330 018</td>
<td>MTCE_CONNECTION</td>
<td>420</td>
<td>INDEX OF RLD IS INVALID</td>
</tr>
<tr>
<td>BUG 00330 019</td>
<td>MTCE_CONNECTION</td>
<td>1379</td>
<td>TESTER WASN'T USED FOR METALLIC CONNECTION</td>
</tr>
<tr>
<td>BUG 00330 020</td>
<td>MTCE_CONNECTION</td>
<td>1452</td>
<td>POINTER TO UMP DEVICE REGISTER IS NIL;</td>
</tr>
</tbody>
</table>
BUG 00331 001  SRCE_ANI_TEST      87  SRCE_ANI_TEST
SOFTWARE ERROR ENCOUNTERED WHILE PERFORMING SOURCE ANI TEST.
CR_TRK_PM:CR_PTR IS OUT OF RANGE. CALL WAS PROBABLY
RE-DIRECTED TO THE ANI FAIL (ANIF) GENERIC ROUTE.

BUG 00331 002  SRCE_ANI_TEST      453  SRCE_ANI_TEST
SOFTWARE ERROR ENCOUNTERED WHILE PERFORMING SOURCE ANI TEST.
INCORRECT ANI INFO FOUND DURING ANI TEST. CALL WAS PROBABLY
RE-DIRECTED TO THE ANI FAIL (ANIF) GENERIC ROUTE.

BUG 00332 001  AUX_TONE_STATE      108  AUX_TONE_STATE
INVALID PARM VALUE FOR '.EVENT_AUX_TONE'

BUG 00332 002  AUX_TONE_STATE      197  AUX_TONE_STATE
INVALID PARM VALUE FOR '.EVENT_AUX_TONE'

BUG 00332 003  AUX_TONE_STATE      270  AUX_TONE_STATE
INVALID PARM VALUE FOR '.EVENT_AUX_TONE'

BUG 00333 001  ADJUST_FOR_STBY      33  ADJUST_FOR_STBY
ITEM_TN_ADDR IS NIL

BUG 00333 002  ADJUST_FOR_STBY      49  ADJUST_FOR_STBY
SHELF_DPTR IS NIL

BUG 00333 003  ADJUST_FOR_STBY      88  ADJUST_FOR_STBY
STANDBY LINE DATA INCONSISTENT

BUG 00333 004  ADJUST_FOR_STBY     116  ADJUST_FOR_STBY
STANDBY LINE DATA INCONSISTENT

BUG 00336 002  DROP_CLNG_BUF       25  DROP_CLNG_BUF
FIND_DR FAILS TO FIND CLNG BUF

BUG 00340 002  ALARM_CNTRL         20  ALARM_CNTRL
ATTEMPT TO OUTPUT TO A SOFTWARE UNEQUIPPED ALARM PACK

BUG 00344 001  RLSE_CONF_NO        20  RLSE_CONF_No
CONF TN HAS A NIL IFACE_DPTR.

BUG 00344 002  RLSE_CONF_NO        36  RLSE_CONF_No
IFACE_TYPE OF CONF TN IS NOT .IFACE_CONF.

BUG 00344 003  RLSE_CONF_NO        44  RLSE_CONF_No
CONF TN HAS A NIL IFACE_CPTR,

BUG 00344 004  RLSE_CONF_NO        52  RLSE_CONF_No
CONFERENCE IS ALREADY IDLE.

BUG 00344 005  RLSE_CONF_NO        30  RLSE_CONF_No
IFACE_TYPE OF CONF TN IS NOT .IFACE_EDS30A OR .IFACE_EMLI

BUG 00346 001  START_TIMER2         25  START_TIMER2
'REGISTER_TYPE:DR_PTR' NEITHER TRUNK CIRCUIT NOR ITTK.

BUG 00348 001  CHANGE_TIMER2        24  CHANGE_TIMER2
'REGISTER_TYPE:DR_PTR' NEITHER TRUNK CIRCUIT NOR ITTK.

BUG 00350 001  STOP_TIMER2          15  STOP_TIMER2
'REGISTER_TYPE:DR_PTR' NOT TRUNK CIRCUIT.

BUG 00353 001  SET_COIN_CNTRL       25  SET_COIN_CNTRL
CR_PTR IS NIL

BUG 00353 002 SET_COIN_CNTRL 35 SET_COIN_CNTRL
UNABLE TO FIND DEVICE ASSOCIATED WITH GIVEN ID.

BUG 00353 003 SET_COIN_CNTRL 44 SET_COIN_CNTRL
INVALID COIN CONTROL REQUEST FOR 6X21 - REQUEST IS IGNORED.

BUG 00354 001 ADJUST_NWPKS 186 ADJUST_NWPKS
UNABLE TO FIND EMPTY CELL IN NWPK MEMORY.

BUG 00354 002 ADJUST_NWPKS 242 ADJUST_NWPKS
UNABLE TO FIND CONTENTION IN NWPK MEMORY DATA.

BUG 00359 001 OBTAIN_RSRC 403 OBTAIN_RSRC
A RESOURCE HAS BEEN REQUESTED FOR A SOURCE OR A DEST DEVICE
BUT THAT DEVICE WAS NOT FOUND IN THE CR-DR RING.

BUG 00359 002 OBTAIN_RSRC 637 OBTAIN_RSRC
INVALID 'RSRC_TYPE' PARAMETER VALUE.

BUG 00359 003 OBTAIN_RSRC 73 OBTAIN_RSRC
CURRENT CALL REGISTER 'RSRC_TYPE' CODE IS INCONSISTENT.

BUG 00359 004 OBTAIN_RSRC 164 OBTAIN_RSRC
OM_DGT_OPLS, NEVER OBTAINED AS A COMBINED RSRC.

BUG 00359 005 OBTAIN_RSRC 461 OBTAIN_RSRC
INVALID REGISTER TYPE.

BUG 00359 006 OBTAIN_RSRC 416 OBTAIN_RSRC
COULD NOT FIND THE SRCE DEVICE IN THE CONTROL CR RING.

BUG 00359 007 OBTAIN_RSRC 626 OBTAIN_RSRC
INVALID RESOURCE ACTION.

BUG 00360 002 RE_OBTAIN_RSRC 60 RE_OBTAIN_RSRC
INVALID 'RSRC_TYPE' FIELD FOUND IN CALL REGISTER.

BUG 00361 002 STOP_RSRC 298 STOP_RSRC
CALL REGISTER CONTAINS INVALID 'RSRC_TYPE' FIELD.
  PARM1 = CALL REGISTER POINTER
  PARM2 = DEVICE REGISTER POINTER
  PARM3 = RSRC_CODE
  PARM4 = RSRC_TYPE:CR_PTR

BUG 00361 003 STOP_RSRC 30 STOP_RSRC
'RSRC_CODE' PARAMETER CONFLICTS WITH 'RSRC_TYPE' FIELD
IN THE CALL REGISTER.
  PARM1 = CALL REGISTER POINTER
  PARM2 = DEVICE REGISTER POINTER
  PARM3 = RSRC_CODE
  PARM4 = RSRC_TYPE:CR_PTR

BUG 00361 005 STOP_RSRC 288 STOP_RSRC
ISCAN UNDERFLOW IN OM_SVCE_COLLECT,
PARAMETERS ARE CR_PTR, DR_PTR, AND TONE TYPE.

BUG 00361 006 STOP_RSRC 253 STOP_RSRC
RECEIVER DEVICE REGISTER NOT ATTACHED.
CANNOT ALLOCATE DEV REG FOR RCVR TYPE.
PARAMETERS ARE CR_PTR, DR_PTR, AND RCVR TYPE

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Scan Phys Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00362 001</td>
<td>SCAN_PHYS_LOC</td>
<td>421</td>
<td>SCAN_PHYS_LOC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID EQUIPMENT TYPE</td>
</tr>
<tr>
<td>BUG 00362 002</td>
<td>SCAN_PHYS_LOC</td>
<td>7239</td>
<td>SCAN_PHYS_LOC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NIL SCM_DPTR</td>
</tr>
<tr>
<td>BUG 00362 003</td>
<td>SCAN_PHYS_LOC</td>
<td>930</td>
<td>SCAN_PHYS_LOC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID IFACE TYPE</td>
</tr>
<tr>
<td>BUG 00362 004</td>
<td>SCAN_PHYS_LOC</td>
<td>2878</td>
<td>SCAN_PHYS_LOC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.XXXX .YYYY UNEXPECTED FAILURE FROM FIND_ULPK_INFO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.XXXX - NI .YYYY - TN</td>
</tr>
<tr>
<td>BUG 00362 005</td>
<td>SCAN_PHYS_LOC</td>
<td>2463</td>
<td>SCAN_PHYS_LOC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DS1 LINK DPTR IS NIL</td>
</tr>
<tr>
<td>BUG 00364 001</td>
<td>DISABLE_TTY</td>
<td>45</td>
<td>DISABLE_TTY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ATTEMPT TO DISABLE A VIRTUAL TTY.</td>
</tr>
<tr>
<td>BUG 00365 001</td>
<td>CPU_SWITCH</td>
<td>689</td>
<td>CPU_SWITCH</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.SWSTATE_INVALID RETURNED FROM GLOBAL READ_SW_STATE.</td>
</tr>
<tr>
<td>BUG 00366 001</td>
<td>OM_CLASSIFY</td>
<td>136</td>
<td>OM_CLASSIFY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CALL REGISTER POINTER IS NIL</td>
</tr>
<tr>
<td>BUG 00366 002</td>
<td>OM_CLASSIFY</td>
<td>264</td>
<td>OM_CLASSIFY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OM_CLASSIFY CALLED WITH UNDEFINED CALL CLASS</td>
</tr>
<tr>
<td>BUG 00366 003</td>
<td>OM_CLASSIFY</td>
<td>166</td>
<td>OM_CLASSIFY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID STATE IN ORIGINATING</td>
</tr>
<tr>
<td>BUG 00366 004</td>
<td>OM_CLASSIFY</td>
<td>180</td>
<td>OM_CLASSIFY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID STATE IN INCOMING</td>
</tr>
<tr>
<td>BUG 00366 005</td>
<td>OM_CLASSIFY</td>
<td>196</td>
<td>OM_CLASSIFY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID STATE IN TERMINATING</td>
</tr>
<tr>
<td>BUG 00366 007</td>
<td>OM_CLASSIFY</td>
<td>254</td>
<td>OM_CLASSIFY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID STATE IN REVERTIVE</td>
</tr>
<tr>
<td>BUG 00367 002</td>
<td>OM_COLLECT</td>
<td>1046</td>
<td>OM_COLLECT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID MEASUREMENT PASSED TO OM_COLLECT</td>
</tr>
<tr>
<td>BUG 00367 005</td>
<td>OM_COLLECT</td>
<td>314</td>
<td>OM_COLLECT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID SOURCE/DISPOSITION VALUE IN PEG</td>
</tr>
<tr>
<td>BUG 00367 006</td>
<td>OM_COLLECT</td>
<td>411</td>
<td>OM_COLLECT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID SOURCE VALUE IN BLOCKED TERM/OUTG</td>
</tr>
<tr>
<td>BUG 00367 007</td>
<td>OM_COLLECT</td>
<td>611</td>
<td>OM_COLLECT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID SOURCE/DISPOSITION FIELD IN USAGE_START</td>
</tr>
<tr>
<td>BUG 00367 008</td>
<td>OM_COLLECT</td>
<td>861</td>
<td>OM_COLLECT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID SOURCE/DISPOSITION FIELD IN USAGE_STOP</td>
</tr>
<tr>
<td>BUG 00367 009</td>
<td>OM_COLLECT</td>
<td>884</td>
<td>OM_COLLECT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID SOURCE FIELD IN PERM_SIG_TO</td>
</tr>
<tr>
<td>BUG 00367 010</td>
<td>OM_COLLECT</td>
<td>908</td>
<td>OM_COLLECT</td>
</tr>
</tbody>
</table>
INVALID SOURCE FIELD IN PART_DIAL_TO

BUG 00367 011  OM_COLLECT 932  OM_COLLECT

INVALID SOURCE FIELD IN PART_DIAL_AB

BUG 00367 012  OM_COLLECT 956  OM_COLLECT

INVALID SOURCE FIELD IN FALSE_START

BUG 00367 015  OM_COLLECT 973  OM_COLLECT

GET_SRCE_TRK FAILURE IN INC_GRP_PEG

BUG 00367 016  OM_COLLECT 999  OM_COLLECT

GET_DEST_TRK FAILURE IN OUT_GROUP_PEG

BUG 00367 018  OM_COLLECT 184  OM_COLLECT

INVALID STATE IN PEG

BUG 00367 019  OM_COLLECT 333  OM_COLLECT

INVALID STATE IN BLOCKED_TERM

BUG 00367 020  OM_COLLECT 432  OM_COLLECT

INVALID STATE IN USAGE_START

BUG 00367 021  OM_COLLECT 637  OM_COLLECT

INVALID STATE IN USAGE_STOP

BUG 00367 022  OM_COLLECT 847  OM_COLLECT

VOICE OVER IP (VOIP) TRAFFIC USAGE MEASUREMENT STILL RUNNING
AFTER ALL OTHER TRAFFIC USAGE MEASUREMENTS HAVE STOPPED.
PARM 1 = TRAFFIC CLASS;
PARM 2 = VOIP USAGE MEASUREMENT:
   .B = PACKET-TO-PACKET;
   .C = PACKET-TO-CIRCUIT;
   .D = CIRCUIT-TO-PACKET.

BUG 00367 025  OM_COLLECT 681  OM_COLLECT

UNDERFLOW ON TRAFFIC USAGE IN USAGE_STOP

BUG 00367 026  OM_COLLECT 1114  OM_COLLECT

INVALID OM_EQA_TG_DPTR

BUG 00368 002  GET_OR_ENQ_RSRC 29  GET_OR_ENQ_RSRC

INVALID RESOURCE CODE

BUG 00368 003  GET_OR_ENQ_RSRC 49  GET_OR_ENQ_RSRC

OM_DTS_TYPE OUT OF RANGE

BUG 00369 001  DROP_ONE_RSRC 76  DROP_ONE_RSRC

UNEXPECTED FAILURE FROM 'GET_RSRC_DPTR'

BUG 00369 005  DROP_ONE_RSRC 113  DROP_ONE_RSRC

INCORRECT RESOURCE CODE PASSED TO DROP_DT_KEEP_DGT

BUG 00369 006  DROP_ONE_RSRC 145  DROP_ONE_RSRC

INCORRECT RESOURCE CODE PASSED TO DROP_DGT_OR_OPLS

BUG 00369 007  DROP_ONE_RSRC 349  DROP_ONE_RSRC

ISCAN UNDERFLOW IN OM_SVCE_COLLECT

BUG 00369 008  DROP_ONE_RSRC 288  DROP_ONE_RSRC

INCORRECT RESOURCE CODE PASSED TO DROP_STON_DTON
BUG 00369 009  DROP_ONE_RSRC  72  DROP_ONE_RSRC
   INVALID OM_RSRC_TYPE FIELD.
BUG 00369 010  DROP_ONE_RSRC  170  DROP_ONE_RSRC
   INCORRECT RESOURCE CODE ENCOUNTERED WHEN TRYING TO DROP
   A SOURCE OR DESTINATION ISUP CONTINUITY TEST
BUG 00369 011  DROP_ONE_RSRC  199  DROP_ONE_RSRC
   INCORRECT RESOURCE CODE ENCOUNTERED WHEN TRYING TO DROP
   A SOURCE ISUP CONTINUITY TEST OR DESTINATION OUTPULSER
BUG 00369 012  DROP_ONE_RSRC  221  DROP_ONE_RSRC
   INCORRECT RESOURCE CODE PASSED TO DRP_TONE_NOT_RCV
BUG 00369 013  DROP_ONE_RSRC  246  DROP_ONE_RSRC
   INCORRECT RESOURCE CODE PASSED TO DRP_RCV_NOT_TONE
BUG 00369 014  DROP_ONE_RSRC  45  DROP_ONE_RSRC
   INVALID RSRC_ACTION FIELD.
BUG 00370 001  FIND_PREV_BLOCK  64  FIND_PREV_BLOCK
   QUEUE_#  0
   INVALID QUEUE #.
BUG 00371 001  GET_POOL_SIZE  32  GET_POOL_SIZE
   POOL_INFO POINTER NIL OR INVALID POOL #.
BUG 00372 001  ALARM_SEND  129  ALARM_SEND
   UNEXPECTED ERROR INVOKING ALARM SEND OR ALARM DISPATCH.
BUG 00372 002  ALARM_SEND  235  ALARM_SEND
   NO DEDICATED CALL REGISTER, DATA STORE OVERWRITTEN
BUG 00372 003  ALARM_SEND  242  ALARM_SEND
   CR PM WRONG, CR OVERWRITTEN
BUG 00372 005  ALARM_SEND  723  ALARM_SEND
   DEST TRUNK TROUBLE DATA
BUG 00372 007  ALARM_SEND  1241  ALARM_SEND
   NO ALARM TONE SPECIFIED
BUG 00372 008  ALARM_SEND  394  ALARM_SEND
   ALARM TYPE WITH VALUE 0 CANNOT HAPPEN
BUG 00372 009  ALARM_SEND  419  ALARM_SEND
   ALARM TYPE'S VALUE CANNOT BE 4
BUG 00372 010  ALARM_SEND  475  ALARM_SEND
   VALUE OF ALARM_CHECK IS OUT OF RANGE
BUG 00372 011  ALARM_SEND  652  ALARM_SEND
   RANGE ERROR - UNEXPECTED RETURN VALUE FROM TRUNK_SELECT
BUG 00372 012  ALARM_SEND  1370  ALARM_SEND
   NO DEDICATED ALDP_CNTRL_CR_PTR, DATA STORE OVERWRITTEN
BUG 00372 013  ALARM_SEND  1377  ALARM_SEND
   PM:ALDP_CNTRL_CR_PTR ^= ALARM SEND, CR OVERWRITTEN
BUG 00372 014  ALARM_SEND  1306  ALARM_SEND
   INVALID CR_SUB_PM DURING ALARM DISPATCH OPERATION.
THE ALARM DISPATCH FEATURE HAS BEEN RESET.

BUG 00372 015  ALARM_SEND  1820  ALARM_SEND
INVALID ALARM_TYPE VALUE. NO ALARM ALERTING ACTION TAKEN.

BUG 00372 016  ALARM_SEND  1749  ALARM_SEND
WRONG ALARM CLASS DELAY TIMER SET. ALARM DISPATCH FEATURE RESET.

BUG 00372 017  ALARM_SEND  1527  ALARM_SEND
GET_SRCE_INFO FAILED ON THE ALDP SRCE TRYING TO MAKE A CALL.
ALARM DISPATCH RESET.

BUG 00372 018  ALARM_SEND  1536  ALARM_SEND
LINK_DEVICE FAILED TO LINK ALDP SRCE TO THE CR_PTR.
ALARM DISPATCH RESET.

BUG 00372 019  ALARM_SEND  1544  ALARM_SEND
FAILED TO ALLOCATE A CR_PTR. ALARM_DISPATCH RESET.

BUG 00372 020  ALARM_SEND  1550  ALARM_SEND
FAILED TO ALLOCATE A DR_PTR. ALARM_DISPATCH RESET.

BUG 00372 021  ALARM_SEND  1556  ALARM_SEND
TN_TRANS FAILED, ALARM DISPATCH HAS BEEN RESET.

BUG 00373 001  RTE_ALM_CHECK  31  RTE_ALM_CHECK
ALARM TYPE OUT OF RANGE

BUG 00380 001  SET_UP_POOL_Q  316  SET_UP_POOL_Q
UNABLE TO ALLOCATE LOCKOUT LINE REGISTER

BUG 00380 002  SET_UP_POOL_Q  328  SET_UP_POOL_Q
UNABLE TO ALLOCATE TROUBLE LINE REGISTER

BUG 00380 003  SET_UP_POOL_Q  382  SET_UP_POOL_Q
VIRTUAL_IFACE_DPTR FOR .PTRK_IFACE IS NIL.

BUG 00380 004  SET_UP_POOL_Q  387  SET_UP_POOL_Q
VIRTUAL_NSHPF_DPTR FOR .PTRK_NSHPF IS NIL.

BUG 00381 001  XFER_CLNG_NO  46  XFER_CLNG_NO
NIL CR_PTR

BUG 00381 002  XFER_CLNG_NO  56  XFER_CLNG_NO
NIL CLNG_BUF_PTR

BUG 00381 003  XFER_CLNG_NO  65  XFER_CLNG_NO
NUMBER OF DIGITS IN CLNG NUM BUF IS NOT 7

BUG 00381 004  XFER_CLNG_NO  28  XFER_CLNG_NO
WRONG REGISTER_TYPE

BUG 00381 005  XFER_CLNG_NO  37  XFER_CLNG_NO
INVALID DEVICE_ID

BUG 00382 001  RTE_TEST_LINE  80  RTE_TEST_LINE
INVALID TEST LINE_TYPE

BUG 00382 002  RTE_TEST_LINE  113  RTE_TEST_LINE
RTE_TEST_LINE  443  RTE_TEST_LINE
RTE_TEST_LINE  924  RTE_TEST_LINE
CR_SUB_PM OUT OF RANGE
BUG 00382 003 RTE_TEST_LINE 564 RTE_TEST_LINE
RANGE ERROR - UNEXPECTED RETURN VALUE FROM TRUNK_SELECT

BUG 00382 004 RTE_TEST_LINE 1136 RTE_TEST_LINE
CONNECTION STATUS NOT NO PATH.

BUG 00382 005 RTE_TEST_LINE 1398 RTE_TEST_LINE
NO SRCE DEVICE FOUND.

BUG 00383 001 OM_PROCESS 190 OM_PROCESS
INVALID PROGRESS MARK OM_PROCESS_PM IN OM_PROCESS CASE

BUG 00383 002 OM_PROCESS 338 OM_PROCESS
INVALID VALUE FOR OM_UPDATE_SHED IN IF_UPDATE_TIME

BUG 00383 003 OM_PROCESS 487 OM_PROCESS
INVALID OM_BLK_PM IN LOCAL PROCEDURE UPDATE_OM

BUG 00383 004 OM_PROCESS 538 OM_PROCESS
INVALID OM_UNIT_PM IN UPDATE_BLK

BUG 00383 005 OM_PROCESS 3526 OM_PROCESS
INVALID BLOCK PM IN THRESHOLD

BUG 00383 006 OM_PROCESS 3568 OM_PROCESS
INVALID UNIT PM IN THRESHLD_BLK_CMPR;

BUG 00383 007 OM_PROCESS 3706 OM_PROCESS
INVALID COMPARISON OPERATOR IN COMPARE

BUG 00383 008 OM_PROCESS 3973 OM_PROCESS
INVALID PRINT SCHEDULE IN IF_PRINT_TIME

BUG 00383 009 OM_PROCESS 4117 OM_PROCESS
INVALID BLOCK PROGRESS MARK IN PRINT

BUG 00383 010 OM_PROCESS 3775 OM_PROCESS
INVALID OM_BLK_PM IN PRINT_EDAS

BUG 00383 011 OM_PROCESS 3636 OM_PROCESS
INVALID OM_PROCESS_TYPE VALUE IN THD_BLK_UNIT_CMP

BUG 00383 012 OM_PROCESS 700 OM_PROCESS
INVALID BLOCK NUMBER WITH DYNAMIC PROCESS UPDATE

BUG 00383 014 OM_PROCESS 323 OM_PROCESS
INVALID BLOCK NUMBER IN IF_UPDATE_TIME

BUG 00383 015 OM_PROCESS 621 OM_PROCESS
INVALID PROCESS TYPE IN OM_PROCESS_TYPE FIELD.

BUG 00383 016 OM_PROCESS 1936 OM_PROCESS
POINTER TO SMDI OMS IS NIL

BUG 00383 017 OM_PROCESS 3203 OM_PROCESS
POINTER TO THE ACCUM-HOLD REGISTER IS NIL

BUG 00383 018 OM_PROCESS 2524 OM_PROCESS
POINTER TO THE AIN ACCUM-HOLD REGISTER IS NIL

BUG 00383 019 OM_PROCESS 2819 OM_PROCESS
POINTER TO THE LNP ACCUMULATING REGISTER IS NIL.

BUG 00383 020 OM_PROCESS 3138 OM_PROCESS
POINTER TO THE PCS ACCUM-HOLD REGISTER IS NIL

BUG 00383 030  OM_PROCESS  751  OM_PROCESS
PRI LTG HAS A NIL PRI_DPTR

BUG 00383 031  OM_PROCESS  783  OM_PROCESS
PRI HAS A NIL PRI_PPTR

BUG 00383 032  OM_PROCESS  854  OM_PROCESS
SFG HAS A NIL SFG_PPTR

BUG 00383 033  OM_PROCESS  2781  OM_PROCESS
UNABLE TO OBTAIN IBSR OPM DATA
  PARM1 = OM BLOCK #, PARM2 = RETURN CODE FROM OPM QUERY

BUG 00384 001  OM_PRINT_BLK  280  OM_PRINT_BLK
INVALID BLOCK PROGRESS MARK IN PRINT BLOCK

BUG 00384 002  OM_PRINT_BLK  483  OM_PRINT_BLK
INVALID PROGRESS MARK IN PRINT UNIT

BUG 00384 003  OM_PRINT_BLK  7342  OM_PRINT_BLK
INVALID LINE LABEL CONTROL IN PRINT_LINE

BUG 00384 004  OM_PRINT_BLK  986  OM_PRINT_BLK
INVALID OM_PROCESS_TYPE IN PRINT_LINES

BUG 00384 005  OM_PRINT_BLK  1302  OM_PRINT_BLK
INVALID BLOCK NUMBER WITH DYNAMIC PROCESS PRINT

BUG 00384 006  OM_PRINT_BLK  2916  OM_PRINT_BLK
OUT OF RANGE CASE. VALUE EXCEEDED # OF POOLS TO OM

BUG 00384 007  OM_PRINT_BLK  3556  OM_PRINT_BLK
INVALID INTR BLK PROGRESS MARK IN PRINT_INTR_BLK.

BUG 00384 008  OM_PRINT_BLK  4142  OM_PRINT_BLK
OUT OF RANGE SMDI/MDSS BLK PRT PROGRESS MARK

BUG 00384 009  OM_PRINT_BLK  3254  OM_PRINT_BLK
INVALID ESA BLK PROGRESS MARK IN PRINT_ESA_BLK.

BUG 00384 011  OM_PRINT_BLK  2266  OM_PRINT_BLK
POINTERS DO NOT EXIST FOR TSMS BLOCK

BUG 00384 012  OM_PRINT_BLK  2276  OM_PRINT_BLK
INVALID UNIT_# IN TSMS BLOCK

BUG 00384 013  OM_PRINT_BLK  582  OM_PRINT_BLK
INVALID OM_UNIT_# IN PROCEDURE SET_UP_CLAS

BUG 00384 014  OM_PRINT_BLK  4323  OM_PRINT_BLK
INVALID PM IN PRINT_LCM_BLK. PARM1 = OM_BLK_PRT_PM, PARM2 = .DUMMY. PRINTING OF LCM OPMS ABORTED.

BUG 00384 015  OM_PRINT_BLK  964  OM_PRINT_BLK
INVALID BLOCK NUMBER WITHIN PROCEDURE PRINT_LINES

BUG 00384 016  OM_PRINT_BLK  4579  OM_PRINT_BLK
INVALID PM IN PRINT_SPAN_BLK. PRINTING OF SPAN OPMS ABORTED

BUG 00384 017  OM_PRINT_BLK  3924  OM_PRINT_BLK
INVALID UNIT NUMBER IN CCS7 BLOCK
BUG 00384 018  OM_PRINT_BLK 5614  OM_PRINT_BLK
  INVALID PM IN PRINT_(IDRW|RLD)_BLK. PARM1 = OM_BLK_PRT_PM,
  PARM2 = .DUMMY. PRINTING OF IDRW/RLD OPMS ABORTED.

BUG 00384 019  OM_PRINT_BLK 6002  OM_PRINT_BLK
  INVALID PM IN PRINT_ISG_BLK. PARM1 = OM_BLK_PRT_PM,
  PARM2 = .DUMMY. PRINTING OF ISG OPMS ABORTED.

BUG 00384 020  OM_PRINT_BLK 6178  OM_PRINT_BLK
  NIL POINTER TO ISG DCH OM PBLK

BUG 00384 021  OM_PRINT_BLK 3529  OM_PRINT_BLK
  ESA_PTR IS NIL.

BUG 00384 030  OM_PRINT_BLK 6376  OM_PRINT_BLK
  INVALID PM IN PRINT_PRI_BLK. PARM1 = OM_BLK_PRT_PM, PARM2 =
  .DUMMY. PRINTING OF PRI OPMS ABORTED.

BUG 00384 031  OM_PRINT_BLK 6450  OM_PRINT_BLK
  LTG_PRI_DPTR IS NIL IN THE LTG. PARM1 = OM_BLK_PRT_PM
  PARM2 = LTG NUMBER

BUG 00384 032  OM_PRINT_BLK 6442  OM_PRINT_BLK
  PRI_PTR IS NIL IN THE LTG. PARM1 = OM_BLK_PRT_PM
  PARM2 = LTG NUMBER

BUG 00384 033  OM_PRINT_BLK 6924  OM_PRINT_BLK
  INVALID PM IN PRINT_SNTC_BLK. PARM1 = OM_BLK_PRT_PM, PARM2 =
  .DUMMY. PRINTING OF SNTC OPMS ABORTED.

BUG 00384 040  OM_PRINT_BLK 6598  OM_PRINT_BLK
  INVALID PM IN PRINT_SFG_BLK. PARM1 = OM_BLK_PRT_PM, PARM2 =
  .DUMMY. PRINTING OF SFG OPMS ABORTED.

BUG 00384 041  OM_PRINT_BLK 6653  OM_PRINT_BLK
  PRI_PTR IS NIL. PARM1 = OM_BLK_PRT_PM  PARM2 = SFG NUMBER

BUG 00384 307  OM_PRINT_BLK 2224  OM_PRINT_BLK
  TN_TRANS FAIL FOR THE CFTF BLOCK

BUG 00384 308  OM_PRINT_BLK 2205  OM_PRINT_BLK
  CFTF BLOCK MAXIMUM LINE NUMBER EXCEEDED

BUG 00386 001  NOLLER_STATE 46  NOLLER_STATE
  'SRCE' CIRCUIT TYPE IS NOT NOLLER.

BUG 00386 002  NOLLER_STATE 54  NOLLER_STATE
  UNEXPECTED FAILURE FROM 'TN_TRANS' FOR NOLLER CIRCUIT.

BUG 00386 003  NOLLER_STATE 65  NOLLER_STATE
  SITE IS UNEQUIPPED

BUG 00387 001  TEST_LINE_LOOP1 405  TEST_LINE_LOOP1
  INVALID LOOP AROUND POINTER

BUG 00392 001  PRNT_OPM_TRACE 17  PRNT_OPM_TRACE
  CR_PTR IS NIL. CANNOT PRINT TRACE MESSAGE.

BUG 00392 002  PRNT_OPM_TRACE 34  PRNT_OPM_TRACE
  INVALID POM SPECIFIED IN TRACE
BUG 00393 001 PERFORM_CPU 1707 PERFORM_CPU
CPU_Q_PTR NOT FOUND FOR IBS GROUP

BUG 00393 002 PERFORM_CPU 1409 PERFORM_CPU
ATR NOT FOUND FOR A LOCAL COIN OVERTIME CALL

BUG 00393 003 PERFORM_CPU 657 PERFORM_CPU
A BUFFER USED FOR TIMING CALL PARK FEATURE RECALL RINGING WAS NOT FOUND

BUG 00393 004 PERFORM_CPU 1597 PERFORM_CPU
UNEXPECTED FAILURE FROM SUBSCRIBER INFO

BUG 00393 005 PERFORM_CPU 1600 PERFORM_CPU
UNEXPECTED FAILURE FROM TN_TRANS

BUG 00393 006 PERFORM_CPU 1654 PERFORM_CPU
UNEXPECTED NUMBER OF EBS STS DIGITS

BUG 00394 001 ABSORB_DNT_DGTS 31 ABSORB_DNT_DGTS
<SRC_TYPE> <CR_PTR>
UNEXPECTED CHARGE SOURCE TYPE FOR ABSORB_DNT_DGTS.

BUG 00395 001 TRUNK_SEIZE 110 TRUNK_SEIZE
UNEXPECTED FAILURE FROM 'GET_DEST_TRK'.

BUG 00395 002 TRUNK_SEIZE 133 TRUNK_SEIZE
INVALID 'OTG_PULSE_START' FIELD FOUND IN DATA FOR OUTGOING TRUNK GROUP.

BUG 00396 001 RTE_EQA 2929 RTE_EQA
AN INVALID SECONDARY ROUTE # .XXXX WAS FOUND IN CR_SUB_PM .YYYY WITHIN ROUTE .ZZZZ.

BUG 00396 002 RTE_EQA 876 RTE_EQA
TH_GRP_DPTR = NIL. THE ABCD DIGITS FOR THE THOUSANDS GROUPS ARE UNASSIGNED FOR THE GIVEN NI AND TN.
PARAMETERS = NI, TN

BUG 00396 003 RTE_EQA 2047 RTE_EQA
EXCHANGE NETWORK FACILITIES FOR INTERSTATE ACCESS (ENFIA B) CARRIER NOT SET UP FOR 950 CALL

BUG 00396 004 RTE_EQA 887 RTE_EQA
INVALID CHARGE SOURCE INFORMATION. FAILED TN_TRANS PARAMETERS = NI, TN OF THE SOURCE TRUNK.

BUG 00396 005 RTE_EQA 908 RTE_EQA
BAD TRUNK SOURCE INFORMATION. DATA BASE NOT DEFINED FOR THE FOLLOWING NI AND TN.
PARAMETERS = NI, TN OF SOURCE TRUNK

BUG 00396 006 RTE_EQA 949 RTE_EQA
NEITHER LINE NOR TRUNK SOURCE TYPE, .XXXX IS THE CHARGE SOURCE TYPE.

BUG 00396 007 RTE_EQA 134 RTE_EQA
UNEXPECTED VALUE FOR CR_SUB_PM PASSED TO RTE_EQA.
BUG 00396 008 RTE_EQA 1628 RTE_EQA
SOURCE IS NOT ISUP, WHEN IT'S EXPECTED TO BE ISUP OR THE
CALL IS NOT AN 800 ACCESS TANDEM CALL.
PARAMETERS = NI, TN OF SOURCE TRUNK

BUG 00396 009 RTE_EQA 2072 RTE_EQA
TN_TRANS FAILURE FOR THE SOURCE OF THE CALL

BUG 00396 010 RTE_EQA 2078 RTE_EQA
UNEXPECTED FAILURE FROM GET_INC_TG_PTRS

BUG 00396 011 RTE_EQA 623 RTE_EQA
RANGE ERROR - UNEXPECTED RETURN VALUE FROM TRUNK_SELECT

BUG 00396 012 RTE_EQA 921 RTE_EQA
UNEXPECTED FAILURE FROM PROCEDURE GET_RCFA_DPTR.

BUG 00396 013 RTE_EQA 938 RTE_EQA
TH_GRP_DPTR = NIL. THE ABCD DIGITS FOR THE THOUSANDS
GROUPS ARE UNASSIGNED.

BUG 00396 015 RTE_EQA 2005 RTE_EQA
ADJUSTED DIGIT COUNT EXCEEDS CALL REGISTER DIGIT
BUFFER SIZE.

BUG 00397 001 OM_SCAN_SYS 66 OM_SCAN_SYS
INVALID SCAN INTERVAL IN OM_SCAN_SYS

BUG 00397 002 OM_SCAN_SYS 78 OM_SCAN_SYS
INVALID PM IN OM_1SEC_SCAN

BUG 00397 003 OM_SCAN_SYS 128 OM_SCAN_SYS
INVALID PM IN OM_10SEC_SCAN

BUG 00397 004 OM_SCAN_SYS 222 OM_SCAN_SYS
INVALID PM IN OM_100SEC_SCAN

BUG 00397 009 OM_SCAN_SYS 451 OM_SCAN_SYS
OM_SCAN_SYS 494 OM_SCAN_SYS
INVALID OM_EQA_TG_PPTR

BUG 00397 010 OM_SCAN_SYS 748 OM_SCAN_SYS
NIL OM_GTS_PPTR POINTER FOUND FOR GTS PBLK.

BUG 00400 001 CHK_FOR_NOTEST 22 CHK_FOR_NOTEST
'CR_ADDR' IS NIL.

BUG 00400 002 CHK_FOR_NOTEST 85 CHK_FOR_NOTEST
'CR_ADDR' CONTAINS AN INVALID PROGRESS MARK.

BUG 00402 001 CNTRL_REV_CNTRL 55 CNTRL_REV_CNTRL
FEATURE NOT IMPLEMENTED YET

BUG 00405 001 DEVICE_MTCE 533 DEVICE_MTCE
INVALID CIRCUIT TYPE

BUG 00405 002 DEVICE_MTCE 552 DEVICE_MTCE
TROUBLE_DR_PTR IS NIL

BUG 00405 003 DEVICE_MTCE 362 DEVICE_MTCE
INVALID DEVICE EVENT
<table>
<thead>
<tr>
<th>Bug Code</th>
<th>Module</th>
<th>Line No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00405 004</td>
<td>DEVICE_MTCE</td>
<td>646</td>
<td>A REQUEST HAS BEEN MADE TO PLACE A FX LINE TRUNK WITH NO TRUNK GROUP DATA INTO A MAINTENANCE STATE. ASSUME THE MORE COMMON GROUND START.</td>
</tr>
<tr>
<td>00405 005</td>
<td>DEVICE_MTCE</td>
<td>285</td>
<td>INVALID DEVICE STATE REQUEST FOR BX27 - REQUEST IS IGNORED.</td>
</tr>
<tr>
<td>00405 006</td>
<td>DEVICE_MTCE</td>
<td>292</td>
<td>INVALID DEVICE STATE REQUEST FOR VIRTUAL LINES REQUEST IS IGNORED.</td>
</tr>
<tr>
<td>00406 1XX</td>
<td>RESWITCH_CALL</td>
<td>36</td>
<td>'CR_PTR' HAS INVALID PROGRESS MARK 'XX'.</td>
</tr>
<tr>
<td>00407 001</td>
<td>SPECIAL_LINE_DR</td>
<td>27</td>
<td>INVALID 'ITEM_PTR' VALUE PASSED AS A PARAMETER.</td>
</tr>
<tr>
<td>00407 002</td>
<td>SPECIAL_LINE_DR</td>
<td>60</td>
<td>'STATE' CONTAINS UNEXPECTED VALUE</td>
</tr>
<tr>
<td>00407 003</td>
<td>SPECIAL_LINE_DR</td>
<td>78</td>
<td>LOCKOUT_DR_PTR CONTAINS AN UNEXPECTED NIL VALUE</td>
</tr>
<tr>
<td>00407 004</td>
<td>SPECIAL_LINE_DR</td>
<td>140</td>
<td>TROUBLE_DR_PTR CONTAINS UNEXPECTED NIL VALUE</td>
</tr>
<tr>
<td>00407 005</td>
<td>SPECIAL_LINE_DR</td>
<td>92</td>
<td>LOCKOUT REQUEST IS INVALID FOR A 6X21, 6X71 OR ISDN CARD.</td>
</tr>
<tr>
<td>00408 001</td>
<td>RELEASE_LINE</td>
<td>253</td>
<td>NIL Q931_CTRL_RG_PTR WHEN DR_PTR IS NOT NIL. THIS POINTER SHOULD ALWAYS BE PRESENT FOR A DR USED IN AN ISDN CALL.</td>
</tr>
<tr>
<td>00408 002</td>
<td>RELEASE_LINE</td>
<td>319</td>
<td>DR_DR_IDX_FLAG NOT SET FOR AN ISDN DR.</td>
</tr>
<tr>
<td>00408 003</td>
<td>RELEASE_LINE</td>
<td>1428</td>
<td>A MUSIC NETWORK CONNECTION EXISTS FOR THE DR BEING RELEASED. THE MUSIC CONNECTION WILL BE IDLED.</td>
</tr>
<tr>
<td>00408 004</td>
<td>RELEASE_LINE</td>
<td>458</td>
<td>'SWHOOK_BIT' IN IS REGISTER DOES NOT AGREE WITH 'CURR_LT_STATUS' FIELD IN DEVICE REGISTER. IT HAS BEEN MADE TO AGREE.</td>
</tr>
<tr>
<td>00408 005</td>
<td>RELEASE_LINE</td>
<td>853</td>
<td>BAD MADN GRP STATUS -- NO LAMP UPDATE</td>
</tr>
<tr>
<td>00408 006</td>
<td>RELEASE_LINE</td>
<td>1157</td>
<td>RECEIVED AN UNEXPECTED OVERVOLTAGE CLEAR MESSAGE.</td>
</tr>
<tr>
<td>00411 001</td>
<td>IDLE_TRK_DR</td>
<td>227</td>
<td>THE SWITCH HOOK STATUS (SWHOOK_BIT) OF THE DEVICE REGISTER DOES NOT AGREE WITH 'CURR_LT_STATUS' OF THE DEVICE REGISTER. IT HAS BEEN MADE TO AGREE.</td>
</tr>
<tr>
<td>00411 002</td>
<td>IDLE_TRK_DR</td>
<td>602</td>
<td>AN ISUP AUXILIARY BUFFER WAS FOUND LINKED TO AN ISUP TRUNK.</td>
</tr>
</tbody>
</table>
IT HAS BEEN UNLINKED.

**BUG 00411 003 IDLE_TRK_DR 606 IDLE_TRK_DR**

An ISUP auxiliary buffer was found linked to an ISUP trunk. It could not be unlinked.

**BUG 00411 004 IDLE_TRK_DR 633 IDLE_TRK_DR**

An ISDN transport buffer was found linked to an ISUP trunk. It has been unlinked. Software audits has been scheduled to run for clean up of the buffer or register.

**BUG 00411 005 IDLE_TRK_DR 866 IDLE_TRK_DR**

Q931 control register pointer is nil. Data corruption has occurred.

**BUG 00411 006 IDLE_TRK_DR 825 IDLE_TRK_DR**

The call state value of the idled B-channel is not null. The first parameter indicates the call state stored in the TEI control register.

**BUG 00411 007 IDLE_TRK_DR 852 IDLE_TRK_DR**

The call reference of the B-channel being idled has not been released. Parm1 indicates the call reference of this call stored in the Q931 control block. Parm2 indicates if the call reference is active (0 = not active, 1 = active). The call reference should not be active. Parm3 indicates the call reference mask (0 = mask has been cleared, 1 = mask has not been cleared). The mask should be cleared. Parm4 indicates the B-channel index of the interface.

**BUG 00411 008 IDLE_TRK_DR 927 IDLE_TRK_DR**

ISDN PRI interface timer found running in DR control block which is to be idled; timer will be dequeued. Parm= queue number (.T301_Q, etc.)

**BUG 00411 009 IDLE_TRK_DR 1034 IDLE_TRK_DR**

Invalid Q931 call clearing timer found while attempting to idle the ISDN PRI B-channel.

**BUG 00411 010 IDLE_TRK_DR 810 IDLE_TRK_DR**

SFG NNNN is still associated with the B-channel being idled.

**BUG 00411 011 IDLE_TRK_DR 98 IDLE_TRK_DR**

DR_ADDR is nil parameters ITEM_PTR and UNIT#.

**BUG 00411 012 IDLE_TRK_DR 760 IDLE_TRK_DR**

PRI_CBLK_PTR is nil.

Parms: DR_ADDR, DSLK_PRI_DPTR: IT_NODE_DPTR: ITEM_PTR

**BUG 00411 013 IDLE_TRK_DR 642 IDLE_TRK_DR**

A buffer or register was found linked to an ISUP trunk. It has been unlinked. Software audits has been scheduled to run for clean up of the buffer or register.

**BUG 00411 014 IDLE_TRK_DR 618 IDLE_TRK_DR**
A CALL REGISTER WAS FOUND LINKED TO AN ISUP TRUNK.
THE CALL ASSOCIATED WITH IT HAS BEEN DROPPED.

BUG 00412 001  FILL_CLGCLD_DIG  163  FILL_CLGCLD_DIG
INVALID BEARER TYPE FOR PRI SOURCE
PARM1 = IT_CALL_TYPE

BUG 00412 002  FILL_CLGCLD_DIG  166  FILL_CLGCLD_DIG
UNABLE TO ACCESS SUBSCRIBER INFO FOR PRI SOURCE
PARM1 = PRI_IT_PTR, PARM2 = PRI_SUBSC_PTR

BUG 00413 001  OM_GET_TG_ITEM  33  OM_GET_TG_ITEM
INVALID UNIT NUMBER IN TRUNK_GROUPS

BUG 00414 001  SEND_CNTRL_MSG  2904  SEND_CNTRL_MSG
INVALID CIRCUIT TYPE;

BUG 00414 002  SEND_CNTRL_MSG  2919  SEND_CNTRL_MSG
INVALID MESSAGE CODE

BUG 00414 003  SEND_CNTRL_MSG  1977  SEND_CNTRL_MSG
A REQUEST HAS BEEN MADE TO SEND A MESSAGE TO A TRUNK IN
A FOREIGN EXCHANGE LINE TRUNK GROUP WHOSE DATA HAS BEEN
CORRUPTED.
ASSUME GROUND START.

BUG 00414 004  SEND_CNTRL_MSG  2109  SEND_CNTRL_MSG
INVALID MESSAGE FOR .CARD_ITTK;

BUG 00414 005  SEND_CNTRL_MSG  349  SEND_CNTRL_MSG
NO CODE WRITTEN TO HANDLE 'LTT' AND 'AUXT'

BUG 00414 006  SEND_CNTRL_MSG  771  SEND_CNTRL_MSG
SEND_CNTRL_MSG  815  SEND_CNTRL_MSG
SEND_CNTRL_MSG  1273  SEND_CNTRL_MSG
OUTPUT BUFFER OVERFLOW

BUG 00414 007  SEND_CNTRL_MSG  2852  SEND_CNTRL_MSG
TOO MANY CHAINED MESSAGES IN BUFFER

BUG 00414 008  SEND_CNTRL_MSG  2765  SEND_CNTRL_MSG
INVALID MESSAGE FOR .CARD_RMPK

BUG 00414 009  SEND_CNTRL_MSG  2796  SEND_CNTRL_MSG
AN INVALID MESSAGE REQUEST HAS BEEN MADE FOR A 6X71 DATA
PATH LINE CARD.

BUG 00414 010  SEND_CNTRL_MSG  2815  SEND_CNTRL_MSG
AN INVALID MESSAGE REQUEST HAS BEEN MADE FOR AN ISDN
LINE CARD.

BUG 00415 001  BACKSPACE_TOKEN  9  BACKSPACE_TOKEN
NIL 'TTYPCBPTR'

BUG 00416 001  COIN_CNTRL  68  COIN_CNTRL
INVALID OPERATOR PARTY ID

BUG 00416 003  COIN_CNTRL  187  COIN_CNTRL
BAD PARAMETER
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00416 004</td>
<td>COIN_CNTRL</td>
<td>263</td>
<td>Operator is not .DEST in COS TONE request</td>
</tr>
<tr>
<td>00416 006</td>
<td>COIN_CNTRL</td>
<td>456</td>
<td>Unexpected return value from SRCE_SWHK_SUP</td>
</tr>
<tr>
<td>00416 008</td>
<td>COIN_CNTRL</td>
<td>259</td>
<td>.COS_NONE in route data when COS TONE is requested</td>
</tr>
<tr>
<td>00420 001</td>
<td>ITTK_CNTRL</td>
<td>47</td>
<td>CR_PTR is NIL</td>
</tr>
<tr>
<td>00420 004</td>
<td>ITTK_CNTRL</td>
<td>290</td>
<td>471</td>
</tr>
<tr>
<td>00420 005</td>
<td>ITTK_CNTRL</td>
<td>224</td>
<td>INVALID CNTRL_FUNCTION</td>
</tr>
<tr>
<td>00420 006</td>
<td>ITTK_CNTRL</td>
<td>103</td>
<td>INVALID CNTRL_FUNCTION FOR RMP/UMP</td>
</tr>
<tr>
<td>00420 007</td>
<td>ITTK_CNTRL</td>
<td>134</td>
<td>ENTRY FROM UNEXPECTED CARD TYPE</td>
</tr>
<tr>
<td>00421 001</td>
<td>ITTK_MTLC_CNTRL</td>
<td>48</td>
<td>CR_PTR IS NIL</td>
</tr>
<tr>
<td>00421 002</td>
<td>ITTK_MTLC_CNTRL</td>
<td>55</td>
<td>UNABLE TO FIND DEVICE WITH GIVEN DEVICE ID</td>
</tr>
<tr>
<td>00421 003</td>
<td>ITTK_MTLC_CNTRL</td>
<td>62</td>
<td>UNEXPECTED FAILURE FROM TN_TRANS</td>
</tr>
<tr>
<td>00421 004</td>
<td>ITTK_MTLC_CNTRL</td>
<td>310</td>
<td>INVALID CONN_STATUS SPECIFIED</td>
</tr>
<tr>
<td>00421 005</td>
<td>ITTK_MTLC_CNTRL</td>
<td>181</td>
<td>INVALID SITE_TYPE FOR UMP</td>
</tr>
<tr>
<td>00421 007</td>
<td>ITTK_MTLC_CNTRL</td>
<td>274</td>
<td>TESTER ISN'T LINKED FOR THIS PROCESS</td>
</tr>
<tr>
<td>00422 001</td>
<td>ITTK_STATE</td>
<td>103</td>
<td>'SRCE' CIRCUIT TYPE IS NOT .CKT_ITTK</td>
</tr>
<tr>
<td>00422 002</td>
<td>ITTK_STATE</td>
<td>111</td>
<td>UNEXPECTED FAILURE FROM TN_TRANS FOR ITTK</td>
</tr>
<tr>
<td>00422 003</td>
<td>ITTK_STATE</td>
<td>127</td>
<td>THE SITE IS UNEQUIPPED</td>
</tr>
<tr>
<td>00422 004</td>
<td>ITTK_STATE</td>
<td>185</td>
<td>INVALID SUB_PM IN ITTK STATE</td>
</tr>
<tr>
<td>00422 009</td>
<td>ITTK_STATE</td>
<td>1541</td>
<td>UNEXPECTED TN_TRANS FAILURE SETTING UP A MAINTENANCE PATH</td>
</tr>
<tr>
<td>00422 010</td>
<td>ITTK_STATE</td>
<td>1034</td>
<td></td>
</tr>
</tbody>
</table>
Xlate base would not TN trans

BUG 00422 011  ITTK_STATE  119  ITTK_STATE
  SRC DR_PTR IS NIL.

BUG 00422 013  ITTK_STATE  2960  ITTK_STATE
  Unexpected TN TRANS error on SLC line

BUG 00423 001  SIMULATE_IPMSG  234  SIMULATE_IPMSG
  Failure from TN_TRANS

BUG 00423 002  SIMULATE_IPMSG  330  SIMULATE_IPMSG
  Invalid card type;

BUG 00423 003  SIMULATE_IPMSG  641  SIMULATE_IPMSG
  Parameter SIML_MSG is .SIML_TEST_DISC

BUG 00423 004  SIMULATE_IPMSG  399  SIMULATE_IPMSG
  Unit field is out of range

BUG 00423 005  SIMULATE_IPMSG  616  SIMULATE_IPMSG
  The message to be simulated ^= .SIML_TEST_DISC

BUG 00423 006  SIMULATE_IPMSG  647  SIMULATE_IPMSG
  Parameter SIML_MSG is invalid for CPSC

BUG 00423 007  SIMULATE_IPMSG  480  SIMULATE_IPMSG
  Attempt to simulate channel response from DMS-10 equipment

BUG 00423 008  SIMULATE_IPMSG  373  SIMULATE_IPMSG
  Parameter SIML_MSG is neither hook nor channel related

BUG 00423 009  SIMULATE_IPMSG  2258  SIMULATE_IPMSG
  Parameter SIML_MSG is invalid for Meridian business sets (MBS).
  An on-hook input message was generated in an attempt to clear
  the fault.

BUG 00423 010  SIMULATE_IPMSG  1748  SIMULATE_IPMSG
  Unexpected key number for a Meridian business set (MBS).
  Key number (TN_KEY) was not set up.
  An on-hook input message was generated in an attempt to clear
  the fault.
  PARM 1 = Key number (TN_KEY).

BUG 00423 011  SIMULATE_IPMSG  520  SIMULATE_IPMSG
  The incoming line trunk group data has been corrupted

BUG 00423 013  SIMULATE_IPMSG  2361  SIMULATE_IPMSG
  Parameter SIML_MSG is invalid for datapath line card (6X71).
  An on-hook input message was generated in an attempt to clear
  the fault.

BUG 00425 001  CNTRL.ITTK_FLSH  432  CNTRL.ITTK_FLSH
  Invalid device source

BUG 00429 003  LINK_SVCE  133  LINK_SVCE
  Invalid connection type

BUG 00433 001  DEVICE_COINCNTRL  157  DEVICE_COINCNTRL
  Invalid returned value from procedure DD_COIN_DSPL
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Component</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00433 002</td>
<td>DEVICE_COINCNTRL</td>
<td>58</td>
<td>INVALID DEVICE STATE FOR ISUP TRUNK</td>
</tr>
<tr>
<td>00433 003</td>
<td>DEVICE_COINCNTRL</td>
<td>65</td>
<td>INVALID DEVICE STATE REQUEST FOR 6X21 - REQUEST IS IGNORED.</td>
</tr>
<tr>
<td>00433 004</td>
<td>DEVICE_COINCNTRL</td>
<td>72</td>
<td>INVALID DEVICE STATE REQUEST FOR ISDN - REQUEST IS IGNORED.</td>
</tr>
<tr>
<td>00433 005</td>
<td>DEVICE_COINCNTRL</td>
<td>79</td>
<td>INVALID DEVICE STATE REQUEST FOR VIRTUAL LINES REQUEST IS IGNORED.</td>
</tr>
<tr>
<td>00434 001</td>
<td>DD_COIN_DSPL</td>
<td>119</td>
<td>INVALID RETURN CODE FROM PROCEDURE DD_COIN_CONTROL</td>
</tr>
<tr>
<td>00434 002</td>
<td>DD_COIN_DSPL</td>
<td>169</td>
<td>INVALID RETURN CODE FROM DD_COIN_TEST</td>
</tr>
<tr>
<td>00434 003</td>
<td>DD_COIN_DSPL</td>
<td>65</td>
<td>INVALID COIN CONTROL REQUEST FOR 6X21 - REQUEST IS IGNORED.</td>
</tr>
<tr>
<td>00435 003</td>
<td>DD_COIN_CONTROL</td>
<td>371</td>
<td>INVALID RETURN_CODE;</td>
</tr>
<tr>
<td>00441 001</td>
<td>SEIZE_DEV_REG</td>
<td>140</td>
<td>INPUT MESSAGE AND 'CURR_LT_STATUS' ARE INCONSISTENT</td>
</tr>
<tr>
<td>00441 002</td>
<td>SEIZE_DEV_REG</td>
<td>135</td>
<td>PASSED DEVICE IS NOT ASSIGNED</td>
</tr>
<tr>
<td>00442 001</td>
<td>RLS_DEV_REG</td>
<td>159</td>
<td>UNABLE TO FIND DR FOR PASSED DEVICE</td>
</tr>
<tr>
<td>00442 002</td>
<td>RLS_DEV_REG</td>
<td>154</td>
<td>UNABLE TO FIND DR FOR PASSED DEVICE</td>
</tr>
<tr>
<td>00442 003</td>
<td>RLS_DEV_REG</td>
<td>133</td>
<td>PROGRAM WW HAS CONTROL OF DEVICE YY ZZ DR AND PROGRAM XX HAS REQUESTED A RELEASE.</td>
</tr>
</tbody>
</table>

WHERE WW = DR_CNTL_PGM

XX = CNTRL_PGM_ID

YY = NI

ZZ = TN

A = CR_PM

B = CR_SUB_PM

C = CR_CALL_TYPE

VALID DR_CNTL_PGM ARE AS follows:

- CNTL_NONE = 0
- CNTL_OVLY = 1
- CNTL_CHG_MODE = 2
.CNTL_LAN_STAT = 3
.CNTL_SNL_RSTR = 4

BUG 00443 001 LCM_MTCE_HNDLR 128 LCM_MTCE_HNDLR
INVALID CONTROL PROGRAM ID FOUND IN AN LCM UNIT DEV. REG.

BUG 00443 002 LCM_MTCE_HNDLR 1934 LCM_MTCE_HNDLR
<NI> <TN> <PORT>
A BPV ALARM WAS REPORTED ON AN UNEQUIPPED PORT BY THE REMOTE
INDICATED BY THE NI TN

BUG 00443 004 LCM_MTCE_HNDLR 1123 LCM_MTCE_HNDLR
UNKNOWN UNSOLICITED REPORT TYPE RECEIVED FROM LCM/RSLM
MESSAGE DUMP WILL FOLLOW. TO SUPPRESS OUTPUT OF THE BUG SET
BNRL FLAG MSGS OFF.

BUG 00443 005 LCM_MTCE_HNDLR 2289 LCM_MTCE_HNDLR
UNKNOWN FAILURE TYPE ZZ WAS RETURNED BY LCM FOR TN
WW XX, CARD_TYPE YY. MESSAGE DUMP WILL FOLLOW

BUG 00443 006 LCM_MTCE_HNDLR 2673 LCM_MTCE_HNDLR
LCM720-LCM723 BUT ON OTHER UNIT.

BUG 00443 007 LCM_MTCE_HNDLR 2723 LCM_MTCE_HNDLR
UNSOLICITED MESSAGE REPORTING FAILURE ON OTHER CONTROL UNIT.
THE FAILURE REPORTED SHOULD BE FOR THE UNIT THAT FAILED.

BUG 00443 009 LCM_MTCE_HNDLR 229 LCM_MTCE_HNDLR
RSLE NOT DEFINED AT THIS LOCATION

BUG 00443 010 LCM_MTCE_HNDLR 236 LCM_MTCE_HNDLR
LCM DEFINED AT THIS LOCATION IS NOT AN RSLE

BUG 00445 001 CHARGE_ANSWER 197 CHARGE_ANSWER
UNEXPECTED FAILURE FROM 'GET_DEST_INFO'

BUG 00445 002 CHARGE_ANSWER 393 CHARGE_ANSWER
UNEXPECTED FAILURE FROM 'GET_SRCE_INFO'

BUG 00445 003 CHARGE_ANSWER 720 CHARGE_ANSWER
INVALID RMR FUNCTION

BUG 00445 004 CHARGE_ANSWER 863 CHARGE_ANSWER
INVALID RTI FOR RMR

BUG 00445 005 CHARGE_ANSWER 120 CHARGE_ANSWER
SRC_TYPE CTK TYPE NOT EQUAL TO LINE, TRNK OR ACT.

BUG 00445 006 CHARGE_ANSWER 1417 CHARGE_ANSWER
UNEXPECTED TERM_TYPE

BUG 00445 007 CHARGE_ANSWER 1418 CHARGE_ANSWER
TERM_TYPE OUT OF RANGE

BUG 00445 008 CHARGE_ANSWER 1060 CHARGE_ANSWER
UNEXPECTED RETURN VALUE FROM CHK_UUS_TREATMNT
PARM1 = RETURN VALUE, PARM2 = CR_SUB_PM

BUG 00445 010 CHARGE_ANSWER 1032 CHARGE_ANSWER
UNEXPECTED NIL DR POINTER FOUND FOR DEST
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00445 011</td>
<td>CHARGE_ANSWER</td>
<td>1122</td>
<td>UNEXPECTED NIL POINTER FOUND FOR ISDN SOURCE</td>
</tr>
<tr>
<td>BUG 00445 012</td>
<td>CHARGE_ANSWER</td>
<td>899</td>
<td>UNEXPECTED FAILURE FROM 'FIND_DR(.CR_ATR)'</td>
</tr>
<tr>
<td>BUG 00445 014</td>
<td>CHARGE_ANSWER</td>
<td>875</td>
<td>AMA_MRTI_DPTR IS NIL</td>
</tr>
<tr>
<td>BUG 00445 015</td>
<td>CHARGE_ANSWER</td>
<td>727</td>
<td>UNEXPECTED NIL POINTER FOUND FOR SOURCE</td>
</tr>
<tr>
<td>BUG 00445 016</td>
<td>CHARGE_ANSWER</td>
<td>335</td>
<td>UNEXPECTED FAILURE WHEN OBTAINING A GWE OUTPUT BUFFER.</td>
</tr>
<tr>
<td>BUG 00446 001</td>
<td>CHARGE_SWHK_SUP</td>
<td>147</td>
<td>UNEXPECTED FAILURE FROM 'GET_DEST_INFO'</td>
</tr>
<tr>
<td>BUG 00446 002</td>
<td>CHARGE_SWHK_SUP</td>
<td>284</td>
<td>UNEXPECTED FAILURE FROM 'GET_SRCE_INFO'</td>
</tr>
<tr>
<td>BUG 00446 003</td>
<td>CHARGE_SWHK_SUP</td>
<td>95</td>
<td>INVALID SWITCH-HOOK EVENT PASSED TO CHARGE_SWHK_SUP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM = SWHK_EVENT</td>
</tr>
<tr>
<td>BUG 00447 001</td>
<td>ACCESS_OVD_TBLE</td>
<td>52</td>
<td>INVALID ACCESS_MODE PARAMETER</td>
</tr>
<tr>
<td>BUG 00447 002</td>
<td>ACCESS_OVD_TBLE</td>
<td>240</td>
<td>INVALID OVLD_TABLE_DPTR</td>
</tr>
<tr>
<td>BUG 00449 001</td>
<td>CHARGE_TERM</td>
<td>67</td>
<td>'CR_TRK_PM' CONTAINS AN UNEXPECTED VALUE</td>
</tr>
<tr>
<td>BUG 00449 002</td>
<td>CHARGE_TERM</td>
<td>755</td>
<td>UNEXPECTED FAILURE FROM 'GET_SRCE_INFO'</td>
</tr>
<tr>
<td>BUG 00449 008</td>
<td>CHARGE_TERM</td>
<td>504</td>
<td>ROUTE DBLK CONTAINS AN INVALID ROUTE COIN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DISPOSAL CONTROL TYPES</td>
</tr>
<tr>
<td>BUG 00449 010</td>
<td>CHARGE_TERM</td>
<td>711</td>
<td>CLNG BUF UNEXPECTEDLY ATTACHED</td>
</tr>
<tr>
<td>BUG 00449 011</td>
<td>CHARGE_TERM</td>
<td>396</td>
<td>STUCK COIN TEST STATUS DETECTED WHEN DOING COIN CONTROL ONLY.</td>
</tr>
<tr>
<td>BUG 00456 002</td>
<td>AMA_INITIAL</td>
<td>3812</td>
<td>SRCE_TYPE IS A VALUE OTHER THAN LINE, TRK, RCFA, ACT, OR AIN.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3847</td>
<td></td>
</tr>
<tr>
<td>BUG 00456 003</td>
<td>AMA_INITIAL</td>
<td>3946</td>
<td>UNEXPECTED FAILURE FROM 'SUBSCRIBER_INFO'.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8431</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>9312</td>
<td></td>
</tr>
<tr>
<td>BUG 00456 004</td>
<td>AMA_INITIAL</td>
<td>3950</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>8432</td>
<td></td>
</tr>
<tr>
<td>Bug Number</td>
<td>Component</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 005</td>
<td>AMA_INITIAL</td>
<td>Unexpected failure from 'TN_TRANS'.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 006</td>
<td>AMA_INITIAL</td>
<td>AIN register not found.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 007</td>
<td>AMA_INITIAL</td>
<td>Unexpected failure from 'GET_TH_GRP_DPTR'.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 008</td>
<td>AMA_INITIAL</td>
<td>AMA_DPTR is nil.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 009</td>
<td>AMA_INITIAL</td>
<td>Unexpected failure from 'GET_TH_GRP_DPTR'.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 010</td>
<td>AMA_INITIAL</td>
<td>Unexpected failure from GET_SRCE_RCFA.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 011</td>
<td>AMA_INITIAL</td>
<td>IT_UNIT_DPTR is nil.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 012</td>
<td>AMA_INITIAL</td>
<td>SRCE RCFA not found.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 013</td>
<td>AMA_INITIAL</td>
<td>DEST RCFA not found.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 014</td>
<td>AMA_INITIAL</td>
<td>Invalid bearer capability found in the call register.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 015</td>
<td>AMA_INITIAL</td>
<td>Invalid value for AMA_DOWN_TRTMNT.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 016</td>
<td>AMA_INITIAL</td>
<td>Invalid value for AMA_NO_BR_TRTMNT.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 017</td>
<td>AMA_INITIAL</td>
<td>Invalid value for AMA_NO_DL_TRTMNT.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 018</td>
<td>AMA_INITIAL</td>
<td>Invalid value for AMA_NOIOI_TRTMNT.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 020</td>
<td>AMA_INITIAL</td>
<td>Unable to find the Q.931 control register that should be linked off of the source device register.</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 021</td>
<td>AMA_INITIAL</td>
<td>Source of the call is not an ISDN interface (BRI or PRI).</td>
<td></td>
</tr>
<tr>
<td>Bug 00456 022</td>
<td>AMA_INITIAL</td>
<td>Unable to find the source device register (i.e., unexpected</td>
<td></td>
</tr>
</tbody>
</table>
NIL DEVICE REGISTER POINTER FOUND FOR THE SOURCE).

BUG 00456 023 AMA_INITIAL 8684 AMA_INITIAL

BUG 00456 024 AMA_INITIAL 5848 AMA_INITIAL
UNEXPECTED FAILURE FROM GET_ACDN_DPTR

BUG 00456 028 AMA_INITIAL 2014 AMA_INITIAL
UNEXPECTED EBSG_PTR = NIL

BUG 00456 029 AMA_INITIAL 1302 AMA_INITIAL
VFG_REG NOT FOUND WHEN CR_VFG_ATTACHED IS TRUE.

BUG 00456 030 AMA_INITIAL 1356 AMA_INITIAL
AMA_INITIAL 1986 AMA_INITIAL
UNEXPECTED FAILURE FROM 'GET_CHG_SRC_INFO'.

BUG 00456 031 AMA_INITIAL 1352 AMA_INITIAL
UNEXPECTED FAILURE FROM EBS_INFO

BUG 00456 032 AMA_INITIAL 1391 AMA_INITIAL
AMA_INITIAL 1740 AMA_INITIAL
AMA_INITIAL 3326 AMA_INITIAL
AMA_INITIAL 5211 AMA_INITIAL
AMA_INITIAL 7506 AMA_INITIAL
AMA_INITIAL 7958 AMA_INITIAL
UNEXPECTED FAILURE FROM 'GET_SRCE_TRK'.

BUG 00456 033 AMA_INITIAL 4817 AMA_INITIAL
UNEXPECTED FAILURE FROM 'GET_SUBS_PTR'

BUG 00456 034 AMA_INITIAL 4867 AMA_INITIAL
UNEXPECTED FAILURE FROM GET_INC_TG_PTRS WHEN TRYING TO GET THE LINE-TRUNK POINTERS ASSOCIATED WITH A CELLULAR LINE THAT IS THE CHARGE-SOURCE INVOLVED IN A CALL.

BUG 00456 035 AMA_INITIAL 5049 AMA_INITIAL
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00456 036 AMA_INITIAL 1222 AMA_INITIAL
UNDEFINED ROUTE TYPE.
PARAMETER 1 = ROUTE TYPE, PARAMETER 2 = 0.

BUG 00456 039 AMA_INITIAL 3416 AMA_INITIAL
UNEXPECTED FAILURE FROM GET_SRCE_TRK

BUG 00456 040 AMA_INITIAL 2378 AMA_INITIAL
NIL EBS GROUP POINTER FOUND

BUG 00456 041 AM__INITIAL 4104 AM__INITIAL
NO VFG REGISTER FOUND BUT THE CR_VFG_ATTACHED FLAG WAS SET

BUG 00456 051 AMA_INITIAL 4100 AMA_INITIAL
EBS_GRP_HEAD_PTR IS NIL. NO EBS DATA EXISTS IN THE SWITCH

BUG 00456 052 AMA_INITIAL 4097 AMA_INITIAL
EBS_CUST_GR_DBLK_POINTER IS NIL. THE EBS GROUP WAS DELETED
<table>
<thead>
<tr>
<th>BUG 00456 053</th>
<th>AMA_INITIAL</th>
<th>4094</th>
<th>AMA_INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO POINTER TO A VFG_DBLK FOR AN EBS GROUP</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00456 054</th>
<th>AMA_INITIAL</th>
<th>4263</th>
<th>AMA_INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>THOUSAND GROUP OF SBN IS NON VALID</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00456 055</th>
<th>AMA_INITIAL</th>
<th>4215</th>
<th>AMA_INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NON VALID TG</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00456 065</th>
<th>AMA_INITIAL</th>
<th>7135</th>
<th>AMA_INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAILURE FROM GET_SRCE_INFO</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00456 100</th>
<th>AMA_INITIAL</th>
<th>1506</th>
<th>AMA_INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIL VFG_INFO_PTR FOUND</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00456 101</th>
<th>AMA_INITIAL</th>
<th>1513</th>
<th>AMA_INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIL VFG_CBLK_PTR FOUND</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00456 102</th>
<th>AMA_INITIAL</th>
<th>1522</th>
<th>AMA_INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFG_COUNT IS ZERO</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00456 103</th>
<th>AMA_INITIAL</th>
<th>1531</th>
<th>AMA_INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFG_ID NOT FOUND IN VREG_INFO</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00457 001</th>
<th>AMA_ANSWER</th>
<th>331</th>
<th>AMA_ANSWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>BILLING REGISTER SHOULD NOT BE ATTACHED</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00457 002</th>
<th>AMA_ANSWER</th>
<th>346</th>
<th>AMA_ANSWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEXPECTED FAILURE FROM GET_AMA_TB_DPTR</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00457 003</th>
<th>AMA_ANSWER</th>
<th>238</th>
<th>AMA_ANSWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTECTED BR NOT LINKED TO BR HEADER. PARAMETERS ARE CR_PTR AND BR_MAIN_PTR</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00457 004</th>
<th>AMA_ANSWER</th>
<th>258</th>
<th>AMA_ANSWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTECTED BR NOT LINKED TO BR HEADER FOR PREVIOUS CALL LEGS. PARAMETERS ARE CR_PTR AND BR_MAIN_PTR</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00458 001</th>
<th>AMA_DISCONNECT</th>
<th>373</th>
<th>AMA_DISCONNECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROGRESS MARK SAYS BILLING REGISTER SHOULD BE IDLE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00458 002</th>
<th>AMA_DISCONNECT</th>
<th>374</th>
<th>AMA_DISCONNECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISCONNECT ALREADY SEEN</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00458 007</th>
<th>AMA_DISCONNECT</th>
<th>468</th>
<th>AMA_DISCONNECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEXPECTED FAILURE FROM GET_AMA_TB_DPTR</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00458 010</th>
<th>AMA_DISCONNECT</th>
<th>3049</th>
<th>AMA_DISCONNECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR_#<em>ALT_BRS INDICATES THAT ALT BR(S) ARE ATTACHED, BUT MAIN_ALT_PTR IS NIL. PARAMETERS ARE CR_PTR AND BR</em>#_ALT_BRS. CR_PTR IS POINTING TO ACTIVE-CR (E.G., CR-Y OR CR-Z IN 3-WAY CALL WHEN X DOES ALT).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00458 020</th>
<th>AMA_DISCONNECT</th>
<th>2373</th>
<th>AMA_DISCONNECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNABLE TO FIND THE Q.931 CONTROL REGISTER THAT SHOULD BE LINKED OFF OF THE DEST DEVICE REGISTER FOR AN ISDN PRIMARY RATE INTERFACE (PRI) DEVICE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 00458 099</th>
<th>AMA_DISCONNECT</th>
<th>2696</th>
<th>AMA_DISCONNECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE DEST NI/TN IS NOT FILLED IN PROPERLY FOR THE TGMU FEATURE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THE DEST TRUNK GROUP INFORMATION WILL NOT BE FILLED IN FOR THE
AMA RECORD CREATED FOR TGMU. ALSO, BUG 646 020 WILL BE OUTPUT.
THE CR_PTR AND THE BR_PTR FOLLOW THE BUG MESSAGE.

BUG 00459 001 AMA_ABORT 174 AMA_ABORT
UNEXPECTED FAILURE FROM GET_SRCE_TRK

BUG 00459 002 AMA_ABORT 44 AMA_ABORT
INVALID ABORT_TYPE
PARAMETER = ABORT_TYPE

BUG 00460 001 GET_AMA_TB_DPTR 22 GET_AMA_TB_DPTR
AMA CALL TYPE OUT OF RANGE

BUG 00462 003 GET_SITE_NO 60 GET_SITE_
INVALID LOOP_TYPE Encountered

BUG 00462 004 GET_SITE_NO 133 GET_SITE_
NIL REM_DPTR FOUND FOR REM LOOP

BUG 00462 005 GET_SITE_NO 65 GET_SITE_
BAD SITE NUMBER FOUND. SITE_DPTR IS NIL

BUG 00462 006 GET_SITE_NO 155 GET_SITE_
NIL SHELF_DPTR FOUND FOR RCT SHELF

BUG 00462 007 GET_SITE_NO 181 GET_SITE_
GET_SITE_
NIL NODE_DPTR FOUND

BUG 00462 008 GET_SITE_NO 223 GET_SITE_
NIL SRI_IFACE_DPTR FOUND FOR REMOTE LOOP

BUG 00462 009 GET_SITE_NO 193 GET_SITE_
ERROR TYPE OF BLOCK (HAS TO BE .HUB_BLOCK)

BUG 00463 001 GET_FIRST_EQUIP 93 GET_FIRST_EQUIP
SITE_# OUT OF RANGE

BUG 00463 002 GET_FIRST_EQUIP 269 GET_FIRST_EQUIP
INVALID EQUIPMENT_TYPE PARAMETER PASSED

BUG 00463 003 GET_FIRST_EQUIP 501 GET_FIRST_EQUIP
NIL SCM_DPTR

BUG 00463 004 GET_FIRST_EQUIP 516 GET_FIRST_EQUIP
PHYSICAL TRANSLATOR CONTAINS INVALID RCT CE DATA

BUG 00464 001 GET_NEXT_EQUIP 1259 GET_NEXT_EQUIP
NIL SCM_DPTR

BUG 00464 002 GET_NEXT_EQUIP 1273 GET_NEXT_EQUIP
PHYSICAL TRANSLATOR CONTAINS INVALID RCT CE DATA

BUG 00464 003 GET_NEXT_EQUIP 466 GET_NEXT_EQUIP
INVALID EQUIPMENT_TYPE PASSED

BUG 00464 004 GET_NEXT_EQUIP 553 GET_NEXT_EQUIP
NIL REM_DPTR FOUND FOR REM LOOP

BUG 00464 005 GET_NEXT_EQUIP 590 GET_NEXT_EQUIP
GET_NEXT_EQUIP
GET_NEXT_EQUIP
GET_NEXT_EQUIP
GET_NEXT_EQUIP
NIL SCM_DPTR FOUND FOR SCM LOOP

BUG 00464 006 GET_NEXT_EQUIP 635 GET_NEXT_EQUIP
RCT NOT EQUIPPED

BUG 00464 007 GET_NEXT_EQUIP 240 GET_NEXT_EQUIP
INVALID EQUIPMENT_TYPE PASSED

BUG 00464 008 GET_NEXT_EQUIP 838 GET_NEXT_EQUIP
NIL RLCM_IFACE_DPTR FOUND FOR RLCM LOOP

BUG 00464 009 GET_NEXT_EQUIP 429 GET_NEXT_EQUIP
INVALID FUNCTIONAL ADDRESS PASSED

BUG 00464 010 GET_NEXT_EQUIP 491 GET_NEXT_EQUIP
GET_NEXT_EQUIP 867 GET_NEXT_EQUIP
FUNCTIONAL_ADDR IS INCONSISTENT WITH EQUIPMENT TYPE

BUG 00464 011 GET_NEXT_EQUIP 518 GET_NEXT_EQUIP
LOOP POINTER DOES NOT MATCH EQUIPMENT TYPE

BUG 00464 012 GET_NEXT_EQUIP 523 GET_NEXT_EQUIP
NIL SHELF_PTR FOUND FOR DCM

BUG 00464 013 GET_NEXT_EQUIP 698 GET_NEXT_EQUIP
NIL LCM_DPTR FOUND FOR LCM LOOP

BUG 00464 014 GET_NEXT_EQUIP 873 GET_NEXT_EQUIP
NIL RMM_DPTR FOUND FOR RMM LOOP

BUG 00464 015 GET_NEXT_EQUIP 750 GET_NEXT_EQUIP
NIL SCI_DPTR FOUND FOR SCI/SCU LOOP.
THIS MESSAGE IS FOR INFORMATION ONLY IF A SCU OR SCS WAS
DELETED RECENTLY.

BUG 00464 016 GET_NEXT_EQUIP 902 GET_NEXT_EQUIP
NIL RSCS/ESMA DBLK FOUND FOR RSCS/ESMA LOOP

BUG 00464 017 GET_NEXT_EQUIP 867 GET_NEXT_EQUIP
NIL NODE_DPTR FOUND FOR LCM

BUG 00464 018 GET_NEXT_EQUIP 702 GET_NEXT_EQUIP
NODE_POINTER DOES NOT MATCH EQUIPMENT TYPE

BUG 00464 019 GET_NEXT_EQUIP 940 GET_NEXT_EQUIP
NIL SHELF_POINTER FOR A DSI MODULE

BUG 00464 020 GET_NEXT_EQUIP 935 GET_NEXT_EQUIP
SHELF_TYPE DOES NOT MATCH EQUIPMENT_TYPE

BUG 00464 021 GET_NEXT_EQUIP 940 GET_NEXT_EQUIP
NIL MODULE_POINTER FOUND FOR A DSI LOOP

BUG 00464 022 GET_NEXT_EQUIP 973 GET_NEXT_EQUIP
NIL NODE_DPTR WAS FOUND FOR IDT.

BUG 00464 023 GET_NEXT_EQUIP 1003 GET_NEXT_EQUIP
NIL HUB DBLK FOUND FOR HUB LOOP

BUG 00465 001 DEVICE_DMTC 70 DEVICE_DMTC
DR_PTR POINTER IS NIL

BUG 00465 002 DEVICE_DMTC 75 DEVICE_DMTC
INVALID PACK TYPE

BUG 00465 003  DEVICE_DMTC  96       DEVICE_DMTC
TN IN DEVICE REGISTER DOES NOT MATCH THAT IN DD_TN_ITEM

BUG 00465 004  DEVICE_DMTC  122       DEVICE_DMTC
INVALID DEVICE_VARIABLE PARAMETER

BUG 00465 005  DEVICE_DMTC  636       DEVICE_DMTC
INVALID STATE VALUE

BUG 00465 006  DEVICE_DMTC  925       DEVICE_DMTC
INVALID DEVICE_2 SUB PROGRESS MARK IN DEVICE REGISTER.

BUG 00465 007  DEVICE_DMTC  1361      DEVICE_DMTC
THE GLOBAL PROCEDURE, GET_INC_TG_PTRS, COULD NOT FIND THE
DATA FOR THIS INCOMING LINE TRUNK GROUP.

BUG 00465 601  DEVICE_DMTC  184       DEVICE_DMTC
INVALID DEVICE_VARIABLE PARAMETER (ALARM_TYPE);

BUG 00465 602  DEVICE_DMTC  244       DEVICE_DMTC
INVALID STATE PARAMETER;

BUG 00466 001  UNIT_IS_SPARING  26     UNIT_IS_SPARING
ITEM_TN_ADDR IS NIL

BUG 00466 002  UNIT_IS_SPARING  38     UNIT_IS_SPARING
IT SHELF_DPTR IS NIL

BUG 00468 004  START_MTU_IO  64       START_MTU_IO
INVALID MTU # SPECIFIED

BUG 00468 009  START_MTU_IO  113      START_MTU_IO
SPECIFIED MTU WAS UNEQUIPPED

BUG 00468 010  START_MTU_IO  119      START_MTU_IO
SPECIFIED MTU WAS DISABLED

BUG 00469 003  END_MTU_IO  34         END_MTU_IO
MTU IS IN USE (TAPE_COMMAND IS NON-ZERO)

BUG 00469 004  END_MTU_IO  30         END_MTU_IO
INVALID ACCESS, TAPE WAS NOT BUSY

BUG 00469 005  END_MTU_IO  38         END_MTU_IO
MTU IS IN USE (TAPE_PM_# IS NON-ZERO)

BUG 00470 004  MTU_WRITE  129        MTU_WRITE
ERROR MTU_BUFF_DATA INDEX IS GREATER THAN ARRAY SIZE THE
COUNT, LAST_BYTE, BUF_PTR AND PASSWORD ARE PRINTED
WITH MESSAGE IN THAT ORDER

BUG 00470 005  MTU_WRITE  58          MTU_WRITE
INVALID CALL TO MTU_WRITE

BUG 00471 005  MTU_READ  59           MTU_READ
INVALID CALL TO MTU_READ

BUG 00472 005  MTU_CNTRL  64          MTU_CNTRL
INVALID CALL TO MTU_CNTRL

BUG 00472 007  MTU_CNTRL  73          MTU_CNTRL
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Function</th>
<th>Message Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00473 001</td>
<td>MTU_STATUS</td>
<td>Invalid control function specified.</td>
</tr>
<tr>
<td>00473 002</td>
<td>MTU_STATUS</td>
<td>Tape command was invalid on entry.</td>
</tr>
<tr>
<td>00474 001</td>
<td>WRITE_TAPE_MARK</td>
<td>Password was nil.</td>
</tr>
<tr>
<td>00474 002</td>
<td>WRITE_TAPE_MARK</td>
<td>Password invalid.</td>
</tr>
<tr>
<td>00474 005</td>
<td>WRITE_TAPE_MARK</td>
<td>Invalid access.</td>
</tr>
<tr>
<td>00475 001</td>
<td>AMA_Q_PROCESS</td>
<td>Parameter = AMA_CURRENT_FN in hex.</td>
</tr>
<tr>
<td>00475 002</td>
<td>AMA_Q_PROCESS</td>
<td>Parameter = SSO_AMA_PM in hex.</td>
</tr>
<tr>
<td>00475 003</td>
<td>AMA_Q_PROCESS</td>
<td>Invalid request from MTD; Parameter = AMA_REQUEST in hex.</td>
</tr>
<tr>
<td>00475 004</td>
<td>AMA_Q_PROCESS</td>
<td>BR_MAIN_PTR is nil. Value changed between procedure calls.</td>
</tr>
<tr>
<td>00475 005</td>
<td>AMA_Q_PROCESS</td>
<td>Invalid return code from the formatting program.</td>
</tr>
<tr>
<td>00475 006</td>
<td>AMA_Q_PROCESS</td>
<td>Invalid case in WRITE_TAPE_BLOCK.</td>
</tr>
<tr>
<td>00475 007</td>
<td>AMA_Q_PROCESS</td>
<td>Invalid case in MANUAL_TRANSFER.</td>
</tr>
<tr>
<td>00475 008</td>
<td>AMA_Q_PROCESS</td>
<td>Invalid case in EMERGENCY_TRNSFR.</td>
</tr>
<tr>
<td>00475 009</td>
<td>AMA_Q_PROCESS</td>
<td>BR_PTR NIL.</td>
</tr>
<tr>
<td>00475 010</td>
<td>AMA_Q_PROCESS</td>
<td>Configured AMA billing method invalid. Load overlay CNFG and reset the method to a valid value in the AMA sequence.</td>
</tr>
<tr>
<td>00475 011</td>
<td>AMA_Q_PROCESS</td>
<td>Invalid value in DIR_ACCESS variable.</td>
</tr>
</tbody>
</table>
INVALID RETURN CODE FROM FORMATTER

BUG 00475 012 AMA_Q_PROCESS  5184 AMA_Q_PROCESS

INVALID RETURN CODE FROM THE FORMATTER

BUG 00475 013 AMA_Q_PROCESS  5239 AMA_Q_PROCESS

INVALID RETURN CODE FROM FORMATTER

BUG 00475 014 AMA_Q_PROCESS  5309 AMA_Q_PROCESS

INVALID RETURN CODE FROM THE FORMATTER

BUG 00475 015 AMA_Q_PROCESS  7221 AMA_Q_PROCESS

INVALID RETURN CODE FROM THE FORMATTER

BUG 00475 016 AMA_Q_PROCESS  6070 AMA_Q_PROCESS

INVALID RETURN CODE FROM THE FORMATTER

BUG 00475 017 AMA_Q_PROCESS  6091 AMA_Q_PROCESS

INVALID RETURN CODE FROM THE FORMATTER

BUG 00475 018 AMA_Q_PROCESS  6065 AMA_Q_PROCESS

INVALID RETURN CODE FROM THE FORMATTER

BUG 00475 019 AMA_Q_PROCESS  6085 AMA_Q_PROCESS

INVALID RETURN CODE FROM THE FORMATTER

BUG 00475 020 AMA_Q_PROCESS  1576 AMA_Q_PROCESS

UNABLE TO DETERMINE BR_PTR FOR TAPE SWITCH

BUG 00475 021 AMA_Q_PROCESS  1583 AMA_Q_PROCESS

NIL VALUE FOR EITHER OR BOTH BR_MAIN_PTR AND BR_PTR

BUG 00475 024 AMA_Q_PROCESS  2194 AMA_Q_PROCESS

ACTIVE MTU BUFFER POINTER IS NIL

UNDEFINED RETURN CODE WHILE TRYING TO WRITE TO THE
AMA BACKUP FILE IN AMA_Q_PROCESS.

BUG 00475 029 AMA_Q_PROCESS  990 AMA_Q_PROCESS

AMA_VARS_PPTR IS NIL AND THE OFFICE IS CONFIGURED FOR
AMA OR AS A HSO.

BUG 00475 080 AMA_Q_PROCESS  379 AMA_Q_PROCESS

AMA_VAR_PPTR IS NIL AND THE OFFICE IS CONFIGURED FOR
AMA OR AS A HSO.

BUG 00475 081 AMA_Q_PROCESS  498 AMA_Q_PROCESS

AMA_DATA_PPTR IS NIL AND THE SSO IS CONFIGURED FOR AMA.

BUG 00475 082 AMA_Q_PROCESS  921 AMA_Q_PROCESS

A WRONG REGISTER TYPE HAS BEEN FOUND IN AMA BILLING QUEUE

BUG 00475 200 AMA_Q_PROCESS  4449 AMA_Q_PROCESS

PCS SEGMENT POINTER IS NIL. DEQUEUE BUFFER SO OTHER
BUFFERS IN AMA_Q CAN BE PROCESSED.

BUG 00475 030 AMA_Q_PROCESS  684 AMA_Q_PROCESS

PCS SEGMENT POINTER IS NIL. DEQUEUE BUFFER SO OTHER
BUFFERS IN AMA_Q CAN BE PROCESSED. THE BUFFER WILL NOT
BE LINKED TO THE IDLE QUEUE BECAUSE A FAILURE WILL BE
RETURNED IF THIS BUFFER IS OBTAINED. WHEN SOFTWARE
AUDITS RUNS, THE PCS SEGMENT POINTER IS RE-ESTABLISHED
AND THE BUFFER LINKED TO THE IDLE QUEUE.

BUG 00475 080 AMA_Q_PROCESS  379 AMA_Q_PROCESS

AMA_VARS_PPTR IS NIL AND THE OFFICE IS CONFIGURED FOR
AMA OR AS A HSO.

BUG 00475 081 AMA_Q_PROCESS  498 AMA_Q_PROCESS

AMA_DATA_PPTR IS NIL AND THE SSO IS CONFIGURED FOR AMA.

BUG 00475 082 AMA_Q_PROCESS  921 AMA_Q_PROCESS

A WRONG REGISTER TYPE HAS BEEN FOUND IN AMA BILLING QUEUE

BUG 00475 200 AMA_Q_PROCESS  4449 AMA_Q_PROCESS

AMA_PM RANGE EXCEEDED.
BUG 00475 201  AMA_Q_PROCESS  4764  AMA_Q_PROCESS
INVALID STATUS RETURNED FROM IOIDPROC
PARAMS: RETURN STATUS
BUG 00475 202  AMA_Q_PROCESS  4695  AMA_Q_PROCESS
INVALID STATUS RETURNED FROM ACCESS_AMA_DIR
PARAMETERS: DIR_ACCESS, IOID_STAT
BUG 00475 206  AMA_Q_PROCESS  5413  AMA_Q_PROCESS
AMA_PM RANGE EXCEEDED.
BUG 00475 207  AMA_Q_PROCESS  5755  AMA_Q_PROCESS
RCVRY_PM RANGE EXCEEDED
BUG 00475 221  AMA_Q_PROCESS  5594  AMA_Q_PROCESS
INVALID DEVTYPE_FLT SPECIFIED. PARM: DEVTYPE_FLT
BUG 00475 222  AMA_Q_PROCESS  5478  AMA_Q_PROCESS
INVALID DEVTYPE_FLT SPECIFIED.
BUG 00475 260  AMA_Q_PROCESS  6703  AMA_Q_PROCESS
RETURN STATUS FROM IOI.Cmd_CNTRL IS INVALID
PARAMS: RETURN STATUS, AMA_PM
BUG 00475 262  AMA_Q_PROCESS  6755  AMA_Q_PROCESS
INVALID RETURN STATUS FROM IOI.Cmd_CNTRL
BUG 00475 263  AMA_Q_PROCESS  6813  AMA_Q_PROCESS
INVALID STATUS RETURNED FROM IOI.Cmd_CNTRL
PARAM: DEV_STATUS
BUG 00475 264  AMA_Q_PROCESS  6608  AMA_Q_PROCESS
PM RANGE EXCEEDED. PARM: AMA_PM
BUG 00475 265  AMA_Q_PROCESS  6851  AMA_Q_PROCESS
IMPROPER USE OF CMD TO 3T90 HAS RESULTED IN THIS ERROR
PARAM: IP_ERROR_MSG
BUG 00475 266  AMA_Q_PROCESS  6859  AMA_Q_PROCESS
UNEXPECTED IP_MSG TYPE RETURNED FROM THE 3T90
PARAM: IP_MSG_TYPE
BUG 00475 600  AMA_Q_PROCESS  2800  AMA_Q_PROCESS
STATE VARIABLE MAINTAINED IN THE AMA BACKUPVARS BLK CONTAINS
AN UNEXPECTED VALUE. THE STATE VARIABLE IS USED TO CONTROL
THE ENTIRE BACKUP PROCESS.
BUG 00475 601  AMA_Q_PROCESS  2836  AMA_Q_PROCESS
STATE VARIABLE MAINTAINED IN AMA DISK DIRECTORY WHICH AIDS
IN SYSTEM INITIALIZATION RECOVERY CONTAINS AN UNEXPECTED
VALUE.
BUG 00475 602  AMA_Q_PROCESS  2847  AMA_Q_PROCESS
STATE VARIABLE MAINTAINED IN AMA DISK DIRECTORY IS
HOLDING AN UNEXPECTED VALUE.
BUG 00475 603  AMA_Q_PROCESS  3767  AMA_Q_PROCESS
MULTIPLE ACCESS TO AMA IOI ATTEMPTED.
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Error Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00475 998</td>
<td>AMA_Q_PROCESS</td>
<td>XXX INVALID VALUE XXX DETECTED.</td>
</tr>
<tr>
<td>BUG 00475 999</td>
<td>AMA_Q_PROCESS</td>
<td>XXX AN INVALID DEVICE NUMBER XXX HAS BEEN DETECTED WHEN TRYING TO WRITE THE AMA BACKUP FILE.</td>
</tr>
<tr>
<td>BUG 00476 001</td>
<td>BR_SELECT</td>
<td>PRIORITY PARAMETER INVALID PARAMETERS = PRIORITY</td>
</tr>
<tr>
<td>BUG 00477 001</td>
<td>BR_IDLE</td>
<td>BR_PTR PARAMETER INVALID PARAMETERS = BR_MAIN_PTR</td>
</tr>
<tr>
<td>BUG 00477 002</td>
<td>BR_IDLE</td>
<td>INVALID REGISTER TYPE FOR A BR</td>
</tr>
<tr>
<td>BUG 00477 003</td>
<td>BR_IDLE</td>
<td>BR_AIN_TN_PTR NOT NIL - AIN TERMINATION NOTIFICATION BR SHOULD HAVE BEEN IDLED PRIOR TO IDLING THE BR TO WHICH IT WAS ATTACHED. PARAMETERS = BR_AIN_TN_PTR</td>
</tr>
<tr>
<td>BUG 00478 001</td>
<td>BR_FILE</td>
<td>INVALID BR DEVICE_ID</td>
</tr>
<tr>
<td>BUG 00478 002</td>
<td>BR_FILE</td>
<td>INVALID REGISTER TYPE FOR A BR</td>
</tr>
<tr>
<td>BUG 00481 001</td>
<td>BR_MISC_ENTRY</td>
<td>PTRYX ENTRY IS NIL AND RECORD TYPE IS NOT EQUAL TO IDENT</td>
</tr>
<tr>
<td>BUG 00481 002</td>
<td>BR_MISC_ENTRY</td>
<td>INVALID RECORD_TYPE PARAMETERS = RECORD_TYPE</td>
</tr>
<tr>
<td>BUG 00481 003</td>
<td>BR_MISC_ENTRY</td>
<td>INVALID BR DEVICE_ID PARAMETERS = DEVICE_ID</td>
</tr>
<tr>
<td>BUG 00481 004</td>
<td>BR_MISC_ENTRY</td>
<td>PTR2 NIL FOR TIME_RECORD</td>
</tr>
<tr>
<td>BUG 00481 006</td>
<td>BR_MISC_ENTRY</td>
<td>UNEXPECTED VALUE FOR BR_OVF_#_ENTRIES IN BILLING REGISTER. THE BILLING REGISTER IS IDLED.</td>
</tr>
<tr>
<td>BUG 00481 010</td>
<td>BR_MISC_ENTRY</td>
<td>BR INDICATES THAT ALT-BR SHOULD BE ATTACHED, HOWEVER ALT_MAIN_PTR IS NIL. PARAMETERS ARE CR_PTR AND BR_PTR.</td>
</tr>
<tr>
<td>BUG 00483 001</td>
<td>CPSC_TERMINATE</td>
<td>CLNG NUM BUF NOT FOUND</td>
</tr>
<tr>
<td>BUG 00483 002</td>
<td>CPSC_TERMINATE</td>
<td>BILLING REGISTER NOT FOUND</td>
</tr>
<tr>
<td>BUG 00483 003</td>
<td>CPSC_TERMINATE</td>
<td></td>
</tr>
<tr>
<td>Bug Number</td>
<td>Module</td>
<td>Reference Number</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>00483 004</td>
<td>CPSC_TERMINATE</td>
<td>936</td>
</tr>
<tr>
<td>00483 005</td>
<td>CPSC_TERMINATE</td>
<td>443</td>
</tr>
<tr>
<td>00484 001</td>
<td>ANI_SPILL_STATE</td>
<td>61</td>
</tr>
<tr>
<td>00484 002</td>
<td>ANI_SPILL_STATE</td>
<td>248</td>
</tr>
<tr>
<td>00484 004</td>
<td>ANI_SPILL_STATE</td>
<td>447</td>
</tr>
<tr>
<td>00484 005</td>
<td>ANI_SPILL_STATE</td>
<td>612</td>
</tr>
<tr>
<td>00484 006</td>
<td>ANI_SPILL_STATE</td>
<td>637</td>
</tr>
<tr>
<td>00484 007</td>
<td>ANI_SPILL_STATE</td>
<td>831</td>
</tr>
<tr>
<td>00484 008</td>
<td>ANI_SPILL_STATE</td>
<td>71</td>
</tr>
<tr>
<td>00484 009</td>
<td>ANI_SPILL_STATE</td>
<td>81</td>
</tr>
<tr>
<td>00484 010</td>
<td>ANI_SPILL_STATE</td>
<td>122</td>
</tr>
<tr>
<td>00485 001</td>
<td>CAMA_TROUBLE</td>
<td>30</td>
</tr>
<tr>
<td>00485 002</td>
<td>CAMA_TROUBLE</td>
<td>36</td>
</tr>
<tr>
<td>00487 001</td>
<td>DEVICE_UNOCCUPD</td>
<td>55</td>
</tr>
<tr>
<td>00487 002</td>
<td>DEVICE_UNOCCUPD</td>
<td>29</td>
</tr>
<tr>
<td>00487 003</td>
<td>DEVICE_UNOCCUPD</td>
<td>36</td>
</tr>
<tr>
<td>00487 004</td>
<td>DEVICE_UNOCCUPD</td>
<td>43</td>
</tr>
<tr>
<td>00488 001</td>
<td>CPSC_CNTRL</td>
<td>29</td>
</tr>
<tr>
<td>00488 002</td>
<td>CPSC_CNTRL</td>
<td>36</td>
</tr>
<tr>
<td>00488 003</td>
<td>CPSC_CNTRL</td>
<td>43</td>
</tr>
</tbody>
</table>
UNEXPECTED FAILURE FROM TN_TRANS

BUG 00488 004  CPSC_CNTRL  54  CPSC_CNTRL
    INVALID CNTRL_FN

BUG 00491 001  ENQ_FOR_CPU  457  ENQ_FOR_CPU
    UNEXPECTED FAILURE FROM GET_DEST_INFO

BUG 00491 002  ENQ_FOR_CPU  458  ENQ_FOR_CPU
    CPU_Q_PTR NOT FOUND FOR IBS GROUP

BUG 00491 003  ENQ_FOR_CPU  318  ENQ_FOR_CPU
    INVALID AUDIT_Q_INFO FAILURE VALUE

BUG 00491 010  ENQ_FOR_CPU  320  ENQ_FOR_CPU
    CPU QUEUE DATA IS ERRONEOUS.
    ITEM 1 - CPU QUEUE BLOCK POINTER
    ITEM 2 - TAIL POINTER QUEUE NUMBER
    QUEUE IS EMPTY BUT TAIL POINTER DOES NOT POINT TO QUEUE BLOCK.
    CR ON TAIL IS PRINTED. TAIL POINTER IS CORRECTED.
    NEW CR IS QUEUED.

BUG 00491 011  ENQ_FOR_CPU  328  ENQ_FOR_CPU
    CPU QUEUE DATA IS ERRONEOUS.
    ITEM 1 - CURRENT QUEUE COUNT
    ITEM 2 - CORRECTED QUEUE COUNT
    QUEUE IS EMPTY BUT COUNT IS NOT ZERO. COUNT IS SET TO ZERO.
    NEW CR IS QUEUED.

BUG 00491 012  ENQ_FOR_CPU  335  ENQ_FOR_CPU
    CPU QUEUE DATA IS ERRONEOUS.
    ITEM 1 - CPU QUEUE BLOCK POINTER
    ITEM 2 - QUEUE COUNT
    QUEUE IS EMPTY BUT COUNT IS NOT ZERO AND TAIL POINTER DOES NOT POINT TO QUEUE BLOCK. HEAD POINTER MAY HAVE BEEN CLEARED ACCIDENTALLY.
    CR ON TAIL IS PRINTED.
    COUNT IS SET TO ZERO. TAIL POINTER IS CORRECTED.
    NEW CR IS QUEUED.

BUG 00491 020  ENQ_FOR_CPU  345  ENQ_FOR_CPU
    CPU QUEUE DATA IS ERRONEOUS.
    ITEM 1 - CPU QUEUE BLOCK POINTER
    ITEM 2 - TAIL POINTER QUEUE NUMBER
    QUEUE IS NOT EMPTY. QUEUE_# IN TAIL CR IS NOT 0 OR TAIL POINTS TO QUEUE BLOCK OR NEXT BLOCK IN TAIL CR IS NOT NIL.
    QUEUE HAS BEEN EMPTIED. NEW CR IS QUEUED.

BUG 00491 021  ENQ_FOR_CPU  352  ENQ_FOR_CPU
    CPU QUEUE DATA IS ERRONEOUS.
ITEM 1 - CURRENT QUEUE COUNT
ITEM 2 - CORRECTED QUEUE COUNT
QUEUE IS NOT EMPTY. THE QUEUE COUNT DOES NOT MATCH THE NUMBER OF CRS IN THE QUEUE.
THE QUEUE COUNT HAS BEEN SET TO THE NUMBER OF CRS IN THE QUEUE. NEW CR IS QUEUED.

BUG 00491 022 ENQ_FOR_CPU 360 ENQ_FOR_CPU
CPU QUEUE DATA IS ERRONEOUS.
ITEM 1 - CPU QUEUE BLOCK POINTER
ITEM 2 - QUEUE COUNT
QUEUE IS NOT EMPTY. THE QUEUE COUNT DOES NOT MATCH THE NUMBER OF CRS IN THE QUEUE AND THE QUEUE_# IN TAIL CR IS NOT 0 OR TAIL POINTS TO QUEUE BLOCK OR NEXT BLOCK IN TAIL CR IS NOT NIL.
QUEUE HAS BEEN EMPTIED. NEW CR IS QUEUED.

BUG 00494 001 FIND_CONF_PATH 126 FIND_CONF_PATH
IFACE_DPTR IS NIL FOR CONF TN.
BUG 00494 002 FIND_CONF_PATH 142 FIND_CONF_PATH
IFACE_TYPE OF CONF TN IS NOT .IFACE_CONF
BUG 00494 003 FIND_CONF_PATH 153 FIND_CONF_PATH
CONF TN HAS A NIL IFACE_CPTR.
BUG 00494 004 FIND_CONF_PATH 136 FIND_CONF_PATH
IFACE_TYPE OF CONF TN IS NOT .IFACE_EDS30A OR .IFACE_EMLI

BUG 00500 001 SET_UP_FILTER 67 SET_UP_FILTER
THE INPUT PARAMETER FQ IS OUT OF RANGE.

BUG 00504 001 DEVICE.CG_BUSY 48 DEVICE.CG_BUSY
INVALID DEVICE_SUB_PM FOUND
BUG 00504 002 DEVICE.CG_BUSY 53 DEVICE.CG_BUSY
INVALID DEVICE_SUB_PM FOUND
BUG 00504 003 DEVICE.CG_BUSY 73 DEVICE.CG_BUSY
INVALID DEVICE_SOURCE FOR THE GIVEN STATE
BUG 00504 004 DEVICE.CG_BUSY 15 DEVICE.CG_BUSY
INVALID DEVICE STATE FOR ISUP TRUNK
BUG 00504 005 DEVICE.CG_BUSY 22 DEVICE.CG_BUSY
INVALID DEVICE_STATE REQUEST FOR 6X21 - REQUEST IS IGNORED.
BUG 00504 006 DEVICE.CG_BUSY 29 DEVICE.CG_BUSY
INVALID DEVICE_STATE REQUEST FOR ISDN - REQUEST IS IGNORED.
BUG 00504 007 DEVICE.CG_BUSY 36 DEVICE.CG_BUSY
INVALID DEVICE_STATE REQUEST FOR VIRTUAL LINES REQUEST IS IGNORED.

BUG 00506 001 CARR_GRP_PROCES 156 CARR_GRP_PROCES
UNEXPECTED FAILURE FROM GET_CKT_INFO

BUG 00507 001 DROP_CALL 43 DROP_CALL
CR_PTR IS NIL WHEN ATTEMPTING TO DROP CALL

**BUG 00507 002** DROP_CALL 171 DROP_CALL
CALL REGISTER CONTAINS AN INVALID PROGRESS MARK

**BUG 00507 003** DROP_CALL 781 DROP_CALL
UNABLE TO FIND DEVICE WITH GIVEN DEVICE ID

**BUG 00507 004** DROP_CALL 779 DROP_CALL
UNEXPECTED FAILURE FROM TN_TRANS

**BUG 00507 005** DROP_CALL 707 DROP_CALL
UNEXPECTED FAILURE FROM TN_TRANS

**BUG 00507 006** DROP_CALL 571 DROP_CALL
NO SRCE DEVICE FOUND.

**BUG 00507 007** DROP_CALL 932 DROP_CALL
LCML_ISDNCD_PPTR IS UNEXPECTEDLY NIL.

**BUG 00507 008** DROP_CALL 506 DROP_CALL
Q931_CTRL_RG_PTR FOR ISDN LINE REGISTER IS UNEXPECTEDLY NIL.

**BUG 00507 009** DROP_CALL 1173 DROP_CALL
DEVICE POINTER TO ALT DR IS UNEXPECTEDLY NIL.

**BUG 00507 010** DROP_CALL 162 DROP_CALL
A CALL REGISTER IN .STATE_CALEA CANNOT BE DROPPED BY THE DROP CALL GLOBAL. NO RESOURCES WERE RELEASED AND A FAILURE RESULT HAS BEEN RETURNED.

**BUG 00508 002** VERIF_EVENT 38 VERIF_EVENT
UNABLE TO FIND CALL REGISTER FOR VERIFICATION EVENT.

**BUG 00508 003** VERIF_EVENT 50 VERIF_EVENT
INVALID PM FOR VERIFICATION TYPE EVENT.

**BUG 00508 004** VERIF_EVENT 21 VERIF_EVENT
CALL PROCESSING RECURSION LEVEL EXCEEDED.

**BUG 00509 001** CARR_GRP_ALARM 33 CARR_GRP_ALARM
CARRIER GROUP NUMBER IS OUT OF RANGE

**BUG 00509 002** CARR_GRP_ALARM 38 CARR_GRP_ALARM
CARRIER GROUP DOES NOT EXIST

**BUG 00509 003** CARR_GRP_ALARM 44 CARR_GRP_ALARM
INVALID CARR_GRP_STATUS SPECIFIED

**BUG 00509 004** CARR_GRP_ALARM 49 CARR_GRP_ALARM
CARRIER GROUP STATUS IS ALREADY DEFINED

**BUG 00510 001** PAD_SWITCHING 236 PAD_SWITCHING
RECEIVED UNEXPECTED FAILURE FROM 'GET_INC_TG_PTRS.'

**BUG 00510 002** PAD_SWITCHING 238 PAD_SWITCHING
RECEIVED UNEXPECTED FAILURE FROM 'TN_TRANS.'

**BUG 00510 003** PAD_SWITCHING 888 PAD_SWITCHING
UNEXPECTED FAILURE FROM 'GET_INC_TG_PTRS'

**BUG 00510 004** PAD_SWITCHING 902 PAD_SWITCHING
UNEXPECTED FAILURE FROM 'GET_OUT_TG_PTRS'
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Component</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00510 005</td>
<td>PAD_SWITCHING</td>
<td>UNDEFINED DIGITAL TRUNK GROUP TYPE</td>
</tr>
<tr>
<td>BUG 00510 006</td>
<td>PAD_SWITCHING</td>
<td>INVALID TRUNK GROUP TRAFFIC CLASS</td>
</tr>
<tr>
<td>BUG 00510 007</td>
<td>PAD_SWITCHING</td>
<td>AN UNEXPECTED FAILURE WAS RECEIVED FROM 'GET_OUT_TG_PTRS.'</td>
</tr>
<tr>
<td>BUG 00510 008</td>
<td>PAD_SWITCHING</td>
<td>AN UNEXPECTED FAILURE WAS RECEIVED FROM 'TN_TRANS.'</td>
</tr>
<tr>
<td>BUG 00510 009</td>
<td>PAD_SWITCHING</td>
<td>UNEXPECTED FAILURE FROM TN_TRANS.</td>
</tr>
<tr>
<td>BUG 00510 010</td>
<td>PAD_SWITCHING</td>
<td>UNEXPECTED FAILURE FROM TN_TRANS.</td>
</tr>
<tr>
<td>BUG 00510 013</td>
<td>PAD_SWITCHING</td>
<td>AN OUT OF RANGE VALUE WAS FOUND IN TRK_TYPE.</td>
</tr>
<tr>
<td>BUG 00510 014</td>
<td>PAD_SWITCHING</td>
<td>INVALID VALUE RECEIVED FOR CALL_STAGE.</td>
</tr>
<tr>
<td>BUG 00510 015</td>
<td>PAD_SWITCHING</td>
<td>AN INVALID VALUE WAS FOUND IN TRK_TYPE.</td>
</tr>
<tr>
<td>BUG 00510 016</td>
<td>PAD_SWITCHING</td>
<td>AN UNEXPECTED FAILURE WAS RECEIVED FROM 'GET_INC_TG_PTRS.'</td>
</tr>
<tr>
<td>BUG 00510 017</td>
<td>PAD_SWITCHING</td>
<td>UNEXPECTED TN_TRANS FAILURE.</td>
</tr>
<tr>
<td>BUG 00510 018</td>
<td>PAD_SWITCHING</td>
<td>PARAMETERS = NI AND TN.</td>
</tr>
<tr>
<td>BUG 00511 004</td>
<td>PATH_CONTINUITY</td>
<td>ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.</td>
</tr>
<tr>
<td>BUG 00511 005</td>
<td>CTRL_VISUAL_ALRM</td>
<td>INVALID 'SITE_#' PARAMETER.</td>
</tr>
<tr>
<td>BUG 00511 006</td>
<td>CTRL_VISUAL_ALRM</td>
<td>INVALID 'ALARM_CLASS' PARAMETER.</td>
</tr>
<tr>
<td>BUG 00513 010</td>
<td>CTRL_VISUAL_ALRM</td>
<td>RMP_NI &amp; RMP_TN IN FRAME_DBLK ARE ZERO.</td>
</tr>
<tr>
<td>BUG 00513 011</td>
<td>CTRL_VISUAL_ALRM</td>
<td>FRAME_PTR IS NIL</td>
</tr>
<tr>
<td>BUG 00513 014</td>
<td>CTRL_VISUAL_ALRM</td>
<td>HUB FRAME_PTR IS NIL</td>
</tr>
<tr>
<td>BUG 00515 001</td>
<td>ALARM_AUDIT</td>
<td>FAILED TO RETURN THE ALARM SITE POINTERS BACK TO THE PROPER</td>
</tr>
<tr>
<td>BUG 00515 002</td>
<td>ALARM_AUDIT</td>
<td>ALARM SITE POINTERS AFTER HAVING ALREADY BEEN SET AT AN EARLIER</td>
</tr>
<tr>
<td>BUG 00515 003</td>
<td>ALARM_AUDIT</td>
<td>TIME. PARMS: ALM_AUD_SITE_#, 0</td>
</tr>
</tbody>
</table>
NIL POINTER FOR RMM_BCU_DBLK

BUG 00515 003 ALARM_AUDIT 3010 ALARM_AUDIT
ILLEGAL ALARM PRIORITY IN CNFG_ISDN_IDCA

BUG 00515 005 ALARM_AUDIT 6495 ALARM_AUDIT
AA_DSLK_DPTR IS NIL FROM AN INVALID NI AND TN

BUG 00515 006 ALARM_AUDIT 5182 ALARM_AUDIT
UNEXPECTED FAILURE OF GET_HUB_UMP

BUG 00515 007 ALARM_AUDIT 3526 ALARM_AUDIT
ILLEGAL ALARM PRIORITY IN CNFG_VOIP_ES_SFLT OR CNFG_VOIP_ES_AFLT.
SEE PROMPTS SFLT AND AFLT IN CATEGORY ES IN PROMPTING SEQUENCE
CNFG(VOIP).

BUG 00515 008 ALARM_AUDIT 3606 ALARM_AUDIT
ILLEGAL ALARM PRIORITY IN CNFG_VOIP_ES_IFLT.
SEE PROMPT IFLT IN CATEGORY ES IN PROMPTING SEQUENCE CNFG(VOIP).

BUG 00516 001 REM_PERIPH_MSG 49 REM_PERIPH_MSG
INVALID 'REM_TN' PARAMETER

BUG 00516 002 REM_PERIPH_MSG 59 REM_PERIPH_MSG
'REM_TN' IS NOT A REM LOOP

BUG 00519 002 EXT_ALARM_MSG 790 EXT_ALARM_MSG
'SITE_ALM_IPCODE' VALUE IS OUT OF RANGE

BUG 00519 004 EXT_ALARM_MSG 550 EXT_ALARM_MSG
'ALARM_INFO' VALUE IS OUT OF RANGE

BUG 00520 001 DEVICE_TNX_CTRL 61 DEVICE_TNX_CTRL
UNABLE TO FIND DEVICE FOR SPECIFIED DEVICE_ID

BUG 00520 002 DEVICE_TNX_CTRL 67 DEVICE_TNX_CTRL
TRANSMISSION CONTROL CIRCUIT TYPE NOT EQUAL TO LINE

BUG 00520 003 DEVICE_TNX_CTRL 78 DEVICE_TNX_CTRL
TN_TRANS_FAILED

BUG 00520 004 DEVICE_TNX_CTRL 135 DEVICE_TNX_CTRL
INVALID BALANCE NETWORK CONTROL FUNCTION SPECIFIED

BUG 00520 005 DEVICE_TNX_CTRL 160 DEVICE_TNX_CTRL
INVALID TRANSMISSION CONTROL FUNCTION SPECIFIED

BUG 00521 001 GET_PEPR 45 GET_PEPR
INVALID PEPR DEVICE ID SPECIFIED

BUG 00521 002 GET_PEPR 54 GET_PEPR
CR_PTR IS NIL

BUG 00523 001 PEPR_CNTRL 59 PEPR_CNTRL
UNABLE TO LOCATE PEPR FROM ID SPECIFIED

BUG 00523 002 PEPR_CNTRL 66 PEPR_CNTRL
PEPR TN IS SOFTWARE UNASSIGNED (TN_TRANS FAILED)

BUG 00523 003 PEPR_CNTRL 96 PEPR_CNTRL
INVALID CONTROL FUNCTION SPECIFIED

BUG 00525 001 IDLE_PEPR_DR 14 IDLE_PEPR_DR
PEPR_PTR IS NIL

BUG 00525 002  IDLE_PEPR_DR     22  IDLE_PEPR_DR
PEPR DR WAS STILL LINKED

BUG 00526 001  DEVICE_DOWNLOAD    33  DEVICE_DOWNLOAD
TN_TRNS FAILED, TN IS SOFTWARE UNASSIGNED

BUG 00526 002  DEVICE_DOWNLOAD    39  DEVICE_DOWNLOAD
INVALID CARD TYPE FOR DOWNLOAD PROCESS

BUG 00526 003  DEVICE_DOWNLOAD    57  DEVICE_DOWNLOAD
INVALID DOWNLOAD FUNCTION SPECIFIED

BUG 00527 001  ZDB_ONHK_TEST     53  ZDB_ONHK_TEST
THE TRK_PM IS INVALID

BUG 00527 002  ZDB_ONHK_TEST     241 ZDB_ONHK_TEST
DR NOT FOUND FOR FAULTY PEPR.

BUG 00528 001  OFHK_TEST_DONE    190 OFHK_TEST_DONE
INVALID CR_TRK_PM ENCOUNTERED DURING OFF HOOK TEST

BUG 00528 002  OFHK_TEST_DONE    126 OFHK_TEST_DONE

BUG 00528 003  OFHK_TEST_DONE    951 OFHK_TEST_DONE
NO DEVICE REGISTER FOUND FOR FAULTY PEPR

BUG 00528 004  OFHK_TEST_DONE    246 OFHK_TEST_DONE
INVALID EQUIPMENT TYPE

BUG 00529 001  GET_PEPR_DR       40  GET_PEPR_DR
UNIT_STATUS OF PEPR NOT OK, BUT DR WAS IN IDLE QUEUE.

BUG 00529 002  GET_PEPR_DR       48  GET_PEPR_DR
PEPR_TN IN PEPR DR IS SOFTWARE UNDEFINED.

BUG 00532 001  NON_CP_STATE      20  NON_CP_STATE
THE CR_SUB_PM IS ZERO

BUG 00532 002  NON_CP_STATE      35  NON_CP_STATE
INVALID CR_SUB_PM

BUG 00532 003  NON_CP_STATE      138 NON_CP_STATE
EITHER SRCE_PTR OR DEST_PTR = NIL.
PARAM1 = SRCE_PTR  PARAM2 = DEST_PTR

BUG 00532 004  NON_CP_STATE      218 NON_CP_STATE
THE REGISTER TYPE OF THE SOURCE PARTY IS NEITHER
ISDN LINE CARD NOR ISDN BD CHANNEL.

BUG 00533 001  SEL_NONCP_STATE   26  SEL_NONCP_STATE
THE CALL REGISTER IS NOT IN .STATE_NON_CP

BUG 00534 001  ONHK_TEST_EXEC    731 ONHK_TEST_EXEC
INVALID ONHK TEST MAIL BOX.

BUG 00534 002  ONHK_TEST_EXEC    886 ONHK_TEST_EXEC
THE ONHK_EXEC_PM IS OUT OF RANGE.

BUG 00534 003  ONHK_TEST_EXEC    297 ONHK_TEST_EXEC
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00536 001</td>
<td>UPDT_SC_STATE 94</td>
</tr>
<tr>
<td>BUG 00536 002</td>
<td>UPDT_SC_STATE 1962</td>
</tr>
<tr>
<td>BUG 00536 003</td>
<td>UPDT_SC_STATE 1977</td>
</tr>
<tr>
<td>BUG 00536 004</td>
<td>UPDT_SC_STATE 2321</td>
</tr>
<tr>
<td>BUG 00536 005</td>
<td>UPDT_SC_STATE 359</td>
</tr>
<tr>
<td>BUG 00536 006</td>
<td>UPDT_SC_STATE 406</td>
</tr>
<tr>
<td>BUG 00536 007</td>
<td>UPDT_SC_STATE 66</td>
</tr>
<tr>
<td>BUG 00536 008</td>
<td>UPDT_SC_STATE 566</td>
</tr>
<tr>
<td>BUG 00536 009</td>
<td>UPDT_SC_STATE 2821</td>
</tr>
<tr>
<td>BUG 00537 001</td>
<td>HNDL_MX77_DNLD 2239</td>
</tr>
<tr>
<td>BUG 00537 002</td>
<td>HNDL_MX77_DNLD 2384</td>
</tr>
<tr>
<td>BUG 00537 003</td>
<td>HNDL_MX77_DNLD 2394</td>
</tr>
<tr>
<td>BUG 00537 004</td>
<td>HNDL_MX77_DNLD 2422</td>
</tr>
<tr>
<td>BUG 00537 005</td>
<td>HNDL_MX77_DNLD 2432</td>
</tr>
<tr>
<td>BUG 00537 007</td>
<td>HNDL_MX77_DNLD 2285</td>
</tr>
<tr>
<td>BUG 00537 010</td>
<td>HNDL_MX77_DNLD 2485</td>
</tr>
</tbody>
</table>

**Values of Displayed Data:**

- AAAAAAAAA = DEV_TYPE
- BBBBBBBBB = DEV_NI
- CCCCCCCC = DEV_TN
- DDDDDDDD = MODE
- EEEEEEEE = DEV_REG_PTR
- FFFFFFFFF = DR_CNTL_PGM

---

UNEXPECTED TN_TRANS FAILURE.

BUG 00536 001  UPDT_SC_STATE  94  UPDT_SC_STATE
  'CR_PTR' IS NIL

BUG 00536 002  UPDT_SC_STATE  1962  UPDT_SC_STATE
  INDEX FORMED FOR SC LIST UPDATE IS OUT OF RANGE

BUG 00536 003  UPDT_SC_STATE  1977  UPDT_SC_STATE
  INVALID 'LF_SPEED-CALL' TYPE IN TR_ACTION_LEAF

BUG 00536 004  UPDT_SC_STATE  2321  UPDT_SC_STATE
  SC ADS SPACE NOT ALLOCATED.

BUG 00536 005  UPDT_SC_STATE  359  UPDT_SC_STATE
  EBS CUSTOMER GROUP DBLK NOT FOUND

BUG 00536 006  UPDT_SC_STATE  406  UPDT_SC_STATE
  IBS GROUP NOT FOUND

BUG 00536 007  UPDT_SC_STATE  66  UPDT_SC_STATE
  INVALID PROGRESS MARK IN UPDT_SC_STATE

BUG 00536 008  UPDT_SC_STATE  566  UPDT_SC_STATE
  UNEXPECTED GET_SRCE_INFO FAILURE

BUG 00536 009  UPDT_SC_STATE  2821  UPDT_SC_STATE
  NIL DR POINTER FOUND FOR THE SOURCE

BUG 00537 001  HNDL_MX77_DNLD  2239  HNDL_MX77_DNLD
  SLICE TYPE OUT OF RANGE

BUG 00537 002  HNDL_MX77_DNLD  2384  HNDL_MX77_DNLD
  DEVICE IS SOFTWARE UNEQUIPPED

BUG 00537 003  HNDL_MX77_DNLD  2394  HNDL_MX77_DNLD
  INVALID DEV_TYPE

BUG 00537 004  HNDL_MX77_DNLD  2422  HNDL_MX77_DNLD
  DR POINTER IS NIL

BUG 00537 005  HNDL_MX77_DNLD  2432  HNDL_MX77_DNLD
  DEVICE REGISTER IS SEIZED BY ANOTHER APPLICATION
  AAAAAAAAA BBBBBBBBB CCCCCCCC DDDDDDDD
  EEEEEEEE FFFFFFFFF

---
CHG_PM IS OUT OF RANGE

BUG 00537 011 HNDL_MX77_DNLD 2526 HNDL_MX77_DNLD
CHG_SUB_PM OUT OF RANGE IN DO_XPM_INIT

BUG 00537 012 HNDL_MX77_DNLD 2623 HNDL_MX77_DNLD
CHG_SUB_PM OUT OF RANGE IN DO_RSCS_INIT

BUG 00537 013 HNDL_MX77_DNLD 2648 HNDL_MX77_DNLD
CHG_SUB_PM OUT OF RANGE IN PREPARE_TO_LOAD

BUG 00537 014 HNDL_MX77_DNLD 2709 HNDL_MX77_DNLD
CHG_SUB_PM OUT OF RANGE IN DO_TRANSFER

BUG 00537 015 HNDL_MX77_DNLD 2743 HNDL_MX77_DNLD

UNABLE TO OBTAIN A MAINTENANCE REGISTER TO DOWNLOAD THE NTMX77AA/NTAX74 FLASH

BUG 00537 016 HNDL_MX77_DNLD 2910 HNDL_MX77_DNLD
CHG_SUB_PM OUT OF RANGE IN DO_MX77_CHK

BUG 00537 017 HNDL_MX77_DNLD 2966 HNDL_MX77_DNLD
CHG_SUB_PM OUT OF RANGE IN DO_MX77_UPDATE

BUG 00537 018 HNDL_MX77_DNLD 3015 HNDL_MX77_DNLD
CHG_SUB_PM OUT OF RANGE IN DO_MX77_UPGRADE

BUG 00539 001 ADD_ONE_RSRC 43 ADD_ONE_RSRC

ATTEMPT TO USE 'ADD_ONE_RSRC' WITH AN UNIMPLEMENTED RSRC CODE

BUG 00539 002 ADD_ONE_RSRC 73 ADD_ONE_RSRC
RESOURCE LINKED TO CALL REGISTER IS NOT .ENQ_SRCE_DGT

BUG 00539 003 ADD_ONE_RSRC 147 ADD_ONE_RSRC
RESOURCE LINKED TO CALL REGISTER IS NOT .ENQ_SRCE_DGT

BUG 00539 004 ADD_ONE_RSRC 155 ADD_ONE_RSRC
UNABLE TO FIND DEVICE WITH GIVEN DEVICE_ID

BUG 00539 005 ADD_ONE_RSRC 204 ADD_ONE_RSRC
NUMBER OF IFACES EQUALS 0

BUG 00539 006 ADD_ONE_RSRC 720 ADD_ONE_RSRC
IFAC HAS NOT BEEN SOFTWARE DEFINED

BUG 00539 007 ADD_ONE_RSRC 418 ADD_ONE_RSRC
UNEXPECTED FAILURE FROM PROCEDURE LINK_DEVICE

BUG 00539 008 ADD_ONE_RSRC 1035 ADD_ONE_RSRC
RESOURCE LINKED TO CALL REGISTER IS NOT .ENQ_SRCE_RGBK

BUG 00539 009 ADD_ONE_RSRC 1064 ADD_ONE_RSRC
THE RESOURCE LINKED TO THE CALL REGISTER IS NOT .ENQ_SRCE_COT
THE DESTINATION COT WILL NOT BE ALLOWED.

BUG 00539 010 ADD_ONE_RSRC 1105 ADD_ONE_RSRC
REQUEST TO ADD_ONE_RSRC OF .ENQ_SRBK_DCRNG, .ENQ_SRBK_DDRNG,
OR .ENQ_SRBK_DDRING IS NOT BEING HONORED BECAUSE THE CURRENT RESOURCE IS NOT .ENQ_SRCE_RGBK OR .ENQ_SRCE_L_RGBK

BUG 00539 011 ADD_ONE_RSRC 783 ADD_ONE_RSRC
RESOURCE CODE ADDED MUST BE .ENQ_DEST_SPDT
BUG 00539 012 ADD_ONE_RSRC 790 ADD_ONE_RSRC
RESOURCE LINKED TO CALL REGISTER IS NOT .ENQ_DEST_DGT

BUG 00539 013 ADD_ONE_RSRC 798 ADD_ONE_RSRC
UNABLE TO FIND .RCVR_DEST DEVICE

BUG 00539 014 ADD_ONE_RSRC 817 ADD_ONE_RSRC
NUMBER OF IFACES EQUALS 0, CAN'T ADD TONE TO DEST

BUG 00539 015 ADD_ONE_RSRC 945 ADD_ONE_RSRC
FAILURE FROM LINK_DEVICE, COULDN'T LINK DEST TONE

BUG 00539 016 ADD_ONE_RSRC 996 ADD_ONE_RSRC
IFAC HAS NOT BEEN SOFTWARE DEFINED

BUG 00539 017 ADD_ONE_RSRC 1015 ADD_ONE_RSRC
IFAC HAS NOT BEEN SOFTWARE DEFINED

BUG 00539 018 ADD_ONE_RSRC 1155 ADD_ONE_RSRC
REQUEST TO ADD_ONE_RSRC OF .ENQ_DRBK_SDRNG, .ENQ_DRBK_SRING,
IS NOT BEING HONORED BECAUSE THE CURRENT RESOURCE IS NOT
.ENQ_DEST_L_RGBK OR .ENQ_DEST_C_RGBK.

BUG 00540 002 VALIDATE_DIGIT 542 VALIDATE_DIGIT
ACFW BUFFER NOT FOUND

BUG 00540 003 VALIDATE_DIGIT 544 VALIDATE_DIGIT
STR BUFFER NOT FOUND

BUG 00541 001 START_IDT 23 START_IDT
UNEXPECTED FAILURE FROM 'GET_SRCE_TRK'

BUG 00544 001 XFER_CLD_DIGITS 63 XFER_CLD_DIGITS
CALL REG MARKED AS HAVING A BR, BR NOT FOUND

BUG 00545 001 OPLSE_INBD_TONE 127 OPLSE_INBD_TONE
UNABLE TO FIND DEVICE ASSOCIATED WITH GIVEN ID

BUG 00545 002 OPLSE_INBD_TONE 132 OPLSE_INBD_TONE
CR_PTR IS NIL

BUG 00551 002 CONTINUE_OPLS 148 CONTINUE_OPLS
UNABLE TO FIND DEVICE ASSOCIATED WITH GIVEN ID

BUG 00551 003 CONTINUE_OPLS 153 CONTINUE_OPLS
CR_PTR IS NIL

BUG 00551 004 CONTINUE_OPLS 131 CONTINUE_OPLS
CONTINUED OUTPULSING IS NOT SUPPORTED FOR RSC-S TERMINALS

BUG 00552 002 CHARG_TERM_INIT 959 CHARG_TERM_INIT
EBSG_DPTR WAS RETURNED NIL FROM CALL TO EBS_INFO

BUG 00552 003 CHARG_TERM_INIT 559 CHARG_TERM_INIT
UNEXPECTED ERROR FROM 'GET_TH_GRP_DPTR'

BUG 00552 004 CHARG_TERM_INIT 571 CHARG_TERM_INIT
RATE TREATMENT PACKAGE IS NIL

BUG 00552 005 CHARG_TERM_INIT 98 CHARG_TERM_INIT
CHARG_TERM_INIT 550 CHARG_TERM_INIT
UNEXPECTED FAILURE FROM 'GET_SRCE_INFO'
BUG 00552 006  CHARG_TERM_INIT  80  CHARG_TERM_INIT
UNEXPECTED TERM_TYPE

BUG 00552 007  CHARG_TERM_INIT  81  CHARG_TERM_INIT
TERM_TYPE OUT OF RANGE

BUG 00552 008  CHARG_TERM_INIT  108  CHARG_TERM_INIT
THE FEATURE SWITCH FOR LOCAL COIN OVERTIME AND LOCAL COIN CUT-OFF ARE BOTH SET.

BUG 00552 009  CHARG_TERM_INIT  127  CHARG_TERM_INIT
THE OVERTIME PERIOD FOR THE LOCAL COIN OVERTIME FEATURE IS INCOMPATIBLE WITH THE FEATURE

BUG 00552 010  CHARG_TERM_INIT  152  CHARG_TERM_INIT
THE OVERTIME PERIOD FOR THE LOCAL COIN CUT-OFF FEATURE IS INCOMPATIBLE WITH THE FEATURE.

BUG 00552 011  CHARG_TERM_INIT  700  CHARG_TERM_INIT
CR_ATR NOT AVAILABLE

BUG 00552 012  CHARG_TERM_INIT  1080  CHARG_TERM_INIT
UNEXPECTED FAILURE FROM GET_AMA_TB_DPTR

BUG 00552 014  CHARG_TERM_INIT  687  CHARG_TERM_INIT
AMA_MRTI_DPTR IS NIL

BUG 00552 015  CHARG_TERM_INIT  667  CHARG_TERM_INIT
DR_ATR NOT AVAILABLE

BUG 00552 016  CHARG_TERM_INIT  1204  CHARG_TERM_INIT
UNEXPECTED FAILURE FROM GET_SRCE_RCFA

BUG 00552 017  CHARG_TERM_INIT  1216  CHARG_TERM_INIT
UNEXPECTED FAILURE FROM 'GET_CHG_SRC_INFO'

BUG 00552 019  CHARG_TERM_INIT  356  CHARG_TERM_INIT
PARMS: XLATE_BASE:CR_PTR, RCFA_INDEX.
UNEXPECTED FAILURE FROM GET_RCFA_DPTR.

BUG 00553 001  DR_LINK_TYPE  32  DR_LINK_TYPE
DEVICE REGISTER NOT FOUND FOR GIVEN DEVICE ID

BUG 00556 001  GO_HOLD_3WC  15  GO_HOLD_3WC
'CR_PTR' IS NIL

BUG 00556 002  GO_HOLD_3WC  22  GO_HOLD_3WC
'PM:CR_PTR' NOT .STATE_3WC_HELD OR .STATE_CSLT_HELD

BUG 00556 003  GO_HOLD_3WC  31  GO_HOLD_3WC
CALL PROCESSING RECURSION LEVEL EXCEEDED

BUG 00556 004  GO_HOLD_3WC  41  GO_HOLD_3WC
CALL PROCESSING RECURSION COUNT UNDERFLOW

BUG 00557 001  HELD_3WC_STATE  805  HELD_3WC_STATE
UNEXPECTED CALL_CODE VALUE

BUG 00557 002  HELD_3WC_STATE  797  HELD_3WC_STATE
CIRCUIT_TYPE(.DEST) NOT LINE OR TRUNK
BUG 00557 003 HELD_3WC_STATE 290 HELD_3WC_STATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP

BUG 00557 004 HELD_3WC_STATE 605 HELD_3WC_STATE
INVALID CR_CONN_STATUS VALUE

BUG 00557 005 HELD_3WC_STATE 398 HELD_3WC_STATE
NO ATR FOUND IN LOCAL COIN OVERTIME CALL

BUG 00557 006 HELD_3WC_STATE 374 HELD_3WC_STATE
INVALID TIME_CHG_TYPE VALUE FOR ATR.
PARM = TYPE_CHG_TYPE

BUG 00557 007 HELD_3WC_STATE 864 HELD_3WC_STATE
INVALID OR UNEXPECTED DEVICE REGISTER LINK TYPE ENCOUNTERED.
PARM 1 = DEVICE REGISTER TYPE.
PARM 2 = REGISTER LINK TYPE.

BUG 00557 009 HELD_3WC_STATE 37 HELD_3WC_STATE
CR_SUB_PM OUT OF RANGE IN HELD_3WC_STATE
PARM1 = CR_SUB_PM

BUG 00558 001 GO_3WC 148 GO_3WC
CR_PTR IS NIL

BUG 00558 002 GO_3WC 165 GO_3WC
TWC_CNTRL_DEV_ID IS NEITHER .SRCE OR .DEST
PARM = TWC_CNTRL_DEV_ID

BUG 00558 003 GO_3WC 299 GO_3WC
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00558 004 GO_3WC 425 GO_3WC
UNEXPECTED FAILURE FROM GET_DEST_INFO

BUG 00558 005 GO_3WC 1246 GO_3WC
NO ATR FOUND IN A LOCAL COIN OVERTIME CALL

BUG 00558 006 GO_3WC 82 GO_3WC
INVALID TWC_TYPE VALUE RETURNED BY CHK_GO_3WC

BUG 00558 007 GO_3WC 1761 GO_3WC
STN HAS ORIGINATION SUSPENSION (SUSO)
PARM1 = PM:CR_PTR PARM2 = CR_SUB_PM:CR_PTR

BUG 00558 008 GO_3WC 694 GO_3WC
TOO MANY DIGITS RECEIVED IN A SIP REFER MESSAGE. ONLY THE FIRST
32 DIGITS SHALL BE USED.

BUG 00558 009 GO_3WC 2118 GO_3WC
CALEA CALL FLAG SET ON THE MRP'S DR BUT CALEA CR_PTR IS NIL.

BUG 00559 001 TWC_STATE 222 TWC_STATE
CR X NOT IN 3WC STATE

BUG 00559 002 TWC_STATE 3916 TWC_STATE
NO CR FOUND FOR CCFY_REGISTER;

BUG 00559 003 TWC_STATE 3946 TWC_STATE
NO CR FOUND FOR CCFZ_REGISTER;
BUG 00559 004  TWC_STATE  4038  TWC_STATE
    CALL PROCESSING RECURSION LEVEL EXCEEDED
BUG 00559 005  TWC_STATE  844  TWC_STATE
    INVALID DEVICE_STATE CALL FROM Y
BUG 00559 006  TWC_STATE  880  TWC_STATE
    INVALID DEVICE_STATE CALL FROM Z
BUG 00559 007  TWC_STATE  9777  TWC_STATE
    UNEXPECTED 'CALL_CODE' PARAMETER
BUG 00559 008  TWC_STATE  11142  TWC_STATE
    A NETWORK PATH WAS NOT FOUND FOR A MONITORED CONNECTION.
    THIS CONSTITUTES A BUG ONLY BECAUSE A PATH FOR THE SAME
    TERMINATIONS HAD JUST BEEN RELEASED BEFORE ATTEMPTING TO
    RE-OBTAIN IT.
BUG 00559 009  TWC_STATE  3857  TWC_STATE
          TWC_STATE  6820  TWC_STATE
    UNABLE TO DROP 3WC.
BUG 00559 010  TWC_STATE  4687  TWC_STATE
    INVALID DEVICE_STATE CALL TO X FROM Y OR Z
BUG 00559 011  TWC_STATE  1655  TWC_STATE
    INVALID FEATURE ACTIVATOR
BUG 00559 012  TWC_STATE  1650  TWC_STATE
    UNEXPECTED FAILURE FROM GET_SRCE_INFO
    THE CONFERENCE WAS NOT EFFECTED
BUG 00559 013  TWC_STATE  3191  TWC_STATE
    CR X NOT IN VALID 3WC STATE
BUG 00559 014  TWC_STATE  9216  TWC_STATE
    NO CR_Y_PTR FOUND FOR CCFY_REGISTER
BUG 00559 015  TWC_STATE  9266  TWC_STATE
    NO CR_Z_PTR FOUND FOR CCFZ_REGISTER.
BUG 00559 016  TWC_STATE  3498  TWC_STATE
    INVALID DEVICE_STATE CALL FROM W
BUG 00559 017  TWC_STATE  7809  TWC_STATE
          TWC_STATE  9166  TWC_STATE
    UNEXPECTED FAILURE FROM GET_SRCE_INFO
BUG 00559 019  TWC_STATE  3977  TWC_STATE
    NO CR FOUND FOR CCFW_REGISTER
BUG 00559 020  TWC_STATE  2448  TWC_STATE
    INVALID CKT_TYPE IN CHANGE_TO_TALK
BUG 00559 021  TWC_STATE  9369  TWC_STATE
    NO CR_W_PTR FOUND FOR CCFW_REGISTER
BUG 00559 022  TWC_STATE  415  TWC_STATE
    UNEXPECTED FAILURE FROM GET_SRCE_INFO
BUG 00559 023  TWC_STATE  499  TWC_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00559 024  TWC_STATE  1749  TWC_STATE
BUG 00559 024  TWC_STATE  1797  TWC_STATE

UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00559 025  TWC_STATE  1473  TWC_STATE

UNEXPECTED FAILURE FROM GET_SRCE_INFO

PASS THE .EVENT_DISC TO THE Y AND Z PARTIES

BUG 00559 026  TWC_STATE  553  TWC_STATE

UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00559 027  TWC_STATE  9700  TWC_STATE

NO ATR FOUND IN LCO CALL

BUG 00559 030  TWC_STATE  7129  TWC_STATE

NIL POINTER PASSED TO RELEASE_CR IN STATE3WC

BUG 00559 031  TWC_STATE  9624  TWC_STATE

NO AUXILIARY TIMING REGISTER FOUND FOR LCO PARTY

BUG 00559 032  TWC_STATE  7385  TWC_STATE

CALL PROCESSING RECURSION LEVEL EXCEEDED

BUG 00559 033  TWC_STATE  2082  TWC_STATE

SOFTWARE ERROR IN GLOBAL PROCEDURE TWC_STATE.
INVALID 'RT_ROUTE_TYPE' FIELD FOUND IN DATA.

BUG 00559 040  TWC_STATE  3832  TWC_STATE

NIL CR_PTR UNABLE TO UNLINK TWC PROPERLY

BUG 00560 001  GO_HOLD_CWT  43  GO_HOLD_CWT
'CR_PTR' IS NIL

BUG 00560 003  GO_HOLD_CWT  77  GO_HOLD_CWT
CALL PROCESSING RECURSION LEVEL EXCEEDED

BUG 00560 004  GO_HOLD_CWT  88  GO_HOLD_CWT
CALL PROCESSING RECURSION COUNT UNDERFLOW

BUG 00561 001  HELD_CWT_STATE  506  HELD_CWT_STATE
HELDCWT_STATE  1174  HELD_CWT_STATE
HELDCWT_STATE  2064  HELD_CWT_STATE

INVALID CALL PM RECEIVED

BUG 00561 002  HELD_CWT_STATE  2183  HELD_CWT_STATE
ACFW DIGIT BUFFER NOT FOUND ON CALL FORWARD ACTIVATION CALL

BUG 00561 003  HELD_CWT_STATE  1501  HELD_CWT_STATE
RSRC EVENT WHILE NOT WAITING FOR RSRC

BUG 00561 004  HELD_CWT_STATE  1686  HELD_CWT_STATE
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP
(EITHER .CHG_ENDED OR .CHG_DISC_TIME)

BUG 00561 006  HELD_CWT_STATE  2090  HELD_CWT_STATE
CR_ATR_EVENT ENCOUNTERED ATR WITH INVALID TIME_CHRG_TYPE.
PARG 1 = TIME_CHRG_TYPE, PARG 2 = CR_PTR

BUG 00561 007  HELD_CWT_STATE  1260  HELD_CWT_STATE
NO AUXILIARY TIMING REGISTER FOUND IN LOCAL COIN OVERTIME CALL

BUG 00561 008 HELD_CWT_STATE 1845 HELD_CWT_STATE
CALL PROCESSING RECURSION LEVEL EXCEEDED

BUG 00561 009 HELD_CWT_STATE 2358 HELD_CWT_STATE
<CALL_CODE> <CALLING_DEV_ID> <CR_SUB_PM>
UNDEFINED CALL PM RECEIVED

BUG 00561 010 HELD_CWT_STATE 1655 HELD_CWT_STATE
INVALID FEATURE ACTIVATOR

BUG 00561 011 HELD_CWT_STATE 2044 HELD_CWT_STATE
UNEXPECTED FAILURE WHEN TRYING TO OBTAIN A GWE OUTPUT BUFFER.

BUG 00562 001 GO_CWT 834 GO_CWT
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
UNABLE TO LINK SMALL FEATURE BUFFER INTO CR-DR RING.
CALL CONTINUED TO TERMINATE TO A SUBSCRIBERS LINE UNIT, BUT
NO CALLING PARTY NAME INFORMATION WAS DELIVERED.

BUG 00562 002 GO_CWT 771 GO_CWT
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
INVALID RETURN CODE RECEIVED FROM GLOBAL GET_NAME_STATUS.
THE CALL CONTINUED TO TERMINATE TO A SUBSCRIBERS LINE UNIT, BUT
THE STATUS OF THE CALLING PARTY NAME INFORMATION WAS UNKNOWN.
PARM 1 = VALUE RETURNED FROM GET_NAME_STATUS
PARM 2 = 0 (.PRE_QUERY)

BUG 00562 003 GO_CWT 717 GO_CWT
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
FIND_DR WAS UNABLE TO FIND THE SMALL FEATURE BUFFER THAT
WAS SUPPOSED TO BE LINKED IN THE CR-DR RING. THE CALL
CONTINUED TO TERMINATE TO A SUBSCRIBERS LINE UNIT, BUT NO
CALLING PARTY NAME INFORMATION WAS DELIVERED.

BUG 00562 004 GO_CWT 676 GO_CWT
EBS DATA BLOCK NOT FOUND FOR INTRA-GROUP EBS CALL.

BUG 00562 005 GO_CWT 711 GO_CWT
THE FEATURE USER ID IN THE SMALL FEATURE BUFFER IS NOT
.SFTR_CNAM.

BUG 00562 028 GO_CWT 615 GO_CWT
EBS DATA BLOCK NOT FOUND FOR INTRA-GROUP EBS CALL.

BUG 00562 029 GO_CWT 503 GO_CWT
EBS DATA BLOCK NOT FOUND FOR INTRA-GROUP EBS CALL.

BUG 00562 030 GO_CWT 576 GO_CWT
THOUSANDS GROUP POINTER IS NIL IN FILL_CLID_DN

BUG 00563 001 CWT_STATE 297 CWT_STATE
CR X NOT IN CWT STATE

BUG 00563 002 CWT_STATE 4304 CWT_STATE
INVALID DEVICE_STATE CALL FROM Y
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00563 003</td>
<td>CWT_STATE 4467 CWT_STATE INVALID DEVICE_STATE CALL FROM Z</td>
</tr>
<tr>
<td>BUG 00563 004</td>
<td>CWT_STATE 4818 CWT_STATE UNABLE TO DROP CWT CALL</td>
</tr>
<tr>
<td>BUG 00563 005</td>
<td>CWT_STATE 5070 CWT_STATE NO CR FOUND FOR CCFY_REGISTER</td>
</tr>
<tr>
<td>BUG 00563 006</td>
<td>CWT_STATE 5101 CWT_STATE NO CR FOUND FOR CCFZ_REGISTER</td>
</tr>
<tr>
<td>BUG 00563 007</td>
<td>CWT_STATE 6229 CWT_STATE UNEXPECTED 'CALL_CODE' PARAMETER</td>
</tr>
<tr>
<td>BUG 00563 008</td>
<td>CWT_STATE 5383 CWT_STATE CURCUIT_TYPE(.DEST) IS NOT LINE OR TRUNK</td>
</tr>
<tr>
<td>BUG 00563 009</td>
<td>CWT_STATE 4195 CWT_STATE A NETWORK PATH WAS NOT FOUND FOR A MONITORED CONNECTION. THIS CONSTITUTES A BUG ONLY BECAUSE A PATH FOR THE SAME TERMINATIONS HAD JUST BEEN RELEASED BEFORE ATTEMPTING TO RE-OBTAIN IT.</td>
</tr>
<tr>
<td>BUG 00563 010</td>
<td>CWT_STATE 4016 CWT_STATE SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM). FIND_DR WAS UNABLE TO FIND THE SMALL FEATURE BUFFER THAT WAS SUPPOSED TO BE LINKED IN THE CR-DR RING (PROCEDURE NAME_IS_UNAVAIL)</td>
</tr>
<tr>
<td>BUG 00563 011</td>
<td>CWT_STATE 4675 CWT_STATE INVALID DEVICE_STATE CALL FROM W</td>
</tr>
<tr>
<td>BUG 00563 012</td>
<td>CWT_STATE 4684 CWT_STATE INVALID SUB_PM FOR DEVICE_STATE W CALL</td>
</tr>
<tr>
<td>BUG 00563 013</td>
<td>CWT_STATE 4968 CWT_STATE CALL PROCESSING RECURSION LEVEL EXCEEDED</td>
</tr>
<tr>
<td>BUG 00563 014</td>
<td>CWT_STATE 5040 CWT_STATE NO CR FOUND FOR CCFW_REGISTER</td>
</tr>
<tr>
<td>BUG 00563 016</td>
<td>CWT_STATE 2608 CWT_STATE UNEXPECTED FAILURE FROM GET_SRCE_INFO</td>
</tr>
<tr>
<td>BUG 00563 017</td>
<td>CWT_STATE 5138 CWT_STATE UNEXPECTED FAILURE FROM GET_SRCE_INFO</td>
</tr>
<tr>
<td>BUG 00563 018</td>
<td>CWT_STATE 5228 CWT_STATE UNEXPECTED FAILURE FROM GET_SRCE_INFO</td>
</tr>
<tr>
<td>BUG 00563 019</td>
<td>CWT_STATE 5002 CWT_STATE CALL PROCESSING RECURSION LEVEL EXCEEDED</td>
</tr>
<tr>
<td>BUG 00563 020</td>
<td>CWT_STATE 3356 CWT_STATE UNEXPECTED FAILURE FROM SET_CR_Y</td>
</tr>
<tr>
<td>BUG 00563 021</td>
<td>CWT_STATE 2311 CWT_STATE UNEXPECTED FAILURE FROM SET_CR_Z</td>
</tr>
<tr>
<td>BUG 00563 022</td>
<td>CWT_STATE 4360 CWT_STATE</td>
</tr>
</tbody>
</table>
IN SUB PM .PM_TCPAP_Y_GONE RECEIVED ANOTHER DISCONNECT FROM Y.

BUG 00563 023  CWT_STATE  1513  CWT_STATE
INVALID RINGING TYPE RETURNED FROM DIST_RING_REQD_Z.

BUG 00563 024  CWT_STATE  2668  CWT_STATE
THE TONE RESOURCE DATA IS CORRUPTED. ALARM DISPATCH WILL
PROVIDE 'CLASS OF SERVICE HIGH' TONE FOR ALERTING.

BUG 00563 025  CWT_STATE  5673  CWT_STATE
THE FTR USER ID IN THE SMALL FEATURE BUFFER IS NOT .SFTR_CNAM

BUG 00563 026  CWT_STATE  4367  CWT_STATE
IN SUB PM .PM_WAIT_X_DISC RECEIVED ANOTHER DISCONNECT FROM Y.

BUG 00563 027  CWT_STATE  2547  CWT_STATE
UNEXPECTED FAILURE WHEN OBTAINING A GWE OUTPUT BUFFER.

BUG 00563 032  CWT_STATE  3996  CWT_STATE
THE FEATURE USER ID IN THE SMALL FEATURE BUFFER IS NOT
.SFTR_CNAM.

BUG 00563 034  CWT_STATE  5666  CWT_STATE
INVALID NAME TYPE IN CNAM SMALL FEATURE BUFFER

BUG 00563 035  CWT_STATE  683  CWT_STATE
SOFTWARE ERROR IN CWT_STATE, PROCEDURE CHG_Z_SFTR_TO_X.
FIND_DR WAS UNABLE TO FIND THE SMALL FEATURE BUFFER IN THE
CR_DR RING.

BUG 00563 038  CWT_STATE  673  CWT_STATE
THE FTR USER ID IN THE SMALL FEATURE BUFFER IS NOT
.SFTR_CNAM IN PROCEDURE CHG_Z_SFTR_TO_X.

BUG 00563 039  CWT_STATE  5678  CWT_STATE
SOFTWARE ERROR IN CWT_STATE, PROCEDURE PREP_INI_CWT_DSP.
FIND_DR WAS UNABLE TO FIND THE SMALL FEATURE BUFFER IN THE
CR_DR RING.

BUG 00563 040  CWT_STATE  2226  CWT_STATE
CWT_STATE  3781  CWT_STATE
CWT_STATE  3945  CWT_STATE
CWT_STATE  4635  CWT_STATE
EBS/IBS STN HAS ORIGINATION SUSPENSION (SUSO)
PARM1 = PM:CR_PTR  PARM2 = CR_SUB_PM:CR_PTR

BUG 00563 041  CWT_STATE  2836  CWT_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00563 042  CWT_STATE  3139  CWT_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00564 001  CAN_CALL_WAIT  518  CAN_CALL_WAIT
TOO MANY DEVICE REGISTERS LINKED TO LINE_DR

BUG 00564 002  CAN_CALL_WAIT  287  CAN_CALL_WAIT
NO CALL WAIT KEY ON MBS WITH CALL WAIT STATION OPTION

BUG 00564 003  CAN_CALL_WAIT  648  CAN_CALL_WAIT
CHECK_CWC_LIMIT: TOO MANY DEVICE REGISTERS LINKED TO LINE_DR

BUG 00567 002  GET_CHG_SRC_INFO  73  GET_CHG_SRC_INFO
   CR_CHG_SRC_TN IS ZERO

BUG 00567 003  GET_CHG_SRC_INFO  81  GET_CHG_SRC_INFO
   UNEXPECTED FAILURE FROM TN_TRANS

BUG 00567 005  GET_CHG_SRC_INFO  90  GET_CHG_SRC_INFO
   UNEXPECTED FAILURE FROM SUBSCRIBER_INFO

BUG 00568 001  CHG_SRCE_TYPE  39  CHG_SRCE_TYPE
   CR_PTR IS NIL

BUG 00568 002  CHG_SRCE_TYPE  94  CHG_SRCE_TYPE
   INVALID SRCE TYPE

BUG 00569 001  GET_TSMS_REGISTR  149  GET_TSMS_REGISTR
   TSMS REGISTER NUMBER OUT OF RANGE.

BUG 00569 002  GET_TSMS_REGISTR  124  GET_TSMS_REGISTR
   STSI OUT OF RANGE

BUG 00569 003  GET_TSMS_REGISTR  127  GET_TSMS_REGISTR
   DTSI OUT OF RANGE

BUG 00569 004  GET_TSMS_REGISTR  130  GET_TSMS_REGISTR
   PREFIX OUT OF RANGE.

BUG 00570 001  DROP_ACFW_BUFF  47  DROP_ACFW_BUFF
   CFW DIGIT REGISTER NOT FOUND IN CR-DR RING

BUG 00570 002  DROP_ACFW_BUFF  202  DROP_ACFW_BUFF
   UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00570 004  DROP_ACFW_BUFF  159  DROP_ACFW_BUFF
   NO CFW ACTIVATION CODE SET IN CR

BUG 00570 005  DROP_ACFW_BUFF  194  DROP_ACFW_BUFF
   UNEXPECTED FAILURE FROM SUBSCRIBER_INFO

BUG 00570 006  DROP_ACFW_BUFF  184  DROP_ACFW_BUFF
   UNEXPECTED FAILURE FROM TN_TRANS

BUG 00571 001  CFW_DEACT_STATE  408  CFW_DEACT_STATE
   NO CFW DEACTIVATE CODE SET IN CR

BUG 00571 002  CFW_DEACT_STATE  628  CFW_DEACT_STATE
   NIL DR POINTER FOUND IN PROCEDURE ISDN_CONFIRM_TONE

BUG 00571 003  CFW_DEACT_STATE  458  CFW_DEACT_STATE
   UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00571 004  CFW_DEACT_STATE  556  CFW_DEACT_STATE
   UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00571 005  CFW_DEACT_STATE  660  CFW_DEACT_STATE
   NIL DR POINTER FOUND FOR SOURCE IN SEND_SETUPACK

BUG 00571 006  CFW_DEACT_STATE  235  CFW_DEACT_STATE
   UNEXPECTED FAILURE FROM GET_SOURCE_INFO

BUG 00571 007  CFW_DEACT_STATE  47  CFW_DEACT_STATE
   CR_SUB_PM OUT OF RANGE. ROUTED TO SFW ERROR.
PARM1 = CR_SUB_PM:CR_PTR  PARM2 = CR_PTR

BUG 00571 008  CFW_DEACT_STATE  281  CFW_DEACT_STATE
  SOURCE DEVICE REGISTER NOT FOUND

BUG 00572 001  ACFW_REAC_STATE  612  ACFW_REAC_STATE
  ACFW DIGIT BUFFER NOT FOUND

BUG 00572 002  ACFW_REAC_STATE  794  ACFW_REAC_STATE
  ACFW_DIGIT BUFFER NOT FOUND

BUG 00572 003  ACFW_REAC_STATE  1638  ACFW_REAC_STATE
  NIL DR POINTER FOUND IN PROCEDURE ISDN_TONE_ON_OFF

BUG 00572 005  ACFW_REAC_STATE  89  ACFW_REAC_STATE
  UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00572 006  ACFW_REAC_STATE  254  ACFW_REAC_STATE
  UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00572 007  ACFW_REAC_STATE  429  ACFW_REAC_STATE
  UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00572 009  ACFW_REAC_STATE  850  ACFW_REAC_STATE
  UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00572 010  ACFW_REAC_STATE  1152  ACFW_REAC_STATE
  UNEXPECTED FAILURE FROM GET_SRCE_INFO IN SRCE_EVENT

BUG 00572 013  ACFW_REAC_STATE  61  ACFW_REAC_STATE
  SOFTWARE ERROR ENCOUNTERED DURING CALL FORWARDING REACTIVATION.
  THE CR_SUB_PM VALUE IS INVALID.
  THE CALL WAS RE-ROUTED TO THE GENERIC CONDITION FOR SOFTWARE
  ERRORS (SFWR).

BUG 00572 014  ACFW_REAC_STATE  669  ACFW_REAC_STATE
  UNEXPECTED FAILURE FROM GET_SRCE_INFO FROM PROCEDURE
  INTERDIG_TIMEOUT

BUG 00572 015  ACFW_REAC_STATE  1241  ACFW_REAC_STATE
  UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00572 016  ACFW_REAC_STATE  1116  ACFW_REAC_STATE
  SOURCE DEVICE REGISTER NOT FOUND

BUG 00572 017  ACFW_REAC_STATE  1312  ACFW_REAC_STATE
  UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00572 018  ACFW_REAC_STATE  535  ACFW_REAC_STATE
  UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00572 019  ACFW_REAC_STATE  1807  ACFW_REAC_STATE
  UNEXPECTED FAILURE FROM GET_SRCE_INFO IN PROCEDURE
  COMPARE_DIGITS
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00572 020</td>
<td>ACFW_REAC_STATE</td>
<td>365</td>
<td>No ACFW digit buffer found for CR in ACFW_REAC State</td>
</tr>
<tr>
<td>00574 001</td>
<td>CFW_BUSY_STATE</td>
<td>46</td>
<td>Software error encountered in call forward busy state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Invalid CR_SUB_PM in call processing state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The call was re-routed to the generic condition for software errors (SFWR).</td>
</tr>
<tr>
<td>00575 001</td>
<td>CFW_STATE</td>
<td>58</td>
<td>Software error encountered during call forwarding state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Invalid CR_SUB_PM in call processing state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The call was re-routed to the generic condition for software errors (SFWR).</td>
</tr>
<tr>
<td>00576 001</td>
<td>SRCH_CFW_BUSY_Q</td>
<td>36</td>
<td>Software error encountered during call forwarding.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unexpected failure from check_queue.</td>
</tr>
<tr>
<td>00577 001</td>
<td>ACT_SRCE_CFW</td>
<td>34</td>
<td>CR_PTR is nil</td>
</tr>
<tr>
<td>00577 002</td>
<td>ACT_SRCE_CFW</td>
<td>38</td>
<td>Call is not a CFW activation call.</td>
</tr>
<tr>
<td>00577 003</td>
<td>ACT_SRCE_CFW</td>
<td>48</td>
<td>CFW activation register not found.</td>
</tr>
<tr>
<td>00577 004</td>
<td>ACT_SRCE_CFW</td>
<td>97</td>
<td>CFW ADS area not allocated.</td>
</tr>
<tr>
<td>00577 005</td>
<td>ACT_SRCE_CFW</td>
<td>63</td>
<td>Couldn't allocate or change ADS for MBS CFW</td>
</tr>
<tr>
<td>00577 006</td>
<td>ACT_SRCE_CFW</td>
<td>284</td>
<td>Call forward activation value is invalid.</td>
</tr>
<tr>
<td>00578 001</td>
<td>CFW_ACTIVATION</td>
<td>30</td>
<td>CR_PTR is nil</td>
</tr>
<tr>
<td>00578 002</td>
<td>CFW_ACTIVATION</td>
<td>127</td>
<td>ANIP is invalid for misc call type.</td>
</tr>
<tr>
<td>00578 003</td>
<td>CFW_ACTIVATION</td>
<td>305</td>
<td>Digit buff not found in retime CR's ring.</td>
</tr>
<tr>
<td>00578 004</td>
<td>CFW_ACTIVATION</td>
<td>351</td>
<td>Unexpected failure from check_queue.</td>
</tr>
<tr>
<td>00578 005</td>
<td>CFW_ACTIVATION</td>
<td>652</td>
<td>NIL DR pointer found for source in send_setupack.</td>
</tr>
<tr>
<td>00578 006</td>
<td>CFW_ACTIVATION</td>
<td>84</td>
<td>Unexpected failure from get_srce_info.</td>
</tr>
<tr>
<td>Bug Number</td>
<td>Module</td>
<td>Message Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>00578 007</td>
<td>CFW_ACTIVATION</td>
<td>UNABLE TO ALLOCATE CFB ADS</td>
<td></td>
</tr>
<tr>
<td>00578 008</td>
<td>CFW_ACTIVATION</td>
<td>UNABLE TO ALLOCATE CFB ADS</td>
<td></td>
</tr>
<tr>
<td>00578 009</td>
<td>CFW_ACTIVATION</td>
<td>UNABLE TO ALLOCATE CFD ADS</td>
<td></td>
</tr>
<tr>
<td>00579 001</td>
<td>GET_BR_DEV_ID</td>
<td>INVALID CALL LEG #</td>
<td></td>
</tr>
<tr>
<td>00581 003</td>
<td>SCHED_OVDTEST</td>
<td>OVERLOAD TABLE ENTRY HAS INVALID OVLD_EQUIP_TYPE PARAMETER</td>
<td></td>
</tr>
<tr>
<td>00585 001</td>
<td>OM_COLLECT_CC</td>
<td>INVALID PARAMETER PASSED TO OM_COLLECT_CC</td>
<td></td>
</tr>
<tr>
<td>00585 002</td>
<td>OM_COLLECT_CC</td>
<td>OM_CCF_AREA OF CALL REG DOES NOT MATCH REQUESTED FUNCTION</td>
<td></td>
</tr>
<tr>
<td>00585 003</td>
<td>OM_COLLECT_CC</td>
<td>USAGE UNDERFLOW ON CCF REGISTER</td>
<td></td>
</tr>
<tr>
<td>00586 001</td>
<td>FILL_STN_DIGITS</td>
<td>NO TH_GRP FOR CALLED EBS STATION</td>
<td></td>
</tr>
<tr>
<td>00587 001</td>
<td>ALARM_ERROR</td>
<td>INVALID ERROR CODE RECEIVED FROM ALARM Firmware</td>
<td></td>
</tr>
<tr>
<td>00587 002</td>
<td>ALARM_ERROR</td>
<td>INVALID MATE'S ASIC_# WAS ACCEPTED FOR A FAILED ILINK.</td>
<td></td>
</tr>
<tr>
<td>00590 001</td>
<td>TIMING_REG_EXP</td>
<td>TIMING REGISTER (PARM1) HAD INVALID FUNCTION (PARM2)</td>
<td></td>
</tr>
<tr>
<td>00596 001</td>
<td>GET_DEVICE_STAT</td>
<td>INVALID VALUE FOR INPUT PARAMETER DEV_TYPE</td>
<td></td>
</tr>
<tr>
<td>00596 003</td>
<td>GET_DEVICE_STAT</td>
<td>CANNOT DETERMINE THE DEVICE STATUS OF THE CONTROL BUS EXTENDER.</td>
<td></td>
</tr>
<tr>
<td>00596 004</td>
<td>GET_DEVICE_STAT</td>
<td>FAILURE IN GET_DEV_DPTR</td>
<td></td>
</tr>
<tr>
<td>00596 020</td>
<td>GET_DEVICE_STAT</td>
<td>DEV2_# DOES NOT CORRESPOND TO A VALID DISK NUMBER</td>
<td></td>
</tr>
<tr>
<td>00596 052</td>
<td>GET_DEVICE_STAT</td>
<td>INVALID RCU CE CARD VALUE</td>
<td></td>
</tr>
<tr>
<td>00596 056</td>
<td>GET_DEVICE_STAT</td>
<td>INVALID RCU SHELF NUMBER VALUE</td>
<td></td>
</tr>
<tr>
<td>00596 057</td>
<td>GET_DEVICE_STAT</td>
<td>UNABLE TO GET RCU COMMON EQUIPMENT (CE) DEVICE DPTR.</td>
<td></td>
</tr>
<tr>
<td>00596 102</td>
<td>GET_DEVICE_STAT</td>
<td>INVALID VALUE FOR INPUT PARAMETER DEVICE_TYPE</td>
<td></td>
</tr>
<tr>
<td>Bug Number</td>
<td>Function</td>
<td>Code</td>
<td>Comment</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>BUG 00596 103</td>
<td>GET_DEVICE_STAT</td>
<td>2649</td>
<td>INVALID LOOP NUMBER VALUE FOR GTS</td>
</tr>
<tr>
<td>BUG 00597 001</td>
<td>CHG_DEVICE_STAT</td>
<td>1006</td>
<td>INVALID VALUE FOR INPUT PARAMETER DEV_TYPE</td>
</tr>
<tr>
<td>BUG 00597 002</td>
<td>CHG_DEVICE_STAT</td>
<td>1013</td>
<td>INCOMING DEVICE TN OR TYPE IS INVALID.</td>
</tr>
<tr>
<td>BUG 00597 003</td>
<td>CHG_DEVICE_STAT</td>
<td>26610</td>
<td>LOOP TYPE OUT OF RANGE</td>
</tr>
<tr>
<td>BUG 00597 004</td>
<td>CHG_DEVICE_STAT</td>
<td>2761</td>
<td>ACTION PARAMETER OUT OF RANGE</td>
</tr>
<tr>
<td>BUG 00597 005</td>
<td>CHG_DEVICE_STAT</td>
<td>36957</td>
<td>CANNOT MARK COM_MTCE_INFO</td>
</tr>
<tr>
<td>BUG 00597 006</td>
<td>CHG_DEVICE_STAT</td>
<td>20394</td>
<td>MAIN PROGRESS MARKER OUT OF RANGE</td>
</tr>
<tr>
<td>BUG 00597 007</td>
<td>CHG_DEVICE_STAT</td>
<td>22251</td>
<td>ACTION PARAMETER OUT OF RANGE FOR UTR CHANNEL</td>
</tr>
<tr>
<td>BUG 00597 008</td>
<td>CHG_DEVICE_STAT</td>
<td>36333</td>
<td>PROCEDURE DO_HW SHELF CANNOT ENABLE/DISABLE A H/W SHELF.</td>
</tr>
<tr>
<td>BUG 00597 009</td>
<td>CHG_DEVICE_STAT</td>
<td>16813</td>
<td>IDT DR_PTR IS NIL</td>
</tr>
<tr>
<td>BUG 00597 010</td>
<td>CHG_DEVICE_STAT</td>
<td>4881</td>
<td>CHG_COMM_MODE REQUIRED MORE THAN 1 TIMESLICE TO ENTER NORMAL MODE FOR AN MMB, SMB, MMOF, OR SMOF INTERFACE PACK.</td>
</tr>
<tr>
<td>BUG 00597 011</td>
<td>CHG_DEVICE_STAT</td>
<td>4888</td>
<td>CHG_COMM_MODE FAILURE WHILE ENTERING NORMAL MODE FOR AN MMB, SMB, MMOF, OR SMOF INTERFACE PACK.</td>
</tr>
<tr>
<td>BUG 00597 012</td>
<td>CHG_DEVICE_STAT</td>
<td>1491</td>
<td>CHG_COMM_MODE REQUIRED MORE THAN ONE TIMESLICE TO CHANGE THE MODE OF A NWPK.</td>
</tr>
<tr>
<td>BUG 00597 013</td>
<td>CHG_DEVICE_STAT</td>
<td>13692</td>
<td>GET_DEVICE_STATE FAILURE</td>
</tr>
<tr>
<td>BUG 00597 014</td>
<td>CHG_DEVICE_STAT</td>
<td>2107</td>
<td>CHG_COMM_MODE REQUIRED MORE THAN 1 TIMESLICE TO ENTER NORMAL MODE FOR AN MMB, SMB, MMOF, OR SMOF NWPK.</td>
</tr>
<tr>
<td>BUG 00597 015</td>
<td>CHG_DEVICE_STAT</td>
<td>2112</td>
<td>CHG_COMM_MODE FAILURE WHILE ENTERING NORMAL MODE FOR AN MMB, SMB, MMOF, OR SMOF NWPK.</td>
</tr>
<tr>
<td>BUG 00597 016</td>
<td>CHG_DEVICE_STAT</td>
<td>4638</td>
<td>IFACE DR_PTR IS NIL</td>
</tr>
<tr>
<td>BUG 00597 017</td>
<td>CHGDEVICE_STAT</td>
<td>24636</td>
<td>INVALID ACTION PARAMETER TO HNDL_D3A_LP_TRF</td>
</tr>
<tr>
<td>BUG 00597 018</td>
<td>CHG_DEVICE_STAT</td>
<td>4348</td>
<td>CHG_DEVICE_STATE</td>
</tr>
</tbody>
</table>
FAULT IN SENDING SPARE MASSAGE TO THE DSI.

BUG 00597 019  CHG_DEVICE_STAT  18942  CHG_DEVICE_STAT
  GIVEN IDC IN PROCEDURE DSBL_ENBL_LSG IS NOT ASSIGNED

BUG 00597 020  CHG_DEVICE_STAT  12260  CHG_DEVICE_STAT
  LCM UNIT DR PTR IS NIL

BUG 00597 021  CHG_DEVICE_STAT  22390  CHG_DEVICE_STAT
  INVALID LOOP TYPE IN UPDATE_LOOP_MAP

BUG 00597 022  CHG_DEVICE_STAT  13598  CHG_DEVICE_STAT
  XPM UNIT DR PTR IS NIL

BUG 00597 023  CHG_DEVICE_STAT  14259  CHG_DEVICE_STAT
  MAIN PROGRESS MARKER OUT OF RANGE

BUG 00597 024  CHG_DEVICE_STAT  14445  CHG_DEVICE_STAT
  MAIN PROGRESS MARKER OUT OF RANGE

BUG 00597 025  CHG_DEVICE_STAT  17920  CHG_DEVICE_STAT
  IDT NOT DEFINED

BUG 00597 026  CHG_DEVICE_STAT  13928  CHG_DEVICE_STAT
  MAIN PROGRESS MARKER OUT OF RANGE IN ENBL_XPM_UNIT

BUG 00597 027  CHG_DEVICE_STAT  9192  CHGDEVICE_STAT
  PROGRESS MARKER OUT OF RANGE IN CHG_DS1PACK_STAT

BUG 00597 030  CHG_DEVICE_STAT  22067  CHGDEVICE_STAT
  UTR DR PTR IS NIL

BUG 00597 031  CHG_DEVICE_STAT  1376  CHGDEVICE_STAT
  PROCEDURE CLEANUP CALLED WITH WRONG LOCATION

BUG 00597 032  CHG_DEVICE_STAT  38197  CHGDEVICE_STAT
  INVALID ACTION XX PASSED TO CONV_ACTION

BUG 00597 033  CHG_DEVICE_STAT  31584  CHGDEVICE_STAT
  INVALID DEVTYPE XX PASSED TO IND_LCM_DEVICE

BUG 00597 035  CHG_DEVICE_STAT  20537  CHGDEVICE_STAT
  UNIT NUMBER OUT OF RANGE FOR RMM PACK

BUG 00597 041  CHG_DEVICE_STAT  22147  CHGDEVICE_STAT
  MAIN_PM FOR DSBL_UTR IS OUT OF RANGE

BUG 00597 043  CHG_DEVICE_STAT  5095  CHGDEVICE_STAT
  SUB_PM_2 FOR PROCEDURE INDR_DSBL_UTR IS OUT OF RANGE

BUG 00597 044  CHG_DEVICE_STAT  5143  CHGDEVICE_STAT
  SUB_PM_2 FOR PROCEDURE INDR_ENBL_UTR IS OUT OF RANGE

BUG 00597 045  CHG_DEVICE_STAT  20149  CHGDEVICE_STAT
  ESA NOT DEFINED

BUG 00597 051  CHG_DEVICE_STAT  3738  CHGDEVICE_STAT
  INVALID DS30A LOOP TYPE

BUG 00597 052  CHG_DEVICE_STAT  37160  CHGDEVICE_STAT
  INVALID DSI LOOP TN PASSED TO PROCEDURE DSI_FA_FROM_TN.

BUG 00597 054  CHG_DEVICE_STAT  9277  CHGDEVICE_STAT
  INVALID DS1 LOOP TYPE
<table>
<thead>
<tr>
<th>Bug No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00597 055</td>
<td>CHG_DEVICE_STAT 29590 CHG_DEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>INVALID LOC_TYPE OR LOOP SENT TO DO_DS1LK_INRDCT</td>
</tr>
<tr>
<td>BUG 00597 058</td>
<td>CHG_DEVICE_STAT 23910 CHG_DEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>INVALID LCM_TYPE</td>
</tr>
<tr>
<td>BUG 00597 059</td>
<td>CHG_DEVICE_STAT 25012 CHG_DEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>INVALID XPM_TYPE</td>
</tr>
<tr>
<td>BUG 00597 061</td>
<td>CHG_DEVICE_STAT 9883 CHG_DEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>IT_PORT_DPTR IS NIL IN CHG_CPM_DS1_STAT</td>
</tr>
<tr>
<td></td>
<td>PARMS: DEV_TYPE, NI, TN, PORT NUMBER</td>
</tr>
<tr>
<td>BUG 00597 062</td>
<td>CHG_DEVICE_STAT 9886 CHG_DEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>PPORT_CPTR IS NIL IN CHG_CPM_DS1_STAT</td>
</tr>
<tr>
<td></td>
<td>PARMS: DEV_TYPE, NI, TN, PORT NUMBER</td>
</tr>
<tr>
<td>BUG 00597 063</td>
<td>CHGDEVICE_STAT 9889 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>PPORT_DR_PTR IS NIL IN CHG_CPM_DS1_STAT</td>
</tr>
<tr>
<td></td>
<td>PARMS: DEV_TYPE, NI, TN, PORT NUMBER</td>
</tr>
<tr>
<td>BUG 00597 065</td>
<td>CHGDEVICE_STAT 11091 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>PPORT_DR_PTR IS NIL IN CHG_NODE_LK_STAT</td>
</tr>
<tr>
<td></td>
<td>PPORT_CPTR IS NIL IN CHG_NODE_LK_STAT</td>
</tr>
<tr>
<td>BUG 00597 066</td>
<td>CHGDEVICE_STAT 11092 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>PPORT_CPTR IS NIL IN CHG_NODE_LK_STAT</td>
</tr>
<tr>
<td>BUG 00597 067</td>
<td>CHGDEVICE_STAT 11093 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>IT_PORT_DPTR IS NIL IN CHG_NODE_LK_STAT</td>
</tr>
<tr>
<td>BUG 00597 070</td>
<td>CHGDEVICE_STAT 11145 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>DATA BASE INTEGRITY LOST. WRONG TYPE OF CPM P-SIDE NODE</td>
</tr>
<tr>
<td>BUG 00597 071</td>
<td>CHGDEVICE_STAT 11166 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>DATA BASE INTEGRITY LOST. NODE DEVICE REGISTER DOES NOT EXIST</td>
</tr>
<tr>
<td>BUG 00597 073</td>
<td>CHGDEVICE_STAT 16940 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>UMP DR_PTR IS NIL</td>
</tr>
<tr>
<td>BUG 00597 077</td>
<td>CHGDEVICE_STAT 27096 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>CHG_COMM_MODE NEEDS MORE THEN 1 TIMESLICE TO CLOSE RSCC SIGNAL LOOP SCANNING</td>
</tr>
<tr>
<td>BUG 00597 098</td>
<td>CHGDEVICE_STAT 3176 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>UNEXPECTED FAILURE FROM GET_CKT_STATUS.</td>
</tr>
<tr>
<td>BUG 00597 099</td>
<td>CHGDEVICE_STAT 3117 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>CANNOT ACCESS PERIPHERAL SHELF THAT IS NOT CURRENTLY CONTROLLED BY A NETWORK LOOP SINCE MESSAGES WILL NOT REACH THE SHELF.</td>
</tr>
<tr>
<td>BUG 00597 102</td>
<td>CHGDEVICE_STAT 39447 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>INVALID VALUE FOR INPUT PARAMETER DEVICE_TYPE</td>
</tr>
<tr>
<td>BUG 00597 103</td>
<td>CHGDEVICE_STAT 39440 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>INVALID LOOP NUMBER VALUE FOR GTS</td>
</tr>
<tr>
<td>BUG 00597 110</td>
<td>CHGDEVICE_STAT 37039 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>CHGDEVICE_STAT 37082 CHGDEVICE_STAT</td>
</tr>
<tr>
<td></td>
<td>A BIT ERROR RATE TESTING (BERT) DEVICE REGISTER WAS FOUND</td>
</tr>
<tr>
<td>BUG Number</td>
<td>Module</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
</tr>
<tr>
<td>00597 112</td>
<td>CHG_DEVICE_STAT</td>
</tr>
<tr>
<td>00597 113</td>
<td>CHG DEVICE_STAT</td>
</tr>
<tr>
<td>00597 114</td>
<td>CHG DEVICE STAT</td>
</tr>
<tr>
<td>00597 115</td>
<td>CHG DEVICE STAT</td>
</tr>
<tr>
<td>00597 116</td>
<td>CHG DEVICE STAT</td>
</tr>
<tr>
<td>00597 117</td>
<td>CHG DEVICE STAT</td>
</tr>
<tr>
<td>00597 118</td>
<td>CHG DEVICE STAT</td>
</tr>
<tr>
<td>00597 119</td>
<td>CHG DEVICE STAT</td>
</tr>
<tr>
<td>00598 001</td>
<td>GET FUNCT_TYPE</td>
</tr>
<tr>
<td>00598 002</td>
<td>GET FUNCT_TYPE</td>
</tr>
<tr>
<td>00598 003</td>
<td>GET FUNCT_TYPE</td>
</tr>
<tr>
<td>00598 004</td>
<td>GET FUNCT_TYPE</td>
</tr>
<tr>
<td>00598 006</td>
<td>GET FUNCT_TYPE</td>
</tr>
<tr>
<td>00598 007</td>
<td>GET FUNCT_TYPE</td>
</tr>
<tr>
<td>00598 008</td>
<td>GET FUNCT_TYPE</td>
</tr>
<tr>
<td>00598 009</td>
<td>GET FUNCT_TYPE</td>
</tr>
<tr>
<td>00598 010</td>
<td>GET FUNCT_TYPE</td>
</tr>
</tbody>
</table>
BUG 00598 011 GET_FUNCT_TYPE 328 GET_FUNCT_TYPE
  INTERFACE_PTR IS NIL.

BUG 00599 001 GET_PACK_TYPE 159 GET_PACK_TYPE
  EQUIP_TYPE, EQUIP#: INVALID EQUIPMENT TYPE

BUG 00599 003 GET_PACK_TYPE 327 GET_PACK_TYPE
  EQUIP_TYPE, EQUIP#: CARD_PTR IS NIL

BUG 00599 004 GET_PACK_TYPE 500 GET_PACK_TYPE
  EQUIP_TYPE, EQUIP#: PACK TYPES FOR COMMON EQUIPMENT HAVE NOT BEEN IMPLEMENTED YET.

BUG 00599 005 GET_PACK_TYPE 260 GET_PACK_TYPE
  INTERFACE_PTR IN INTERFACE_BLK IS INVALID.

BUG 00599 006 GET_PACK_TYPE 262 GET_PACK_TYPE
  INTERFACE_PTR IS NIL.

BUG 00599 010 GET_PACK_TYPE 180 GET_PACK_TYPE
  EQUIP_TYPE, EQUIP#: LISTTRB_PTR = NIL.

BUG 00599 011 GET_PACK_TYPE 189 GET_PACK_TYPE
  EQUIP_TYPE, EQUIP#: SITEDPTR IS NIL.

BUG 00599 012 GET_PACK_TYPE 438 GET_PACK_TYPE
  EQUIP_TYPE, EQUIP#: RMM PACK_PTR IS NIL

BUG 00600 001 PRINT_PACK_TYPE 68 PRINT_PACK_TYPE
  PACK_TYPE, 0: INVALID PACK_TYPE PREFIX IN SYMB_PACK_TYPE.

BUG 00600 002 PRINT_PACK_TYPE 69 PRINT_PACK_TYPE
  PACK_TYPE, 0: SYMB_PACK_TYPE EMPTY FOR GIVEN PACK_TYPE.

BUG 00600 003 PRINT_PACK_TYPE 83 PRINT_PACK_TYPE
  PACK_TYPE, 0: PACK_TYPE OUT OF RANGE.

BUG 00601 001 GET_FIRST_DEVICE 523 GET_FIRST_DEVICE
  INPUT PARAMETER DEVICE_TYPE IS OUT OF RANGE

BUG 00601 002 GET_FIRST_DEVICE 604 GET_FIRST_DEVICE
  INPUT PARAMETER F_SCOPE_OF_SEARCH OUT OF RANGE FOR PARAMETER FDEVICE_TYPE.

BUG 00601 003 GET_FIRST_DEVICE 642 GET_FIRST_DEVICE
  DEVICE_TYPE RANGE GREATER THAN OR EQUAL TO THE SCOPE_OF_SEARCH RANGE

BUG 00601 004 GET_FIRST_DEVICE 790 GET_FIRST_DEVICE
  AN INVALID SCOPE OF SEARCH WAS REQUESTED, THE ATTEMPT TO LOCATE DSI LINK FAILED.

BUG 00601 005 GET_FIRST_DEVICE 824 GET_FIRST_DEVICE
  AN INVALID SCOPE OF SEARCH WAS REQUESTED, THE ATTEMPT TO LOCATE DSI CHANNEL FAILED.

BUG 00601 010 GET_FIRST_DEVICE 1346 GET_FIRST_DEVICE
  INPUT PARAMETER DEV_TYPE OUT OF RANGE

BUG 00602 001 GET_NEXT_DEVICE 1344 GET_NEXT_DEVICE
  INPUT PARAMETER DEVICE_TYPE OUT OF RANGE
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Function</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00602 002</td>
<td>GET_NEXT_DEVICE</td>
<td>1398</td>
<td>Input parameter NSCOPE_OF_SEARCH out of range</td>
</tr>
<tr>
<td>00602 003</td>
<td>GET_NEXT_DEVICE</td>
<td>1501</td>
<td>Device_TYPE range greater than or equal to the SCOPE_OF_SEARCH range</td>
</tr>
<tr>
<td>00602 010</td>
<td>GET_NEXT_DEVICE</td>
<td>4930</td>
<td>Input parameter DEV_TYPE out of range</td>
</tr>
<tr>
<td>00602 015</td>
<td>GET_NEXT_DEVICE</td>
<td>2290</td>
<td>Input NDEVICE_TYPE out of range</td>
</tr>
<tr>
<td>00603 001</td>
<td>GET_DEV_DPTR</td>
<td>281</td>
<td>Input parameter DEVICE_TYPE out of range</td>
</tr>
<tr>
<td>00612 001</td>
<td>IDLE_MTCE_REG</td>
<td>22</td>
<td>Maintenance register pointer is NIL</td>
</tr>
<tr>
<td>00612 002</td>
<td>IDLE_MTCE_REG</td>
<td>30</td>
<td>Maintenance register is still in a queue</td>
</tr>
<tr>
<td>00612 003</td>
<td>IDLE_MTCE_REG</td>
<td>40</td>
<td>Register type is not maintenance register</td>
</tr>
<tr>
<td>00614 001</td>
<td>SCM_MTCEMSG_HDLER</td>
<td>96</td>
<td>'DD_LOOP_DPTR' is NIL</td>
</tr>
<tr>
<td>00615 001</td>
<td>SCM_MTCE_HANDLER</td>
<td>217</td>
<td>Invalid value for MTCE_FAULT_SRC</td>
</tr>
<tr>
<td>00615 002</td>
<td>SCM_MTCE_HANDLER</td>
<td>2340</td>
<td>Error in dropping the call due to channel blocking while switching DIGROUP TRAFFIC</td>
</tr>
<tr>
<td>00615 003</td>
<td>SCM_MTCE_HANDLER</td>
<td>2346</td>
<td>CR_PTR is NIL</td>
</tr>
<tr>
<td>00615 004</td>
<td>SCM_MTCE_HANDLER</td>
<td>2351</td>
<td>DR_ADDR is NIL</td>
</tr>
<tr>
<td>00615 005</td>
<td>SCM_MTCE_HANDLER</td>
<td>2356</td>
<td>CARD_CPTR is NIL</td>
</tr>
<tr>
<td>00615 006</td>
<td>SCM_MTCE_HANDLER</td>
<td>2361</td>
<td>TN_TRANS failed</td>
</tr>
<tr>
<td>00615 008</td>
<td>SCM_MTCE_HANDLER</td>
<td>1373</td>
<td>DG_PM invalid</td>
</tr>
<tr>
<td>00615 009</td>
<td>SCM_MTCE_HANDLER</td>
<td>1473</td>
<td>Bad msg_type while in 'STANDBY'</td>
</tr>
<tr>
<td>00615 010</td>
<td>SCM_MTCE_HANDLER</td>
<td>1498</td>
<td>Bad msg_type while timing out of sync (.PM_LOSING_SYNC)</td>
</tr>
<tr>
<td>00615 011</td>
<td>SCM_MTCE_HANDLER</td>
<td>1834</td>
<td>Bad msg_type while in recover timing (.PM_RECOVERING)</td>
</tr>
<tr>
<td>00615 013</td>
<td>SCM_MTCE_HANDLER</td>
<td>1402</td>
<td>DR_PTR is NIL</td>
</tr>
</tbody>
</table>
| 00615 014  | SCM_MTCE_HANDLER            | 1809       |                                                                utra
BAD MSG_TYPE WHILE IN PROT_SWITCH_TMG (.PM_PROT_SWCH_TG)

BUG 00615 015 SCM_MTCE_HANDLER 1907 SCM_MTCE_HANDLER
BAD MSG_TYPE WHILE IN .PM_DG_SMB

BUG 00615 016 SCM_MTCE_HANDLER 1963 SCM_MTCE_HANDLER
BAD MSG_TYPE WHILE IN ASR_IN_SYNC

BUG 00615 017 SCM_MTCE_HANDLER 2053 SCM_MTCE_HANDLER
BAD MSG_TYPE WHILE IN ASR_OUT_SYNC

BUG 00618 001 TDS_DNLD 135 TDS_DNLD
TDS_DNLD RECEIVED AN INVALID SLICE TYPE. PARAM1 = SLICE TYPE,
PARAM2 = .DUMMY

BUG 00618 002 TDS_DNLD 213 TDS_DNLD
TDS_DNLD IS IN AN INVALID STATE TO RECEIVE AN EVENT SLICE.
PARAM1 = STATE, PARAM2 = .DUMMY

BUG 00618 003 TDS_DNLD 276 TDS_DNLD
TDS_DNLD IS IN AN INVALID STATE TO RECEIVE A NORMAL SLICE.
PARAM1 = STATE, PARAM2 = .DUMMY

BUG 00618 004 TDS_DNLD 357 TDS_DNLD
TDS_DNLD RECEIVED A LOGICAL RECORD WITH A NUM_WORDS = 0

BUG 00618 005 TDS_DNLD 375 TDS_DNLD
DOWNLOAD RECORD IS TOO LARGE FOR THE TDS TO HANDLE

BUG 00618 006 TDS_DNLD 428 TDS_DNLD
MESSAGE POINTER COULD NOT BE ALLOCATED

BUG 00619 001 IOI_COMM_MODE 68 IOI_COMM_MODE
THE IOI_BLK_PTR IS NIL.

BUG 00619 002 IOI_COMM_MODE 70 IOI_COMM_MODE
THE IOI_IOBLOCK IS AN INVALID TYPE.

BUG 00619 003 IOI_COMM_MODE 72 IOI_COMM_MODE
<FUNCTION>
INVALID FUNCTION VALUE.

BUG 00619 004 IOI_COMM_MODE 116 IOI_COMM_MODE
<PM> <FUNCTION>
INVALID STATE FOR FUNCTION SLICE.

BUG 00619 005 IOI_COMM_MODE 148 IOI_COMM_MODE
<PM> <FUNCTION>
INVALID STATE FOR FUNCTION SLICE.

BUG 00619 006 IOI_COMM_MODE 200 IOI_COMM_MODE
<PM> <VALUE>
AN INVALID VALUE RETURNED FROM IOI_CMD_CNTRL.

BUG 00619 007 IOI_COMM_MODE 450 IOI_COMM_MODE
<PM> <VALUE>
INVALID VALUE RETURNED FROM IOI_CMD_CNTRL.

BUG 00623 002 RELEASE_ATR 17 RELEASE_ATR
FIND DR FAILS TO FIND REQUIRED ATR
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Line Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00624 004</td>
<td>LOC_COIN_OVT</td>
<td>98</td>
<td>CR_ATR_PM OUT IS OF RANGE</td>
</tr>
<tr>
<td>PARM = CR_ATR_PM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00624 005</td>
<td>LOC_COIN_OVT</td>
<td>132</td>
<td>CR_ATR_SUB_PM IS OUT OF RANGE</td>
</tr>
<tr>
<td>PARM1 = CR_ATR_PM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARM2 = CR_ATR_SUB_PM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00624 007</td>
<td>LOC_COIN_OVT</td>
<td>367</td>
<td>RANGE ERROR - UNEXPECTED RETURN VALUE FROM TRUNK_SELECT</td>
</tr>
<tr>
<td>LOC_COIN_OVT 646</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00624 008</td>
<td>LOC_COIN_OVT</td>
<td>1302</td>
<td>UNEXPECTED FAILURE FROM FIND_LAST_CR FOR DEST XFER PARTY</td>
</tr>
<tr>
<td>BUG 00624 009</td>
<td>LOC_COIN_OVT</td>
<td>1211</td>
<td>A NETWORK PATH WAS NOT FOUND FOR A MONITORED CONNECTION. THIS CONSTITUTES A BUG ONLY BECAUSE A PATH FOR THE SAME TERMINATIONS HAD JUST BEEN RELEASED BEFORE ATTEMPTING TO RE-OBTAIN IT.</td>
</tr>
<tr>
<td>BUG 00624 010</td>
<td>LOC_COIN_OVT</td>
<td>1216</td>
<td>THE SRCE DEVICE REGISTER FOR THE COIN PARTY WAS NOT FOUND</td>
</tr>
<tr>
<td>BUG 00624 011</td>
<td>LOC_COIN_OVT</td>
<td>1218</td>
<td>THE DEST DEVICE REGISTER IN A COIN CALL WAS NOT FOUND</td>
</tr>
<tr>
<td>BUG 00628 001</td>
<td>START_LP_TIMER2</td>
<td>22</td>
<td>'REGISTER_TYPE:DR_PTR' NEITHER TRUNK CIRCUIT NOR ITTK.</td>
</tr>
<tr>
<td>BUG 00629 001</td>
<td>CHANGELP_TIMER2</td>
<td>22</td>
<td>'REGISTER_TYPE:DR_PTR' NEITHER TRUNK CIRCUIT NOR ITTK.</td>
</tr>
<tr>
<td>BUG 00630 001</td>
<td>DO_TMAD_UPDATE</td>
<td>29</td>
<td>NIL BILLING REGISTER POINTER ENCOUNTERED</td>
</tr>
<tr>
<td>BUG 00633 001</td>
<td>RTE_ESB</td>
<td>235</td>
<td>BILLING REGISTER FLAGGED BY CALL REGISTER NOT FOUND</td>
</tr>
<tr>
<td>BUG 00633 002</td>
<td>RTE_ESB</td>
<td>3679</td>
<td>INVALID ST_LINE_TYPE</td>
</tr>
<tr>
<td>BUG 00633 003</td>
<td>RTE_ESB</td>
<td>1623</td>
<td>CAN'T HOLD ESB CALL FOR ISDN SOURCE; Q931_CTRL_RG_PTR IS NIL</td>
</tr>
<tr>
<td>BUG 00633 004</td>
<td>RTE_ESB</td>
<td>3714</td>
<td>UNEXPECTED TIMEOUT WHILE RINGING SINGLE PARTY LINE</td>
</tr>
<tr>
<td>BUG 00633 005</td>
<td>RTE_ESB</td>
<td>3888</td>
<td>FAILURE FROM TN_TRANS</td>
</tr>
<tr>
<td>BUG 00633 006</td>
<td>RTE_ESB</td>
<td>575</td>
<td>FAILURE FROM 'GET_DEST_TRK'</td>
</tr>
<tr>
<td>BUG 00633 007</td>
<td>RTE_ESB</td>
<td>239</td>
<td>EMERGENCY CALL HAS BEEN TO THE CPSC.</td>
</tr>
<tr>
<td>BUG 00633 008</td>
<td>RTE_ESB</td>
<td>2006</td>
<td>INVALID ST_LINE_TYPE FOUND WHEN SETTING UP RING BACK FROM ESB.</td>
</tr>
<tr>
<td>BUG</td>
<td>RTE_ESB</td>
<td>1110</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>----------------</td>
<td>---------</td>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>00633</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>009</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FAILURE FROM GET_OUT_TG_PTRS.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>2009</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>010</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ST_LINE_TYPE = 0 FOUND WHEN SETTING UP RING BACK FROM ESB.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>3667</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>011</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ST_LINE_TYPE = 0 IN PROCEDURE RING_BACK_SRC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>477</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>012</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RANGE ERROR - UNEXPECTED RETURN VALUE FROM TRUNK_SELECT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>2946</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>013</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNEXPECTED NIL DEVICE PTR FOR SOURCE IN HELD ESB CALL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>2637</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>014</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNEXPECTED PARM RECEIVED WITH .EVENT_ISDN_IFAC DURING BROADCAST OF Q931 SETUP MESSAGE DURING RECALL OF ISDN USER BY ESB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>2214</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>015</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNEXPECTED TN_TRANS FAILURE TRYING TO RECONNECT ISDN TO ESB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>2453</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>016</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NIL DEVICE REGISTER POINTER FOUND FOR ISDN HOLDING IN ESB CALL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>2457</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>017</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CARD_CBLK POINTER NOT FOUND FOR ISDN SOURCE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>2490</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>018</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CBBLK PTR NEEDED TO CLEAR ISDN HOLDING IN ESB CALL NOT FOUND; LINE WILL NOT RECEIVE FURTHER SERVICE UNTIL ESB HOLD INDICATION CAN BE CLEARED.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>1619</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>020</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNEXPECTED NIL CARD_PBLK POINTER FOUND FOR ISDN IN ESB CALL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>1634</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>021</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTE_ESB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNEXPECTED TN_TRANS FAILURE FOR ISDN SOURCE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>1631</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>022</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAN'T HOLD ESB CALL FOR ISDN SOURCE; SRCE_CARD_CPTR IS NIL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>1627</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>023</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNEXPECTED NIL DR_PTR FOUND FOR ISDN SOURCE IN ESB CALL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>2766</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>024</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNEXPECTED NIL CARD_DBLK POINTER FOUND FOR ISDN IN ESB CALL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>4404</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>025</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNEXPECTED FAILURE WHEN OBTAINING A GWE OUTPUT BUFFER.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>3755</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>030</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNEXPECTED FAILURE FROM GET_NID_DN FOR A SOURCE SIP LINE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>1735</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>031</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TN-TRANS FAILURE FOR SIP LINE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>2104</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>032</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNABLE TO SETUP THE PACKET CONNECTION MANAGER (PCM)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00633</td>
<td>RTE_ESB</td>
<td>2129</td>
<td>RTE_ESB</td>
</tr>
<tr>
<td>033</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
UNABLE TO SETUP THE DMS-10 SIP USER AGENT.

**BUG 00633 100** RTE_ESB 893 RTE_ESB
DIGITONE SENDING INVALID ON TRUNK GROUPS WITH NON-EAS ROUTE TYPE.

**BUG 00637 001** CR_ADJ_TIMING 33 CR_ADJ_TIMING
'TIMING_INDEX' VALUE IS TOO BIG.

**BUG 00637 1XX** CR_ADJ_TIMING 43 CR_ADJ_TIMING
TIMING VALUE FOR INDEX 'XX' IS ZERO

**BUG 00637 2XX** CR_ADJ_TIMING 97 CR_ADJ_TIMING
INVOLVED TIMING QUEUE FOR INDEX 'XX'

**BUG 00638 001** LINE_ANSWER 40 LINE_ANSWER
SOFTWARE ERROR ENCOUNTERED WHILE DOING ANSWER TIMING.
CR_LINE_PM:CR_PTR IS OUT OF RANGE.
CALL CONTINUED UNAFFECTED BY THIS ERROR.

**BUG 00638 002** LINE_ANSWER 189 LINE_ANSWER
SOFTWARE ERROR ENCOUNTERED WHILE DOING ANSWER TIMING.
UNEXPECTED RETURN VALUE RECEIVED FROM CHARGE_ANSWER.
CALL CONTINUED UNAFFECTED BY THIS ERROR.

**BUG 00639 001** LT_SWHK_STATUS 89 LT_SWHK_STATUS
OVERFLOW OF CONFERENCE CIRCUIT RECURSION

**BUG 00639 002** LT_SWHK_STATUS 26 LT_SWHK_STATUS
DEVICE REGISTER NOT FOUND.

**BUG 00639 003** LT_SWHK_STATUS 67 LT_SWHK_STATUS
LINKAGE_TYPE(REGISTER_TYPE) OUT OF RANGE

**BUG 00639 004** LT_SWHK_STATUS 126 LT_SWHK_STATUS
CALL PROCESSING RECURSION COUNT EXCEEDED

**BUG 00640 001** SET_PLINE_CNTL 66 SET_PLINE_CNTL
CONTROL_FUNCT IS OUT OF RANGE

**BUG 00640 002** SET_PLINE_CNTL 258 SET_PLINE_CNTL
ATTEMPT TO UNSWITCH PROTECTION LINE WHILE THE
GIVEN SCM DATA STRUCTURE INDICATES THE
LINE IN IDLE

**BUG 00641 001** CONTROL_SDPT 226 CONTROL_SDPT
INVALID OPERATION (PARM2) SPECIFIED FOR SDPT (PARM1)

**BUG 00641 002** CONTROL_SDPT 320 CONTROL_SDPT
ATTEMPT TO SET/CLR SDPT TO SOFTWARE UNEQUIPPED RMP PACK

**BUG 00641 003** CONTROL_SDPT 299 CONTROL_SDPT
ATTEMPT TO SET/CLR UNDEFINED SDPT

**BUG 00641 004** CONTROL_SDPT 379 CONTROL_SDPT
ATTEMPT TO SET/CLR SDPT TO SOFTWARE UNEQUIPPED UMP PACK

**BUG 00641 005** CONTROL_SDPT 429 CONTROL_SDPT
ATTEMPT TO SET/CLR SDPT TO SOFTWARE UNEQUIPPED RLD

**BUG 00642 001** DR_EQIP_TYPE 36 DR_EQIP_TYPE
DEVICE REGISTER FOR GIVEN 'DEVICE_ID' NOT FOUND.

<table>
<thead>
<tr>
<th>BUG</th>
<th>DEVICE</th>
<th>VALUE</th>
<th>DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SCM_CHNL</td>
<td>280</td>
<td>SCM_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>368</td>
<td>SCM_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>449</td>
<td>SCM_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>493</td>
<td>SCM_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50</td>
<td>SCM_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>57</td>
<td>SCM_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>64</td>
<td>SCM_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>71</td>
<td>SCM_CHNL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>230</td>
<td>LCM_STAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>207</td>
<td>LCM_STAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1463</td>
<td>LCM_STAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>87</td>
<td>BR_TO_DMS_FRMT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>405</td>
<td>BR_TO_DMS_FRMT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>131</td>
<td>BR_TO_DMS_FRMT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>118</td>
<td>BR_TO_DMS_FRMT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>809</td>
<td>BR_TO_DMS_FRMT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>90</td>
<td>BR_TO_DMS_FRMT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>628</td>
<td>BR_TO_ATT_FRMT</td>
</tr>
</tbody>
</table>

UNEXPECTED CHANNEL STATUS

UNEXPECTED CHANNEL STATUS

UNEXPECTED HOOK STATUS

UNEXPECTED HOOK STATUS

INVALID DEVICE STATE FOR ISUP TRUNK

INVALID DEVICE STATE REQUEST FOR 6X21 - REQUEST IS IGNORED.

INVALID DEVICE STATE REQUEST FOR ISDN - REQUEST IS IGNORED.

INVALID DEVICE STATE REQUEST FOR VIRTUAL LINES REQUEST IS IGNORED.

INVALID LCM DEVICE TYPE

UNASSIGNED LCM OR LOOP PASSED

UNABLE TO FIND A HUBC SIGNALING LOOP

AMA_PM INVALID

PARAMETER = AMA_PM IN HEX

BR_TYPE INVALID

PARAMETER = BR_TYPE

DATA TABLE AMA_BILLING_TBL INVALID FOR CURRENT CALL_TYPE

PARAMETER = BR_CALL_TYPE IN HEX

BFR_PTR NIL

BR DATA ERROR

SSO_SUB_PM INVALID

PARAMETER = SSO_SUB_PM IN HEX

PROGRESS MARK IS INVALID.

IF OFFICE IS NOT CONFIGURED AS AN SSO
THEN PARAMETER 1 = AMA_PM IN HEX
ELSE PARAMETER 1 = SSO_SUB_PM IN HEX.

BUG 00646 002  BR_TO_ATT_FRMT  683  BR_TO_ATT_FRMT
BFR_PTR NIL

BUG 00646 003  BR_TO_ATT_FRMT  1326  BR_TO_ATT_FRMT
INVALID BR_TYPE.
PARAMETER 1 = BR_TYPE IN HEX, PARAMETER 2 = BR_PTR IN HEX.

BUG 00646 004  BR_TO_ATT_FRMT  956  BR_TO_ATT_FRMT
DATA TABLE AMA_BILLING_TBL INVALID FOR CURRENT CALL_TYPE
PARAMETER = BR_CALL_TYPE IN HEX

BUG 00646 005  BR_TO_ATT_FRMT  1127  BR_TO_ATT_FRMT
UNEXPECTED ERROR WITH AMA_BILLING_TBL

BUG 00646 006  BR_TO_ATT_FRMT  9593  BR_TO_ATT_FRMT
NO FORMAT INFO. FOR CURRENT CALL_TYPE
PARAMETER = BR_CALL_TYPE IN HEX

BUG 00646 007  BR_TO_ATT_FRMT  2642  BR_TO_ATT_FRMT
PROTECTED SEGMENT OF AIN TRIGGER-BR NOT LINKED TO BR HEADER.
PARAMETERS ARE BR_PTR AND AIN_MAIN_TRG_PTR.

BUG 00646 008  BR_TO_ATT_FRMT  5372  BR_TO_ATT_FRMT
INVALID BR_TYPE.
PARAMETER 1 = BR_TYPE IN HEX, PARAMETER 2 = BR_PTR IN HEX.

BUG 00646 009  BR_TO_ATT_FRMT  5407  BR_TO_ATT_FRMT
NO FORMAT INFO. FOR THIS CALL TYPE; PARAMETER = BR_CALL_TYPE

BUG 00646 010  BR_TO_ATT_FRMT  7256  BR_TO_ATT_FRMT
PROBLEM WITH RECORD LENGTH
RAO PARAMETERS: ACT_BFR_INDEX, CURRENT_BFR_INDEX
CP PARAMETERS: LENGTH, BR_PTR

BUG 00646 011  BR_TO_ATT_FRMT  959  BR_TO_ATT_FRMT
CURRENT CALL TYPE NOT RECORDABLE UNDER ATT FORMAT
PARAMETER 1 = BR_CALL_TYPE IN HEX, PARAMETER 2 = BR_PTR

BUG 00646 012  BR_TO_ATT_FRMT  9577  BR_TO_ATT_FRMT
ATT_DECISION_TYP OUT OF RANGE
PARAMETER = BR_CALL_TYPE IN HEX

BUG 00646 013  BR_TO_ATT_FRMT  9615  BR_TO_ATT_FRMT
NIL AMA_MRTI_DPTR; PARAMETER = BR_CALL_TYPE

BUG 00646 014  BR_TO_ATT_FRMT  9624  BR_TO_ATT_FRMT
INVALID RTI IN MESSAGE RATE CALL; PARAMETER = BR_CALL_TYPE

BUG 00646 015  BR_TO_ATT_FRMT  7409  BR_TO_ATT_FRMT
.XXXX .YYYY UNABLE TO FIND TH_GRP_DPTR FOR DN XXXX STORED
AS AN ENTRY IN BILLING REGISTER AT YYYY.

BUG 00646 016  BR_TO_ATT_FRMT  5780  BR_TO_ATT_FRMT
.XXXX .YYYY CARR_IDX_DPTR NIL FOR RELATIVE CARRIER NUMBER XXXX
STORED AS AN ENTRY IN BILLING REGISTER AT YYYY.
AMA TRACE RECORD COUNTER IS OUT OF RANGE.
THE COUNTER WILL BE STORED AS 9, 999, 999.
PARAMETER 1 = BR_TYPE OF TRACE RECORD
  13 = HSO TRACE RECORD
  14 = SSO TRACE RECORD
  15 = 24 HOUR TRACE RECORD
  16 = BACKUP TRACE RECORD
PARAMETER 2 = AMA TRACE RECORD COUNT.

BR_CLS_FEAT IS NOT A VALID CLASS FEATURE

UNEXPECTED ERROR FROM GET_AMA_TB_DPTR

TN TRANS FAILS ON TNN

TNN DEVICE IS NOT A TRUNK

NO FORMAT INFO. FOR CURRENT AIN CALL TYPE
PARAMETER = INDEX

TNN DEVICE'S TRUNK GROUP DPTR IS NIL

TNN DEVICE NOT IN TRUNK TN LIST

SMDR SDI PM IS INVALID.

NO FORMAT INFORMATION FOR CURRENT INWATS CALL TYPE.
PARAMETER = INDEX.

INVALID SCP RESPONSE MESSAGE.
PARAMETER 1 = BR_SCP_RESP_MSG IN HEX

CURRENT BR INDICATES THAT NEITHER THE ORIG MDR, TERM MDR
NOR BILLING FLAG IS SET. ONE OF THESE FLAGS MUST BE SET.
PARAMETER 1 = BR_SMDR_WORD, PARAMETER 2 = BR_PTR.

CP RECORD WAS NEITHER TERM NOR ORIG

INVALID TRIGGER TYPE.
PARAMETER 1 = BR_TRIGGER_TYPE IN HEX

CP RECORD WAS NEITHER TERM NOR ORIG
BUG 00646 034  BR_TO_ATT_FRMT  7853  BR_TO_ATT_FRMT
AIA-BR INDICATES THAT TRIGGER-BR SHOULD BE ATTACHED, HOWEVER
BR_MAIN_TRIG_PTR IS NIL. PARAMETERS ARE CR_PTR, BR_PTR, AND
TRIGGER #.

BUG 00646 035  BR_TO_ATT_FRMT  7863  BR_TO_ATT_FRMT
(WIRELESS) WBAS SEGMENT OF BR NOT LINKED TO BR HEADER.
PARAMETERS ARE CR_PTR, BR_PTR, AND TRIGGER #.

BUG 00646 036  BR_TO_ATT_FRMT  16869  BR_TO_ATT_FRMT
AMA RECORD DATA ERROR, TABLE 247 WAS FILLED WITH ERROR DATA.
PARAMETER 1 = FAC_DIR,
PARAMETER 2 = BR_ORIG_TRK_USED:BR_PTR (FOR INCOMING CALLS), OR
PARAMETER 2 = BR_TERM_TRK_USED:BR_PTR (FOR OUTGOING CALLS).

BUG 00646 037  BR_TO_ATT_FRMT  17611  BR_TO_ATT_FRMT
AMA RECORD DATA ERROR, TABLE 13 & 14 FILLED WITH ERROR DATA.
PARAMETER 1 = BR_DIG_COUNT:BR_PTR.

BUG 00646 038  BR_TO_ATT_FRMT  17743  BR_TO_ATT_FRMT
AMA RECORD DATA ERROR, TABLE 13 & 14 FILLED WITH ERROR DATA.
PARAMETER 1 = BR_DIG_COUNT:BR_PTR,
PARAMETER 2 = TH_GRP_IDX.

BUG 00646 039  BR_TO_ATT_FRMT  16992  BR_TO_ATT_FRMT
INVALID BEARER CAPABILITY STORED IN THE BILLING REGISTER.
PARAMETER 1 = BEARER CAPABILITY VALUE.

BUG 00646 040  BR_TO_ATT_FRMT  962  BR_TO_ATT_FRMT
THE FORMATTED ATT BILLING RECORD WILL EXCEED AMA_WORK_AREA
PARAMETER 1 = BR_CALL_TYPE:BR_PTR, PARAMETER 2 = BR_PTR IN HEX.

BUG 00646 041  BR_TO_ATT_FRMT  1005  BR_TO_ATT_FRMT
THE FORMATTED ATT BILLING RECORD WILL EXCEED AMA_WORK_AREA
PARAMETER 1 = BR_TYPE:BR_PTR, PARAMETER 2 = BR_PTR IN HEX.

BUG 00646 042  BR_TO_ATT_FRMT  1092  BR_TO_ATT_FRMT
THE FORMATTED ATT BILLING RECORD WILL EXCEED AMA_WORK_AREA
PARAMETER 1 = BR_TYPE:BR_PTR, PARAMETER 2 = BR_PTR IN HEX.

BUG 00646 043  BR_TO_ATT_FRMT  1158  BR_TO_ATT_FRMT
THE FORMATTED ATT BILLING RECORD WILL EXCEED AMA_WORK_AREA
PARAMETER 1 = BR_TYPE:BR_PTR, PARAMETER 2 = BR_PTR IN HEX.

BUG 00646 044  BR_TO_ATT_FRMT  1279  BR_TO_ATT_FRMT
THE FORMATTED ATT BILLING RECORD WILL EXCEED AMA_WORK_AREA.
PARAMETER 1 = BR_TYPE:BR_PTR, PARAMETER 2 = BR_PTR IN HEX.

BUG 00646 045  BR_TO_ATT_FRMT  15367  BR_TO_ATT_FRMT
TN TRANS FAILS ON TNN

BUG 00646 046  BR_TO_ATT_FRMT  15375  BR_TO_ATT_FRMT
TNN DEVICE IS NOT A TRUNK

BUG 00646 047  BR_TO_ATT_FRMT  15394  BR_TO_ATT_FRMT
TNN DEVICE'S TRUNK GROUP DPTR IS NIL
BUG 00646 048  BR_TO_ATT_FRMT  15407  BR_TO_ATT_FRMT
  TNX DEVICE NOT IN TRUNK TN LIST

BUG 00646 049  BR_TO_ATT_FRMT  13023  BR_TO_ATT_FRMT
  VALUE PASSED TO PROCEDURE TRNS_SETTABLE IS INVALID.
  PARAMETER 1 = CONTEXT_ID IN HEX.
  SOFTWARE ERROR SO FILL DATA TABLES WITH FILLER CHARACTERS.

BUG 00646 050  BR_TO_ATT_FRMT  10465  BR_TO_ATT_FRMT
  SSO HAS AN INVALID IDENT RECORD TO PROCESS IN THE
  AMA BILLING QUEUE.

BUG 00646 051  BR_TO_ATT_FRMT  14597  BR_TO_ATT_FRMT
  INVALID VALUE STORED IN BR_PRI_DFLT_DN IN THE BILLING REGISTER
  PARAMETER 1 = BR_PRI_DFLT_DN

BUG 00646 060  BR_TO_ATT_FRMT  1179  BR_TO_ATT_FRMT
  INVALID CALL TYPE FOR BR_TYPE = .RECTYP_MSC_CALL (17).
  PARAMETER1 = BR_MISC_CTYP, PARAMETER2 = BR_PTR.

BUG 00646 061  BR_TO_ATT_FRMT  2997  BR_TO_ATT_FRMT
  INVALID CALL TYPE FOR BR_TYPE = .RECTYP_MSC_CALL (17)
  PARAMETER1 = BR_MISC_CTYP, PARAMETER2 = BR_PTR.

BUG 00646 062  BR_TO_ATT_FRMT  3019  BR_TO_ATT_FRMT
  INVALID CALL TYPE FOR BR_TYPE = .RECTYP_MSC_CALL (17)
  PARAMETER1 = BR_MISC_CTYP, PARAMETER2 = BR_PTR.

BUG 00646 063  BR_TO_ATT_FRMT  6254  BR_TO_ATT_FRMT
  INVALID CALL TYPE FOR BR_TYPE = .RECTYP_MSC_CALL (17)
  PARAMETER1 = BR_MISC_CTYP, PARAMETER2 = BR_PTR.

BUG 00646 064  BR_TO_ATT_FRMT  3038  BR_TO_ATT_FRMT
  INVALID CALL TYPE FOR BR_TYPE = .RECTYP_CLASS (18).
  PARAMETER1 = BR_CALL_TYPE, PARAMETER2 = BR_PTR.

BUG 00646 065  BR_TO_ATT_FRMT  20485  BR_TO_ATT_FRMT
  NOT AN EBS CALL; PARAMETERS = BR_CRT_MDR_REC, BR_PTR

BUG 00646 070  BR_TO_ATT_FRMT  2695  BR_TO_ATT_FRMT
  PROTECTED SEGMENT OF ALT-BR NOT LINKED TO BR HEADER.
  PARAMETERS ARE BR_PTR AND MAIN_ALT_PTR.

BUG 00646 071  BR_TO_ATT_FRMT  8612  BR_TO_ATT_FRMT
  BR INDICATES THAT ALT-BR SHOULD BE ATTACHED, HOWEVER
  ALT_MAIN_PTR IS NIL. PARAMETERS ARE CR_PTR, BR_PTR, AND
  ALT-BR #.

BUG 00646 072  BR_TO_ATT_FRMT  8625  BR_TO_ATT_FRMT
  (WIRELESS) WBAS SEGMENT OF BR NOT LINKED TO BR HEADER.
  PARAMETERS ARE CR_PTR, BR_PTR, AND ALT-BR #.
  INCREMENT COUNTER TO FORCE THE EXIT FROM THE WHILE LOOP.

BUG 00646 073  BR_TO_ATT_FRMT  8596  BR_TO_ATT_FRMT
  BR INDICATES THAT ALT-BR SHOULD BE ATTACHED, HOWEVER
  ALT BLOCK POINTER IS NIL. PARAMETERS ARE CR_PTR, BR_PTR,
AND ALT-BR #.

BUG 00646 074 BR_TO_ATT_FRMT 16152 BR_TO_ATT_FRMT
ALT TIMING WAS EITHER NEVER STARTED OR STARTED BUT NEVER
CLOSED OUT. THE ALT ELAPSED TIME WOULD BE ZERO AND THE
TIMING INDICATOR IN MODULE 241 WILL INDICATE FAULTY TIMING.

BUG 00646 075 BR_TO_ATT_FRMT 14773 BR_TO_ATT_FRMT
INVALID VALUE STORED IN BR_CNA_CNA_SRCE IN THE BILLING REGISTER
PARAMETER 1 = BR_CNA_CNA_SRCE

BUG 00646 087 BR_TO_ATT_FRMT 18365 BR_TO_ATT_FRMT
STORE_FILL_CHARS CANNOT BE USED FOR AN ODD NUMBER OF CHAR.

BUG 00646 088 BR_TO_ATT_FRMT 20551 BR_TO_ATT_FRMT
UNEXPECTED FAILURE FROM 'GET_TH_GRP_DPTR'

BUG 00646 090 BR_TO_ATT_FRMT 13902 BR_TO_ATT_FRMT
INVALID CALLING PRIVACY STATUS INDICATOR

BUG 00646 720 BR_TO_ATT_FRMT 5036 BR_TO_ATT_FRMT
INVALID LRN SOURCE INDICATOR.
PARAMETER 1 = BR_LNP_X_SRCE IN HEX

BUG 00646 721 BR_TO_ATT_FRMT 15594 BR_TO_ATT_FRMT
INVALID LRN SOURCE INDICATOR.
PARAMETER 1 = BR_LNP_O_SRCE IN HEX

BUG 00646 722 BR_TO_ATT_FRMT 15754 BR_TO_ATT_FRMT
INVALID LRN SOURCE INDICATOR.
PARAMETER 1 = BR_LNP_T_SRCE IN HEX

BUG 00646 723 BR_TO_ATT_FRMT 5163 BR_TO_ATT_FRMT
INVALID QUERY STATUS INDICATOR.
PARAMETER 1 = BR_LNP_X_QSTAT IN HEX

BUG 00646 724 BR_TO_ATT_FRMT 15626 BR_TO_ATT_FRMT
INVALID QUERY STATUS INDICATOR.
PARAMETER 1 = BR_LNP_O_QSTAT IN HEX

BUG 00646 725 BR_TO_ATT_FRMT 15786 BR_TO_ATT_FRMT
INVALID QUERY STATUS INDICATOR.
PARAMETER 1 = BR_LNP_T_QSTAT IN HEX

BUG 00646 800 BR_TO_ATT_FRMT 11572 BR_TO_ATT_FRMT
INVALID PREFIX_TYPE DETECTED FOR A CARRIER CALL.

BUG 00646 802 BR_TO_ATT_FRMT 11847 BR_TO_ATT_FRMT
TN TRANS FAILS ON TRUNK GROUP NUMBER

BUG 00646 803 BR_TO_ATT_FRMT 11858 BR_TO_ATT_FRMT
CARRIER DEVICE IS NOT A TRUNK

BUG 00646 806 BR_TO_ATT_FRMT 10998 BR_TO_ATT_FRMT
TN TRANS FAILS ON ROUTING INDICATOR

BUG 00646 808 BR_TO_ATT_FRMT 11060 BR_TO_ATT_FRMT
CARRIER DEVICE IS NOT AN OUTGOING OR 2-WAY TRUNK

BUG 00646 809 BR_TO_ATT_FRMT 11089 BR_TO_ATT_FRMT
CARRIER DEVICE'S TRUNK GROUP DPTR IS NIL

BUG 00646 810 BR_TO_ATT_FRMT 11051 BR_TO_ATT_FRMT
CARRIER DEVICE IS NOT AN INCOMING OR 2-WAY TRUNK

BUG 00646 998 BR_TO_ATT_FRMT 12124 BR_TO_ATT_FRMT
INVALID OUTWATS INDICATOR - BR_RTI_OWT IS OUT OF RANGE.

BUG 00647 001 LDBS_QUERY 260 LDBS_QUERY
OUT OF RANGE RETURN VALUE RECEIVED FROM TCAP UPON
'INITIATE QUERY' REQUEST.

BUG 00647 002 LDBS_QUERY 422 LDBS_QUERY
RETURN VALUE FROM TCAP INDICATING THE LDBS RESPONSE TO THE
QUERY MESSAGE IS OUT OF RANGE.

BUG 00647 003 LDBS_QUERY 318 LDBS_QUERY
THE CALL TO GET_CHG_SRC_INFO FROM CPLDBS WAS NOT SUCCESSFUL.

BUG 00647 004 LDBS_QUERY 352 LDBS_QUERY
NIL THOUSANDS GROUP DPTR FOUND IN LDBS_QUERY

BUG 00648 001 RTE_VAXS 408 RTE_VAXS
INVALID FEATURE ACTIVATOR

BUG 00649 001 LTTS_STATUS_MSG 20 LTTS_STATUS_MSG
THE CURRENT VALUE OF CR_PTR IS NIL.

BUG 00650 001 RCFW_STATE 261 RCFW_STATE
RCFA_DPTR IS NIL

BUG 00650 002 RCFW_STATE 273 RCFW_STATE
RCFA_CNT_CPTR IS NIL

BUG 00651 001 DEC_SRCE_RFW_CNT 61 DEC_SRCE_RFW_CNT
CR_PTR IS NIL

BUG 00651 002 DEC_SRCE_RFW_CNT 62 DEC_SRCE_RFW_CNT
RCFA_DPTR IS NIL. THIS MAY BE FROM DELETING AN ACTIVE RCFA.

BUG 00652 001 GET_RCFA_DPTR 28 GET_RCFA_DPTR
RCFA DATA STORE NOT ALLOCATED

BUG 00652 002 GET_RCFA_DPTR 36 GET_RCFA_DPTR
RCFA NOT ASSIGNED. THIS MAY BE A RESULT OF DELETING AN RCFA.

BUG 00653 001 GET_SRCE_RCFA 20 GET_SRCE_RCFA
CR_PTR IS NIL

BUG 00653 002 GET_SRCE_RCFA 25 GET_SRCE_RCFA
CALL IS NOT REMOTELY FORWARDED

BUG 00653 003 GET_SRCE_RCFA 32 GET_SRCE_RCFA
UNEXPECTED FAILURE FROM GET_RCFA_DPTR

BUG 00654 002 LIST_TRB_IN_CO 2294 LIST_TRB_IN_CO
MR DEVICE TYPE NOT FOUND IN CASE STATEMENT.

BUG 00654 003 LIST_TRB_IN_CO 1438 LIST_TRB_IN_CO
UNABLE TO PRINT AN OUTPUT MESSAGE FOR THE HOURLY TROUBLE
REPORT.

BUG 00654 004 LIST_TRB_IN_CO 1968 LIST_TRB_IN_CO UNABLE TO GET DEVICE STATUS

BUG 00655 001 DEVICE_PRERNG 214 DEVICE_PRERNG INVALID DEVICE_SUB_PM IN DEVICE REGISTER

BUG 00655 002 DEVICE_PRERNG 275 DEVICE_PRERNG INVALID FILTER SET.

BUG 00655 003 DEVICE_PRERNG 186 DEVICE_PRERNG INVALID DEVICE STATE FOR ISUP TRUNK

BUG 00655 004 DEVICE_PRERNG 193 DEVICE_PRERNG INVALID DEVICE STATE FOR ISDN DEVICE

BUG 00655 005 DEVICE_PRERNG 200 DEVICE_PRERNG INVALID DEVICE STATE REQUEST FOR VIRTUAL LINES REQUEST IS IGNORED.

BUG 00657 001 SEND_ACT_MSG 38 SEND_ACT_MSG 'SEND_ACT_MSG' CALLED WHEN NO 'BASE_SITE_ACT_TN' ASSIGNED.

BUG 00658 001 SEND_PMS_MSG 33 SEND_PMS_MSG GIVEN TN INFO NOT FOR .CARD_PMS

BUG 00659 001 MP_MTCE_HANDLER 108 MP_MTCE_HANDLER UNEXPECTED FAILURE FROM 'GET_CKT_INFO' FOR GIVEN TN.

BUG 00659 002 MP_MTCE_HANDLER 113 MP_MTCE_HANDLER LET AUDIT OVERLAY REPAIR DEVICE.

BUG 00659 003 MP_MTCE_HANDLER 134 MP_MTCE_HANDLER UNEXPECTED CIRCUIT TYPE FOR GIVEN TERMINAL NUMBER.

BUG 00659 004 MP_MTCE_HANDLER 501 MP_MTCE_HANDLER OUT OF RANGE CASE FOR 'MP_ACTION'.

BUG 00659 008 MP_MTCE_HANDLER 501 MP_MTCE_HANDLER UNEXPECTED FAILURE FROM DROP_CALL FOR ACT PORT.

BUG 00661 001 GET_ACT_DR 39 GET_ACT_DR ATTEMPT TO USE VIRTUAL DEVICE OF ACT WHEN ACT NOT ASSIGNED.

BUG 00661 002 GET_ACT_DR 43 GET_ACT_DR NETWORK LOOP SERVING ACT IS DISABLED.

BUG 00661 003 GET_ACT_DR 47 GET_ACT_DR CANNOT USE ACT VIRTUAL DEVICE IF DEVICE IS ALREADY IN USE OR ACT IS NOT IN SERVICE.

BUG 00661 004 GET_ACT_DR 28 GET_ACT_DR UNEXPECTED 'DEV_REG_TYPE' GIVEN.

BUG 00661 005 GET_ACT_DR 34 GET_ACT_DR GIVEN 'VIRTUAL_DEVICE' IS OUT OF RANGE.

BUG 00662 003 IDLE_ACT_DR 23 IDLE_ACT_DR DEVICE REGISTER IS STILL QUEUED - IT IS DEQUEUED.

BUG 00662 004 IDLE_ACT_DR 35 IDLE_ACT_DR 'ACT_TN' WITHIN DEVICE REGISTER IS NOT ASSIGNED.

BUG 00662 005 IDLE_ACT_DR 40 IDLE_ACT_DR
'ACT_TN' WITHIN DEVICE REGISTER IS NOT FOR A '.CARD_ACT'.

BUG 00662 006 IDLE_ACT_DR 30 IDLE_ACT_DR
ACT_VIRT_DEV WITHIN GIVEN DEVICE REGISTER IS OUT OF RANGE.

BUG 00662 007 IDLE_ACT_DR 45 IDLE_ACT_DR
GIVEN 'DR_CPTR' DOES NOT MATCH THAT FOR 'ACT_VIRT_TN' IN
THE ACT CARD CBLOCK.

BUG 00663 001 ACT_VIR_DEV_STAT 30 ACT_VIR_DEV_STAT
GIVEN 'VIRTUAL_DEVICE' IS OUT OF RANGE.

BUG 00663 002 ACT_VIR_DEV_STAT 41 ACT_VIR_DEV_STAT
UNEXPECTED FAILURE FROM GET_CKT_INFO FOR BASE_SITE_ACT_TN.

BUG 00663 003 ACT_VIR_DEV_STAT 54 ACT_VIR_DEV_STAT
ROTL ACCESS PORT IS IDLE BUT ITS CORRESPONDING TEST PORT IS
HUNG UP. OVERLAY AUD WILL BE REQUESTED TO FIX THIS CONDITION.

BUG 00667 002 TEST_LINE_105 35 TEST_LINE_105
CR_SUB_PM OUT OF RANGE

BUG 00668 002 RTE_ROTTL 36 RTE_ROTTL
CR_SUB_PM OUT OF RANGE

BUG 00669 001 ROTL_TP_STATE 100 ROTL_TP_STATE
CR_SUB_PM OUT OF RANGE

BUG 00669 002 ROTL_TP_STATE 336 ROTL_TP_STATE
ROTL_TP_STATE 463 ROTL_TP_STATE
FIRST PRIM DIGIT IN ROTL TP CR HAS BEEN CORRUPTED
OR NOT A COMPLETE SET OF PRIMING INFO WAS NOT RECEIVED.

BUG 00669 003 ROTL_TP_STATE 350 ROTL_TP_STATE
SECOND PRIM DIGIT IN ROTL TP CR HAS BEEN CORRUPTED.

BUG 00669 004 ROTL_TP_STATE 426 ROTL_TP_STATE
#_DIGITS:CR_PTR CANNOT EQUAL A 2

BUG 00669 005 ROTL_TP_STATE 2221 ROTL_TP_STATE
ROTL PRIMING DIGITS HAS EXCEEDED THE MAXIMUM DIGIT COUNT.

BUG 00669 006 ROTL_TP_STATE 2308 ROTL_TP_STATE
ROTL_TP_STATE 2461 ROTL_TP_STATE
TUT_TN IN CR HAS BEEN CORRUPTED.

BUG 00669 007 ROTL_TP_STATE 2423 ROTL_TP_STATE
CHG_DEVICE_STAT TOOK MORE THAN ONE SLICE.

BUG 00669 008 ROTL_TP_STATE 649 ROTL_TP_STATE
UNEXPECTED FAILURE OF GET_DEST_TRK

BUG 00669 009 ROTL_TP_STATE 1645 ROTL_TP_STATE
NO ANI SPILL # HAS BEEN INPUT VIA DMOCONFIG

BUG 00669 010 ROTL_TP_STATE 3585 ROTL_TP_STATE
DESTINATION TRUNK EXPECTED TO BE AN ISUP TRUNK, BUT ISN'T.

BUG 00669 011 ROTL_TP_STATE 2617 ROTL_TP_STATE
UNEXPECTED FAILURE FROM TN_TRANS

BUG 00669 012 ROTL_TP_STATE 2621 ROTL_TP_STATE
ATTEMPT TO DO CONNECTION APPRAISAL OR CALL BACK REQUEST
WITHOUT ASSIGNING AT DIRECTORY NUMBER IN DMODN TO THE
ACT HARDWARE.

BUG 00669 013  ROTL_TP_STATE  2439  ROTL_TP_STATE
ATTEMPT TO OUTPUT TRK MESSAGE FROM ROTL AND ACTION PARAMETER
WAS NEITHER RTS OR MMB.

BUG 00669 014  ROTL_TP_STATE  2314  ROTL_TP_STATE
RECEIVED AN EVENT_ROTLM_MMB DURING THE TRANSMISSION TEST BUT
THE TUT WAS NOT IN A CP_BUSY STATE.

BUG 00669 015  ROTL_TP_STATE  2529  ROTL_TP_STATE
ROT volunteer STAT BY TG HAS INVALID STATUS.

BUG 00669 016  ROTL_TP_STATE  2500  ROTL_TP_STATE
ROT volunteer STAT BY TRK HAS INVALID STATUS.

BUG 00670 001  PASS_LTTS_CNTL  67  PASS_LTTS_CNTL
NIL CR_PTR FOUND DURING CALL TO PASS_LTTS_CNTL.

BUG 00670 002  PASS_LTTS_CNTL  71  PASS_LTTS_CNTL
INVALID VALUE FOR TEST_CNTL_TN GIVEN.

BUG 00670 003  PASS_LTTS_CNTL  78  PASS_LTTS_CNTL
INVALID EVENT GIVEN FOR TEST_TERMINATOR.

BUG 00670 004  PASS_LTTS_CNTL  83  PASS_LTTS_CNTL
INVALID MINUTE_TIMER VALUE GIVEN WHEN TERMINATOR IS TIMEOUT.

BUG 00670 005  PASS_LTTS_CNTL  88  PASS_LTTS_CNTL
INVALID CALL REGISTER PM FOR LTTS.

BUG 00670 006  PASS_LTTS_CNTL  184  PASS_LTTS_CNTL
CANNOT FIND ALL DEVICES SUPPOSEDLY INVOLVED IN THE
CAROT-TO-ROTL-TO-TUT SETUP.

BUG 00670 009  PASS_LTTS_CNTL  150  PASS_LTTS_CNTL
UNEXPECTED TN_TRANS FAILURE FOR BASE_SITE.ACT_TN.

BUG 00670 010  PASS_LTTS_CNTL  156  PASS_LTTS_CNTL
UNEXPECTED ADJUST_ITEM FAILURE FOR BASE_SITE.ACT_TN.

BUG 00672 001  AUTO_RSTR_SRLK  1263  AUTO_RSTR_SRLK
ONLY THRESHOLDS OF MINUS 5 AND 6 SUPPORTED HERE

BUG 00672 002  AUTO_RSTR_SRLK  294  AUTO_RSTR_SRLK
INVALID NI AND/OR TN PASSED SRI_TRANS

BUG 00672 004  AUTO_RSTR_SRLK  228  AUTO_RSTR_SRLK
NI TN OF A RSC-S LOOP WITHOUT A DEFINED RSC-S

BUG 00674 001  UNIT_IS_SPAARED  24  UNIT_IS_SPAARED
ITEM_TN_ADDR IS NIL

BUG 00674 002  UNIT_IS_SPAARED  32  UNIT_IS_SPAARED
IT_SHELF_DPTR IS NIL

BUG 00675 001  RCVR_CNTRL  37  RCVR_CNTRL
UNABLE TO FIND RECEIVER REGISTER FOR 2T10 2T11, OR
UNABLE TO FIND SVCE REGISTER IF IFAC
BUG 00675 002  RCVR_CNTRL  58  RCVR_CNTRL
RCVR TN IS SOFTWARE UNASSIGNED

BUG 00675 003  RCVR_CNTRL  85  RCVR_CNTRL
INVALID CCNTRL_FUNCTION

BUG 00675 004  RCVR_CNTRL  70  RCVR_CNTRL
UTR IS SOFTWARE UNASSIGNED

BUG 00678 001  ALLOCATE_CS  54  ALLOCATE_CS
A BLOCK SIZE OF 0 HAS BEEN REQUESTED. NO ACTION HAS BEEN TAKEN.

BUG 00678 002  ALLOCATE_CS  370  ALLOCATE_CS
PCS BLOCK ALLOCATION TABLE IS FULL. PCS MARKED FOR REBUILD ON THE NEXT INITIALIZATION.

BUG 00680 001  ABORT_LTTS_TEST  36  ABORT_LTTS_TEST
NIL CRPTR GIVEN FOR ABORTING TEST.

BUG 00682 001  GET_HG_DPTR  35  GET_HG_DPTR
'HUNT_GROUP_#' IS TOO BIG

BUG 00689 001  IFC_OUTBUF_BSY  75  IFC_OUTBUF_BSY
INVALID INTERFACE TYPE ENCOUNTERED WHEN TRYING TO DETERMINE ASSOCIATED QUEUE USAGE.

BUG 00693 001  GET_MISC_BRS  64  GET_MISC_BRS
MISC_CTYP PARAMETER INVALID

BUG 00693 002  GET_MISC_BRS  61  GET_MISC_BRS
UNEXPECTED FAILURE FROM GET_AMA_TB_DPTR

BUG 00693 003  GET_MISC_BRS  430  GET_MISC_BRS
UNEXPECTED FAILURE FROM 'SUBSCRIBER_INFO'.

BUG 00693 004  GET_MISC_BRS  435  GET_MISC_BRS
UNEXPECTED FAILURE FROM 'TN_TRANS'.

BUG 00693 005  GET_MISC_BRS  449  GET_MISC_BRS
.AMA_INIT_ANIF IS INVALID FOR MISC CALL TYPE

BUG 00693 006  GET_MISC_BRS  414  GET_MISC_BRS
UNEXPECTED FAILURE FROM 'GET_TH_GRP_DPTR'

BUG 00693 007  GET_MISC_BRS  192  GET_MISC_BRS
UNEXPECTED FAILURE FROM TN_TRANS

BUG 00693 008  GET_MISC_BRS  180  GET_MISC_BRS
INVALID BEARER CALL TYPE

BUG 00695 001  ALLOCATE_ADS  147  ALLOCATE_ADS
ALLOCATE_ADS PARAMETER 'ALLOC_CCTYPE' IS OUT OF RANGE.

BUG 00696 001  RELEASE_ADS  45  RELEASE_ADS
DATA BLOCK TO BE RELEASED CANNOT BE FOUND IN ADS MEMORY.

BUG 00696 002  RELEASE_ADS  96  RELEASE_ADS
DATA BLOCK TO BE RELEASED CANNOT BE FOUND.

BUG 00696 003  RELEASE_ADS  103  RELEASE_ADS
REL_CCTYPE PARAMETER IS OUT OF RANGE.
BUG 00696 004  RELEASE_ADS  109  RELEASE_ADS
   CC_TYPE TO BE RELEASED DOES NOT MATCH CC_TYPE IN HEADER BLOCK.
BUG 00697 001  TSMS_CLASSIFY  138  TSMS_CLASSIFY
   TSMS BUFFER NOT ATTACHED, CANNOT CLASSIFY.
BUG 00697 002  TSMS_CLASSIFY  63  TSMS_CLASSIFY
   TSMS BUFFER ALREADY ATTACHED.
BUG 00697 003  TSMS_CLASSIFY  30  TSMS_CLASSIFY
   CLASS PARAMETER OUT OF RANGE.
BUG 00698 001  TSMS_COLLECT  64  TSMS_COLLECT
   NO TSMS BUFFER ATTACHED, CANNOT START SETUP USAGE.
BUG 00698 002  TSMS_COLLECT  71  TSMS_COLLECT
   SETUP USAGE ALREADY STARTED.
BUG 00698 003  TSMS_COLLECT  132  TSMS_COLLECT
   TSMS SOURCE NOT CLASSIFIED.
BUG 00698 004  TSMS_COLLECT  154  TSMS_COLLECT
   TSMS SETUP USAGE ALREADY STOPPED.
BUG 00698 006  TSMS_COLLECT  228  TSMS_COLLECT
   TSMS CONNECT USAGE ALREADY STARTED.
BUG 00698 007  TSMS_COLLECT  398  TSMS_COLLECT
   FAILED TO GET INCOMING TG POINTER FOR TSMS
BUG 00698 008  TSMS_COLLECT  286  TSMS_COLLECT
   TSMS REGISTER NOT ASSIGNED.
BUG 00698 009  TSMS_COLLECT  291  TSMS_COLLECT
   ISCANNOT REGISTER UNDERFLOW.
BUG 00698 010  TSMS_COLLECT  349  TSMS_COLLECT
   TSMS DEST NOT CLASSIFIED.
BUG 00698 011  TSMS_COLLECT  385  TSMS_COLLECT
   THOUSANDS GROUP D_POINTER IS NIL.
BUG 00698 012  TSMS_COLLECT  388  TSMS_COLLECT
   UNEXPECTED FAILURE OF GET_SRCE_INFO
BUG 00698 014  TSMS_COLLECT  403  TSMS_COLLECT
   INVALID TSMS SOURCE CIRCUIT TYPE.
BUG 00698 015  TSMS_COLLECT  239  TSMS_COLLECT
   TSMS REGISTER ALREADY PEGGED.
BUG 00698 020  TSMS_COLLECT  43  TSMS_COLLECT
   MEASUREMENT PARAMETER OUT OF RANGE.
BUG 00698 021  TSMS_COLLECT  28  TSMS_COLLECT
   OM_TSMS_DPTR IS NIL
BUG 00698 022  TSMS_COLLECT  31  TSMS_COLLECT
   TSMS_REG_PPTR:OM_TSMS_DPTR IS NIL
BUG 00698 023  TSMS_COLLECT  34  TSMS_COLLECT
   TSMS_ISCAN_CPTR:OM_TSMS_DPTR IS NIL
BUG 00700 002  RLSE_TSMS_BUFF  18  RLSE_TSMS_BUFF
NO TSMS BUFFER IS ATTACHED

BUG 00701 001 EADAS_PRINT 601 EADAS_PRINT
INVALID PM VALUE

BUG 00701 002 EADAS_PRINT 631 EADAS_PRINT
INVALID MESSAGE PARAMETER IN DO_MSG

BUG 00701 003 EADAS_PRINT 706 EADAS_PRINT
INVALID MESSAGE HANDLER. EADAS PRINT OUT IS TERMINATED.

BUG 00701 004 EADAS_PRINT 11080 EADAS_PRINT
INVALID PM IN MSG_D_HANDLER

BUG 00701 005 EADAS_PRINT 776 EADAS_PRINT
INVALID PM IN COMP_A_OPT

BUG 00701 006 EADAS_PRINT 1019 EADAS_PRINT
INVALID PM IN COMP_A_FEA

BUG 00701 007 EADAS_PRINT 1277 EADAS_PRINT
INVALID PM IN COMP_A_CMP

BUG 00701 008 EADAS_PRINT 5406 EADAS_PRINT
OUT OF RANGE CASE. VALUE EXCEEDED # OF POOLS TO OM.

BUG 00701 010 EADAS_PRINT 3788 EADAS_PRINT
INVALID PM IN COMP_A_AXG

BUG 00701 011 EADAS_PRINT 1622 EADAS_PRINT
INVALID PM IN COMP_A_CNF

BUG 00701 012 EADAS_PRINT 4105 EADAS_PRINT
INVALID EDAS_COMP_PM FOR AXH SECTION

BUG 00701 013 EADAS_PRINT 4213 EADAS_PRINT
INVALID EDAS_COMP_PM FOR AXI SECTION

BUG 00701 014 EADAS_PRINT 4373 EADAS_PRINT
INVALID EDAS_COMP_PM FOR AXJ SECTION

BUG 00701 015 EADAS_PRINT 10328 EADAS_PRINT
INVALID LSG FOR .SITE_TYPE_HUB

BUG 00701 016 EADAS_PRINT 1771 EADAS_PRINT
INVALID PM IN COMP_A_MLI

BUG 00701 017 EADAS_PRINT 11144 EADAS_PRINT
INVALID PM IN COMP_D_DOR

BUG 00701 018 EADAS_PRINT 2104 EADAS_PRINT
INVALID PM IN COMP_A_DSA

BUG 00701 019 EADAS_PRINT 2520 EADAS_PRINT
INVALID PM IN COMP_A_TKO

BUG 00701 020 EADAS_PRINT 11217 EADAS_PRINT
POINTERs DO NOT EXIST IN SECOND CHECK IN LOC_ASGN_REG

BUG 00701 021 EADAS_PRINT 2262 EADAS_PRINT
INVALID PM IN COMP_A_CGM

BUG 00701 022 EADAS_PRINT 2373 EADAS_PRINT
INVALID PM IN COMP_A_CLM
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
<th>Line Number</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00701 023</td>
<td>INVALID PM IN COMP_A_AXB</td>
<td>2752</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 025</td>
<td>INVALID PM IN COMP_A_AXD</td>
<td>2856</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 026</td>
<td>INVALID OM_EQA_TG_PTPR</td>
<td>2954</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 027</td>
<td>INVALID PM IN AXE SECTION</td>
<td>2985</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 028</td>
<td>INVALID PM FOR AXF SECTION.</td>
<td>3141</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 029</td>
<td>INVALID PM IN COMP_A_TDS</td>
<td>1396</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 030</td>
<td>INVALID PM IN COMP_A_TKI</td>
<td>2647</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 031</td>
<td>INVALID PM FOR AXK SECTION.</td>
<td>4505</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 032</td>
<td>INVALID PM FOR AXL SECTION.</td>
<td>4851</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 033</td>
<td>INVALID RETURN CODE FROM GET_NEXT_INTRS</td>
<td>4896</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 034</td>
<td>INVALID PM FOR SMDI/MDSS SECTION</td>
<td>5470</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 035</td>
<td>INVALID EDAS_COMP_PM FOR AXO SECTION</td>
<td>5620</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 036</td>
<td>INVALID EDAS_COMP_PM FOR AXP SECTION</td>
<td>6623</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 037</td>
<td>INVALID PM IN COMP_A_AXQ. PARM1 = EDAS_COMP_PM, PARM2 = .DUMMY.</td>
<td>6712</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 038</td>
<td>INVALID PM IN COMP_A_AXR. PARM1 = EDAS_COMP_PM, PARM2 = .DUMMY.</td>
<td>6983</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 039</td>
<td>INVALID SITE_TYPE</td>
<td>10337</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 040</td>
<td>INVALID PM IN COMP_A_AXT</td>
<td>7725</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 041</td>
<td>INVALID PM IN COMP_A_AXS. OUTPUT OF SPAN OPMS ABORTED.</td>
<td>7793</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 042</td>
<td>INVALID PM IN COMP_A_AXV, OUTPUT OF CPM OPMS ABORTED.</td>
<td>7294</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 043</td>
<td>INVALID PM IN COMP_A_AXW, OUTPUT OF LINK OPMS ABORTED.</td>
<td>7865</td>
<td>EADAS_PRINT</td>
</tr>
<tr>
<td>BUG 00701 044</td>
<td>INVALID PM IN COMP_A_AXW, OUTPUT OF LINK OPMS ABORTED.</td>
<td>8161</td>
<td>EADAS_PRINT</td>
</tr>
</tbody>
</table>
BUG 00701 044  EADAS_PRINT  8654  EADAS_PRINT
  INVALID EDAS_COMP_PM FOR AXZ SECTION

BUG 00701 045  EADAS_PRINT  8823  EADAS_PRINT
  INVALID EDAS_COMP_PM FOR AXY SECTION

BUG 00701 046  EADAS_PRINT  9089  EADAS_PRINT
  INVALID PM IN COMP_A_AXZ

BUG 00701 047  EADAS_PRINT  9295  EADAS_PRINT
  INVALID PM IN COMP_A_SNW

BUG 00701 048  EADAS_PRINT  9546  EADAS_PRINT
  INVALID PM IN COMP_A_IDT. OUTPUT OF IDT OPMS ABORTED.

BUG 00701 049  EADAS_PRINT  9783  EADAS_PRINT
  INVALID PM IN COMP_A_ISG. OUTPUT OF ISG OPMS ABORTED.

BUG 00701 050  EADAS_PRINT  9983  EADAS_PRINT
  NIL POINTER TO ESMA, SKIP TO NEXT ESMA.

BUG 00701 051  EADAS_PRINT  9909  EADAS_PRINT
  NIL POINTER TO ISG OM PBLK, SKIP TO NEXT ISG.

BUG 00701 052  EADAS_PRINT  10107  EADAS_PRINT
  NIL POINTER TO ISG OM BCH PBLK, LOOK FOR NEXT BCH.

BUG 00701 053  EADAS_PRINT  10041  EADAS_PRINT
  INVALID PM IN COMP_A_BXA. OUTPUT OF ISG BD OPMS ABORTED.

BUG 00701 054  EADAS_PRINT  7144  EADAS_PRINT
  INVALID PM IN COMP_A_BXE. PARM1 = EDAS_COMP_PM, PARM2 = .DUMMY.
  OUTPUT OF MADN OPMS ABORTED.

BUG 00701 060  EADAS_PRINT  10373  EADAS_PRINT
  INVALID EDAS_COMP_PM FOR BXB WIRELESS (WBAS) SECTION

BUG 00701 070  EADAS_PRINT  10674  EADAS_PRINT
  INVALID EDAS_COMP_PM FOR BXF (PRI) SECTION

BUG 00701 071  EADAS_PRINT  10553  EADAS_PRINT
  INVALID EDAS_COMP_PM FOR BXD (SFG) SECTION

BUG 00701 074  EADAS_PRINT  10894  EADAS_PRINT
  INVALID PM IN COMP_A_BXI

BUG 00701 100  EADAS_PRINT  11467  EADAS_PRINT
  EADAS BUFFER OVERFLOW

BUG 00703 001  PROC_IWT_FGA_OVF  166  PROC_IWT_FGA_OVF
  .XXXX .XXXX .YYYY UNEXPECTED TN_TRANS FAILURE FOR TN XXXX XXXX
  FOUND IN FIRST ENTRY OF HUNT GROUP YYYY.

BUG 00703 002  PROC_IWT_FGA_OVF  172  PROC_IWT_FGA_OVF
  .XXXX .XXXX .YYYY UNEXPECTED SUBSCRIBER_INFO FAILURE FOR
  TN XXXX XXXX FOUND FROM HUNT GROUP YYYY.

BUG 00703 003  PROC_IWT_FGA_OVF  227  PROC_IWT_FGA_OVF
  .XXXX .YYYY UNEXPECTED FAILURE FROM BR_MISC_ENTRY FOR
  FGA_OVFL_PTR XXXX WHILE IWT_OVFL_HG_IDX = YYYY

BUG 00703 004  PROC_IWT_FGA_OVF  44  PROC_IWT_FGA_OVF
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00703 005</td>
<td>PROC_IWT_FGA_OVF</td>
<td>209</td>
<td>Unexpected nil pointer for HG_OVFL_PPTR. IWT_OVFL_HG_IDX = XXXX, SRCE_HG_PPTR = YYYY. IWT/FGA changed to NO.</td>
</tr>
<tr>
<td>00706 001</td>
<td>DEQ_FOR_CPU</td>
<td>74</td>
<td>Unexpected failure from SUBSCRIBER_INFO or undefined DN for given line.</td>
</tr>
<tr>
<td>00707 001</td>
<td>CHD_DT_STATE</td>
<td>55</td>
<td>Invalid call code.</td>
</tr>
<tr>
<td>00707 002</td>
<td>CHD_DT_STATE</td>
<td>62</td>
<td>Call code out of range.</td>
</tr>
<tr>
<td>00707 003</td>
<td>CHD_DT_STATE</td>
<td>199</td>
<td>Invalid SUB_PM for event call.</td>
</tr>
<tr>
<td>00707 004</td>
<td>CHD_DT_STATE</td>
<td>208</td>
<td>SUB_PM out of range.</td>
</tr>
<tr>
<td>00707 005</td>
<td>CHD_DT_STATE</td>
<td>236</td>
<td>Invalid call reg event.</td>
</tr>
<tr>
<td>00707 006</td>
<td>CHD_DT_STATE</td>
<td>260</td>
<td>Invalid device ID.</td>
</tr>
<tr>
<td>00707 007</td>
<td>CHD_DT_STATE</td>
<td>277</td>
<td>Invalid event for CR or TONE SRCE.</td>
</tr>
<tr>
<td>00707 008</td>
<td>CHD_DT_STATE</td>
<td>284</td>
<td>Invalid device ID.</td>
</tr>
<tr>
<td>00707 009</td>
<td>CHD_DT_STATE</td>
<td>310</td>
<td>Bad call reg event.</td>
</tr>
<tr>
<td>00707 010</td>
<td>CHD_DT_STATE</td>
<td>332</td>
<td>Bad device ID.</td>
</tr>
<tr>
<td>00707 011</td>
<td>CHD_DT_STATE</td>
<td>351</td>
<td>Invalid call reg event.</td>
</tr>
<tr>
<td>00707 012</td>
<td>CHD_DT_STATE</td>
<td>361</td>
<td>Invalid rcvr event.</td>
</tr>
<tr>
<td>00707 013</td>
<td>CHD_DT_STATE</td>
<td>364</td>
<td>Invalid device ID.</td>
</tr>
<tr>
<td>00707 014</td>
<td>CHD_DT_STATE</td>
<td>391</td>
<td>Invalid call reg event.</td>
</tr>
<tr>
<td>00707 015</td>
<td>CHD_DT_STATE</td>
<td>400</td>
<td>Invalid device ID.</td>
</tr>
<tr>
<td>00707 016</td>
<td>CHD_DT_STATE</td>
<td>419</td>
<td>Invalid tone_srce event.</td>
</tr>
</tbody>
</table>
BUG 00707 017  CHD_DT_STATE  429  CHD_DT_STATE
  INVALID RCVR_SRCE EVENT
BUG 00707 018  CHD_DT_STATE  432  CHD_DT_STATE
  INVALID DEVICE ID
BUG 00707 019  CHD_DT_STATE  117  CHD_DT_STATE
  CHD_DT_STATE  165  CHD_DT_STATE
    EBS/IBS STN HAS ORIGINATION SUSPENSION (SUSO)
    PARM1 = PM:CR_PTR   PARM2 = CR_SUB_PM:CR_PTR
BUG 00707 020  CHD_DT_STATE  121  CHD_DT_STATE
  UNEXPECTED FAILURE FROM GET_SRCE_INFO
BUG 00708 001  CALL_HOLD_STATE  67  CALL_HOLD_STATE
    SUB_PM OUT OF RANGE
BUG 00708 002  CALL_HOLD_STATE  82  CALL_HOLD_STATE
    IMPROPER CTRL REG STATE
BUG 00708 003  CALL_HOLD_STATE  88  CALL_HOLD_STATE
    INVALID CALL_CODE
BUG 00708 004  CALL_HOLD_STATE  120  CALL_HOLD_STATE
    CALL_CODE OUT OF RANGE
BUG 00708 005  CALL_HOLD_STATE  137  CALL_HOLD_STATE
    INVALID DEVICE_ID
BUG 00708 006  CALL_HOLD_STATE  1855  CALL_HOLD_STATE
    INVALID CIRCUIT TYPE FOUND FOR THE DEST
    PARM= DR_CKT_TYPE OF THE DEST
BUG 00708 007  CALL_HOLD_STATE  294  CALL_HOLD_STATE
    NO ACTIVE REGISTER (CR-Z)
BUG 00708 008  CALL_HOLD_STATE  236  CALL_HOLD_STATE
    NO ACTIVE CALL REGISTER
BUG 00708 010  CALL_HOLD_STATE  454  CALL_HOLD_STATE
    BAD DEVICE STATE
BUG 00708 011  CALL_HOLD_STATE  549  CALL_HOLD_STATE
    NO ACTIVE REGISTER
BUG 00708 012  CALL_HOLD_STATE  560  CALL_HOLD_STATE
    INVALID SUB_PM
BUG 00708 013  CALL_HOLD_STATE  603  CALL_HOLD_STATE
    UNABLE TO DROP CHD
BUG 00708 014  CALL_HOLD_STATE  652  CALL_HOLD_STATE
    INVALID CALL_CODE
BUG 00708 015  CALL_HOLD_STATE  1264  CALL_HOLD_STATE
    UNABLE TO DROP RERING CALL
BUG 00708 016  CALL_HOLD_STATE  1378  CALL_HOLD_STATE
    INVALID CALL CODE
BUG 00708 017  CALL_HOLD_STATE  1397  CALL_HOLD_STATE
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
<th>Line Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00708 018</td>
<td>INVALID DEVICE ID</td>
<td>CALL_HOLD_STATE 1472</td>
</tr>
<tr>
<td>BUG 00708 019</td>
<td>NO HOLDING REGISTER (CR-W)</td>
<td>CALL_HOLD_STATE 1483</td>
</tr>
<tr>
<td>BUG 00708 020</td>
<td>INVALID EVENT CODE</td>
<td>CALL_HOLD_STATE 1508</td>
</tr>
<tr>
<td>BUG 00708 021</td>
<td>INVALID CALL_CODE</td>
<td>CALL_HOLD_STATE 1516</td>
</tr>
<tr>
<td>BUG 00708 022</td>
<td>INVALID DEVICE ID</td>
<td>CALL_HOLD_STATE 1573</td>
</tr>
<tr>
<td>BUG 00708 023</td>
<td>INVALID EVENT CODE</td>
<td>CALL_HOLD_STATE 1593</td>
</tr>
<tr>
<td>BUG 00708 024</td>
<td>CALL PROCESS RECURSION LEVEL EXCEEDED</td>
<td>CALL_HOLD_STATE 1633</td>
</tr>
<tr>
<td>BUG 00708 025</td>
<td>CALL PROCESSING RECURSION LEVEL EXCEEDED</td>
<td>CALL_HOLD_STATE 1827</td>
</tr>
<tr>
<td>BUG 00708 027</td>
<td>NO ACTIVE REGISTER</td>
<td>CALL_HOLD_STATE 1671</td>
</tr>
<tr>
<td>BUG 00708 028</td>
<td>CALL PROCESSING RECURSION LEVEL EXCEEDED</td>
<td>CALL_HOLD_STATE 330</td>
</tr>
<tr>
<td>BUG 00708 029</td>
<td>UNEXPECTED FAILURE FROM SET_CR_ACT</td>
<td>CALL_HOLD_STATE 503</td>
</tr>
<tr>
<td>BUG 00708 030</td>
<td>UNEXPECTED FAILURE FROM SET_CR_HOLD, SRCE LEG</td>
<td>CALL_HOLD_STATE 504</td>
</tr>
<tr>
<td>BUG 00708 031</td>
<td>UNEXPECTED FAILURE FROM SET_CR_HOLD, DEST LEG</td>
<td>CALL_HOLD_STATE 344</td>
</tr>
<tr>
<td>BUG 00708 032</td>
<td>CALL PROCESSING RECURSION LEVEL EXCEEDED</td>
<td>CALL_HOLD_STATE 1219</td>
</tr>
<tr>
<td>BUG 00708 033</td>
<td>NO ATR FOUND IN LOCAL COIN OVERTIME CALL</td>
<td>CALL_HOLD_STATE 275</td>
</tr>
<tr>
<td>BUG 00709 001</td>
<td>CR_SUB_PM OUT OF RANGE</td>
<td>CALL_HELD_STATE 28</td>
</tr>
<tr>
<td>BUG 00709 002</td>
<td>INVALID CALL_CODE</td>
<td>CALL_HELD_STATE 43</td>
</tr>
<tr>
<td>BUG 00709 003</td>
<td>INVALID CALL_CODE</td>
<td>CALL_HELD_STATE 64</td>
</tr>
<tr>
<td>BUG 00709 004</td>
<td>CALL_CODE OUT OF RANGE</td>
<td>CALL_HELD_STATE 68</td>
</tr>
<tr>
<td>BUG 00709 005</td>
<td>CALL_CODE OUT OF RANGE</td>
<td>CALL_HELD_STATE 215</td>
</tr>
<tr>
<td>BUG 00709 006</td>
<td>UNEXPECTED RETURN FROM CHARGE_SWHK_SUP</td>
<td>CALL_HELD_STATE 439</td>
</tr>
<tr>
<td>BUG 00709 007</td>
<td>INVALID CKT TYPE</td>
<td>CALL_HELD_STATE</td>
</tr>
</tbody>
</table>
BUG 00709 007  CALL_HELD_STATE  295  CALL_HELD_STATE
  NO ATR FOUND IN LOCAL COIN OVERTIME CALL

BUG 00709 008  CALL_HELD_STATE  245  CALL_HELD_STATE
  INVALID TIME_CHG_TYPE VALUE FOR ATR.
    PARM = TYPE_CHG_TYPE

BUG 00711 001  GO_CALL_HELD  13  GO_CALL_HELD
  NO CALL REGISTER IN CR_PTR

BUG 00711 002  GO_CALL_HELD  19  GO_CALL_HELD
  CALL REG IN INVALID STATE

BUG 00711 003  GO_CALL_HELD  27  GO_CALL_HELD
  CALL PROCESSING RECURSION LEVEL EXCEEDED

BUG 00712 001  CALL_HOLD  128  CALL_HOLD
  NO HOLDING REGISTER

BUG 00712 003  CALL_HOLD  172  CALL_HOLD
  NO CONSULTATION REGISTER

BUG 00712 004  CALL_HOLD  214  CALL_HOLD
  NO HOLDING REGISTER

BUG 00712 005  CALL_HOLD  306  CALL_HOLD
  BAD Ckt TYPE

BUG 00712 006  CALL_HOLD  319  CALL_HOLD
  NO HOLDING REG (CR-W)

BUG 00712 007  CALL_HOLD  425  CALL_HOLD
  NO CONSULTATION REGISTER (CR-W)

BUG 00712 008  CALL_HOLD  633  CALL_HOLD
  UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00713 001  OM_COLLECT_IBS  123  OM_COLLECT_IBS
  INVALID CALL TYPE

BUG 00713 002  OM_COLLECT_IBS  132  OM_COLLECT_IBS
  MEASUREMENT OUT OF RANGE

BUG 00713 003  OM_COLLECT_IBS  196  OM_COLLECT_IBS
  OM_IBS_AREA DOES NOT MATCH REQ FUNCTION

BUG 00713 004  OM_COLLECT_IBS  209  OM_COLLECT_IBS
  INVALID CALL TYPE FOR FUNCTION

BUG 00713 005  OM_COLLECT_IBS  220  OM_COLLECT_IBS
  INVALID CALL_TYPE FOR MEASUREMENT REQUESTED

BUG 00713 006  OM_COLLECT_IBS  225  OM_COLLECT_IBS
  OM_IBS_AREA OF CALL REG DOES NOT MATCH FUNCTION REQUESTED

BUG 00713 007  OM_COLLECT_IBS  234  OM_COLLECT_IBS
  USAGE UNDERFLOW ON IBS REGISTER

BUG 00718 001  DEVICE_AUXTONE  26  DEVICE_AUXTONE
  INVALID DEVICE STATE FOR ISUP TRUNK

BUG 00718 002  DEVICE_AUXTONE  33  DEVICE_AUXTONE
  INVALID DEVICE STATE REQUEST FOR 6X21 - REQUEST IS IGNORED.
BUG 00718 003  DEVICE_AUXTONE  40  DEVICE_AUXTONE
INVALID DEVICE STATE REQUEST FOR ISDN - REQUEST IS IGNORED.

BUG 00718 004  DEVICE_AUXTONE  47  DEVICE_AUXTONE
INVALID DEVICE STATE REQUEST FOR VIRTUAL LINES REQUEST IS IGNORED.

BUG 00718 005  DEVICE_AUXTONE  55  DEVICE_AUXTONE
INVALID DEVICE STATE FOR SIP GATEWAY LINE

BUG 00721 002  END_NTWK_OUT  1721  END_NTWK_OUT
OP_PTR IS NIL

BUG 00721 003  END_NTWK_OUT  773  END_NTWK_OUT
END_NTWK_OUT  1342  END_NTWK_OUT
INVALID TN IN OUTPUT MAINTENANCE MESSAGE.

BUG 00721 005  END_NTWK_OUT  464  END_NTWK_OUT
END_NTWK_OUT  1210  END_NTWK_OUT
UNKNOWN DEVICE ON RSCS LOOP

BUG 00721 006  END_NTWK_OUT  533  END_NTWK_OUT
THE MESSAGE EXCEEDS THE MAXIMUM LENGTH - 31 WORDS

BUG 00721 007  END_NTWK_OUT  651  END_NTWK_OUT
END_NTWK_OUT  1261  END_NTWK_OUT
SMSR NODE IS NIL

BUG 00721 010  END_NTWK_OUT  331  END_NTWK_OUT
<NTWK SHELF> <IFACE>
ATTEMPTING TO SEND MESSAGES TO A INTERFACE PACK
BEFORE RTS SEQUENCE HAS COMPLETED. THE MESSAGE IS DISCARDED. THE BUG IS GENERATED IN INTRINSIC CLOSE_OUT_BUF.

BUG 00721 020  END_NTWK_OUT  2105  END_NTWK_OUT
<TASK> <FIAT>
ATTEMPTING TO SEND INVALID MESSAGES TO A MLI INTERFACE PACK. THE MESSAGE IS DISCARDED.

BUG 00722 004  FILTER_CONTROL  66  FILTER_CONTROL
DR_CR_PTR IS NIL ON AN MLI LINK REQUEST REQUEST WILL STILL BE HONORED

BUG 00723 002  FILTER_SET  48  FILTER_SET
INVALID INTERFACE TYPE

BUG 00724 001  SEND_AMA_MSG  29  SEND_AMA_MSG
A NON-HSO OFFICE ATTEMPTED TO SEND AN AMA TAPE STATUS TO THE HSO.

BUG 00725 001  DROP_CNAM_BUFFER  49  DROP_CNAM_BUFFER
SOFTWARE ERROR IN THE CLASS FEATURE CALLING NAME DELIVERY.
FIND_DR FAILED TO FIND THE SMALL FEATURE BUFFER THAT WAS SUPPOSED TO BE LINKED TO THE CALL REGISTER. THE CALL CONTINUED UNINTERRUPTED BY THIS ERROR. INFORMATION ONLY.
BUG 00725 002 DROP_CNAM_BUFFER 42 DROP_CNAM_BUFFER
CALLING NAME FEATURE BUFFER IS BEING DROPPED WHILE A NAME
QUERY IS STILL PENDING. QUERY IS BEING ABORTED.

BUG 00727 002 SET_DFLT_FILT_2 28 SET_DFLT_FILT_2
INVALID CARD TYPE

BUG 00727 003 SET_DFLT_FILT_2 75 SET_DFLT_FILT_2
BAD RETURN CODE FROM FILTER_SET

BUG 00728 001 FILTER_CONTROL_2 31 FILTER_CONTROL_2
NIL DRADDR

BUG 00729 001 PATH_FIND_2 91 PATH_FIND_2
INVALID PATH_TYPE REQUEST

BUG 00730 004 RELINK_CR 25 RELINK_CR
DR_CR_PTR;NEW_DR_PTR IS NOT NIL.

BUG 00730 005 RELINK_CR 53 RELINK_CR
NIL DR_CR_PTR FOUND

BUG 00730 006 RELINK_CR 61 RELINK_CR
LIST FOR CR_PTR IS NOT CIRCULAR

BUG 00730 007 RELINK_CR 68 RELINK_CR
OLD DR COULD NOT BE FOUND IN THE CURRENT CR_PTR LIST

BUG 00731 004 RELINK_DR 29 RELINK_DR
DEVICE_ID IS EQUAL TO .CALL_REG

BUG 00731 005 RELINK_DR 144 RELINK_DR
NIL DR.CR_PTR FOUND

BUG 00731 006 RELINK_DR 154 RELINK_DR
LIST FOR CR_PTR IS NOT CIRCULAR

BUG 00731 007 RELINK_DR 164 RELINK_DR
DR COULD NOT BE FOUND IN THE CURRENT CR'S LIST

BUG 00732 001 SEND_FILTER_MSG 163 SEND_FILTER_MSG
INVALID INTERFACE TYPE

BUG 00732 002 SEND_FILTER_MSG 549 SEND_FILTER_MSG
INVALID UNIT FIELD

BUG 00732 003 SEND_FILTER_MSG 664 SEND_FILTER_MSG
INVALID CARD TYPE

BUG 00732 004 SEND_FILTER_MSG 295 SEND_FILTER_MSG
INVALID CARD TYPE FOR FILTER MESSAGES.

BUG 00734 002 SEND_PER_MSG_2 208 SEND_PER_MSG_2
ITEM_PTR DOESN'T POINT TO AN MLI TERMINAL LOOP

BUG 00734 003 SEND_PER_MSG_2 203 SEND_PER_MSG_2
BAD RW_MODE

BUG 00735 002 SET_DFLT_FILTER 27 SET_DFLT_FILTER
INVALID CARD TYPE

BUG 00735 003 SET_DFLT_FILTER 75 SET_DFLT_FILTER
BAD RETURN CODE FROM FILTER_SET
BUG 00736 002  STRT_CNTL_CHAIN 155  STRT_CNTL_CHAIN
ITEM_PTR DOESN'T POINT TO AN MLI TERMINAL LOOP

BUG 00737 003  START_NTWK_OUT 321  START_NTWK_OUT
NETWORK BUFFER OPEN ERROR HAS OCCURRED

BUG 00740 001  SET_CELL_MAPS 57  SET_CELL_MAPS
DILOOP CELL NUMBER INVALID. NETWORK CHANNEL MAPS ARE NOT SET UP.

BUG 00740 002  SET_CELL_MAPS 58  SET_CELL_MAPS
LOOP NUMBER OUT OF RANGE. NETWORK CHANNEL MAPS ARE NOT SET UP.

BUG 00740 003  SET_CELL_MAPS 59  SET_CELL_MAPS
IFACE D PTR IS NIL. NETWORK CHANNEL MAPS ARE NOT SET UP.

BUG 00740 004  SET_CELL_MAPS 60  SET_CELL_MAPS
DILOOP CPTR IS NIL. NETWORK CHANNEL MAPS ARE NOT SET UP.

BUG 00741 001  DUMP_NTWK_MSG 319  DUMP_NTWK_MSG
BAD MSG_TYPE

BUG 00741 016  DUMP_NTWK_MSG 5333  DUMP_NTWK_MSG
BUS EXTENDER NUMBER IS INVALID FOR EXPANDED NETWORK

BUG 00741 018  DUMP_NTWK_MSG 5365  DUMP_NTWK_MSG
BUS EXTENDER NUMBER IS OUT OF RANGE

BUG 00743 001  CHG_COMM_MODE 2339  CHG_COMM_MODE
SLICE TYPE OUT OF RANGE

BUG 00743 002  CHG_COMM_MODE 6758  CHG_COMM_MODE
DEVICE IS SOFTWARE UNEQUIPPED

BUG 00743 003  CHG_COMM_MODE 7101  CHG_COMM_MODE
AN APPLICATION OTHER THAN INI HAS REQUESTED A COMMUNICATION
MODE CHANGE ON AN INSERVICE INTERFACE PACK

BUG 00743 004  CHG_COMM_MODE 6917  CHG_COMM_MODE
DR POINTER IS NIL

BUG 00743 005  CHG_COMM_MODE 6955  CHG_COMM_MODE
DEVICE REGISTER IS SEIZED BY ANOTHER APPLICATION
AAAAAAAA AAAA BBBB BBBB CCCCCC CCCCCC DDDDDD DDDDDD
EEEEEEEE EEEEEE FFFFFF FFFFFF
VALUES OF DISPLAYED DATA:

AAAAAAAA  DEV_TYPE
BBBBBBBB  DEV_NI
CCCCCCCC  DEV_TN
DDDDDDDD  MODE
EEEEEEEE  DEV_REG_PTR
FFFFFFFF  DR_CNTL_PGM

BUG 00743 006  CHG_COMM_MODE 7046  CHG_COMM_MODE
THE STATUS OF THE DEVICE HAS CHANGED BETWEEN NORMAL SLICES.

BUG 00743 007  CHG_COMM_MODE 6854  CHG_COMM_MODE
INVALID DEV_TYPE
<table>
<thead>
<tr>
<th>Bug Code</th>
<th>CHG_COMM_MODE</th>
<th>Value</th>
<th>CHG_COMM_MODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00743 008</td>
<td>CHG_COMM_MODE</td>
<td>9960</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>COMMUNICATION MODE OUT OF RANGE FOR A NETWORK INTERFACE PACK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 009</td>
<td>CHG_COMM_MODE</td>
<td>32673</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>CHG_COMM_MODE</td>
<td>33410</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>COMMUNICATION MODE OUT OF RANGE FOR A NETWORK PACK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 010</td>
<td>CHG_COMM_MODE</td>
<td>31034</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>CHG_PM OUT OF RANGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 011</td>
<td>CHG_COMM_MODE</td>
<td>2442</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>INVALID REGISTER TYPE IN DR FOR EVENT SLICE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 012</td>
<td>CHG_COMM_MODE</td>
<td>12437</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>INVALID INTERFACE TYPE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 013</td>
<td>CHG_COMM_MODE</td>
<td>13052</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>COMMUNICATION MODE OUT OF RANGE FOR AN ESA UNIT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 014</td>
<td>CHG_COMM_MODE</td>
<td>12979</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>COMMUNICATION MODE OUT OF RANGE FOR AN RMM.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 015</td>
<td>CHG_COMM_MODE</td>
<td>12960</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>COMMUNICATION MODE OUT OF RANGE FOR AN LCM UNIT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 016</td>
<td>CHG_COMM_MODE</td>
<td>7157</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>CHG_COMM_MODE</td>
<td>7846</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>CHG_COMM_MODE</td>
<td>8713</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>CHG_COMM_MODE</td>
<td>13871</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>CHG_SUB_PM OUT OF RANGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 017</td>
<td>CHG_COMM_MODE</td>
<td>14037</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>MATE LCM UNIT DR_PTR IS NIL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 018</td>
<td>CHG_COMM_MODE</td>
<td>14760</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>UNABLE TO OBTAIN A MAINTENANCE REGISTER TO DOWNLOAD THE LCM UNIT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 019</td>
<td>CHG_COMM_MODE</td>
<td>13897</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>MATE LCM UNIT DR_PTR IS ALREADY SEIZED -- CANNOT BOOTMATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 020</td>
<td>CHG_COMM_MODE</td>
<td>44436</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>UNABLE TO DETERMINE THE NORMAL SIGNALLING LOOP FOR THE GIVEN LCM/HUB CONTROL UNIT OR SCI CONTROL UNIT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 021</td>
<td>CHG_COMM_MODE</td>
<td>15987</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>FAIL TN TRANS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 022</td>
<td>CHG_COMM_MODE</td>
<td>7068</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>MODE IS OUT OF RANGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 023</td>
<td>CHG_COMM_MODE</td>
<td>26280</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>COMMUNICATION MODE OUT OF RANGE FOR XPM UNIT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 024</td>
<td>CHG_COMM_MODE</td>
<td>26877</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>CHG_PM IS OUT OF RANGE IN XPM_TEST_MODE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUG 00743 025</td>
<td>CHG_COMM_MODE</td>
<td>28333</td>
<td>CHG_COMM_MODE</td>
</tr>
<tr>
<td></td>
<td>CHG_SUB_PM IS OUT OF RANGE IN DO_XPM_DNLD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bug Number</td>
<td>Change Mode</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>00743 026</td>
<td>CHG_COMM_MODE</td>
<td>28365</td>
<td>UNABLE TO OBTAIN A MAINTENANCE REGISTER TO DOWNLOAD THE XPM CONTROL UNIT</td>
</tr>
<tr>
<td>00743 027</td>
<td>CHG_COMM_MODE</td>
<td>28064</td>
<td>CHG_SUB_PM OUT OF RANGE IN DO_XPM_INIT</td>
</tr>
<tr>
<td>00743 028</td>
<td>CHG_COMM_MODE</td>
<td>28971</td>
<td>CHG_SUB_PM IS OUT OF RANGE IN DO_XPM_RUN</td>
</tr>
<tr>
<td>00743 029</td>
<td>CHG_COMM_MODE</td>
<td>4022</td>
<td>IT_NODE_DPTR = NIL; NI, TN</td>
</tr>
<tr>
<td>00743 030</td>
<td>CHG_COMM_MODE</td>
<td>30520</td>
<td>AN APPLICATION OTHER THAN INI HAS REQUESTED A COMMUNICATION MODE CHANGE ON AN INSERVICE UTR PACK</td>
</tr>
<tr>
<td>00743 031</td>
<td>CHG_COMM_MODE</td>
<td>30527</td>
<td>COMMUNICATION MODE OUT OF RANGE FOR A UTR PACK</td>
</tr>
<tr>
<td>00743 032</td>
<td>CHG_COMM_MODE</td>
<td>29698</td>
<td>CHG_SUB_PM IS OUT OF RANGE IN DO_STATIC_SETUP</td>
</tr>
<tr>
<td>00743 033</td>
<td>CHG_COMM_MODE</td>
<td>30558</td>
<td>INVALID CHG_PM FOR PROCEDURE UTR-NORM-MODE</td>
</tr>
<tr>
<td>00743 034</td>
<td>CHG_COMM_MODE</td>
<td>30386</td>
<td>CHG_SUB_PM IS OUT OF RANGE IN DO_XPM_RTS</td>
</tr>
<tr>
<td>00743 035</td>
<td>CHG_COMM_MODE</td>
<td>30713</td>
<td>WRITE CHECK TO TDS FAILED FOR UTR TEST MODE</td>
</tr>
<tr>
<td>00743 036</td>
<td>CHG_COMM_MODE</td>
<td>30069</td>
<td>CHG_SUB_PM IS OUT OF RANGE IN DO_XPM_RESTART</td>
</tr>
<tr>
<td>00743 037</td>
<td>CHG_COMM_MODE</td>
<td>30669</td>
<td>INVALID CHG_PM OF PROCEDURE UTR_TEST_MODE</td>
</tr>
<tr>
<td>00743 038</td>
<td>CHG_COMM_MODE</td>
<td>33518</td>
<td>COMMUNICATION MODE OUT OF RANGE FOR SLC OR RCU</td>
</tr>
<tr>
<td>00743 039</td>
<td>CHG_COMM_MODE</td>
<td>31486</td>
<td>AN ATTEMPT WAS MADE TO PLACE AN IN-SERVICE LCI INTO THE TEST MODE OF COMMUNICATION</td>
</tr>
<tr>
<td>00743 040</td>
<td>CHG_COMM_MODE</td>
<td>31057</td>
<td>AN ATTEMPT WAS MADE TO PLACE AN IN-SERVICE LSC INTO THE TEST MODE OF COMMUNICATION</td>
</tr>
<tr>
<td>00743 041</td>
<td>CHG_COMM_MODE</td>
<td>31807</td>
<td>AN ATTEMPT WAS MADE TO PLACE AN IN-SERVICE LAC IN THE TEST MODE OF COMMUNICATION</td>
</tr>
<tr>
<td>00743 042</td>
<td>CHG_COMM_MODE</td>
<td>32133</td>
<td>AN ATTEMPT WAS MADE TO PLACE AN IN-SERVICE LAC INTO THE TEST MODE OF COMMUNICATION</td>
</tr>
</tbody>
</table>
UNABLE TO OBTAIN A MAINTENANCE REGISTER TO
DOWNLOAD THE LAC

BUG 00743 045   CHG_COMM_MODE  33543   CHG_COMM_MODE
  CHG_SUB_PM OUT OF RANGE IN SCI_DEV_NORM

BUG 00743 046   CHG_COMM_MODE  26480   CHG_COMM_MODE
  CHG_SUB_PM IS OUT OF RANGE IN DO_XPM_BUSY

BUG 00743 047   CHG_COMM_MODE  30286   CHG_COMM_MODE
  CHG_SUB_PM IS OUT OF RANGE IN DO_XPM_RUN

BUG 00743 048   CHG_COMM_MODE  27442   CHG_COMM_MODE
  CHG_SUB_PM IS OUT OF RANGE IN DO_LP_DNLD_ENBL

BUG 00743 049   CHG_COMM_MODE  4295    CHG_COMM_MODE
  INVALID FIAT_ID FOR UTR EVENT

BUG 00743 050   CHG_COMM_MODE  17291   CHG_COMM_MODE
  ESA_DPTR = NIL IN DNLD_ESA_STAT

BUG 00743 051   CHG_COMM_MODE  16444   CHG_COMM_MODE
  CHG_PM OUT OF RANGE FOR RMM TEST MODE.

BUG 00743 052   CHG_COMM_MODE  32622   CHG_COMM_MODE
  UNEXPECTED DEV_TYPE VALUE

BUG 00743 053   CHG_COMM_MODE  37547   CHG_COMM_MODE
  XPM_DPTR = NIL IN DNLD_XPM_STAT

BUG 00743 054   CHG_COMM_MODE  38305   CHG_COMM_MODE
  TBL_ID IS OUT OF RANGE IN DNLD_PNDE_TABLES

BUG 00743 055   CHG_COMM_MODE  28816   CHG_COMM_MODE
  UNABLE TO OBTAIN A MAINTENANCE REGISTER TO DOWNLOAD THE
  CMR CONTROL UNIT.

BUG 00743 056   CHG_COMM_MODE  43895   CHG_COMM_MODE
  OUT OF RANGE LSG IN THE RCU LCARD DOWNLOAD

BUG 00743 057   CHG_COMM_MODE  5333    CHG_COMM_MODE
  NI TN

ESA TEST FAILED ON AN INVALID CARD (AN ESA LOAD SOFTWARE BUG).

BUG 00743 058   CHG_COMM_MODE  12144   CHG_COMM_MODE
  DNLD_CNTL RETURNED AN INVALID VALUE. PARAM1 = RETURN VALUE

BUG 00743 059   CHG_COMM_MODE  47180   CHG_COMM_MODE
  CHG_PM OUT OF RANGE

BUG 00743 060   CHG_COMM_MODE  22756   CHG_COMM_MODE
  GET DEVICE STAT FAIL

BUG 00743 061   CHG_COMM_MODE  27607   CHG_COMM_MODE
  OUT OF RANGE PM IN RSC-S EXIT ESA

BUG 00743 062   CHG_COMM_MODE  6064    CHG_COMM_MODE
  NIL PTR TO MBS D-BLK FOUND IN CHK_MBS_CNTL
  - THIS CALL WILL NOT BE RECONSTRUCTED.

BUG 00743 063   CHG_COMM_MODE  6066    CHG_COMM_MODE
  NIL PTR TO MBS P-BLK FOUND IN CHK_MBS_CNTL
  -
THIS CALL WILL NOT BE RECONSTRUCTED.

BUG 00743 064 CHG_COMM_MODE 5462 CHG_COMM_MODE
NIL POINTER WAS FOUND TO RSCE NODE DBLK.

BUG 00743 065 CHG_COMM_MODE 6632 CHG_COMM_MODE
INVALID PORT NUMBER RECEIVED FROM RSCE.

BUG 00743 066 CHG_COMM_MODE 5768 CHG_COMM_MODE
LINE CIRCUIT ALREADY HAS DEVICE REGISTER LINKED.

BUG 00743 067 CHG_COMM_MODE 6003 CHG_COMM_MODE
SMSR NODE IS NOT FOUND.

BUG 00743 068 CHG_COMM_MODE 26810 CHG_COMM_MODE
XPM TEST OUTPUT MESSAGE IS OUT OF RANGE.

BUG 00743 069 CHG_COMM_MODE 47032 CHG_COMM_MODE
COMMUNICATION MODE OUT OF RANGE FOR A UMP MODULE.

BUG 00743 070 CHG_COMM_MODE 47802 CHG_COMM_MODE
UNABLE TO OBTAIN A MAINTENANCE REGISTER TO DOWNLOAD THE UMP.

BUG 00743 071 CHG_COMM_MODE 36947 CHG_COMM_MODE
AAA BBB CCC DDD
INVALID INTERFACE PACK TYPE RECEIVED IN CLR_MATE_OUTBUF.
AAA = DEV_TYPE BBB = DEV1_NUM
CCC = DEV2_NUM DDD = MODE

BUG 00743 072 CHG_COMM_MODE 42528 CHG_COMM_MODE
PORT# IS OUT OF RANGE.
PARAMETER 1 = PORT#.

BUG 00743 073 CHG_COMM_MODE 27289 CHG_COMM_MODE
CHG_SUB_PM IS OUT OF RANGE IN DO_CHK_XPM_MATE.

BUG 00743 081 CHG_COMM_MODE 4834 CHG_COMM_MODE
NO POINTER TO RSC-S PBLK.

BUG 00743 082 CHG_COMM_MODE 4837 CHG_COMM_MODE
NO POINTER TO RSC-S BLOCK.

BUG 00743 085 CHG_COMM_MODE 51892 CHG_COMM_MODE
<TDS_NI> <DUMMY> GIVEN TDS NI COULD NOT BE FOUND IN TDS_CONFIG_TBL.

BUG 00743 086 CHG_COMM_MODE 21666 CHG_COMM_MODE
<L1NE_NI> <L1NE_TN>
THOUSAND GROUP POINTER IS NIL FOR THE GIVEN LINE.

BUG 00743 087 CHG_COMM_MODE 12003 CHG_COMM_MODE
COULD NOT OBTAIN A MAINTENANCE REGISTER FOR TDS DOWNLOAD.

BUG 00743 088 CHG_COMM_MODE 14206 CHG_COMM_MODE
ESA DATA POINTER IS NIL.

BUG 00743 089 CHG_COMM_MODE 14209 CHG_COMM_MODE
ESA DATA POINTER DOES NOT POINT TO AN ESA_DATA_BLOCK.

BUG 00743 100 CHG_COMM_MODE 22704 CHG_COMM_MODE
THE SITE OF THE TRUNK GROUP IS NOT THE RSCE SITE.
BUG 00743 101  CHG_COMM_MODE   22705   CHG_COMM_MODE
THE TRUNK GROUP IS NOT DEFINED

BUG 00743 103  CHG_COMM_MODE   25593   CHG_COMM_MODE
UNABLE TO OBTAIN A MAINTENANCE REGISTER TO DOWNLOAD
THE EDCH PACK

BUG 00743 104  CHG_COMM_MODE   3227   CHG_COMM_MODE
UNKNOWN EXPECTED MESSAGE HAS BEEN RECEIVED FROM RLD MAINTENANCE
OF THE HUB. THE MESSAGE DUMP WILL FOLLOW

BUG 00743 105  CHG_COMM_MODE   6924   CHG_COMM_MODE
DR_CNTL_PGM CONTAINS AN INVALID VALUE. THE DEVICE REGISTER
IS PRINTED BELOW SINCE IT MAY BE CORRUPTED. THE DR WILL BE CLEARED
PARTIALLY. SO WORK MAY CONTINUE, BUT IT IS ***HIGHLY RECOMMENDED
THAT A MANUAL INITIALIZATION IS DONE AT LOW TRAFFIC (IF POSSIBLE)
IN ORDER TO PROPERLY RESTORE THE DR AND OTHER MEMORY.

BUG 00743 111  CHG_COMM_MODE   8141   CHG_COMM_MODE
WRONG IFACE TYPE.

BUG 00743 130  CHG_COMM_MODE   26976   CHG_COMM_MODE
UNABLE TO ALLOCATE MEMORY FOR XPM PATCH

BUG 00743 189  CHG_COMM_MODE   27060   CHG_COMM_MODE
<ERROR CODE> <ERROR PARM> INVALID ERROR CODE RECEIVED

BUG 00743 198  CHG_COMM_MODE   44471   CHG_COMM_MODE
ILLEGAL LOOP TYPE FOR STAR HUB EQUIPMENT

BUG 00743 199  CHG_COMM_MODE   4712   CHG_COMM_MODE
UNEXPECTED ANSWER FROM XPM

BUG 00743 200  CHG_COMM_MODE   19954   CHG_COMM_MODE
911 HG FLAG IS SET, BUT E911HG_CPTR IS NIL.

BUG 00743 201  CHG_COMM_MODE   44472   CHG_COMM_MODE
COMMUNICATION MODE IS OUT OF RANGE FOR A HUB UNIT

BUG 00743 203  CHG_COMM_MODE   45514   CHG_COMM_MODE
UNABLE TO OBTAIN A MAINTENANCE REGISTER TO DOWNLOAD
THE HUB UNIT

BUG 00743 204  CHG_COMM_MODE   46074   CHG_COMM_MODE
UNABLE TO GET A DR OF THE MATE HUBC

BUG 00743 302  CHG_COMM_MODE   49569   CHG_COMM_MODE
UNABLE TO OBTAIN A MAINTENANCE REGISTER TO DOWNLOAD THE RLD

BUG 00743 601  CHG_COMM_MODE   18809   CHG_COMM_MODE
CAN'T ALLOCATE CALL STORE FOR LINE DATA.

BUG 00746 001  IOI_INTERRUPT   118   IOI_INTERRUPT
IOI_NUM INDICATES .PRIMARY_IOI WHICH IS NOT SUPPORTED

BUG 00746 002  IOI_INTERRUPT   142   IOI_INTERRUPT
RECEIVED AN INPUT MESSAGE NOT INDICATING AN IOI OR IOID IOBLOCK

BUG 00747 001  STORE_LEAF_TN   34   STORE_LEAF_TN
XLATE BLOCK POINTER IS NIL
BUG 00747 002  STORE_LEAF_TN  40  STORE_LEAF_TN
  XLATE BRANCH VALUE IS INVALID

BUG 00748 001  GET_LEAF_TN  70  GET_LEAF_TN
  XLATE BLOCK POINTER IS NIL

BUG 00748 002  GET_LEAF_TN  67  GET_LEAF_TN
  XLATE BRANCH VALUE IS INVALID

BUG 00748 003  GET_LEAF_TN  56  GET_LEAF_TN
  LEAF TN FOUND IN NON G_DIGIT_BLOCK

BUG 00749 001  CLUS_AUDITS  84  CLUS_AUDITS
  XXXX YYYY -- PORT LAYER 3 STATE IN A CLUSTER OFFICE WAS
    .STATE_WT_CONNAC OR .STATE_WT_DISCAC WITHOUT THE
    CORRESPONDING PORT CBBLK IN TIMING. STATE WAS SET
    TO .DLC_SMB BY CLUS_AUDITS.
    XXXX = PORT LAYER 3 STATE. YYYY = .DUMMY.

BUG 00749 002  CLUS_AUDITS  107  CLUS_AUDITS
  XXXX YYYY -- MATE LAYER 3 STATE IN A CLUSTER OFFICE WAS
    .STATE_WT_CONNAC OR .STATE_WT_DISCAC WITHOUT THE
    CORRESPONDING MATE CBBLK IN TIMING. STATE WAS SET
    TO .DLC_SMB BY CLUS_AUDITS.
    XXXX = MATE LAYER 3 STATE. YYYY = .DUMMY.

BUG 00749 003  CLUS_AUDITS  131  CLUS_AUDITS
  XXXX YYYY -- LAYER 4 STATES ARE INCONSISTENT IN A CLUSTER
    OFFICE. BOTH WERE SET TO .DLC_IDLE BY CLUS_AUDITS.
    XXXX = DLC LAYER 4 STATE. YYYY = MATE LAYER 4 STATE.

BUG 00749 004  CLUS_AUDITS  158  CLUS_AUDITS
  XXXX YYYY -- LAYER 4 STATE IN A CLUSTER OFFICE WAS
    .DLC_WT_ACK AND EITHER THE TIMING CATEGORY WAS
    INVALID OR THE PORT WAS NOT IN TIMING. THE LAYER
    4 STATES WERE SET TO .DLC_IDLE BY CLUS_AUDITS.
    XXXX = DLC TIMING CATEGORY. YYYY = MATE TIMING CATEGORY.

BUG 00749 005  CLUS_AUDITS  234  CLUS_AUDITS
  XXXX YYYY -- IN AN SSO CONFIGURED FOR AMA, HAMA_BDLC_OOS
    ANDAMA_HSO_STATUS DO NOT MATCH. BOTH ARE SET TO
    .IN_SERVICE BY CLUS_AUDITS.
    XXXX = HAMA_BDLC_OOS. YYYY = AMA_HSO_STATUS.

BUG 00749 007  CLUS_AUDITS  255  CLUS_AUDITS
  IN AN SSO CONFIGURED FOR AMA, THE AMA TAPE STATUS IN THE SSO
  DID NOT MATCH THE AMA HSO STATUS. THIS IS A CS VS DS BIT
  VALIDATION CHECK. IT IMPLIES AN AMA UP OR AMA DOWN MESSAGE
  WAS LOST. DISABLE AND ENBL BOTH LINKS TO CORRECT PROBLEM.
  IF THIS DOES NOT CLEAR, CALL NTI TAS.
    XXXX = AMA_TAPE_STATUS (CS) YYYY = AMA_HSO_STATUS (DS)

BUG 00750 002  CLUS_STAT_DLC  56  CLUS_STAT_DLC
AN INVALID COMMAND TYPE WAS PASSED WHEN CALLING THE GLOBAL CLUS_STAT_DLC.

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
<th>Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bug 00753 001</td>
<td>TDS_TONE_INIT</td>
<td>199</td>
<td>TDS_TONE_INIT</td>
</tr>
<tr>
<td>Bug 00753 002</td>
<td>TDS_TONE_INIT</td>
<td>1343</td>
<td>TDS_TONE_INIT</td>
</tr>
<tr>
<td>Bug 00754 001</td>
<td>INI_BRDCST_TONE</td>
<td>38</td>
<td>INI_BRDCST_TONE</td>
</tr>
<tr>
<td>Bug 00754 002</td>
<td>INI_BRDCST_TONE</td>
<td>96</td>
<td>INI_BRDCST_TONE</td>
</tr>
<tr>
<td>Bug 00755 001</td>
<td>GET_PORT_SLOT</td>
<td>199</td>
<td>GET_PORT_SLOT</td>
</tr>
<tr>
<td>Bug 00755 002</td>
<td>GET_PORT_SLOT</td>
<td>207</td>
<td>GET_PORT_SLOT</td>
</tr>
<tr>
<td>Bug 00755 003</td>
<td>GET_PORT_SLOT</td>
<td>219</td>
<td>GET_PORT_SLOT</td>
</tr>
<tr>
<td>Bug 00756 001</td>
<td>RLSE_PORT_SLOT</td>
<td>41</td>
<td>RLSE_PORT_SLOT</td>
</tr>
<tr>
<td>Bug 00756 002</td>
<td>RLSE_PORT_SLOT</td>
<td>70</td>
<td>RLSE_PORT_SLOT</td>
</tr>
<tr>
<td>Bug 00757 001</td>
<td>CONF_INIT</td>
<td>33</td>
<td>CONF_INIT</td>
</tr>
<tr>
<td>Bug 00758 001</td>
<td>DNLDCNTL</td>
<td>160</td>
<td>DNLDCNTL</td>
</tr>
<tr>
<td>Bug 00758 002</td>
<td>DNLDCNTL</td>
<td>191</td>
<td>DNLDCNTL</td>
</tr>
<tr>
<td>Bug 00758 003</td>
<td>DNLDCNTL</td>
<td>209</td>
<td>DNLDCNTL</td>
</tr>
<tr>
<td>Bug 00758 004</td>
<td>DNLDCNTL</td>
<td>235</td>
<td>DNLDCNTL</td>
</tr>
</tbody>
</table>
XXX YYY
DNLDCNTL COULD NOT ALLOCATE MEMORY SPACE FOR DOWNLOAD DATA
XXX = THE DEVICE TYPE YYY = N/A

BUG 00758 005 DNLDCNTL 505 DNLDCNTL
XXX YYY INVALID DNLDCNTL FILE SYSTEM REQUEST RECEIVED
XXX = DOWNLOAD DEVICE TYPE
YYY = REQUEST

BUG 00758 006 DNLDCNTL 542 DNLDCNTL
XXX YYY INVALID DNLDCNTL FILE SYSTEM REQUEST RECEIVED
YYY = REQUEST

BUG 00758 007 DNLDCNTL 563 DNLDCNTL
XXX YYY ZZZ
AN INVALID RETURN CODE WAS RECEIVED FROM A FILE SYSTEM LIBRARY CALL.
XXX = DOWNLOAD DEVICE TYPE
YYY = RETURN CODE
ZZZ = DNLDCNTL FILE TASK (.DNLDCNTL_FILETASK_NONE, ETC.)

BUG 00758 008 DNLDCNTL 873 DNLDCNTL
XXX YYY
DOWNLOAD ATTEMPTED TO A NON-DOWNLOADABLE DEVICE, WHERE
XXX = THE DEVICE TYPE AND YYY = MTC_REG_PTR

BUG 00758 009 DNLDCNTL 926 DNLDCNTL
XXX YYY
DNLDCNTL RECEIVED AN INVALID RESPONSE FROM THE DEVICE DRIVER
XXX = DOWNLOAD DEVICE TYPE (.DSI_TYPE, ETC.)
YYY = DEVICE DRIVER RESPONSE (.DD_FAIL, ETC.)

BUG 00759 001 SND_XPM_P AT_MSG 191 SND_XPM_P AT_MSG
XXX PATCH ACTION IS OUT OF RANGE

BUG 00767 001 LCMDNLD 219 LCMDNLD
AN UNEXPECTED EVENT OCCURRED WHILE DOWNLOADING THE LCM.

BUG 00767 002 LCMDNLD 257 LCMDNLD
AN UNEXPECTED NORMAL TIMESLICE WAS RECEIVED.

BUG 00767 003 LCMDNLD 330 LCMDNLD
A BYTE COUNT OF 0 WAS DETECTED IN A LOGICAL RECORD
WHILE ATTEMPTING TO PROCESS RECORDS FOR DOWNLOADING THE LCM.

BUG 00767 004 LCMDNLD 532 LCMDNLD
THREE ATTEMPTS WERE MADE TO SEND THE LCM A "DOWNLOAD" MESSAGE.
THE LCM FAILED TO RESPOND WITH A "LOAD ACKNOWLEDGMENT".
The DOWNLOADING IS A FAILURE.
THREE ATTEMPTS WERE MADE TO SEND THE RSLM A "PAGE" MESSAGE.
The RSLM FAILED TO RESPOND WITH A "PAGE ACKNOWLEDGMENT".
THE DOWNLOADING IS A FAILURE.

A DILOOP DPTR IS DEFINED FOR A DILOOP THAT IS NOT CONNECTED
DILOOP DPTR SHOULD BE NIL IN THIS CASE.
WORDS 0 AND 1 ARE THE NWPK'S TN

A GET DEVICE STATUS FAILED ON THE DESIGNATED INTERFACE PACK
WORD 0 - DEV_ADD1
WORD 1 - DEV_ADD2

NODE_DPTR IS NIL FOR DS30A TN
LSG_DPTR IS NIL FOR DS30A TN
SLC_SHEL_DPTR IS NIL FOR SCI TN
PORT_DPTR IS NIL FOR DS30A TN

OLD INTERLINK OR NEW INTER LINK NOT LEGAL
NO EBS GROUP DATA FOUND FOR EBS SUBSCRIBER

"GET_IOID_INFO" FAILURE
INVALID ACCESS MODE PASSED
IOID NUMBER REQUESTED OUT OF RANGE
IOI NUMBER REQUESTED IS OUT OF RANGE
IOI BLOCK POINTER IS NIL
INVALID IO BLOCK POINTER
INVALID IOI - .PRIMARY_IOI IS NOT SUPPORTED
IOID_BLK_PTR IS NIL
INVALID IO_BLOCK_TYPE FOR IOID DEVICE
BUG 00780 004  IOID_READ  30  IOID_READ
    TRYING TO READ BEFORE LAST IOID FUNCTION WAS FINISHED
BUG 00780 005  IOID_READ  35  IOID_READ
    INVALID IOI_# - .PRIMARY_IOI NOT SUPPORTED
BUG 00781 001  IOID_WRITE  17  IOID_WRITE
    IOID_BLK_PTR IS NIL
BUG 00781 002  IOID_WRITE  20  IOID_WRITE
    INVALID IO_BLOCK_TYPE FOR IOID DEVICE
BUG 00781 003  IOID_WRITE  24  IOID_WRITE
    TRYING TO WRITE BEFORE LAST IOID FUNCTION WAS FINISHED
BUG 00781 005  IOID_WRITE  30  IOID_WRITE
    WRITE RECORD NUMBER OUT OF SEQUENCE
BUG 00781 006  IOID_WRITE  33  IOID_WRITE
    INVALID IOI_# - .PRIMARY_IOI NOT SUPPORTED
BUG 00782 001  IOID_WRITE_EOF  19  IOID_WRITE_EOF
    IOID_BLK_PTR IS NIL
BUG 00783 001  IOID_CMD_SETUP  30  IOID_CMD_SETUP
    IOID_BLK_PTR POINTER IS NIL.
BUG 00783 002  IOID_CMD_SETUP  33  IOID_CMD_SETUP
    INVALID IOID BLOCK POINTER.
BUG 00783 003  IOID_CMD_SETUP  37  IOID_CMD_SETUP
    TRYING INITIATE IOI DEVICE FUNCTION BEFORE LAST FUNCTION FINISHED.
BUG 00783 004  IOID_CMD_SETUP  43  IOID_CMD_SETUP
    INVALID IOI_# - .PRIMARY_IOI IS NOT SUPPORTED
BUG 00784 001  IOI_CMD_CNTRL  56  IOI_CMD_CNTRL
    IO_BLK_PTR IS NIL
BUG 00784 002  IOI_CMD_CNTRL  79  IOI_CMD_CNTRL
    IO_BLOCK_TYPE IS INVALID
BUG 00784 003  IOI_CMD_CNTRL 106  IOI_CMD_CNTRL
    INVALID FUNCTION_# IN IOI OR IOID BLOCK
BUG 00784 004  IOI_CMD_CNTRL 139  IOI_CMD_CNTRL
    OUT OF RANGE WRITE PROGRESS MARK
BUG 00784 005  IOI_CMD_CNTRL  64  IOI_CMD_CNTRL
    IOI_NUM = 0 (.PRIMARY_IOI) IS INVALID
BUG 00784 006  IOI_CMD_CNTRL 248  IOI_CMD_CNTRL
    IO_BUF_USER IS INVALID FOR WRITE
BUG 00784 007  IOI_CMD_CNTRL 348  IOI_CMD_CNTRL
    OUT OF RANGE CONTROL PROGRESS MARK
BUG 00784 008  IOI_CMD_CNTRL  73  IOI_CMD_CNTRL
    IOI_# = 0 (.PRIMARY_IOI) IS INVALID
BUG 00784 009  IOI_CMD_CNTRL 572  IOI_CMD_CNTRL
OUT OF RANGE READ PROGRESS MARK

BUG 00784 011  IOI_CMD_CNTRL  768  IOI_CMD_CNTRL
IO_BLOCK_TYPE IS INVALID

BUG 00784 012  IOI_CMD_CNTRL  1552  IOI_CMD_CNTRL
INVALID IOI DEVICE TYPE

BUG 00784 013  IOI_CMD_CNTRL  1146  IOI_CMD_CNTRL
UNABLE TO GIVE VALID ERROR MESSAGE DUE TO NO DEVICE
HAS BEEN DECLARED FOR CURRENT ACTIVE IOI BUS

BUG 00784 015  IOI_CMD_CNTRL  1438  IOI_CMD_CNTRL
DEV_TYPE IS INVALID - RANGE (0-3)

BUG 00785 001  IOI_ENBL_DSBL  64  IOI_ENBL_DSBL
USER_IOI_# OUT OF RANGE (RANGE IS 1 TO 3)

BUG 00785 002  IOI_ENBL_DSBL  67  IOI_ENBL_DSBL
INVALID ACTION FIELD PASSED

BUG 00785 003  IOI_ENBL_DSBL  76  IOI_ENBL_DSBL
FAILURE FROM GET_IOID_INFO FOR IOI NUMBER

BUG 00786 002  GET_IOID_INFO  46  GET_IOID_INFO
GET_IOID_INFO FAILURE - NIL POINTER FOUND

BUG 00786 003  GET_IOID_INFO  35  GET_IOID_INFO
GET_IOID_INFO FAILURE - INVALID IOI_# (.PRIMARY_IOI)

BUG 00787 001  GET_IOI_STATUS  19  GET_IOI_STATUS
IOI NUMBER OUT OF RANGE

BUG 00788 001  GET_IOI_IOBLK  28  GET_IOI_IOBLK
IOI NUMBER OUT OF RANGE

BUG 00789 001  IOI_CMD_SETUP  33  IOI_CMD_SETUP
IOI_BLK_PTR IS NIL.

BUG 00789 002  IOI_CMD_SETUP  36  IOI_CMD_SETUP
INVALID IOI BLOCK POINTER.

BUG 00789 004  IOI_CMD_SETUP  46  IOI_CMD_SETUP
ALL IOI DEVICES ARE NOT MARKED BUSY.

BUG 00789 005  IOI_CMD_SETUP  49  IOI_CMD_SETUP
INVALID IOI_NUM - .PRIMARY_IOI NOT SUPPORTED

BUG 00789 007  IOI_CMD_SETUP  113  IOI_CMD_SETUP
INVALID COMMAND OPCODE PASSED TO IOI_CMD_SETUP

BUG 00790 001  PROCESS_DAT  171  PROCESS_DAT
INVALID PARAMETER PASSED TO PROCESS_DAT.

BUG 00790 002  PROCESS_DAT  329  PROCESS_DAT
INVALID DAT NUMBER OF RINGS.

BUG 00790 003  PROCESS_DAT  367  PROCESS_DAT
NO ATR AVAILABLE FOR DAT TIMING.

BUG 00790 004  PROCESS_DAT  428  PROCESS_DAT
NO DAT TN FOUND

BUG 00790 005  PROCESS_DAT  743  PROCESS_DAT

NTP 297-3601-903P1 08.02 August 2006
For Generic 602.20
TRANSFERRED TO TN FOR DAT IS NOT AN IBS OR EBS SUBSCRIBER.

**BUG 00790 006**  PROCESS_DAT 320  PROCESS_DAT

**PROCESS_DAT 750  PROCESS_DAT**

NO EBS GROUP DATA FOUND FOR EBS SUBSCRIBER.

**BUG 00790 007**  PROCESS_DAT 341  PROCESS_DAT

INVALID CFD_#_RINGS FOUND DURING PROCESSING.

**BUG 00791 001**  IBS_INTRAGR 23  IBS_INTRAGR

DEST STATION DPTR IS NIL.

**BUG 00791 002**  IBS_INTRAGR 29  IBS_INTRAGR

NO THOUSANDS GROUP DATA FOUND FOR DEST STATION.

**BUG 00792 001**  BRD_PORT_TO_SSO 40  BRD_PORT_TO_SSO

DLC_# OUT OF RANGE.

**BUG 00792 002**  BRD_PORT_TO_SSO 48  BRD_PORT_TO_SSO

PORT_# OUT OF RANGE.

**BUG 00793 001**  CLUS_TRANS 72  CLUS_TRANS

SSO_# OUT OF RANGE.

**BUG 00793 002**  CLUS_TRANS 125  CLUS_TRANS

DLC_# OUT OF RANGE.

**BUG 00793 003**  CLUS_TRANS 41  CLUS_TRANS

INVALID BLK_TYPE.

**BUG 00794 001**  OPEN_DLC_BUFFER 64  OPEN_DLC_BUFFER

PRIORITY INVALID FOR DLC BUFFER.

**BUG 00794 002**  OPEN_DLC_BUFFER 67  OPEN_DLC_BUFFER

INVALID MSG_TYPE FOR DLC BUFFER.

**BUG 00794 003**  OPEN_DLC_BUFFER 71  OPEN_DLC_BUFFER

INVALID OUTPUT_DEV_TYPE FOR DLC BUFFER.

**BUG 00794 004**  OPEN_DLC_BUFFER 74  OPEN_DLC_BUFFER

SSO NUMBER OUT OF RANGE.

**BUG 00794 005**  OPEN_DLC_BUFFER 117  OPEN_DLC_BUFFER

DLC_BUF_HEAD_PTR IS A NON-NIL VALUE; CLOSE_DLC_BUFFER WAS NOT CALLED FOR THE LAST MESSAGE.

**BUG 00794 006**  OPEN_DLC_BUFFER 137  OPEN_DLC_BUFFER

PROTECTED SEGMENT OF DLC BUFFER HAS A NIL POINTER.

**BUG 00794 007**  OPEN_DLC_BUFFER 77  OPEN_DLC_BUFFER

FC_FUNCTION MUST BE .FC_NONE_FUNCT FOR .SSO_SNGL_OUTPUT.

**BUG 00794 008**  OPEN_DLC_BUFFER 81  OPEN_DLC_BUFFER

FC_FUNCTION MUST BE .FC_NONE_FUNCT FOR .SSO_MULT_OUTPUT.

**BUG 00794 009**  OPEN_DLC_BUFFER 87  OPEN_DLC_BUFFER

FC_FUNCTION OUT OF RANGE.

**BUG 00795 001**  CLOSE_DLC_BUFFER 39  CLOSE_DLC_BUFFER

MESSAGE DATA EXCEEDED ITS BOUNDARY IN THE DLC BUFFER.

**BUG 00795 002**  CLOSE_DLC_BUFFER 67  CLOSE_DLC_BUFFER

DLC_BUF_HEAD_PTR CONTAINS A NIL VALUE.
<table>
<thead>
<tr>
<th>Bug</th>
<th>Description</th>
<th>PARM 1</th>
<th>PARM 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>00795 003</td>
<td>CLOSE_DLC_BUFFER</td>
<td>28</td>
<td>CLOSE_DLC_BUFFER</td>
</tr>
<tr>
<td></td>
<td>DLC_OUT_BUF_PTR CONTAINS A NIL VALUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00796 001</td>
<td>BUILD_PACKET</td>
<td>92</td>
<td>BUILD_PACKET</td>
</tr>
<tr>
<td></td>
<td>INVALID PACKET TYPE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00796 002</td>
<td>BUILD_PACKET</td>
<td>97</td>
<td>BUILD_PACKET</td>
</tr>
<tr>
<td></td>
<td>PACKET TYPE OUT OF RANGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00797 001</td>
<td>DO_DLC_OUTPUT</td>
<td>164</td>
<td>DO_DLC_OUTPUT</td>
</tr>
<tr>
<td></td>
<td>INVALID PCKT_TYPE IN DO_DLC_OUTPUT CLEANUP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00797 002</td>
<td>DO_DLC_OUTPUT</td>
<td>261</td>
<td>DO_DLC_OUTPUT</td>
</tr>
<tr>
<td></td>
<td>PCKT_TYPE OUT OF RANGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00797 003</td>
<td>DO_DLC_OUTPUT</td>
<td>353</td>
<td>DO_DLC_OUTPUT</td>
</tr>
<tr>
<td></td>
<td>NO RETRANSMIT POINTER FOR A MESSAGE TO RETRANSMIT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00797 004</td>
<td>DO_DLC_OUTPUT</td>
<td>510</td>
<td>DO_DLC_OUTPUT</td>
</tr>
<tr>
<td></td>
<td>INVALID L5 TASK PENDING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00797 005</td>
<td>DO_DLC_OUTPUT</td>
<td>506</td>
<td>DO_DLC_OUTPUT</td>
</tr>
<tr>
<td></td>
<td>ONLY HSO CAN SEND AMA PACKETS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00797 006</td>
<td>DO_DLC_OUTPUT</td>
<td>873</td>
<td>DO_DLC_OUTPUT</td>
</tr>
<tr>
<td></td>
<td>SSO PASSED IN DOES NOT EXIST (PORTS NOT ALLOCATED)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00797 007</td>
<td>DO_DLC_OUTPUT</td>
<td>399</td>
<td>DO_DLC_OUTPUT</td>
</tr>
<tr>
<td></td>
<td>INVALID LAYER 4 STATE FOR RETRANSMITTING A MESSAGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00797 009</td>
<td>DO_DLC_OUTPUT</td>
<td>358</td>
<td>DO_DLC_OUTPUT</td>
</tr>
<tr>
<td></td>
<td>RTRX BIT SET IN SSO TASK PENDING MAP BUT RETRANSMIT BIT NOT SET IN REXMIT_SSO IN BUFFER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00797 010</td>
<td>DO_DLC_OUTPUT</td>
<td>100</td>
<td>DO_DLC_OUTPUT</td>
</tr>
<tr>
<td></td>
<td>THE NUMBER OF CONSECUTIVE DLC BUFFERS SENT UP THE LINKS EXCEEDED THE LIMIT OF POSSIBLE CONSECUTIVE BUFFERS. IF THIS MESSAGE FOLLOWED AN INITIALIZATION OR THE DLC LINKS BEING BROUGHT UP AND DOWN PLEASE IGNORE. PARM 1 = # OF BUFFERS, PARM 2 = SSO #</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00797 011</td>
<td>DO_DLC_OUTPUT</td>
<td>631</td>
<td>DO_DLC_OUTPUT</td>
</tr>
<tr>
<td></td>
<td>THE SEQUENCE OF CONSECUTIVE DLC BUFFERS SENT UP THE LINKS WAS INTERRUPTED. IF THIS MESSAGE FOLLOWED AN INITIALIZATION OR THE DLC LINKS BEING BROUGHT UP AND DOWN PLEASE IGNORE. PARM 1 = MULT_BUFF_TYPE, PARM 2 = SSO #</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00798 001</td>
<td>DO_DLC_INPUT</td>
<td>151</td>
<td>DO_DLC_INPUT</td>
</tr>
<tr>
<td></td>
<td>SSO# CALCULATED FROM BOARD AND PORT # IN INPUT BUFFER IS INVALID. PARM1 = DLC BRD #, PARM2 = PORT #</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00798 002</td>
<td>DO_DLC_INPUT</td>
<td>431</td>
<td>DO_DLC_INPUT</td>
</tr>
<tr>
<td></td>
<td>LAYER 3 STATE HAS A VALUE OF ZERO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00798 003</td>
<td>DO_DLC_INPUT</td>
<td>450</td>
<td>DO_DLC_INPUT</td>
</tr>
<tr>
<td></td>
<td>LAYER 3 STATE VALUE IS OUT OF RANGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00798 004</td>
<td>DO_DLC_INPUT</td>
<td>196</td>
<td>DO_DLC_INPUT</td>
</tr>
<tr>
<td></td>
<td>COMMAND REGISTER BUSY WHEN ATTEMPTING TO WRITE EOR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NTP 297-3601-903P1 08.02 August 2006 For Generic 602.20
PARM1 = DLC BOARD NUMBER
PARM2 = STATUS REGISTER

BUG 00798 005    DO DLC_INPUT  5840    DO DLC_INPUT
INVALID VALUE RETURNED FROM GLOBAL READ SW STATE.

BUG 00798 006    DO DLC_INPUT  1025    DO DLC_INPUT
RECEIVED A PACKET FROM FAR END BEFORE PREVIOUS PACKET
HAD BEEN ACKNOWLEDGED

BUG 00798 007    DO DLC_INPUT  1047    DO DLC_INPUT
IP_MSG_TYPE IS INVALID -- OUT OF RANGE

BUG 00798 009    DO DLC_INPUT  205    DO DLC_INPUT
WRITECHK_IO FAILED WHEN WRITING EOR TO THE BOARD
PARM1 = DLC BOARD NUMBER
PARM2 = STATUS REGISTER

BUG 00798 010    DO DLC_INPUT  210    DO DLC_INPUT
READCHK_IO FAILED WHEN WRITING EOR TO THE BOARD
PARM1 = DLC BOARD NUMBER
PARM2 = NOT USED

BUG 00798 020    DO DLC_INPUT  4020    DO DLC_INPUT
LAYER 4 STATE IS WAIT FOR ACK BUT TIMING IS NOT IN PROGRESS

BUG 00798 030    DO DLC_INPUT  3368    DO DLC_INPUT
INVALID OFFICE CONFIGURATION FOR AMA_MSG_HANDLER

BUG 00798 031    DO DLC_INPUT  3579    DO DLC_INPUT
PROTECTED SEGMENT POINTER OF THE AMA RECRD BUFFER INVALID.

BUG 00798 032    DO DLC_INPUT  3383    DO DLC_INPUT
INVALID IP_MSG_SUB_TYPE FOR AMA_MSG_HANDLER

BUG 00798 033    DO DLC_INPUT  3438    DO DLC_INPUT
NO POINTER FOR THIS SATELLITE MDR BUFFER.
PARM 1 = SATELLITE NUMBER

BUG 00798 034    DO DLC_INPUT  3725    DO DLC_INPUT
THE TWO PARTS OF AN AMA RECORD DO NOT MATCH WHEN
TRYING TO RECOMBINE THE PIECES AT THE HSO
PARM 1 = SATELLITE NUMBER

BUG 00798 040    DO DLC_INPUT  4185    DO DLC_INPUT
INVALID SUB TYPE FOR CMD MESSAGE

BUG 00798 050    DO DLC_INPUT  4466    DO DLC_INPUT
CMD_STAT_TYPE NOT IMPLEMENTED

BUG 00798 051    DO DLC_INPUT  4467    DO DLC_INPUT
CMD_STAT_TYPE OUT OF RANGE

BUG 00798 071    DO DLC_INPUT  4044    DO DLC_INPUT
OM_READY COMMAND IS INVALID FOR A SSO

BUG 00798 072    DO DLC_INPUT  4062    DO DLC_INPUT
OPM_DONE SUB-MESSAGE TYPE IS INVALID FOR SSO

BUG 00798 073    DO DLC_INPUT  4066    DO DLC_INPUT
RECEIVED AN OPM DONE MSG FROM WRONG SSO

BUG 00798 074  DO_DLC_INPUT  4072  DO_DLC_INPUT
AN OPM DONE MSG WAS RECEIVED WHEN NO SSO WAS PRINTING
AT THE HSO. ## NOTE ## DISREGARD THIS BUG IF DLCS HAVE
JUST BEEN RETURNED TO SERVICE, SINCE IN THIS CASE IT
COULD BE THE RESULT OF A RACE CONDITION.

BUG 00798 075  DO_DLC_INPUT  4095  DO_DLC_INPUT
RECEIVED AN OM_NOT_READY MSG FROM WRONG SSO

BUG 00798 076  DO_DLC_INPUT  4112  DO_DLC_INPUT
OM_SEND SUB-MESSAGE TYPE INVALID FOR A HSO

BUG 00798 077  DO_DLC_INPUT  4091  DO_DLC_INPUT
OM_NT_RDY INVALID OPM SUB-MESSAGE RECEIVED FOR A SSO

BUG 00798 078  DO_DLC_INPUT  2972  DO_DLC_INPUT
AN INVALID DLC MESSAGE WAS PASSED TO COLLECT_DLC_MSG
PARM 1 = IP_MSG_SUB_TYPE.

BUG 00798 080  DO_DLC_INPUT  1739  DO_DLC_INPUT
NO MEMORY ALLOCATED FOR INCOMING DLC MESSAGE BUFFERS
TO STOP THESE MESSAGES, TURN OFF EXIO AT THE SSO IN OVLY CNFG
IN THE CLUS PROMPTING SEQUENCE UNTIL MEMORY CAN BE ALLOCATED
(PARM 1 = SSO#)

BUG 00798 081  DO_DLC_INPUT  2848  DO_DLC_INPUT
DLC BUFFERS IN A MESSAGE WERE FOUND TO BE OUT OF
SEQUENCE. THE CURRENT BUFFER IS BEING DISCARDED
PARM 1 = IP_DLC_BUFF_NUM
PARM 2 = IP_MSG_SUB_TYPE

BUG 00798 082  DO_DLC_INPUT  1774  DO_DLC_INPUT
INVALID RETURN VALUE FROM COLLECT_DLC_MSG

BUG 00798 083  DO_DLC_INPUT  1765  DO_DLC_INPUT
EXPECT COLLECT_DLC_MSG TO RETURN ONLY EITHER .OUTPUT_MSG OR
.NOT_READY_TO_OP WHEN CALLED TO FINISH PROCESSING CURRENT
BUFFER

BUG 00798 090  DO_DLC_INPUT  1695  DO_DLC_INPUT
INVALID SUB TYPE FOR TTY MESSAGE

BUG 00798 091  DO_DLC_INPUT  1884  DO_DLC_INPUT
OPM DATA IS AN INVALID SUBTYPE IN AN SSO.

BUG 00798 092  DO_DLC_INPUT  2651  DO_DLC_INPUT
AN INVALID VIRTUAL TTY ID WAS FOUND IN THE
INPUT BUFFER.

BUG 00798 093  DO_DLC_INPUT  2277  DO_DLC_INPUT
AN MMI MSG IS INVALID IN THE SSO.

BUG 00798 094  DO_DLC_INPUT  2290  DO_DLC_INPUT
A MESSAGE WAS RECEIVED FOR AN UNACCESSED VTI.
PARM 1 = VTI #, PARM 2 = TTY_ACCESS_TBL[VTI]
BUG 00798 095  DO_DLC_INPUT  2128  DO_DLC_INPUT
TTY INPUT MSG IS AN INVALID SUBTYPE IN THE HSO.

BUG 00798 096  DO_DLC_INPUT  2413  DO_DLC_INPUT
A PROMPT WAS RECEIVED FROM THE SSO THAT EXCEEDS
.DLC_BUFF_SIZE + 7 CHARACTERS FOR THE SSO FIELD ADDITION.
EITHER THE SIZE OF BUFFERS MUST INCREASE OR AN ERROR OCCURRED
TO CORRUPT THE LENGTH OF THE PROMPT. THAT IS CHAR_COUNT HAS
EXCEEDED 109 CHAR'S. FIRST OUTPUT FIELD IS SSO #, SECOND IS
CHAR_COUNT

BUG 00798 097  DO_DLC_INPUT  2161  DO_DLC_INPUT
MESSAGE RECEIVED FOR INVALID VTI. OUT OF RANGE.

BUG 00798 098  DO_DLC_INPUT  3125  DO_DLC_INPUT
INVALID RELEASE MESSAGE IN THE SSO.

BUG 00798 099  DO_DLC_INPUT  3136  DO_DLC_INPUT
DO_DLC_INPUT  3266  DO_DLC_INPUT
ACCESS COMMAND NOT ACTIVE AT THIS TIME.

BUG 00798 100  DO_DLC_INPUT  3158  DO_DLC_INPUT
DO_DLC_INPUT  3241  DO_DLC_INPUT
INVALID SUB TYPE MESSAGE IN THE HOST.

BUG 00798 102  DO_DLC_INPUT  3221  DO_DLC_INPUT
VTI OUT OF RANGE. PARM 1 = VTI.

BUG 00798 103  DO_DLC_INPUT  3190  DO_DLC_INPUT
TTYPCBPTR IS NIL. PARM 1 = LOGU NUM, PARM 2 = VTI NUM.

BUG 00798 104  DO_DLC_INPUT  6883  DO_DLC_INPUT
FUNCTION IS OUT OF RANGE

BUG 00798 105  DO_DLC_INPUT  4228  DO_DLC_INPUT
AN ALIT_READY MSG IS AN INVALID MESSAGE IN THE SSO.

BUG 00798 106  DO_DLC_INPUT  4246  DO_DLC_INPUT
ALIT SEND MESSAGE NOT VALID IN AN HSO

BUG 00798 107  DO_DLC_INPUT  4276  DO_DLC_INPUT
AN ALIT NOT READY MSG IS INVALID IN AN SSO

BUG 00798 108  DO_DLC_INPUT  4302  DO_DLC_INPUT
AN ALIT DONE MESSAGE IS AN INVALID MESSAGE IN AN SSO.

BUG 00798 109  DO_DLC_INPUT  4306  DO_DLC_INPUT
AN ALIT DONE MESSAGE WAS RECEIVED FROM A WRONG SSO.

BUG 00798 110  DO_DLC_INPUT  4313  DO_DLC_INPUT
AN ALIT DONE MESSAGE WAS RECEIVED WHEN NO SSO WAS PRINTING

BUG 00798 111  DO_DLC_INPUT  4281  DO_DLC_INPUT
AN ALIT NOT READY MESSAGE WAS RECEIVED FROM A WRONG SSO.

BUG 00798 112  DO_DLC_INPUT  1941  DO_DLC_INPUT
ALIT DATA IS AN INVALID SUBTYPE IN THE SSO.

BUG 00798 114  DO_DLC_INPUT  6886  DO_DLC_INPUT
FLOW CONTROL COMMAND PACKET IS INVALID IN HOST
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00798 115</td>
<td>DO_DLC_INPUT</td>
<td>6913</td>
<td>Buffer_ptr is nil. PARM1 = SSO# IN INPUT BUFFER, PARM2 = FLOW CONTROL FUNCTION</td>
</tr>
<tr>
<td>BUG 00798 116</td>
<td>DO_DLC_INPUT</td>
<td>6622</td>
<td>The ABRT type was out of range for the case statement. Field 1 is the received ABRT type. Field 2 is the greatest value the ABRT type can be</td>
</tr>
<tr>
<td>BUG 00798 117</td>
<td>DO_DLC_INPUT</td>
<td>6505</td>
<td>A received command message sub type was out of range. Field 1 is the CDMS message type. Field 2 is the CDMS message subtype</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>See Imbed cluster in Compool for types and subtypes</td>
</tr>
<tr>
<td>BUG 00798 118</td>
<td>DO_DLC_INPUT</td>
<td>4341</td>
<td>A CMD_STAT_TYPE of .EIO_CMD_MSG is invalid in an SSO.</td>
</tr>
<tr>
<td>BUG 00798 119</td>
<td>DO_DLC_INPUT</td>
<td>4359</td>
<td>A CMD_STAT_TYPE of .EIO_CMD_MSG was received at the HSO for a TTY that is not accessing the SSO.</td>
</tr>
<tr>
<td>BUG 00798 900</td>
<td>DO_DLC_INPUT</td>
<td>1524</td>
<td>Invalid tape block number. PARM1 = Expected block number. PARM2 = Actual block number</td>
</tr>
<tr>
<td>BUG 00798 901</td>
<td>DO_DLC_INPUT</td>
<td>1548</td>
<td>The CDMS_PM was in an invalid state when a block was shipped to the SSO or HSO. PARM1= CDMS_PM, PARM2= CDMS_SUB1_PM.</td>
</tr>
<tr>
<td>BUG 00798 902</td>
<td>DO_DLC_INPUT</td>
<td>1606</td>
<td>Piece num word had some invalid bits set in the upper seven bits. PARM1= PIECE_NUM_WORD.</td>
</tr>
<tr>
<td>BUG 00798 999</td>
<td>DO_DLC_INPUT</td>
<td>1671</td>
<td>No buffer obtained from get cmd stat buf</td>
</tr>
<tr>
<td>BUG 00801 001</td>
<td>CLUSTER_SYNC</td>
<td>86</td>
<td>Sync_action input is out of range</td>
</tr>
<tr>
<td>BUG 00801 002</td>
<td>CLUSTER_SYNC</td>
<td>355</td>
<td>Synchronization of AMA billing status is not applicable if the system is a satellite</td>
</tr>
<tr>
<td>BUG 00802 001</td>
<td>CHG_DLC_STATUS</td>
<td>109</td>
<td>Invalid action for .LOC_DLC_BRD</td>
</tr>
<tr>
<td>BUG 00802 002</td>
<td>CHG_DLC_STATUS</td>
<td>110</td>
<td>Action out of range</td>
</tr>
<tr>
<td>BUG 00802 003</td>
<td>CHG_DLC_STATUS</td>
<td>114</td>
<td>Invalid dev_# or dev_# not assigned</td>
</tr>
<tr>
<td>BUG 00802 004</td>
<td>CHG_DLC_STATUS</td>
<td>139</td>
<td></td>
</tr>
</tbody>
</table>
PORT NOT ASSIGNED

BUG 00802 005  CHG_DLC_STATUS  143  CHG_DLC_STATUS
  INVALID_DEV_TYPE

BUG 00802 006  CHG_DLC_STATUS  351  CHG_DLC_STATUS
  CBLK_PTR_IS_NIL

BUG 00803 002  DLC_MAINT_HNDLR  74  DLC_MAINT_HNDLR
  DLC_INMSG_CATEG_OUT_OF_RANGE_IN_INPUT_MESSAGE

BUG 00803 003  DLC_MAINT_HNDLR  429  DLC_MAINT_HNDLR
  PORT_DEVICE_POINTER_IS_NIL.
  PARMS: IP_BRD_#, IP_PRT_#

BUG 00803 004  DLC_MAINT_HNDLR  301  DLC_MAINT_HNDLR
  DLC_PORT_MESSAGE_NOT_DEFINED_FOR_HIGH_LEVEL_OR_INVALID_DATA
  PARAM 1 = DLC_IM_TYPE:IP_PTR ; PARAM 2 = DLC_IM_SUBTYPE:IP_PTR

BUG 00803 005  DLC_MAINT_HNDLR  494  DLC_MAINT_HNDLR
  SOURCE_OF_TIMING_START_CANNOT_BE_IDENTIFIED_ON_DLC_TIMEOUT
  MESSAGE_IS_IGNORED.

BUG 00803 006  DLC_MAINT_HNDLR  212  DLC_MAINT_HNDLR
  NO_FAULT_CAUSE_ASSOCIATED_WITH_THE_DLC_BOARD_FAILURE_IPMESSAGE
  PARAM 1 = DLC_IM_TYPE:IP_PTR ; PARAM 2 = DLC_IM_SUBTYPE:IP_PTR

BUG 00803 007  DLC_MAINT_HNDLR  182  DLC_MAINT_HNDLR
  DLC_IM_SUBTYPE_IS_NOT_A_BOARDFAULT

BUG 00804 001  SIML_DLC_IPMSG  57  SIML_DLC_IPMSG
  NO_HIGH_PRIORITY_INPUT_BUFFER_AVAILABLE_FOR_SIMULATED_DLC
  IPMESSAGE. THE MESSAGE IS LOST.

BUG 00805 001  BRD_MSG_PRIORITY  47  BRD_MSG_PRIORITY
  DLC_BRD_# IS SOFTWARE_UNASSIGNED

BUG 00806 001  PRT_MSG_PRIORITY  34  PRT_MSG_PRIORITY
  DLC_PRT_# IS SOFTWARE_UNASSIGNED

BUG 00809 001  OUTPUT_EOM_MSG  31  OUTPUT_EOM_MSG
  OUTPUT_EOM_MSG_CALLED_WITH_A_CLASSED_ROUTING_INFO
  IE NON_INTERACTIVE_MODE

BUG 00809 002  OUTPUT_EOM_MSG  36  OUTPUT_EOM_MSG
  OUTPUT_EOM_MSG_CALLED_TO_ENQUEUE_AN_COM_SEGMENT_INTO
  A NON_SCCS_OUTPUT_QUEUE.

BUG 00811 001  AMA RETRIEVAL  60  AMA RETRIEVAL
  AMA RETREVI_PPTR IS NIL. NO BILLING DATA CAN BE RETRIEVED
  FROM IOI.

BUG 00811 002  AMA RETRIEVAL  565  AMA RETRIEVAL
  INVALID_VALUE_FOR_BKUP_BUF_INDEX

BUG 00811 003  AMA RETRIEVAL  989  AMA RETRIEVAL
  THE_ALLOCATION_OF_A_BILLING_REGISTER (BR) TO RETRIEVE
  BACKED-UP BRS FAILED, BR_EXT_PPTR IS NIL. THE BR IS
  DEQUEUED. AUTOMATIC_LINK_TRANSFER (ALT) AND/OR ADVANCED
INTELLIGENT NETWORK (AIN) TRIGGER BRS MAY HAVE BEEN
LOST.

BUG 00811 700 AMA RETRIEVAL 433 AMA RETRIEVAL
XXX AN INVALID DEVICE NUMBER XXX HAS BEEN DETECTED WHEN TRYING
TO READ THE AMA BACKUP FILE.

BUG 00811 793 AMA RETRIEVAL 309 AMA RETRIEVAL
TTTTT XXXXXX
UNDEFINED RETURN CODE FROM FUNCTION FSNBFUNC WHILE TRYING TO
READ THE AMA BACKUP FILE IN AMA RETRIEVAL.
AMA RETRIEVAL FILE. AMA RETRIEVAL WILL AUTOMATICALLY
TTTT - THREAD INDEX
YYYY - BCKUP_FILE_READ_STAT

BUG 00811 794 AMA RETRIEVAL 462 AMA RETRIEVAL
XXX INVALID VALUE XXX DETECTED.

BUG 00817 001 EBS_INFO 17 EBS_INFO
EBS GROUP NUMBER OUT OF RANGE

BUG 00818 001 OM_COLLECT_EBS 30 OM_COLLECT_EBS
AN INVALID CALL TYPE HAS BEEN RECEIVED.

BUG 00818 002 OM_COLLECT_EBS 82 OM_COLLECT_EBS
AN INVALID CALL TYPE HAS BEEN RECEIVED FOR CLASSIFY FUNCTION.

BUG 00818 003 OM_COLLECT_EBS 103 OM_COLLECT_EBS
AN UNEXPECTED FAILURE FROM PROCEDURE GET_SRCE_INFO HAS
RESULTED.

BUG 00818 005 OM_COLLECT_EBS 152 OM_COLLECT_EBS
THE EBS_CUST GROUP DPTR HAS THE VALUE NIL.

BUG 00818 010 OM_COLLECT_EBS 180 OM_COLLECT_EBS
THE CURRENT MEASUREMENT IS INVALID.

BUG 00818 011 OM_COLLECT_EBS 186 OM_COLLECT_EBS
THE OM POINTER FOR EBS GROUP HAS THE VALUE NIL.

BUG 00818 012 OM_COLLECT_EBS 167 OM_COLLECT_EBS
AN INVALID INDEX FOR PEG FUNCTION HAS BEEN RECEIVED.

BUG 00821 001 ALIT_CMD_MSG 51 ALIT_CMD_MSG
NO DLC BUFFERS CHECK DMOCNFG FOR NO. OF DLC BUFFERS DECLARED

BUG 00822 001 FIND_LAST_CR 51 FIND_LAST_CR
MAXIMUM NUMBER OF CHAINED TRANSFERS EXCEEDED

BUG 00823 001 SND_XPM_SDG_MSG 100 SND_XPM_SDG_MSG
INCORRECT SDG_FIAT IS PASSED FOR IDTL.

BUG 00824 001 OUTPUT_SCI_STAT 272 OUTPUT_SCI_STAT
INVALID SCI DEVICE TYPE

BUG 00824 003 OUTPUT_SCI_STAT 322 OUTPUT_SCI_STAT
D1PK_STAT_OP FAILURE

BUG 00824 004 OUTPUT_SCI_STAT 570 OUTPUT_SCI_STAT
SLPK_STAT_OP FAILURE
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Function Call</th>
<th>Line</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00824 005</td>
<td>OUTPUT_SCI_STAT</td>
<td>228</td>
<td>OUTPUT_SCI_STAT NO NODE AT THE SPECIFIED NI, TN</td>
</tr>
<tr>
<td>BUG 00824 006</td>
<td>OUTPUT_SCI_STAT</td>
<td>723</td>
<td>OUTPUT_SCI_STAT D1PK_STAT_OP FAILURE</td>
</tr>
<tr>
<td>BUG 00824 007</td>
<td>OUTPUT_SCI_STAT</td>
<td>966</td>
<td>OUTPUT_SCI_STAT INVALID RCU SHELF NUMBER</td>
</tr>
<tr>
<td>BUG 00825 001</td>
<td>CHG_DEVICE_ACT</td>
<td>152</td>
<td>CHG_DEVICE_ACT ACTION VALUE IS INVALID</td>
</tr>
<tr>
<td>BUG 00825 002</td>
<td>CHG_DEVICE_ACT</td>
<td>208</td>
<td>CHG_DEVICE_ACT INCOMING DEVICE TYPE OR DEVICE ADDRESS IS INVALID</td>
</tr>
<tr>
<td>BUG 00825 003</td>
<td>CHG_DEVICE_ACT</td>
<td>355</td>
<td>CHG_DEVICE_ACT MAINPM OUT OF RANGE IN CHG_DEVICE_ACT</td>
</tr>
<tr>
<td>BUG 00825 051</td>
<td>CHG_DEVICE_ACT</td>
<td>222</td>
<td>CHG_DEVICE_ACT TRYING TO SPARE A DS1 LINK CONNECTED TO AN RCU</td>
</tr>
<tr>
<td>BUG 00825 052</td>
<td>CHG_DEVICE_ACT</td>
<td>228</td>
<td>CHG_DEVICE_ACT TRYING TO UNSPARE A DS1 LINK CONNECTED TO AN RCU</td>
</tr>
<tr>
<td>BUG 00825 200</td>
<td>CHG_DEVICE_ACT</td>
<td>1525</td>
<td>CHG_DEVICE_ACT &lt;SRLK_NI&gt; &lt;SRLK_TN&gt; INVALID NI/TN OF SRLK - UNABLE TO GET SRI_EXPBLK_DPTR</td>
</tr>
<tr>
<td>BUG 00826 001</td>
<td>XPM_MTCE_HNDLR</td>
<td>7460</td>
<td>XPM_MTCE_HNDLR INVALID DS-1 LINK MAINTENANCE CODE RECEIVED FROM SCI</td>
</tr>
<tr>
<td>BUG 00826 002</td>
<td>XPM_MTCE_HNDLR</td>
<td>9599</td>
<td>XPM_MTCE_HNDLR &quot;GET_DEVICE_STAT&quot; HAS FAILED FOLLOWING AN XPM GAIN ACTIVITY MESSAGE.</td>
</tr>
<tr>
<td>BUG 00826 008</td>
<td>XPM_MTCE_HNDLR</td>
<td>10937</td>
<td>XPM_MTCE_HNDLR THE DESIGNATED DEVICE HAS AN UNEXPECTED REGISTER TYPE FOR THIS ROUTINE TO PROCESS.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM 1 = NET_IFACE_:DR_PTR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM 2 = TERMINAL_:DR_PTR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM 3 = REGISTER_TYPE:DR_PTR</td>
</tr>
<tr>
<td>BUG 00826 012</td>
<td>XPM_MTCE_HNDLR</td>
<td>10058</td>
<td>XPM_MTCE_HNDLR UNDEFINED OR OUT OF RANGE ERR-SUB-TYPE RECEIVED IN TRAP EXCEPTION MESSAGE</td>
</tr>
<tr>
<td>BUG 00826 013</td>
<td>XPM_MTCE_HNDLR</td>
<td>10349</td>
<td>XPM_MTCE_HNDLR UNDEFINED OR OUT OF RANGE ERR-TYPE RECEIVED IN TRAP EXCEPTION MESSAGE</td>
</tr>
<tr>
<td>BUG 00826 014</td>
<td>XPM_MTCE_HNDLR</td>
<td>312</td>
<td>XPM_MTCE_HNDLR INVALID VALUE FOUND IN SCI_DR ON ENTRY TO XPM_MTCE_HNDLR</td>
</tr>
<tr>
<td>BUG 00826 015</td>
<td>XPM_MTCE_HNDLR</td>
<td>1218</td>
<td>XPM_MTCE_HNDLR INVALID PROTECTION SUBACTION RECEIVED FROM SCSC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM 1 = IP_SC_PRT_SUBACT:IP_PTR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM 2 = IP_SC_FRM_PORT:IP_PTR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM 3 = IP_SC_TO_PORT:IP_PTR</td>
</tr>
</tbody>
</table>
BUG 00826 016  XPM_MTCE_HNDLR  201    XPM_MTCE_HNDLR
NIL LOOP POINTER ON ENTRY TO XPM_MTCE_HNDLR

BUG 00826 017  XPM_MTCE_HNDLR  241    XPM_MTCE_HNDLR
INVALID LOOP TYPE FOR XPM_MTCE_HNDLR

BUG 00826 018  XPM_MTCE_HNDLR  1737   XPM_MTCE_HNDLR
INVALID REMOTE ALARM NODE TYPE
PARM 1 & 2 = NI/TN,
PARM 3 = NODE TYPE,
PARM 4 = XPM TASK.

BUG 00826 019  XPM_MTCE_HNDLR  2517   XPM_MTCE_HNDLR
INVALID FUNCTION OF RCU UNSOLICITED MESSAGE
DATA = XPM_TASK, FIAT, FUNCTION, OP_CODE

BUG 00826 020  XPM_MTCE_HNDLR  10721  XPM_MTCE_HNDLR
INVALID REQUEST TYPE

BUG 00826 021  XPM_MTCE_HNDLR  2557   XPM_MTCE_HNDLR
INVALID RCU INITIALIZATION TYPE ON WARNING

BUG 00826 022  XPM_MTCE_HNDLR  2632   XPM_MTCE_HNDLR
INVALID RCU INITIALIZATION TYPE ON COMPLETE

BUG 00826 023  XPM_MTCE_HNDLR  2806   XPM_MTCE_HNDLR
INVALID RCU AST TYPE

BUG 00826 024  XPM_MTCE_HNDLR  2925   XPM_MTCE_HNDLR
INVALID RCU ALARM TYPE

BUG 00826 025  XPM_MTCE_HNDLR  3046   XPM_MTCE_HNDLR
UNABLE TO CHANGE RCU LINE STATUS WITH LCARD ALARM

BUG 00826 026  XPM_MTCE_HNDLR  2879   XPM_MTCE_HNDLR
INVALID RCU ALARM OP_CODE

BUG 00826 028  XPM_MTCE_HNDLR  4560   XPM_MTCE_HNDLR
INVALID SHELF OR CARD PASSED IN RCU ALARM MESSAGE

BUG 00826 029  XPM_MTCE_HNDLR  2944   XPM_MTCE_HNDLR
INVALID LCC PASSED IN RCU ALARM MESSAGE

BUG 00826 030  XPM_MTCE_HNDLR  959    XPM_MTCE_HNDLR
<SRLK_NI> <SRLK_TN>
UNABLE TO GET SRLK DR FROM THE GIVEN NI/TN. MESSAGE DUMP WILL FOLLOW

BUG 00826 032  XPM_MTCE_HNDLR  3010   XPM_MTCE_HNDLR
INVALID RCU SHELF/CARD/UNIT FOR ULSG/LINE CONVERSION

BUG 00826 033  XPM_MTCE_HNDLR  7566   XPM_MTCE_HNDLR
DS1 MESSAGE LINK FOR RCU HAS A MATE LINK DPTR = NIL

BUG 00827 001  SRI_TRANS  110    SRI_TRANS
TERM NUMBER PASSED IN IS NOT FOR AN SRI. PARAMS = DEV_NI
AND DEVICE_ADDRESS

BUG 00827 002  SRI_TRANS  89     SRI_TRANS
<SRI_NI> <SRI_TN>
UNABLE TO GET SRI_IFACE_DPTR FROM THE GIVEN TN.

BUG 00827 003 SRI_TRANS 166 SRI_TRANS
NO IFACE DPTRS FOR THE SRI GIVEN
PARAMS ARE SRI_NI, SRI_TERM

BUG 00827 004 SRI_TRANS 171 SRI_TRANS
SRI PASSED IN HAS NO DS30-A LOOPS TO IT
PARAMS ARE SRI_NI, SRI_TERM

BUG 00828 001 CHG_IDT_MODE 2247 CHG_IDT_MODE
SLICE TYPE OUT OF RANGE

BUG 00828 002 CHG_IDT_MODE 2310 CHG_IDT_MODE
INVALID REGISTER TYPE IN DR FOR EVENT SLICE

BUG 00828 003 CHG_IDT_MODE 2350 CHG_IDT_MODE
DEVICE IS SOFTWARE UNEQUIPPED

BUG 00828 004 CHG_IDT_MODE 2355 CHG_IDT_MODE
IDT NODE_DPTR IS NIL

BUG 00828 005 CHG_IDT_MODE 2370 CHG_IDT_MODE
INVALID_DEV_TYPE

BUG 00828 006 CHG_IDT_MODE 2400 CHG_IDT_MODE
DR_POINTER IS NIL

BUG 00828 007 CHG_IDT_MODE 2405 CHG_IDT_MODE
DEVICE REGISTER IS SEIZED BY ANOTHER APPLICATION

BUG 00828 008 CHG_IDT_MODE 2420 CHG_IDT_MODE
THE_STATUS_OF_THE_DEVICE_HAS_CHANGED_BETWEEN_NORMAL_SLICES.

BUG 00828 009 CHG_IDT_MODE 2447 CHG_IDT_MODE
COMMUNICATION_MODE IS OUT_OF_RANGE

BUG 00828 010 CHG_IDT_MODE 2504 CHG_IDT_MODE
CHG_PM IS OUT_OF_RANGE

BUG 00830 001 CNTRL_ACM 42 CNTRL_ACM
CNTRL_PM IS OUT_OF_RANGE

BUG 00832 007 DIG_TEST_CNTRL 554 DIG_TEST_CNTRL
TN_TRANS FAILURE ON .DEST DEVICE.

BUG 00832 008 DIG_TEST_CNTRL 703 DIG_TEST_CNTRL
TN TRANS FAILURE ON BYPASS PAIR PMA(2T14).

BUG 00832 009 DIG_TEST_CNTRL 941 DIG_TEST_CNTRL
INVALID CARD BLOCK_TYPE

BUG 00832 010 DIG_TEST_CNTRL 809 DIG_TEST_CNTRL
ALARM_SITE TRANS FAILURE.

BUG 00832 012 DIG_TEST_CNTRL 798 DIG_TEST_CNTRL
DIAGNOSTIC DEVICE TRANS FAILURE.

BUG 00832 013 DIG_TEST_CNTRL 835 DIG_TEST_CNTRL
INVALID ALARM POINT DEFINITION FOR INHIBIT LEAD;
ZERO OR MORE THAN ONE SDPT ASSOCIATED WITH ALPT.

BUG 00832 013 DIG_TEST_CNTRL 491 DIG_TEST_CNTRL
EXPECTED .DEST DEVICE NOT FOUND LINKED TO CR.
BUG 00832 017 DIG_TEST_CNTRL 804 DIG_TEST_CNTRL
ALARM_POINT_DPTR = NIL

BUG 00832 018 DIG_TEST_CNTRL 825 DIG_TEST_CNTRL
ALARM_POINT_DPTR = NIL

BUG 00833 001 DIG_CKT_TEST 371 DIG_CKT_TEST
TN_TRANS FAILURE ON .DEST DEVICE

BUG 00833 002 DIG_CKT_TEST 1462 DIG_CKT_TEST
SINGLE PARTY CARD TYPE NOT EXPECTED.

BUG 00833 003 DIG_CKT_TEST 4252 DIG_CKT_TEST
UNEXPECTED FAILURE FROM NTWK_TN WHILE DR POINTER
FOR .SRCE = XXXX AND FOR .DEST = YYYY.

BUG 00833 014 DIG_CKT_TEST 1452 DIG_CKT_TEST
INVALID CU TYPE IN CUTB

BUG 00833 101 DIG_CKT_TEST 3274 DIG_CKT_TEST
UNEXPECTED TRANSACTION_#

BUG 00833 117 DIG_CKT_TEST 513 DIG_CKT_TEST
INVALID SUB PM1 IN CARD MISSING TEST

BUG 00833 118 DIG_CKT_TEST 551 DIG_CKT_TEST
INVALID MTA CONNECTION STATE

BUG 00834 004 TERM_DIG_TEST 493 TERM_DIG_TEST
ATTEMPTED TO RELEASE CTU OR TRC FROM TN NOT CONNECTED.

BUG 00834 005 TERM_DIG_TEST 496 TERM_DIG_TEST
TN_TRANS FAILURE ON TN CONNECTED TO CTU OR TRC.

BUG 00834 006 TERM_DIG_TEST 567 TERM_DIG_TEST
TN_TRANS FAILURE ON BYPASS PMA

BUG 00834 011 TERM_DIG_TEST 586 TERM_DIG_TEST
ALM_SITE_TRANS FAILURE FOR BASE SITE.

BUG 00834 016 TERM_DIG_TEST 595 TERM_DIG_TEST
ALARM_POINT_DPTR = NIL

BUG 00836 001 XPMDNLD 311 XPMDNLD
AN UNEXPECTED EVENT OCCURRED WHILE DOWNLOADING THE PERIPHERAL

BUG 00836 002 XPMDNLD 383 XPMDNLD
AN UNEXPECTED NORMAL TIMESLICE WAS RECEIVED.

BUG 00836 003 XPMDNLD 409 XPMDNLD
RECEIVED S6 RECORD AND SLICE DID NOT EQUAL .DD_LAST_REC

BUG 00836 006 XPMDNLD 952 XPMDNLD
INVALID S_REC_TYPE FOUND WHILE DOWNLOADING THE PERIPHERAL

BUG 00840 001 GET_CMD_STAT_BUF 84 GET_CMD_STAT_BUF
SSO_NUM PASSED IN OUT OF RANGE

BUG 00840 002 GET_CMD_STAT_BUF 95 GET_CMD_STAT_BUF
SSO_NUM PASSED IN OUT OF RANGE

BUG 00840 003 GET_CMD_STAT_BUF 98 GET_CMD_STAT_BUF
PROCEDURE MUST ONLY BE USED BY OFFICES IN A CLUSTER
BUG 00840 004  GET_CMD_STAT_BUF  122  GET_CMD_STAT_BUF
  NO CMDSTAT BUFFER AVAILABLE
BUG 00840 005  GET_CMD_STAT_BUF  59  GET_CMD_STAT_BUF
  SSO NOT CONFIGURED
BUG 00840 006  GET_CMD_STAT_BUF  46  GET_CMD_STAT_BUF
  NO CMDSTAT BUFPTR FOR A CONFIGURED SSO.
BUG 00844 001  CANCEL_CWT  18  CANCEL_CWT
  CR_PTR IS NIL
BUG 00845 001  SEND_ABRT_ME_MSG  44  SEND_ABRT_ME_MSG
  NO BUFFER AVAILABLE TO SEND AN ABORT ME COMMAND MESSAGE
BUG 00845 002  SEND_ABRT_ME_MSG  31  SEND_ABRT_ME_MSG
  PROCEDURE MUST ONLY BE USED BY OFFICES IN A CLUSTER
BUG 00846 002  DROP_MISC_BRS  103  DROP_MISC_BRS
  UNEXPECTED ERROR WITH GET_AMA_TB_DPTR
BUG 00846 003  DROP_MISC_BRS  244  DROP_MISC_BRS
  CANNOT FIND ACFW_DIG_BUFF TO FILL_CLED_DIGITS
BUG 00851 030  SEND_CMND_MSG  32  SEND_CMND_MSG
  COMMAND MSG IS OUT OF RANGE.
    FIELD1 = COMMAND MSG
    FIELD2 = HSO OR SSO NUMBER
BUG 00853 001  RMM_MTCE_HNDLR  88  RMM_MTCE_HNDLR
  INVALID VALUE FOUND IN RMM_DR ON ENTRY TO RMM_MTCE_HNDLR
BUG 00853 002  RMM_MTCE_HNDLR  545  RMM_MTCE_HNDLR
  INVALID MESSAGE TYPE RECEIVED IN MAINTENANCE MESSAGE
BUG 00853 003  RMM_MTCE_HNDLR  140  RMM_MTCE_HNDLR
  INVALID LOADER TASK MESSAGE TYPE RECEIVED
BUG 00853 004  RMM_MTCE_HNDLR  164  RMM_MTCE_HNDLR
  INVALID TASK ID RECEIVED BY MAINTENANCE HANDLER
BUG 00853 005  RMM_MTCE_HNDLR  154  RMM_MTCE_HNDLR
  LTU MESSAGE RECEIVED WHEN DR NOT SEIZED
BUG 00854 001  RMM_SCAN_HNDLR  148  RMM_SCAN_HNDLR
  UNDEFINED ACTION REQUESTED.
BUG 00854 002  RMM_SCAN_HNDLR  150  RMM_SCAN_HNDLR
  INVALID RMM NODE, PARM1=NI, PARM2=TN
BUG 00854 004  RMM_SCAN_HNDLR  152  RMM_SCAN_HNDLR
  TRANSLATION FAILED FOR THIS SITE NUMBER.
BUG 00855 001  START_RMM_OUT  54  START_RMM_OUT
  UNEXPECTED NIL POINTER FOUND FOR RMM_DBLK
BUG 00855 002  START_RMM_OUT  56  START_RMM_OUT
  THE NI TN SPECIFIED ARE NOT OF A RMM
BUG 00856 001  RMM_TRANS  44  RMM_TRANS
  NO SIGNALLING LOOP FOUND FOR GIVEN RMM NI AND TN
BUG 00860 001  RMPK_CNTRL    193  RMPK_CNTRL
  XX YY -- RMM TRANS RETURNED NIL POINTERS FOR RMPK_NI = XX
  AND RMPK_TN = YY.

BUG 00860 002  RMPK_CNTRL    210  RMPK_CNTRL
  XX YY -- RMPK_FCTN IS OUT OF RANGE FOR RMPK_NI = XX
  AND RMPK_TN = YY.

BUG 00860 003  RMPK_CNTRL    218  RMPK_CNTRL
  XX 0 -- INVALID CONTROL FUNCTION XX.

BUG 00860 004  RMPK_CNTRL    257  RMPK_CNTRL
  RMPK_CNTRL
  RMPK_CNTRL
  RMPK_CNTRL
  RMPK_CNTRL
  RMPK_CNTRL
  RMPK_CNTRL
  RMPK_CNTRL
  XX YY -- COULD NOT OBTAIN OUTPUT BUFFER FOR RMPK_NI = XX
  AND RMPK_TN = YY.

BUG 00860 005  RMPK_CNTRL    199  RMPK_CNTRL
  XX -- NIL SITE CPTR FOUND FOR SITE NUMBER XX.

BUG 00861 001  RMM_MTCE_CONN    230  RMM_MTCE_CONN
  CONN1 OUT OF RANGE

BUG 00861 002  RMM_MTCE_CONN    264  RMM_MTCE_CONN
  RMM_MTCE_CONN
  MTA PACK NOT FOUND WITH GIVEN TN

BUG 00861 003  RMM_MTCE_CONN    269  RMM_MTCE_CONN
  RMM_MTCE_CONN
  NIL VALUE RETURNED FROM RMM_TRANS FOR RMPK_DPTR

BUG 00861 004  RMM_MTCE_CONN    272  RMM_MTCE_CONN
  RMM_MTCE_CONN
  NIL CBLK PTR FOUND IN RMPK_DBLK

BUG 00861 005  RMM_MTCE_CONN    381  RMM_MTCE_CONN
  CONN2 IS OUT OF RANGE

BUG 00861 007  RMM_MTCE_CONN    539  RMM_MTCE_CONN
  RMM_MTCE_CONN
  RMM_MTCE_CONN
  NO MESSAGE BUFFERS AVAILABLE.

BUG 00862 001  CHG_ESA_SIG    2264  CHG_ESA_SIG
  RSLE ESAC NI & TN NOT OF SIGNALING LOOP.

BUG 00863 001  START_ESA_OUT    45  START_ESA_OUT
  <NI> <TN>
  TN PASSED TO START_ESA_OUT IS NOT TN OF ESA

BUG 00864 001  NAIL_CONN_ST    378  NAIL_CONN_ST
  NAIL_CONN_ST CALLED WITH NON_NAILED
  CONNECTION TN'S LINKED TO CALL REGISTER.
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00867 001</td>
<td>IOID_DQ_ELMT DID NOT FIND IOB_PTR IN QUEUE. PARAMETERS ARE: HEAD_PTR, TAIL_PTR, &amp; IOB_PTR.</td>
</tr>
<tr>
<td>BUG 00869 001</td>
<td>XTD_IOICMDSETUP IOI_BLK_PTR IS NIL</td>
</tr>
<tr>
<td>BUG 00869 002</td>
<td>XTD_IOICMDSETUP INVALID IOI BLOCK POINTER</td>
</tr>
<tr>
<td>BUG 00869 003</td>
<td>XTD_IOICMDSETUP INVALID IOI_NUM - .PRIMARY_IOI NOT SUPPORTED</td>
</tr>
<tr>
<td>BUG 00870 001</td>
<td>XTDIOIDCMDSETUP IO_BLOCK_TYPE IS INVALID</td>
</tr>
<tr>
<td>BUG 00870 002</td>
<td>XTDIOIDCMDSETUP INVALID IOISBATCH POINTER</td>
</tr>
<tr>
<td>BUG 00870 003</td>
<td>XTDIOIDCMDSETUP INVALID IOISBATCH POINTER</td>
</tr>
<tr>
<td>BUG 00871 001</td>
<td>GET_IOIDEV_TYPE IOI DEVICE POINTER IS NIL</td>
</tr>
<tr>
<td>BUG 00871 002</td>
<td>GET_IOIDEV_TYPE IOI DEVICE POINTER POINTS TO AN INVALID IO BLOCK</td>
</tr>
<tr>
<td>BUG 00871 003</td>
<td>GET_IOIDEV_TYPE IOI#SBATCH POINTER IS SET TO .PRIMARY_IOI - INVALID</td>
</tr>
<tr>
<td>BUG 00872 002</td>
<td>INITIALIZE UNABLE TO RELINK THE CUSTOM CALLING DATA.</td>
</tr>
<tr>
<td>BUG 00872 003</td>
<td>INITIALIZE THE CC_TYPE IN THE HEADER BLOCK IS OUT OF RANGE. PARM1=CC_TYPE.</td>
</tr>
<tr>
<td>BUG 00872 004</td>
<td>INITIALIZE ATTEMPT TO RELINK DATA TO A STATION WHERE THE DATA HAS NON-STATION CC_TYPE IN THE DATA HEADER BLOCK. PARM1 = CC_TYPE.</td>
</tr>
<tr>
<td>BUG 00872 005</td>
<td>INITIALIZE CHG DEVICE STAT TOOK MORE THAN 500 CYCLES OF CHG_DEVICE_STAT</td>
</tr>
<tr>
<td>BUG 00872 006</td>
<td>INITIALIZE CHG DEVICE STAT FOR IDC TOOK MORE THAN ONE CYCLE OF CHG_DEVICE_STAT</td>
</tr>
<tr>
<td>BUG 00872 007</td>
<td>INITIALIZE THE CC_TYPE IN THE HEADER BLOCK IS IN RANGE (DEFINED IN COMPOOL). HOWEVER, THE CASE LEG FOR THE GIVEN CC_TYPE HAS NOT BEEN CODED. PARM1 = CC_TYPE.</td>
</tr>
<tr>
<td>BUG 00872 008</td>
<td>INITIALIZE CHG DEVICE STAT FOR HUB DS1L TAKES MORE THAN ONE TIMESLICE</td>
</tr>
<tr>
<td>BUG 00872 009</td>
<td>INITIALIZE FAILURE OCCURRED TRYING TO UPDATE THE LTG STATUS FOR PRI.</td>
</tr>
<tr>
<td>BUG 00872 010</td>
<td>INITIALIZE</td>
</tr>
</tbody>
</table>

August 2006 08.02 NTP 297-3601-903P1 For Generic 602.20
INVALID INTERRUPT TYPE RECEIVED.

BUG 00872 011 INITIALIZE 13539 INITIALIZE
BUSYING OF RLD NEEDS MORE THAN ONE TIMESLICE

BUG 00872 012 INITIALIZE 19820 INITIALIZE
INVALID RING_CODE VALUE PASSED AS PARAMETER.

BUG 00872 013 INITIALIZE 19969 INITIALIZE
CONFLICTING ST_LINE_TYPE DATA FIELDS FOUND IN UNIT_DBLK.

BUG 00872 014 INITIALIZE 13906 INITIALIZE
UNABLE TO ALLOCATE A NETWORK OUTPUT BUFFER TO SEND A LAPD MESSAGE FOR PRI.

BUG 00872 015 INITIALIZE 19817 INITIALIZE
COULD NOT FIND A STATION_DBLK ASSOCIATED WITH THIS NI/TN PAIR.
PARM1 = NI; PARM2 = TN

BUG 00872 016 INITIALIZE 18640 INITIALIZE
<ACTIVE CPU> 0
INVALID VALUE RETURNED FROM GLOBAL READ_SW_STATE.

BUG 00872 017 INITIALIZE 8870 INITIALIZE
CHG DEVICE STAT TAKES MORE THEN 500 CYCLES OF CHG_DEVICE_STAT

BUG 00872 018 INITIALIZE 5334 INITIALIZE
INVALID INTERRUPT TYPE RECEIVED.

BUG 00872 019 INITIALIZE 2125 INITIALIZE
INVALID INTERRUPT LEVEL REQUESTED. INTERRUPT MUST BE ONE OF THE DEFINED INTERRUPTS (SEE #_INTERRUPTS).

BUG 00872 020 INITIALIZE 15490 INITIALIZE
INVALID DEVICE TYPE ENCOUNTERED IN INITIALIZE. MUST BE ONE OF .MAX_BRD_TYPES

BUG 00872 021 INITIALIZE 10600 INITIALIZE
TTYIPHAND POSIX QUE OPEN ERROR <FD VALUE> <ERRNO>.

BUG 00872 100 INITIALIZE 21859 INITIALIZE
UNDEFINED ADDRESS WHILE COMPARING MEMORY

BUG 00872 101 INITIALIZE 21866 INITIALIZE
UNDEFINED RESULT FROM COMPARE

BUG 00873 001 REMOTE_PELP_MAP 42 REMOTE_PELP_MAP
INVALID REMOTE LCM TYPE TO DETERMINE BUSY/IDLE CALL PROCESSING MAP.

BUG 00875 001 TIMING_START 60 TIMING_START
'QUEUE_NUMB' CONTAINS UNEXPECTED QUEUE NUMBER
PARMS: BLOCK_ADDR, QUEUE_NUMB

BUG 00876 001 GET_ACDN_DPTR 29 GET_ACDN_DPTR
ACDN DATA STORE NOT ALLOCATED

BUG 00876 002 GET_ACDN_DPTR 41 GET_ACDN_DPTR
NIL ACCESS DN DBLOCK

BUG 00877 001 TIMING_CHANGE 55 TIMING_CHANGE
'QUEUE_NUMB' CONTAINS UNEXPECTED QUEUE NUMBER

BUG 00879 001  LINK_CIRCUIT 33  LINK_CIRCUIT
'CR_PTR' IS NIL.

BUG 00879 002  LINK_CIRCUIT 40  LINK_CIRCUIT
'TN_TRANS' FAILURE ON GIVEN TERMINAL NUMBER.

BUG 00879 003  LINK_CIRCUIT 51  LINK_CIRCUIT
'CKT_TYPE' MISMATCHES WITH ACTUAL CARD TYPE.

BUG 00879 004  LINK_CIRCUIT 89  LINK_CIRCUIT
UNEXPECTED 'TN_BLOCK_TYPE' FIELD FOUND IN DATA.

BUG 00879 005  LINK_CIRCUIT 109  LINK_CIRCUIT
ATTEMPT TO LINK TO RECEIVER WHICH IS PRESENTLY INVOLVED IN A CALL

BUG 00879 006  LINK_CIRCUIT 227  LINK_CIRCUIT
ATTEMPT TO LINK TO AUXT WHILE IT IS BUSY.

BUG 00879 007  LINK_CIRCUIT 308  LINK_CIRCUIT
LINE AND TRUNK TESTER ALREADY BUSY

BUG 00879 008  LINK_CIRCUIT 61  LINK_CIRCUIT
UNIT FIELD IS OUT OF RANGE

BUG 00879 009  LINK_CIRCUIT 546  LINK_CIRCUIT
ATTEMPT TO LINK TO A BUSY CIRCUIT

BUG 00879 010  LINK_CIRCUIT 143  LINK_CIRCUIT
ATTEMPT TO LINK A PEPR WHICH IS NOT IDLE

BUG 00879 012  LINK_CIRCUIT 199  LINK_CIRCUIT
ATTEMPT TO LINK PMS WHILE DR_CR_PTR ^= NIL

BUG 00879 013  LINK_CIRCUIT 254  LINK_CIRCUIT
ATTEMPT TO LINK TO A BUSY NOLLER CIRCUIT

BUG 00879 014  LINK_CIRCUIT 280  LINK_CIRCUIT
ATTEMPT TO LINK TO A BUSY ITTK

BUG 00879 015  LINK_CIRCUIT 438  LINK_CIRCUIT
INVALID B CHANNEL INDICATED FOR ISDN DEVICE LINK_CIRCUIT.

BUG 00879 028  LINK_CIRCUIT 170  LINK_CIRCUIT
ATTEMPT TO LINK ACT WHILE DR_CR_PTR ^= NIL.

BUG 00881 001  SPARE_LOOP 135  SPARE_LOOP
LOOP IS UNEQUIPPED

BUG 00881 003  SPARE_LOOP 143  SPARE_LOOP
ACTION PARAMETER IS INVALID

BUG 00881 004  SPARE_LOOP 250  SPARE_LOOP
INVALID LOOP_TYPE ENCOUNTERED

BUG 00881 005  SPARE_LOOP 1047  SPARE_LOOP
MATE LOOP IS UNEQUIPPED

BUG 00881 058  SPARE_LOOP 713  SPARE_LOOP
SPARE LOOP
SPARE LOOP 1384  SPARE_LOOP

INVALID LCM_TYPE
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Function</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>00882 001</td>
<td>SEND IS MSG</td>
<td>RW_MODE CONTAINS INVALID VALUE</td>
</tr>
<tr>
<td>00882 002</td>
<td>SEND IS MSG</td>
<td>THE SPECIFIED ITEM POINTS AT A NON-MLI LOOP. PARAMETERS = IT_LOOP_DPTR, TN_BLOCK_TYPE</td>
</tr>
<tr>
<td>00883 001</td>
<td>GET_CKT_INFO</td>
<td>UNEXPECTED 'TN_BLOCK_TYPE' FIELD FOUND IN DATA.</td>
</tr>
<tr>
<td>00883 010</td>
<td>GET_CKT_INFO</td>
<td>INVALID 'PM' VALUE IN CALL REGISTER LINKED TO ACT. OVERLAY AUD WILL BE REQUESTED TO DROP THE CALL REGISTER.</td>
</tr>
<tr>
<td>00883 012</td>
<td>GET_CKT_INFO</td>
<td>INVALID 'PM' IN CALL REGISTER LINKED TO PMS. OVERLAY AUD WILL BE REQUESTED TO DROP THE CALL REGISTER.</td>
</tr>
<tr>
<td>00883 013</td>
<td>GET_CKT_INFO</td>
<td>A CALL REGISTER IS LINKED TO PMS BUT NO VALID CONTROLLING OVERLAY IS LOADED. OVERLAY AUD WILL BE REQUESTED TO DROP THE CALL REGISTER.</td>
</tr>
<tr>
<td>00884 000</td>
<td>DUMP_TABLE_ENTRY</td>
<td>INVALID DUMP_TABLE_ENTRY DATA ENCOUNTERED. PARAMETER DATA ARE XX REASON, TABLE_INDEX, SYMBOL_ADDR A- SYMBOL_ADDR IS NIL B- TABLE ENTRY IS ZERO R- TABLE ENTRY RANGE IS INVALID</td>
</tr>
<tr>
<td>00886 001</td>
<td>ORIG DT STATE</td>
<td>UNEXPECTED FAILURE FROM 'GET SRCE_INFO'</td>
</tr>
<tr>
<td>00886 002</td>
<td>ORIG DT STATE</td>
<td>INVALID RESOURCE STILL ATTACHED WHEN DIAL TONE IS REQUESTED.</td>
</tr>
<tr>
<td>00886 003</td>
<td>ORIG DT STATE</td>
<td>UNEXPECTED FAILURE FROM TN_TRANS FOR THE SOURCE</td>
</tr>
<tr>
<td>00886 004</td>
<td>ORIG DT STATE</td>
<td>UNEXPECTED THOUSANDS GROUP POINTER IS NIL</td>
</tr>
<tr>
<td>00886 005</td>
<td>ORIG DT STATE</td>
<td>UNEXPECTED THOUSANDS GROUP POINTER IS NIL</td>
</tr>
<tr>
<td>00886 006</td>
<td>ORIG DT STATE</td>
<td>RAG RECALL RINGING CR LINKAGE BROKEN - RUN SOFTWARE AUDITS.</td>
</tr>
<tr>
<td>00886 007</td>
<td>ORIG DT STATE</td>
<td>INVALID DIGIT ENCOUNTERED WHILE LOADING WARM DIGITS INTO CR.</td>
</tr>
<tr>
<td>00886 008</td>
<td>ORIG DT STATE</td>
<td>UNEXPECTED RESULT FROM VALIDATE_DIGIT</td>
</tr>
</tbody>
</table>
BUG 00886 009  ORIG_DT_STATE 968  ORIG_DT_STATE
INVALID FEATURE ACTIVATOR VALUE RECEIVED IN PROCEDURE
FEAT_ACTV_EVENT - PARM = CR_FEAT_ACTVATOR :CR_PTR VALUE

BUG 00886 010  ORIG_DT_STATE 2668  ORIG_DT_STATE
NIL DR POINTER FOUND FOR SOURCE

BUG 00886 011  ORIG_DT_STATE 755  ORIG_DT_STATE
UNEXPECTED TN_TRANS FAILURE FOR THE SOURCE.

BUG 00886 012  ORIG_DT_STATE 259  ORIG_DT_STATE
UNEXPECTED FAILURE FROM SUBSCRIBER_INFO FOR THE SOURCE

BUG 00886 013  ORIG_DT_STATE 41  ORIG_DT_STATE
SOFTWARE ERROR ENCOUNTERED DURING CALL ORIGINATION.
THE CR_SUB_PM VALUE IS INVALID.
THE CALL WAS RE-ROUTED TO THE GENERIC CONDITION FOR SOFTWARE
ERRORS (SFWR).

BUG 00886 016  ORIG_DT_STATE 975  ORIG_DT_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00886 024  ORIG_DT_STATE 1636  ORIG_DT_STATE
LINE DR NOT FOUND FOR SOURCE

BUG 00886 025  ORIG_DT_STATE 825  ORIG_DT_STATE
UNEXPECTED FAILURE FROM VALIDATE_DIGIT

BUG 00887 001  ORIG_WS_STATE 196  ORIG_WS_STATE
ORIG_WS_STATE 299  ORIG_WS_STATE
UNEXPECTED FAILURE FROM 'GET_SRCE_TRK' ROUTINE.

BUG 00887 003  ORIG_WS_STATE 87  ORIG_WS_STATE
INVALID 'ITG_RCVR_TYPE' FIELD FOUND IN INCOMING TRUNK
GROUP DATA. TREATED AS DP DIALING.

BUG 00887 004  ORIG_WS_STATE 214  ORIG_WS_STATE
AN INVALID START TYPE PROTOCOL FOUND ON AN FXO LTRK.

BUG 00888 001  ORIG_DD_STATE 117  ORIG_DD_STATE
UNEXPECTED FAILURE FROM 'GET_SRCE_TRK' ROUTINE.

BUG 00888 003  ORIG_DD_STATE 142  ORIG_DD_STATE
INVALID 'ITG_RCVR_TYPE' FIELD FOUND IN INCOMING TRUNK
GROUP DATA. TREATED AS DP DIALING.

BUG 00889 001  ORIG_ID_STATE 54  ORIG_ID_STATE
UNEXPECTED FAILURE FROM 'GET_SRCE_TRK' ROUTINE.

BUG 00889 003  ORIG_ID_STATE 122  ORIG_ID_STATE
INVALID 'ITG_RCVR_TYPE' FIELD FOUND IN INCOMING TRUNK
GROUP DATA. TREATED AS DP DIALING.

BUG 00893 001  DEVICE_COIN_TEST 59  DEVICE_COIN_TEST
INVALID DEVICE STATE FOR ISUP TRUNK

BUG 00893 002  DEVICE_COIN_TEST 66  DEVICE_COIN_TEST
INVALID DEVICE STATE REQUEST FOR 6X21 - REQUEST IS IGNORED.

BUG 00893 003  DEVICE_COIN_TEST 73  DEVICE_COIN_TEST
INVALID DEVICE STATE REQUEST FOR ISDN - REQUEST IS IGNORED.

BUG 00893 004 DEVICE_COIN_TEST 80 DEVICE_COIN_TEST
INVALID DEVICE STATE REQUEST FOR VIRTUAL LINES
REQUEST IS IGNORED.

BUG 00895 001 OM_COLLECT_POOL 110 OM_COLLECT_POOL
AN INVALID POOL INDEX WAS DETECTED.

BUG 00896 004 OM_COLLECT_INTR 213 OM_COLLECT_INTR
INVALID MEASUREMENT VALUE PASSED TO OM_COLLECT_INTR

BUG 00900 001 ADD_DR 29 ADD_DR
DR BEING ADDED EXCEEDS TABLE LIMITS

BUG 00902 001 DELETE_DR 31 DELETE_DR
DR PASSED IN DIDN'T MATCH A DR IN THE TABLE

BUG 00903 001 ADD_CR 27 ADD_CR
CR BEING ADDED EXCEEDS TABLE LIMITS

BUG 00904 001 DELETE_CR 31 DELETE_CR
CR PASSED IN DID NOT MATCH THE TABLE

BUG 00905 001 IF_ESA 42 IF_ESA
PASSED NI TN ARE NOT OF A LCM/HUB

BUG 00910 001 SET_XLATE_BASE 38 SET_XLATE_BASE
NO EBS CUSTOMER GROUP DATA FOUND EVEN THOUGH THE STATION IS AN
EBS GROUP MEMBER. THEREFORE UNABLE TO IDENTIFY WHICH EBS PREFIX
TRANSLATOR TO USE. CALL CONTINUED USING THE POTS PREFIX
TRANSLATOR (PRFX 0).

BUG 00913 001 LD_INPUT_BUFF 49 LD_INPUT_BUFF
MSG_PTR USED IS NIL, MESSAGE CANNOT BE LOADED

BUG 00913 002 LD_INPUT_BUFF 59 LD_INPUT_BUFF
IPCODE IP_NS_IFACE - INVALID NI

BUG 00913 003 LD_INPUT_BUFF 93 LD_INPUT_BUFF
<PARM 1> <PARM 2> COULD NOT ALLOCATE A BUFFER FOR THE INPUT
MESSAGE.
PARM 1 = IPCODE OF MESSAGE TO BE LOADED.
PARM 2 = NI OF INTERFACE THE MESSAGE IS FROM.

BUG 00913 004 LD_INPUT_BUFF 140 LD_INPUT_BUFF
<PARM 1> <PARM 2> COULD NOT ALLOCATE A BUFFER FOR THE ALARM
MESSAGE.
PARM 1 = IPCODE OF MESSAGE TO BE LOADED.
PARM 2 = NI OF INTERFACE THE MESSAGE IS FROM.

BUG 00913 005 LD_INPUT_BUFF 53 LD_INPUT_BUFF
MSG_SIZE GREATER THAN MAXIMUM MESSAGE, MESSAGE CANNOT BE LOADED

BUG 00915 001 DEVICE_IS_IDLE 70 DEVICE_IS_IDLE
XX YY ZZ - DEVICE_IS_IDLE CASE IS INVALID FOR
LOC TYPE = XX, NI = YY, AND TN = ZZ.

BUG 00919 001 ESA_MTCE_HNDLR 301 ESA_MTCE_HNDLR
ESA_PTR IS NIL.
PARAMETERS = NI, TN

BUG 00920 001 FIND_LOCAL_PATH 189 FIND_LOCAL_PATH
UNEXPECTED RESULT FROM TN_TRANS FOR SRCE

BUG 00920 002 FIND_LOCAL_PATH 197 FIND_LOCAL_PATH
FIND_LOCAL_PATH 395 FIND_LOCAL_PATH
UNEXPECTED RESULT FROM TN_TRANS FOR DEST

BUG 00920 004 FIND_LOCAL_PATH 1304 FIND_LOCAL_PATH
GET_SPCH_TN FOR SRCE ISN'T SUCCESSFUL;

BUG 00920 005 FIND_LOCAL_PATH 1300 FIND_LOCAL_PATH
GET_SPCH_TN FOR DEST ISN'T SUCCESSFUL;

BUG 00920 006 FIND_LOCAL_PATH 534 FIND_LOCAL_PATH
ERROR RETURNED FROM GET_SPCH_TN FOR SOURCE;

BUG 00920 007 FIND_LOCAL_PATH 550 FIND_LOCAL_PATH
ERROR RETURNED FROM GET_SPCH_TN FOR DESTINATION

BUG 00920 008 FIND_LOCAL_PATH 415 FIND_LOCAL_PATH
'CBLK' POINTER IS NIL

BUG 00920 010 FIND_LOCAL_PATH 264 FIND_LOCAL_PATH
FIND_LOCAL_PATH 371 FIND_LOCAL_PATH
OUT OF RANGE CASE FOR LCM TYPE

BUG 00920 011 FIND_LOCAL_PATH 648 FIND_LOCAL_PATH
LCM_##_OF_LOOPS INVALID

BUG 00920 012 FIND_LOCAL_PATH 656 FIND_LOCAL_PATH
INVALID INTRA CALL SLOT
PARM 1 = UNIT 0 INTRA SLOTS
PARM 2 = UNIT 1 INTRA SLOTS

BUG 00921 001 PATH_LOCAL_IDLE 169 PATH_LOCAL_IDLE
UNEXPECTED RESULT FROM TN_TRANS FOR SRCE

BUG 00921 002 PATH_LOCAL_IDLE 177 PATH_LOCAL_IDLE
UNEXPECTED RESULT FROM TN_TRANS FOR DEST

BUG 00921 003 PATH_LOCAL_IDLE 209 PATH_LOCAL_IDLE
'CBLK' POINTER IS NIL

BUG 00921 004 PATH_LOCAL_IDLE 188 PATH_LOCAL_IDLE
MISMATCH OF CURRENT KEY USING REMOTE VOICE PATH AND
KEY REQUESTING IDLING OF REMOTE VOICE PATH.

BUG 00921 005 PATH_LOCAL_IDLE 199 PATH_LOCAL_IDLE
MISMATCH OF CURRENT KEY USING REMOTE VOICE PATH AND
KEY REQUESTING IDLING OF REMOTE VOICE PATH.

BUG 00921 006 PATH_LOCAL_IDLE 383 PATH_LOCAL_IDLE
CALL_ID ADJUST GIVES NEGATIVE VALUE
SOFTWARE AUDIT HAS BEEN SCHEDULED FOR ANY NEEDED CLEANUP

BUG 00923 001 REL_DS30_SLOT 2868 REL_DS30_SLOT
THE COUNT OF DS30 CONNECTIONS ON AN MBS IS ZERO BUT THE
CONNECTION STATUS IN A DEVICE REGISTER INDICATES THAT A DS30 CONNECTION REMAINS.
THE PERIPHERAL LOOP TIMESLOT IS NOT IDLED AS NORMALLY DONE WHEN THE COUNT REACHES ZERO.
SOFTWARE AUDITS NEED TO BE RUN (OVLY AUD) TO IDLE THE PERIPHERAL LOOP TIMESLOT IF IT IS NECESSARY.
PARAMETERS = NI, TN.

BUG 00923 003 REL_DS30_SLOT 702 REL_DS30_SLOT
INVALID LOOP BACK CONNECTION FOR AN SCI LOOP.
PARAMETERS = NI, TN.

BUG 00923 004 REL_DS30_SLOT 730 REL_DS30_SLOT
INVALID LOOP BACK CONNECTION FOR AN SCU LOOP.
PARAMETERS = NI, TN.

BUG 00923 005 REL_DS30_SLOT 2566 REL_DS30_SLOT
INVALID NODE FOR DISCONNECT
PARAMETERS = NI, TN.

BUG 00923 008 REL_DS30_SLOT 1742 REL_DS30_SLOT
STAR_HUB NODE DATA IS CORRUPTED.
NO CONNECTION MESSAGE IS SENT.

BUG 00923 009 REL_DS30_SLOT 2952 REL_DS30_SLOT
UNEXPECTED NIL IT_CARD_CPTR POINTER.
PARAMETERS = NI, TN.

BUG 00923 010 REL_DS30_SLOT 219 REL_DS30_SLOT
LOOP_PTR IS NIL FOR TERM_IFACE
PARAMETERS = NI, TN.

BUG 00923 011 REL_DS30_SLOT 564 REL_DS30_SLOT
TRYING TO DECREMENT OM USAGE ON LOOP WHEN USAGE = 0.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = SIGNALLING NI,
            SPEECH TN,
            LOOP_TYPE,
            IDLE_TIMESLOT_BIT_MAP
            AUDIT_TIMESLOT_BIT_MAP
            SPEECH_SPARED (0 = FALSE, 1 = TRUE)

BUG 00923 012 REL_DS30_SLOT 619 REL_DS30_SLOT
TRYING TO DECREMENT OM USAGE ON LINK WHEN USAGE = 0.
PARAMETERS = NI, TN.

BUG 00923 013 REL_DS30_SLOT 543 REL_DS30_SLOT
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = SIGNALLING NI,
            SPEECH TN,
LOOP TYPE,
IDLE TIMESLOT BIT MAP
AUDIT TIMESLOT BIT MAP
SPEECH SPARED (0 = FALSE, 1 = TRUE)

BUG 00923 014 REL_DS30_SLOT 140 REL_DS30_SLOT
RELEASE_TYPE INCONSISTENT WITH DATA.
PARAMETERS = NI, TN.

BUG 00923 015 REL_DS30_SLOT 148 REL_DS30_SLOT
UNEXPECTED NIL Q931 CONTROL REGISTER POINTER.
PARAMETERS = NI, TN.

BUG 00923 016 REL_DS30_SLOT 2944 REL_DS30_SLOT
INVALID ISDN RELEASE_TYPE REQUESTED.
PARAMETERS = NI, TN.

BUG 00923 017 REL_DS30_SLOT 2960 REL_DS30_SLOT
UNEXPECTED NIL Q931_CTRL_RG_PTR POINTER.
PARAMETERS = NI, TN.

BUG 00923 018 REL_DS30_SLOT 3001 REL_DS30_SLOT
ACO B2 NOT ACTIVE WHEN ISDN RELEASE_TYPE .REL_ACO_B2 REQUESTED.
PARAMETERS = NI, TN.

BUG 00923 019 REL_DS30_SLOT 3010 REL_DS30_SLOT
ACO B1 NOT ACTIVE WHEN ISDN RELEASE_TYPE .REL_ACO_SWAP REQUESTED.
PARAMETERS = NI, TN.

BUG 00923 020 REL_DS30_SLOT 922 REL_DS30_SLOT
NWLP DR NOT POINTED TO BY DILOOP POINTER.
PARAMETERS = NI, TN.

BUG 00923 021 REL_DS30_SLOT 996 REL_DS30_SLOT
PELP DR NOT POINTED TO BY LOOP D PTR.
PARAMETERS = NI, TN.

BUG 00923 022 REL_DS30_SLOT 1027 REL_DS30_SLOT
SRLK LOOP BACK DR NOT POINTED TO BY SRI CPBK.
PARAMETERS = NI, TN.

BUG 00923 023 REL_DS30_SLOT 1090 REL_DS30_SLOT
REL_DS30_SLOT 1118 REL_DS30_SLOT
LSG LOOP BACK DR NOT POINTED TO BY LSG DBLK.
PARAMETERS = NI, TN.

BUG 00923 024 REL_DS30_SLOT 3058 REL_DS30_SLOT
ACO B1 AND B2 NOT ACTIVE WHEN ACO SWAP RELEASE_TYPE REQUESTED.
PARAMETERS = NI, TN.

BUG 00923 025 REL_DS30_SLOT 3277 REL_DS30_SLOT
UNEXPECTED NIL ISDN_OEDN_CPTR OR ISDN_DNCT_CPTR POINTER.
UNEXPECTED SUBSCRIBER_INFO FAILURE.
PARAMETERS = NI, TN.

UNEXPECTED NIL IT_OEDN_DPTR.
PARAMETERS = NI, TN.

UNEXPECTED SUBSCRIBER_INFO FAILURE.
PARAMETERS = NI, TN.

THE COUNT OF DS30 CONNECTIONS FOR ISDN B-CHANNEL 1 IS ZERO BUT THE CONNECTION STATUS IN A DEVICE REGISTER INDICATES THAT A DS30 CONNECTION REMAINS.
THE PERIPHERAL LOOP TIMESLOT IS NOT IDLED AS NORMALLY DONE WHEN THE COUNT REACHES ZERO.
SOFTWARE AUDITS NEED TO BE RUN (OVLY AUD) TO IDLE THE PERIPHERAL LOOP TIMESLOT IF IT IS NECESSARY.
PARAMETERS = NI, TN.

UNEXPECTED SUBSCRIBER_INFO FAILURE.
PARAMETERS = NI, TN.

UNEXPECTED I_OEDN_IAR_CNT OF ZERO WHEN DR HAS ACTIVE COUNT.
PARAMETERS = NI, TN.

UNEXPECTED I_OEDN_IAR_CNT OF ZERO WHEN DR HAS ACTIVE COUNT.
PARAMETERS = NI, TN.

UNEXPECTED I_OEDN_OAR_CNT OF ZERO WHEN DR HAS ACTIVE COUNT.
PARAMETERS = NI, TN.

UNEXPECTED I_OEDN_BUSY_CNT OF ZERO WHEN DR HAS ACTIVE COUNT.
PARAMETERS = NI, TN.

CPMP LOOP BACK DR NOT POINTED TO BY CPM CPBK.
PARAMETERS = NI, TN.

UNEXPECTED I_DNCT_NBL_CNT OF ZERO WHEN DR HAS ACTIVE COUNT.
PARAMETERS = NI, TN.
<table>
<thead>
<tr>
<th>BUG Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00923 037</td>
<td>REL_DS30_SLOT 359 REL_DS30 SLOT IT_NODE_DPTR IS NIL FOR LOOP TYPE = LCM</td>
</tr>
<tr>
<td>00923 038</td>
<td>REL_DS30_SLOT 380 REL_DS30 SLOT IT_NODE_DPTR IS NIL FOR LOOP TYPE = HUB</td>
</tr>
<tr>
<td>00924 001</td>
<td>FIND_DS30_SLOT 161 FIND_DS30_SLOT LOOP_DPTR IS NIL FOR TERM_IFACE</td>
</tr>
<tr>
<td>00924 002</td>
<td>FIND_DS30_SLOT 1345 FIND_DS30_SLOT CONNECTION BEING MADE IS NOT A DS30A PERIPHERAL.</td>
</tr>
<tr>
<td>00924 003</td>
<td>FIND_DS30_SLOT 1455 FIND_DS30_SLOT INVALID LOOP BACK CONNECTION FOR AN SCI LOOP.</td>
</tr>
<tr>
<td>00924 004</td>
<td>FIND_DS30_SLOT 1481 FIND_DS30 SLOT INVALID LOOP BACK CONNECTION FOR AN SCU LOOP.</td>
</tr>
<tr>
<td>00924 005</td>
<td>FIND_DS30_SLOT 3125 FIND_DS30 SLOT INVALID NODE FOR CONNECTION</td>
</tr>
<tr>
<td>00924 007</td>
<td>FIND_DS30_SLOT 316 FIND_DS30_SLOT UNEXPECTED NIL Q931 CONTROL REGISTER POINTER.</td>
</tr>
<tr>
<td>00924 008</td>
<td>FIND_DS30_SLOT 2450 FIND_DS30 SLOT STAR_HUB NODE DATA IS CORRUPTED. NO CONNECTION MESSAGE IS SENT.</td>
</tr>
<tr>
<td>00924 009</td>
<td>FIND_DS30_SLOT 2454 FIND_DS30 SLOT STAR_HUB LOOP DATA IS CORRUPTED. NO CONNECTION MESSAGE IS SENT.</td>
</tr>
<tr>
<td>00924 010</td>
<td>FIND_DS30_SLOT 2651 FIND_DS30 SLOT INVALID B-CHANNEL NUMBER FOUND IN TERMINAL NUMBER. THE FIRST VALUE INDICATES THE INVALID CHANNEL NUMBER.</td>
</tr>
<tr>
<td>00924 011</td>
<td>FIND_DS30_SLOT 2654 FIND_DS30 SLOT THE PRI B-CHANNEL'S CORRESPONDING LOOP SLOT IS NOT IDLE. THE FIRST VALUE INDICATES THE CHANNEL AND THE SECOND INDICATES THE SLOT.</td>
</tr>
<tr>
<td>00925 001</td>
<td>GET_FEAT_BUF 46 GET_FEAT_BUF INVALID FTR_ID_TYPE PASSED TO ALLOCATE SMALL FEATURE BUFFER XX = CR_PTR YY = FTR_ID_TYPE</td>
</tr>
<tr>
<td>00925 002</td>
<td>GET_FEAT_BUF 66 GET_FEAT_BUF INVALID FTR_ID_TYPE PASSED TO ALLOCATE LARGE FEATURE BUFFER XX = CR_PTR YY = FTR_ID_TYPE</td>
</tr>
<tr>
<td>00925 003</td>
<td>GET_FEAT_BUF 94 GET_FEAT_BUF INVALID FTR_BUF_TYPE TYPE PASSED TO GET_FEAT_BUF XX = CR_PTR YY = FTR_BUF_TYPE</td>
</tr>
<tr>
<td>00925 004</td>
<td>GET_FEAT_BUF 85 GET_FEAT_BUF INVALID FTR_ID_TYPE PASSED TO ALLOCATE XLARGE FEATURE BUFFER XX = CR_PTR YY = FTR_ID_TYPE</td>
</tr>
<tr>
<td>00926 001</td>
<td>RLSE_FEAT_BUF 21 RLSE_FEAT_BUF FEATURE BUFFER POINTER TO BE RELEASED IS NIL</td>
</tr>
</tbody>
</table>
BUG 00926 002  RLSE_FEAT_BUF  31  RLSE_FEAT_BUF
FEATURE BUFFER TO BE RELEASED IS STILL LINKED.
   CR_PTR  FTR_BUF_PTR  REGISTER_TYPE  FTR_USER_ID

BUG 00926 003  RLSE_FEAT_BUF  55  RLSE_FEAT_BUF
INVALID REGISTER_TYPE PASSED TO RLSE_FEAT_BUF
   CR_PTR  FTR_BUF_PTR  REGISTER_TYPE  FTR_USER_ID

BUG 00926 004  RLSE_FEAT_BUF  42  RLSE_FEAT_BUF
FEATURE BUFFER TO BE RELEASED IS STILL ON A QUEUE.
   CR_PTR  FTR_BUF_PTR  REGISTER_TYPE  FTR_USER_ID  QUEUE_#

BUG 00927 001  PERFORM_DCPU  399  PERFORM_DCPU
UNEXPECTED FAILURE FROM 'GET_SRCE_INFO'

BUG 00927 002  PERFORM_DCPU  1290  PERFORM_DCPU
ATR NOT FOUND FOR A LOCAL COIN OVERTIME CALL

BUG 00927 003  PERFORM_DCPU  2020  PERFORM_DCPU
A BUFFER USED FOR TIMING CALL PARK FEATURE RECALL
   RINGING WAS NOT FOUND

BUG 00927 004  PERFORM_DCPU  474  PERFORM_DCPU
NO TH_GRP FOR CALLED EBS STATION

BUG 00927 005  PERFORM_DCPU  392  PERFORM_DCPU
NO MBS KEY NUMBER IN DEVICE REGISTER

BUG 00927 006  PERFORM_DCPU  386  PERFORM_DCPU
   NO MBS BLOCK POINTER

BUG 00927 007  PERFORM_DCPU  380  PERFORM_DCPU
DSS GROUP NUMBER = 0, DATABASE CORRUPT

BUG 00927 008  PERFORM_DCPU  374  PERFORM_DCPU
   NO MONITORED NI OR TN DATA IN DSS GROUP TABLE

BUG 00927 009  PERFORM_DCPU  567  PERFORM_DCPU
EBS GROUP # OF STATION TO STATION DIGITS INVALID

BUG 00927 010  PERFORM_DCPU  490  PERFORM_DCPU
   NO EBS GROUP BLOCK FOR EBS GROUP MEMBER

BUG 00927 011  PERFORM_DCPU  2892  PERFORM_DCPU
   UNEXPECTED FAILURE FROM SUBSCRIBER INFO

BUG 00927 012  PERFORM_DCPU  2894  PERFORM_DCPU
   UNEXPECTED FAILURE FROM TN_TRANS

BUG 00927 013  PERFORM_DCPU  2835  PERFORM_DCPU
   PERFORM_DCPU  2948  PERFORM_DCPU
   UNEXPECTED NUMBER OF EBS STS DIGITS

BUG 00927 014  PERFORM_DCPU  2778  PERFORM_DCPU
   STS EBS MEMBER SET TO FALSE BUT ARE PROCESSING A DSS
   KEY EVENT FROM AN MBS SET

BUG 00928 001  DCBI_3WC  195  DCBI_3WC
   CR_PTR IS NIL

BUG 00928 002  DCBI_3WC  196  DCBI_3WC
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Subsystem</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00928 003</td>
<td>DCBI_3WC</td>
<td>197</td>
<td>CALL REG NOT IN DIRECTED CALL PICKUP BARGE-IN STATE.</td>
</tr>
<tr>
<td>00928 004</td>
<td>DCBI_3WC</td>
<td>1656</td>
<td>INVALID SUB-PM FOR DCPU BARGE-IN STATE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UNEXPECTED 'CALL_CODE' PARAMETER RECEIVED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = CR_SUB_PM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM2 = CALL_CODE</td>
</tr>
<tr>
<td>00928 005</td>
<td>DCBI_3WC</td>
<td>1674</td>
<td>'CALL_CODE' PARAMETER OUT OF RANGE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = CR_SUB_PM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM2 = CALL_CODE</td>
</tr>
<tr>
<td>00928 006</td>
<td>DCBI_3WC</td>
<td>1692</td>
<td>UNEXPECTED DEVICE STATE RECEIVED FROM Y.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = CR_SUB_PM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM2 = DEVICE STATE</td>
</tr>
<tr>
<td>00928 007</td>
<td>DCBI_3WC</td>
<td>1710</td>
<td>UNEXPECTED DEVICE STATE RECEIVED FROM Z.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = CR_SUB_PM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM2 = DEVICE STATE</td>
</tr>
<tr>
<td>00928 008</td>
<td>DCBI_3WC</td>
<td>1728</td>
<td>UNABLE TO DROP THE 3WC FROM A SYSTEM DROP CALL REQUEST.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = CR_SUB_PM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM2 = CALL_CODE</td>
</tr>
<tr>
<td>00928 009</td>
<td>DCBI_3WC</td>
<td>1523</td>
<td>NO CR FOUND FOR CCFY_REGISTER.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = CR_SUB_PM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM2 = CALL_CODE</td>
</tr>
<tr>
<td>00928 010</td>
<td>DCBI_3WC</td>
<td>1567</td>
<td>NO CR FOUND FOR CCFZ_REGISTER.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = CR_SUB_PM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM2 = CALL_CODE</td>
</tr>
<tr>
<td>00929 001</td>
<td>VFG_CONTROL</td>
<td>105</td>
<td>VFG_CONTROL HAS FOUND VFG_TBL_PTR = NIL</td>
</tr>
<tr>
<td>00929 002</td>
<td>VFG_CONTROL</td>
<td>71</td>
<td>VFG_CONTROL HAS FOUND VFG_NUM RANGE ERROR</td>
</tr>
<tr>
<td>00929 003</td>
<td>VFG_CONTROL</td>
<td>81</td>
<td>VFG_CONTROL HAS FOUND VFG_TABLE_PTR = NIL</td>
</tr>
<tr>
<td>00929 004</td>
<td>VFG_CONTROL</td>
<td>96</td>
<td>VFG_CONTROL HAS FOUND VFG_CPTR = NIL</td>
</tr>
<tr>
<td>00929 005</td>
<td>VFG_CONTROL</td>
<td>171</td>
<td>FIND_DR RETURNED NIL DR_PTR IN VFG_ADD</td>
</tr>
<tr>
<td>00929 006</td>
<td>VFG_CONTROL</td>
<td>156</td>
<td>UNABLE TO LINK THE VFG REGISTER TO THE CR</td>
</tr>
<tr>
<td>Bug Number</td>
<td>Component</td>
<td>Line Number</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>00930 001</td>
<td>VFG_DROP</td>
<td>27</td>
<td>CANNOT FIND VFG DR WHEN CR_VFG_ATTACHED = .TRUE</td>
</tr>
<tr>
<td>00930 002</td>
<td>VFG_DROP</td>
<td>41</td>
<td>CANNOT FIND VFG DR WHEN CR_VFG_ATTACHED = .TRUE</td>
</tr>
<tr>
<td>00931 001</td>
<td>VFG_MERGE</td>
<td>39</td>
<td>CANNOT FIND VFG DR WHEN CR_VFG_ATTACHED = .TRUE</td>
</tr>
<tr>
<td>00931 002</td>
<td>VFG_MERGE</td>
<td>61</td>
<td>CANNOT FIND VFG DR WHEN CR_VFG_ATTACHED = .TRUE</td>
</tr>
<tr>
<td>00931 003</td>
<td>VFG_MERGE</td>
<td>139</td>
<td>NIL VFG_CBLK PTR FOUND</td>
</tr>
<tr>
<td>00931 004</td>
<td>VFG_MERGE</td>
<td>161</td>
<td>NIL VFG_CBLK PTR FOUND</td>
</tr>
<tr>
<td>00933 001</td>
<td>RAG_CONFIRM</td>
<td>158</td>
<td>UNEXPECTED FAILURE FROM GET_SRCE_INFO</td>
</tr>
<tr>
<td>00934 001</td>
<td>RAG_PROCESS</td>
<td>237</td>
<td>RAG_ORIG_CNT GREATER THAN MAX_ORIG_IN_BLK BUT RAG_EXP_BLK IS NOT ATTACHED TO RAG_TARG_BLK.</td>
</tr>
<tr>
<td>00934 002</td>
<td>RAG_PROCESS</td>
<td>395</td>
<td>UNEXPECTED FAILURE FROM SUBSCRIBER_INFO FOR ORIG PARTY</td>
</tr>
<tr>
<td>00934 003</td>
<td>RAG_PROCESS</td>
<td>470</td>
<td>UNEXPECTED FAILURE FROM SUBSCRIBER_INFO FOR TARGET PARTY</td>
</tr>
<tr>
<td>00934 004</td>
<td>RAG_PROCESS</td>
<td>1767</td>
<td>UNEXPECTED FAILURE FROM GET_SRCE_INFO</td>
</tr>
<tr>
<td>00934 008</td>
<td>RAG_PROCESS</td>
<td>1479</td>
<td>UNEXPECTED RETURN VALUE FROM GET_NAME_STATUS RECEIVED.</td>
</tr>
<tr>
<td>00934 009</td>
<td>RAG_PROCESS</td>
<td>1489</td>
<td>UNEXPECTED NIL VALUE FOR RAG_ORIG_CPTR</td>
</tr>
<tr>
<td>00934 010</td>
<td>RAG_PROCESS</td>
<td>1813</td>
<td>UNABLE TO FIND RAG_ORIG_BLK TO DELETE RAG RECORD</td>
</tr>
<tr>
<td>00934 012</td>
<td>RAG_PROCESS</td>
<td>1861</td>
<td>CAN'T FIND DESTINATION PARTY TO RELINK AS SOURCE</td>
</tr>
<tr>
<td>00934 015</td>
<td>RAG_PROCESS</td>
<td>2089</td>
<td>MBS_CNTRL_REG LINKAGE TO CR BROKEN - RUN SOFTWARE AUDIT.</td>
</tr>
<tr>
<td>00934 016</td>
<td>RAG_PROCESS</td>
<td>101</td>
<td>RAG_MBS_DPTR = NIL - THIS REQUEST TO PERFORM RAG RECALL LOST.</td>
</tr>
<tr>
<td>00934 017</td>
<td>RAG_PROCESS</td>
<td>108</td>
<td>TN_TRANS FAILURE - THIS REQUEST TO PERFORM RAG RECALL LOST.</td>
</tr>
<tr>
<td>00934 018</td>
<td>RAG_PROCESS</td>
<td>2076</td>
<td>CR DR RING IS NOT CIRCULAR - RUN SOFTWARE AUDIT.</td>
</tr>
<tr>
<td>00934 019</td>
<td>RAG_PROCESS</td>
<td>2068</td>
<td>NIL DR_CR_PTR FOUND - RUN SOFTWARE AUDIT.</td>
</tr>
<tr>
<td>00934 020</td>
<td>RAG_PROCESS</td>
<td>821</td>
<td>MADN GROUP DATA FAILURE</td>
</tr>
</tbody>
</table>
BUG 00935 001 CREATE_RAG_RCD 48 CREATE_RAG_RCD
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 00935 002 CREATE_RAG_RCD 163 CREATE_RAG_RCD
RAG_ORIG_CNT IS GREATER THAN .MAX_ORIG_IN_BLK
BUT RAG_EXP_BLK_PTR IN RAG_TARG_BLK IS NIL.

BUG 00935 003 CREATE_RAG_RCD 280 CREATE_RAG_RCD
EBS GROUP BLOCK NOT FOUND FOR EBS GROUP MEMBER
PARAMETERS = SRCE_NI SRCE_TN

BUG 00936 001 DELETE_RAG_RCD 43 DELETE_RAG_RCD
CAN'T FIND RAG_TARG_BLK WHEN DELETING RAG RECORD
PARAMETERS = ORIG_NI ORIG_TN

BUG 00937 001 RLSE_RAG_ORIG 33 RLSE_RAG_ORIG
CAN'T FIND RAG_ORIG_BLK WHEN TRYING TO RELEASE IT
PARAMETERS = ORIG_NI ORIG_TN

BUG 00937 002 RLSE_RAG_ORIG 84 RLSE_RAG_ORIG
RAG_ORIG_CPTR FOUND BY FIND_RAG_PTRS IS NOT THE
SAME AS THE FTR_POINTER STORED IN THE CARD_FTR_CBLK

BUG 00938 001 RLSE_RAG_TARG 41 RLSE_RAG_TARG
NIL POINTER PASSED TO RLSE_RAG_TARG PROCEDURE

BUG 00938 002 RLSE_RAG_TARG 61 RLSE_RAG_TARG
RAG_EXP_BLK_PTR NOT FOUND WHEN RAG_ORIG_CNT >
.MAX_ORIG_IN_BLK

BUG 00938 003 RLSE_RAG_TARG 88 RLSE_RAG_TARG
MATCH NOT FOUND IN RAG_TARG_BLK OR RAG_EXP_BLK.
ORIGINATING RAG RECORD COULD NOT BE DELETED.

BUG 00938 004 RLSE_RAG_TARG 145 RLSE_RAG_TARG
RAG_EXP_BLK_PTR NOT FOUND WHEN RAG_ORIG_CNT >
.MAX_ORIG_IN_BLK

BUG 00938 005 RLSE_RAG_TARG 254 RLSE_RAG_TARG
UNEXPECTED FAILURE FROM FIND_RAG_PTRS

BUG 00942 001 LAC_DNLD 214 LAC_DNLD
AN UNEXPECTED EVENT OCCURRED WHILE DOWNLOADING THE LAN PACK
(PARM1 = DD_PM)

BUG 00942 002 LAC_DNLD 250 LAC_DNLD
AN UNEXPECTED NORMAL TIMESLICE WAS RECEIVED.

BUG 00942 003 LAC_DNLD 302 LAC_DNLD
A BYTE COUNT OF 0 WAS DETECTED IN A LOGICAL RECORD
WHILE ATTEMPTING TO PROCESS RECORDS FOR DOWNLOADING
THE LAC.

BUG 00943 001 START_LAN_OUT 129 START_LAN_OUT
LAN OUTPUT BUFFER NOT CLOSED

BUG 00943 002 START_LAN_OUT 136 START_LAN_OUT
INVALID LAN IO PM
BUG 00943 003 START_LAN_OUT 88 START_LAN_OUT
ERROR CODE RETURNED FROM OPEN_OUT_BUFF

BUG 00944 001 START_LAN_OUT_X 140 START_LAN_OUT_X
LAN OUTPUT BUFFER NOT CLOSED

BUG 00944 002 START_LAN_OUT_X 147 START_LAN_OUT_X
INVALID LAN IO PM

BUG 00944 003 START_LAN_OUT_X 98 START_LAN_OUT_X
ERROR CODE RETURNED FROM OPEN_OUT_BUFF

BUG 00945 001 END_LAN_OUT 127 END_LAN_OUT
LAN OUTPUT BUFFER NOT OPENED

BUG 00945 002 END_LAN_OUT 134 END_LAN_OUT
INVALID LAN IO PM

BUG 00946 001 LAN_INPUT_HDLR 252 LAN_INPUT_HDLR
ERROR HAS OCCURRED IN PARSING LAN MESSAGE.
INVALID DESTINATION TYPE IN LAN MESSAGE.
MESSAGE TRACE OF BAD INPUT FOLLOWS.

BUG 00946 002 LAN_INPUT_HDLR 275 LAN_INPUT_HDLR
ERROR HAS OCCURRED IN PARSING LAN MESSAGE.
INVALID DESTINATION TASK IN LAN MESSAGE.
MESSAGE TRACE OF BAD INPUT FOLLOWS.

BUG 00946 004 LAN_INPUT_HDLR 727 LAN_INPUT_HDLR
ERROR HAS OCCURRED IN PARSING LAN MESSAGE.
INVALID VALUE IN DR_CNTL_PGM FIELD.
MESSAGE TRACE OF BAD INPUT FOLLOWS.

BUG 00948 001 LAN_MTCE_HDLR 303 LAN_MTCE_HDLR
UNDEFINED LAN_HDLR_TYPE PASSED TO LAN_MTCE_HDLR

BUG 00948 002 LAN_MTCE_HDLR 1630 LAN_MTCE_HDLR
UNDEFINED MESSAGE RECEIVED FROM LAN DEVICE.
The entire message follows.

BUG 00948 003 LAN_MTCE_HDLR 1071 LAN_MTCE_HDLR
LCI_IOBLK_PTR IS NIL IN LCI_ALARM_ERR PROCEDURE.

BUG 00948 004 LAN_MTCE_HDLR 1232 LAN_MTCE_HDLR
UNEXPECTED FAILURE FROM GET_DEVICE_STAT.

BUG 00948 005 LAN_MTCE_HDLR 325 LAN_MTCE_HDLR
INVALID REGISTER_TYPE IN DR_PTR PASSED TO LAN_Q_HDLR.

BUG 00948 006 LAN_MTCE_HDLR 1023 LAN_MTCE_HDLR
INVALID IPSTATUS FOR LCI ALARM MESSAGE (IPCODE = 6)

BUG 00948 007 LAN_MTCE_HDLR 1027 LAN_MTCE_HDLR
INVALID IPCODE FOR LCI ALARM MESSAGE

BUG 00948 008 LAN_MTCE_HDLR 1137 LAN_MTCE_HDLR
DR_PTR ID DIFFERENT THAN LAN_MR_PTR IN LAN_MR_HDLR.

BUG 00948 009 LAN_MTCE_HDLR 1150 LAN_MTCE_HDLR
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Component</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00948 010</td>
<td>LAN_MTCE_HDLR</td>
<td>389</td>
<td>INVALID LAN_MR_FCTN FOR LAN_MR_HDLR. DR_PTR IS NIL FOR LAN MESSAGE RECEIVED.</td>
</tr>
<tr>
<td>BUG 00948 401</td>
<td>LAN_MTCE_HDLR</td>
<td>1691</td>
<td>UNDEFINED DEVICE TYPE FOR LAN DEBUG MESSAGE</td>
</tr>
<tr>
<td>BUG 00949 001</td>
<td>CCS7_MTCE_HDLR</td>
<td>303</td>
<td>UNDEFINED CCS7_HDLR_TYPE PASSED TO CCS7_MTCE_HDLR</td>
</tr>
<tr>
<td>BUG 00949 002</td>
<td>CCS7_MTCE_HDLR</td>
<td>935</td>
<td>UNDEFINED DEVICE TYPE FOR LAN DEBUG MESSAGE</td>
</tr>
<tr>
<td>BUG 00949 003</td>
<td>CCS7_MTCE_HDLR</td>
<td>1690</td>
<td>SOFTWARE ERROR: UPDATE_FIELD PARAMETER TO CHG_SNL_AVAIL IS OUT OF RANGE WHILE CORRECTING AN SNL STATUS MISMATCH.</td>
</tr>
<tr>
<td>BUG 00949 004</td>
<td>CCS7_MTCE_HDLR</td>
<td>1307</td>
<td>INVALID SNL STATUS REPORTED IN SNL_STATUS</td>
</tr>
<tr>
<td>BUG 00949 005</td>
<td>CCS7_MTCE_HDLR</td>
<td>1964</td>
<td>SNRS_STATUS_CONF RECEIVED FOR UNASSIGNED SNRS</td>
</tr>
<tr>
<td>BUG 00949 007</td>
<td>CCS7_MTCE_HDLR</td>
<td>937</td>
<td>DR_PTR NIL FOR CCS7 MESSAGE RECEIVED.</td>
</tr>
<tr>
<td>BUG 00949 008</td>
<td>CCS7_MTCE_HDLR</td>
<td>2275</td>
<td>UNDEFINED MESSAGE RECEIVED FROM CCS7 DEVICE. THE ENTIRE MESSAGE FOLLOWS.</td>
</tr>
<tr>
<td>BUG 00949 011</td>
<td>CCS7_MTCE_HDLR</td>
<td>2544</td>
<td>FOR INFORMATION PURPOSES ONLY: LEVEL 3 FIRMWARE HAS SENT A NON-CLUSTER MESSAGE TO A CLUSTER ROUTINE.</td>
</tr>
<tr>
<td>BUG 00949 012</td>
<td>CCS7_MTCE_HDLR</td>
<td>2412</td>
<td>FOR INFORMATION PURPOSES ONLY: LEVEL 3 FIRMWARE HAS SENT A NON-SNRS MESSAGE TO A SNRS ROUTINE.</td>
</tr>
<tr>
<td>BUG 00949 013</td>
<td>CCS7_MTCE_HDLR</td>
<td>2639</td>
<td>FOR INFORMATION PURPOSES ONLY: LEVEL 3 FIRMWARE HAS SENT A NON-ROUTE-SET-TEST MESSAGE TO A ROUTE-SET-TEST ROUTINE.</td>
</tr>
<tr>
<td>BUG 00949 014</td>
<td>CCS7_MTCE_HDLR</td>
<td>2707</td>
<td>FOR INFORMATION PURPOSES ONLY: LEVEL 3 FIRMWARE HAS SENT A NON-ROUTE-SET-TEST-CLUSTER MESSAGE TO A ROUTE-SET-TEST-CLUSTER ROUTINE.</td>
</tr>
<tr>
<td>BUG 00950 001</td>
<td>ASSESS_LAN_STAT</td>
<td>339</td>
<td>INVALID ASSESS_ACTION PASSED TO ASSESS_LAN_STAT</td>
</tr>
<tr>
<td>BUG 00953 001</td>
<td>TRAC_LAN_MSG</td>
<td>52</td>
<td>BAD LAN MESSAGE DIRECTION</td>
</tr>
<tr>
<td>BUG 00955 001</td>
<td>CHG_LAN_STAT</td>
<td>198</td>
<td>INVALID SLICE_TYPE</td>
</tr>
<tr>
<td>Bug Number</td>
<td>Module</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>00955 002</td>
<td>CHG_LAN_STAT</td>
<td>225</td>
<td>Device is software unequipped</td>
</tr>
<tr>
<td>00955 003</td>
<td>CHG_LAN_STAT</td>
<td>230</td>
<td>Invalid dev_type</td>
</tr>
<tr>
<td>00955 005</td>
<td>CHG_LAN_STAT</td>
<td>327</td>
<td>Invalid action parameter</td>
</tr>
<tr>
<td>00955 006</td>
<td>CHG_LAN_STAT</td>
<td>1011</td>
<td>Standby LCI is out of service. Can't switch LANS</td>
</tr>
<tr>
<td>00955 007</td>
<td>CHG_LAN_STAT</td>
<td>1057</td>
<td>Unable to obtain output buffer to switch LANS</td>
</tr>
<tr>
<td>00955 008</td>
<td>CHG_LAN_STAT</td>
<td>4541</td>
<td>Unable to obtain an LCI output buffer to send the 'SWCH TO' request to the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>standby LCI in procedure FORCE_LAN_SWCH.</td>
</tr>
<tr>
<td>00955 010</td>
<td>CHG_LAN_STAT</td>
<td>3968</td>
<td>Unable to obtain an LCI output buffer</td>
</tr>
<tr>
<td>00955 013</td>
<td>CHG_LAN_STAT</td>
<td>4034</td>
<td>Dev_sub_pm out of range in SNL device register</td>
</tr>
<tr>
<td>00955 014</td>
<td>CHG_LAN_STAT</td>
<td>955</td>
<td>Invalid action for dev_type .loc_snl</td>
</tr>
<tr>
<td>00955 020</td>
<td>CHG_LAN_STAT</td>
<td>1794</td>
<td>Lan_pm in LAC device register out of range</td>
</tr>
<tr>
<td>00955 021</td>
<td>CHG_LAN_STAT</td>
<td>1812</td>
<td>Dev_sub_pm out of range in the LAC device register</td>
</tr>
<tr>
<td>00955 022</td>
<td>CHG_LAN_STAT</td>
<td>2072</td>
<td>Snc_main_pm out of range in the LAC device register</td>
</tr>
<tr>
<td>00955 023</td>
<td>CHG_LAN_STAT</td>
<td>3019</td>
<td>Snc_sub_pm out of range in the LAC device register</td>
</tr>
<tr>
<td>00955 024</td>
<td>CHG_LAN_STAT</td>
<td>4226</td>
<td>Invalid action parameter for set_direct_stat</td>
</tr>
<tr>
<td>00955 025</td>
<td>CHG_LAN_STAT</td>
<td>3221</td>
<td>Lan_sub_pm out of range in the LAC device register</td>
</tr>
<tr>
<td>00955 028</td>
<td>CHG_LAN_STAT</td>
<td>907</td>
<td>Invalid action for .loc_lac</td>
</tr>
<tr>
<td>00955 031</td>
<td>CHG_LAN_STAT</td>
<td>1442</td>
<td>Dev_sub_pm out of range in LSC device register</td>
</tr>
<tr>
<td>00955 032</td>
<td>CHG_LAN_STAT</td>
<td>1425</td>
<td>Lan_pm out of range in LSC device register</td>
</tr>
<tr>
<td>00955 033</td>
<td>CHG_LAN_STAT</td>
<td>771</td>
<td>Invalid action for .loc_lsc</td>
</tr>
<tr>
<td>00955 034</td>
<td>CHG_LAN_STAT</td>
<td>802</td>
<td>Dev_main_pm out of range in LSC device register</td>
</tr>
<tr>
<td>00955 041</td>
<td>CHG_LAN_STAT</td>
<td>617</td>
<td></td>
</tr>
</tbody>
</table>
DEV_SUB_PM OUT OF RANGE IN LCI DEVICE REGISTER

BUG 00955 042    CHG_LANE_STAT 600    CHG_LANE_STAT
    LAN_PM OUT OF RANGE IN LCI DEVICE REGISTER

BUG 00955 043    CHG_LANE_STAT 373    CHG_LANE_STAT
    INVALID ACTION FOR LOC_LCI

BUG 00955 044    CHG_LANE_STAT 409    CHG_LANE_STAT
    DEV_MAIN_PM OUT OF RANGE IN LCI DEVICE REGISTER

BUG 00955 045    CHG_LANE_STAT 3886   CHG_LANE_STAT
    LINK DBLK POINTER IS NIL WHILE TRYING TO ACTIVATE THE
    Signalling Link.

BUG 00956 001    CCS7_OPM_HDLR 250    CCS7_OPM_HDLR
    PROGRESS MARK INPUT TO CCS7_OPM_HDLR IS OUT OF RANGE.

BUG 00956 002    CCS7_OPM_HDLR 470    CCS7_OPM_HDLR
    IP_PTR IS NIL ON ENTRY TO CCS7_OPM_HDLR.

BUG 00956 003    CCS7_OPM_HDLR 472    CCS7_OPM_HDLR
    FIAT IN OPM INPUT MESSAGE (IP_CH_FIAT) IS OUT OF RANGE.

BUG 00956 004    CCS7_OPM_HDLR 474    CCS7_OPM_HDLR
    INVALID MEASURED LINK INDEX FOUND TRYING TO IDENTIFY SENDER
    OF LEVEL 2 OPM MESSAGE.

BUG 00956 005    CCS7_OPM_HDLR 477    CCS7_OPM_HDLR
    MEASURED LINK INDEX OF LEVEL 2 IS OUT OF RANGE MARKING
    OPMS RECEIVED.

BUG 00956 006    CCS7_OPM_HDLR 480    CCS7_OPM_HDLR
    FUNCTIONAL CCS7 PROCESSOR LEVEL IS OUT OF RANGE WHILE
    TRYING TO MARK OPMS RECEIVED.

BUG 00956 007    CCS7_OPM_HDLR 483    CCS7_OPM_HDLR
    POINTER TO CCS7 OPM TIMING REGISTER (OM_CCS7_TIMERPTR) IS
    FOUND NIL WHILE TRYING TO STOP THE TIMER.

BUG 00956 008    CCS7_OPM_HDLR 486    CCS7_OPM_HDLR
    SNLS_DPTR CORRESPONDING TO LINKSET ID IN AN OPM RESPONSE
    MESSAGE IS NIL. IT IS SUGGESTED THAT EACH LEVEL 3
    BOARD BE BUSIED AND RETURNED TO SERVICE TO CAUSE A
    RE-DOWNLOAD OF THE DATABASE.

BUG 00956 009    CCS7_OPM_HDLR 491    CCS7_OPM_HDLR
    SNL_DPTR CORRESPONDING TO LINKSET AND LINK ID IN AN OPM
    RESPONSE MESSAGE IS NIL. IT IS SUGGESTED THAT EACH
    LEVEL 3 BOARD BE BUSIED AND RETURNED TO SERVICE TO
    CAUSE A RE-DOWNLOAD OF THE DATABASE.

BUG 00956 010    CCS7_OPM_HDLR 496    CCS7_OPM_HDLR
    SNL_CPTR CORRESPONDING TO LINKSET AND LINK ID IN AN OPM
    RESPONSE MESSAGE IS NIL. RUN SOFTWARE AUDITS.

BUG 00956 011    CCS7_OPM_HDLR 499    CCS7_OPM_HDLR
    THE COUNT OF THE NUMBER OF LINKS ASSIGNED IN THE LEVEL 3
SNL OPM RESPONSE MESSAGE DIFFERS FROM THE COUNT STORED IN
THE DMS-10 CPU. IT IS SUGGESTED THAT BOTH LEVEL 3 BOARDS
BE BUSIED AND RETURNED TO SERVICE TO CAUSE A RE-DOWNLOAD
OF THE DATABASE.

BUG 00956 012 CCS7_OP M_HDLR 505 CCS7_OP M_HDLR
THE SNRS_DPTR ENTRY FOR A LOGICAL DPC RECEIVED IN AN ON-
OCCURRENCE OPM MESSAGE FROM LEVEL 3 IS NIL. IT IS
SUGGESTED THAT BOTH LEVEL 3 BOARDS BE BUSIED AND RETURNED
TO SERVICE TO CAUSE A RE-DOWNLOAD OF THE DATABASE.

BUG 00956 013 CCS7_OP M_HDLR 510 CCS7_OP M_HDLR
THE NETWORK ID VALUE IN THE NETWORK OPM MSG UPLOADED FROM
LEVEL-3 IS GREATER THAN 255.

BUG 00956 020 CCS7_OP M_HDLR 1755 CCS7_OP M_HDLR
POINTER TO CCS7 OPM TIMING REGISTER (OM_CCS7_TIMERPTR) IS
FOUND NIL WHILE TRYING TO IDLE THE CALL REGISTER.

BUG 00956 030 CCS7_OP M_HDLR 1758 CCS7_OP M_HDLR
SNL_CPTR OF AN ALLOCATED SNL_DBLK IS FOUND NIL WHILE
CLEARING THE OPM RECEIVED FLAGS. RUN SOFTWARE AUDITS.

BUG 00957 001 CCS7_MSG_TRAF 401 CCS7_MSG_TRAF
FUNCTION PARAMETER OUT OF RANGE.

BUG 00957 002 CCS7_MSG_TRAF 431 CCS7_MSG_TRAF
MT_MSGEN_PM OUT OF RANGE

BUG 00957 003 CCS7_MSG_TRAF 454 CCS7_MSG_TRAF
CCS7_MSG_TRAF 553 CCS7_MSG_TRAF
CCS7_MSG_TRAF 685 CCS7_MSG_TRAF
INPUT FOR MSGEN OUT OF RANGE

BUG 00957 004 CCS7_MSG_TRAF 464 CCS7_MSG_TRAF
MESSAGE TIMEOUT INPUT IN IDLE STATE

BUG 00957 006 CCS7_MSG_TRAF 502 CCS7_MSG_TRAF
UNABLE TO ALLOCATE MESSAGE TIMING REGISTER

BUG 00957 008 CCS7_MSG_TRAF 1676 CCS7_MSG_TRAF
INPUT TO REPORT FUNCTION IS OUT OF RANGE

BUG 00957 009 CCS7_MSG_TRAF 1570 CCS7_MSG_TRAF
MESSAGE ERROR PARAMETER OUT OF RANGE IN REPORT FUNCTION.

BUG 00957 010 CCS7_MSG_TRAF 1951 CCS7_MSG_TRAF
UNABLE TO ALLOCATE CALL STORE FOR CCS7 MESSAGE TRAFFIC
SYSTEM.

BUG 00957 011 CCS7_MSG_TRAF 419 CCS7_MSG_TRAF
MT_CPTR UNEXPECTEDLY NIL

BUG 00959 001 FLSHDNLD 208 FLSHDNLD
AN UNEXPECTED EVENT OCCURRED WHILE DOWNLOADING THE PERIPHERAL

BUG 00959 002 FLSHDNLD 255 FLSHDNLD
AN UNEXPECTED NORMAL TIMESLICE WAS RECEIVED.
BUG 00959 006  FLSHDNLD  279  FLSHDNLD
   INVALID S_REC_TYPE FOUND WHILE DOWNLOADING THE PERIPHERAL
BUG 00960 001  IFACE_DNLD  168  IFACE_DNLD
   INVALID SLICE TYPE RECEIVED (PARM1 - SLICE TYPE)
BUG 00960 002  IFACE_DNLD  227  IFACE_DNLD
   MESSAGE RECEIVED UNEXPECTEDLY (PARM1 - PM)
BUG 00960 003  IFACE_DNLD  274  IFACE_DNLD
   AN UNEXPECTED NORMAL TIMESLICE WAS RECEIVED.
BUG 00960 004  IFACE_DNLD  275  IFACE_DNLD
   AN INVALID PM WAS DETECTED (PARM1 - PM)
BUG 00960 006  IFACE_DNLD  373  IFACE_DNLD
   UNEXPECTED END-OF-RECORD FOUND ON TAPE.
   (PARM1 - RECORD NUMBER, PARM2 - RECORD INDEX)
BUG 00963 000  GET_TRANS_REG  114  GET_TRANS_REG
   IT_LOOP_DPTR IS NIL
   PARM1 = NI  PARM2 = TN  PARM3 = TRANSACTION_ID REQUEST
BUG 00963 002  GET_TRANS_REG  70  GET_TRANS_REG
   INVALID TRANSACTION NUMBER
   NI, TN, TRANSACTION_ID REQUEST, INVALID TRANSACTION NUMBER
BUG 00964 001  PERFORM_TRANS  98  PERFORM_TRANS
   INVALID LOOP_TYPE. MUST BE RSCS_LOOP_TYPE OR SMA_LOOP_TYPE
BUG 00965 001  PROC_EOC_MSG  599  PROC_EOC_MSG
   NODE_DPTR IS NIL
BUG 00965 002  PROC_EOC_MSG  434  PROC_EOC_MSG
   UNABLE TO ALLOCATE CALL STORE FOR TR REGISTER
BUG 00965 003  PROC_EOC_MSG  359  PROC_EOC_MSG
   TRANSACTION TYPE IS OUT OF RANGE
BUG 00965 004  PROC_EOC_MSG  4620  PROC_EOC_MSG
   EOC DEBUG COMMAND IS OUT OF RANGE
BUG 00965 005  PROC_EOC_MSG  4650  PROC_EOC_MSG
   TRYING TO USE A TR REGISTER THAT IS NOT IN THE TR POOL
BUG 00965 006  PROC_EOC_MSG  743  PROC_EOC_MSG
   PROC_EOC_MSG  5021  PROC_EOC_MSG
   TAFFI REGISTER IS NIL
BUG 00965 007  PROC_EOC_MSG  1558  PROC_EOC_MSG
   TAFFI ATTRIBUTE HAS NOT BEEN RECEIVED
BUG 00965 008  PROC_EOC_MSG  1662  PROC_EOC_MSG
   TRANSACTION TYPE IS NOT SUPPORTED
BUG 00965 009  PROC_EOC_MSG  360  PROC_EOC_MSG
   TRANSACTION TYPE IS NIL
BUG 00966 000  SEND_EOC_MSG  165  SEND_EOC_MSG
   TRANSACTION REGISTER IS NIL
BUG 00966 001  SEND_EOC_MSG  161  SEND_EOC_MSG
IDT_NODE_DPTR IS NIL

BUG 00966 002 SEND_EOC_MSG 339 SEND_EOC_MSG
UNABLE TO ALLOCATE OUTPUT MESSAGE BUFFER

BUG 00967 000 RECEIVE_EOC_MSG 219 RECEIVE_EOC_MSG
TRANSACTION REGISTER IS NIL

BUG 00967 001 RECEIVE_EOC_MSG 326 RECEIVE_EOC_MSG
KANDY PRIMITIVE IS OUT OF RANGE

BUG 00968 000 MCC_MTCE_HNDLR 2260 MCC_MTCE_HNDLR
TRANSACTION TYPE OUT OF RANGE

BUG 00968 001 MCC_MTCE_HNDLR 2287 MCC_MTCE_HNDLR
IDT_NODE_DPTR IS NIL

BUG 00968 002 MCC_MTCE_HNDLR 2451 MCC_MTCE_HNDLR
INVALID_CONN_STATE

BUG 00968 003 MCC_MTCE_HNDLR 2476 MCC_MTCE_HNDLR
IDT_DR_PTR IS NIL

BUG 00972 001 LOAD_2ID_DIGITS 290 LOAD_2ID_DIGITS
TOO MANY DIGITS IN ANI_SPILL

BUG 00973 001 LOAD_NPA 84 LOAD_NPA
UNEXPECTED FAILURE FROM GET_SRCE_TRK

BUG 00973 003 LOAD_NPA 157 LOAD_NPA
TOO MANY DIGITS IN ANI_SPILL

BUG 00973 010 LOAD_NPA 98 LOAD_NPA
UNEXPECTED FAILURE FROM GET_TH_GRP_DPTR

BUG 00974 003 LOAD_CLG_DIGITS 244 LOAD_CLG_DIGITS
TOO MANY DIGITS IN ANI_SPILL

BUG 00974 004 LOAD_CLG_DIGITS 103 LOAD_CLG_DIGITS
LINE ANI INFO. INDICATES THERE SHOULD BE NO CLNG BUF

BUG 00974 005 LOAD_CLG_DIGITS 114 LOAD_CLG_DIGITS
TRK ANI INFO. INDICATES THERE SHOULD BE NO CLNG BUF

BUG 00974 006 LOAD_CLG_DIGITS 130 LOAD_CLG_DIGITS
CLNG BUFFER NOT FOUND

BUG 00974 007 LOAD_CLG_DIGITS 138 LOAD_CLG_DIGITS
INCORRECT NO. OF DIGITS IN CLNG BUF

BUG 00974 009 LOAD_CLG_DIGITS 76 LOAD_CLG_DIGITS
ATTEMPT TO OUTPULSE ANISPILL FROM AN INVALID CHG_SRCE_TYPE

BUG 00975 001 E800_DATABASE 1195 E800_DATABASE
E800_DATABASE 2032 E800_DATABASE
OUT OF RANGE RETURN VALUE RECEIVED FROM TCAP UPON
'INITIATE QUERY' REQUEST.

BUG 00975 002 E800_DATABASE 2140 E800_DATABASE
RETURN VALUE FROM TCAP INDICATING THE SCP RESPONSE TO THE
QUERY MESSAGE IS OUT OF RANGE.

BUG 00975 003 E800_DATABASE 1249 E800_DATABASE
THE CALL TO GET_CHG_SRC_INFO FROM CPE800 WAS NOT SUCCESSFUL.

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 00975 004</td>
<td>E800_DATABASE</td>
<td>313</td>
<td>E800_DATABASE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UNEXPECTED FAILURE FROM GET_SRCE_TRK</td>
</tr>
<tr>
<td>BUG 00975 005</td>
<td>E800_DATABASE</td>
<td>1322</td>
<td>E800_DATABASE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1985</td>
<td>E800_DATABASE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TOO MANY DIGITS IN ANI_SPILL</td>
</tr>
<tr>
<td>BUG 00975 006</td>
<td>E800_DATABASE</td>
<td>1718</td>
<td>E800_DATABASE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CALLING NUMBER BUFFER NOT FOUND</td>
</tr>
<tr>
<td>BUG 00975 007</td>
<td>E800_DATABASE</td>
<td>1360</td>
<td>E800_DATABASE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NIL THOUSANDS GROUP DPTR FOUND IN E800_DATABASE</td>
</tr>
<tr>
<td>BUG 00975 008</td>
<td>E800_DATABASE</td>
<td>2082</td>
<td>E800_DATABASE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UNEXPECTED FAILURE FROM GET_SRCE_TRK</td>
</tr>
<tr>
<td>BUG 00975 009</td>
<td>E800_DATABASE</td>
<td>618</td>
<td>E800_DATABASE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UNEXPECTED FAILURE FROM GET_SRCE_TRK</td>
</tr>
<tr>
<td>BUG 00975 010</td>
<td>E800_DATABASE</td>
<td>917</td>
<td>E800_DATABASE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UNEXPECTED FAILURE FROM GET_SRCE_TRK</td>
</tr>
<tr>
<td>BUG 00975 011</td>
<td>E800_DATABASE</td>
<td>1433</td>
<td>E800_DATABASE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UNEXPECTED FAILURE FROM GET_SRCE_TRK</td>
</tr>
<tr>
<td>BUG 00975 012</td>
<td>E800_DATABASE</td>
<td>531</td>
<td>E800_DATABASE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UNEXPECTED FAILURE FROM GET_SRCE_TRK</td>
</tr>
<tr>
<td>BUG 00976 001</td>
<td>E800_TCAP_SVCE</td>
<td>448</td>
<td>E800_TCAP_SVCE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>E800 TCAP SERVICE REQUEST OUT OF RANGE</td>
</tr>
<tr>
<td>BUG 00977 001</td>
<td>E8_ERR_MSG</td>
<td>442</td>
<td>E8_ERR_MSG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID E800 TCAP ERROR MESSAGE TYPE</td>
</tr>
<tr>
<td>BUG 00978 001</td>
<td>TRANS_MGNT</td>
<td>439</td>
<td>TRANS_MGNT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID TCAP_TRANS_MGNT COMMAND TYPE</td>
</tr>
<tr>
<td>BUG 00978 002</td>
<td>TRANS_MGNT</td>
<td>517</td>
<td>TRANS_MGNT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ATTEMPT TO CHANGE TRANSACTION TO INVALID STATE</td>
</tr>
<tr>
<td>BUG 00980 001</td>
<td>TCAP_NM_ACG</td>
<td>152</td>
<td>TCAP_NM_ACG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID NUMBER SERVICE REQUESTED. ONLY E800, CNAM AND AIN ARE AVAILABLE.</td>
</tr>
<tr>
<td>BUG 00980 002</td>
<td>TCAP_NM_ACG</td>
<td>223</td>
<td>TCAP_NM_ACG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ACG FUNCTION VALUE OUT OF RANGE.</td>
</tr>
<tr>
<td>BUG 00980 004</td>
<td>TCAP_NM_ACG</td>
<td>996</td>
<td>TCAP_NM_ACG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID CONTROL TABLE BIT POSITION FOUND.</td>
</tr>
<tr>
<td>BUG 00980 005</td>
<td>TCAP_NM_ACG</td>
<td>1384</td>
<td>TCAP_NM_ACG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1557</td>
<td>TCAP_NM_ACG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID NUMBER SERVICE CODE WIDTH ASSIGNED AT INITIALIZATION.</td>
</tr>
<tr>
<td>BUG 00980 006</td>
<td>TCAP_NM_ACG</td>
<td>1157</td>
<td>TCAP_NM_ACG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CCS7 MAINTENANCE REGISTER PROGRESS MARKER OUT OF RANGE.</td>
</tr>
<tr>
<td>BUG 00980 009</td>
<td>TCAP_NM_ACG</td>
<td>1086</td>
<td>TCAP_NM_ACG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CCS_MR_PTR = NIL, CCS7 MAINTENANCE REGISTER POINTER.</td>
</tr>
<tr>
<td>BUG 00980 010</td>
<td>TCAP_NM_ACG</td>
<td>704</td>
<td>TCAP_NM_ACG</td>
</tr>
</tbody>
</table>

August 2006 08.02 NTP 297-3601-903P1
For Generic 602.20
INVALID CONTROL CAUSE GIVEN FOR AIN AUTOMATIC CODE GAPPPING.

BUG 00981 001  SCCP_CLDT_SVCE  147  SCCP_CLDT_SVCE
UNRECOGNIZED SCCP SERVICE PRIMITIVE.

BUG 00981 002  SCCP_CLDT_SVCE  271  SCCP_CLDT_SVCE
PROTOCOL CLASS 2/3 IS NOT SUPPORTED

BUG 00981 003  SCCP_CLDT_SVCE  289  SCCP_CLDT_SVCE
REQUESTED MESSAGE HANDLING OPTION IS NOT SUPPORTED.

BUG 00981 004  SCCP_CLDT_SVCE  319  SCCP_CLDT_SVCE
CANNOT ROUTE MSG, PC ROUTING WITHOUT PC.

BUG 00981 005  SCCP_CLDT_SVCE  1094  SCCP_CLDT_SVCE
INVALID NETWORK INDICATOR, ONLY NATIONAL NETWORK IS SUPPORTED.

BUG 00981 006  SCCP_CLDT_SVCE  330  SCCP_CLDT_SVCE
CANNOT ROUTE MSG, GT ROUTING WITHOUT GT.

BUG 00981 007  SCCP_CLDT_SVCE  912  SCCP_CLDT_SVCE
MESSAGE CANNOT BE SENT, SUBSYSTEM IS NOT SUPPORTED.

BUG 00981 008  SCCP_CLDT_SVCE  371  SCCP_CLDT_SVCE
INVALID GLOBAL TITLE INDICATOR, VALID RANGE (0 - 2).

BUG 00981 009  SCCP_CLDT_SVCE  1131  SCCP_CLDT_SVCE
INVALID GTT DPC INDX, SHOULD BE 0 OR 1.

BUG 00981 010  SCCP_CLDT_SVCE  272  SCCP_CLDT_SVCE
PROTOCOL CLASS 1 IS NOT SUPPORTED FOR UNITDATA MESSAGE

BUG 00981 011  SCCP_CLDT_SVCE  633  SCCP_CLDT_SVCE
PROTOCOL CLASS 0 IS NOT SUPPORTED FOR EXTENDED UNITDATA MESSAGE

BUG 00981 012  SCCP_CLDT_SVCE  575  SCCP_CLDT_SVCE
UNEXPECTED NIL POINTER (MSG_PTR) IN THE SECOND HALF OF AN
EXTENDED UNITDATA MESSAGE.

BUG 00982 001  SCCP_INPUT_HDLR  375  SCCP_INPUT_HDLR
SUBSYSTEM NUMBER IS INVALID.

BUG 00983 001  OM_COLL_CCS7_L4  84  OM_COLL_CCS7_L4
THE GIVEN MEASUREMENT TYPE FOR THE PROCEDURE
OM_COLL_CCS7_L4 IS INVALID

BUG 00983 002  OM_COLL_CCS7_L4  101  OM_COLL_CCS7_L4
THE GIVEN SCCP MEASUREMENT FOR THE PROCEDURE
OM_COLL_CCS7_L4 IS INVALID

BUG 00983 003  OM_COLL_CCS7_L4  118  OM_COLL_CCS7_L4
THE GIVEN TCAP MEASUREMENT FOR THE PROCEDURE
OM_COLL_CCS7_L4 IS INVALID

BUG 00983 004  OM_COLL_CCS7_L4  135  OM_COLL_CCS7_L4
THE GIVEN E800 MEASUREMENT FOR THE PROCEDURE
OM_COLL_CCS7_L4 IS INVALID

BUG 00983 005  OM_COLL_CCS7_L4  151  OM_COLL_CCS7_L4
THE GIVEN LDBS MEASUREMENT FOR THE PROCEDURE
OM_COLL_CCS7_L4 IS INVALID
BUG 00984 001  OUTPUT_CCS7_MSG  78  OUTPUT_CCS7_MSG
DEV_TYPE OUT OF RANGE IN OUTPUT_CCS_MSG

BUG 00985 001  SNL_RSTR_HDLR  33  SNL_RSTR_HDLR
DR_PTR IS NIL ON ENTRY TO SNL_RSTR_HDLR. EITHER
A CCS7 INPUT MESSAGE OR A TIMER EXPIRY IS LOST.

BUG 00985 002  SNL_RSTR_HDLR  43  SNL_RSTR_HDLR
INVALID EVENT ON ENTRY TO SNL_RSTR_HDLR. THE FIRST
VALUE AFTER THE BUG NUMBER IS THE VALUE OF EVENT.

BUG 00985 003  SNL_RSTR_HDLR  76  SNL_RSTR_HDLR
UNEXPECTED FAILURE FROM GET_DEVICE_STAT. THE VALUE
FOLLOWING THE BUG NUMBER IS THE LINK DEVICE ID.

BUG 00986 001  ADS_SPACE_ALLOC 115  ADS_SPACE_ALLOC
THE STATION TRYING TO ACTIVATE ITS CALL FORWARDING DOES NOT
OWN THE ADS MEMORY ITS TRYING TO UPDATE. THIS STATION WILL
NOT BE ALLOWED TO CHANGE THE ADS MEMORY. CALL NORTEL TAS FOR
ASSISTANCE.

PARM1: NI OF STATION TRYING TO CHANGE THE ADS MEMORY (SRCE_NI)
PARM2: TN OF STATION TRYING TO CHANGE THE ADS MEMORY (SRCE_TN)
PARM3: NI STORED IN THE ADS BLOCK
PARM4: TN STORED IN THE ADS BLOCK
PARM5: IF PARM3 & PARM4 ARE VALID, CC_TYPE STORED IN ADS BLOCK
PARM6: ADS POINTER OF THE SOURCE NI AND TN

BUG 00987 001  GET_HOME_DN_PTRS  32  GET_HOME_DN_PTRS
SUBSCRIBER INFO FAILURE

BUG 00987 002  GET_HOME_DN_PTRS  35  GET_HOME_DN_PTRS
TN_TRANS FAILURE

BUG 00988 001  NTWK_ACCESS  43  NTWK_ACCESS
MESSAGE CANNOT BE SENT, SUBSYSTEM IS NOT SUPPORTED.

BUG 00988 002  NTWK_ACCESS  119  NTWK_ACCESS
INVALID GTT DPC INDEX, SHOULD BE 0 OR 1.

BUG 00990 001  OM_COLLECT_SMDI_MDSS  58  OM_COLLECT_SMDI_MDSS
INVALID SMDI/MDSS OPERATIONAL MEASUREMENT INDICATION PASSED TO
THE OM_COLLECT_SMDI_MDSS PROCEDURE.

BUG 00990 002  OM_COLLECT_SMDI_MDSS  31  OM_COLLECT_SMDI_MDSS
TRIED TO UPDATE OPERATIONAL MEASUREMENT SYSTEM (OPMS) FOR A
SIMPLIFIED MESSAGE DESK INTERFACE (SMDI) THAT IS NOT CONFIGURED.

BUG 00992 001  MWI_ACT_DEACT  149  MWI_ACT_DEACT
UNEXPECTED FAILURE FROM TN_TRANS

BUG 00998 001  DUMP_SMDI_MSG  49  DUMP_SMDI_MSG
INVALID SMDI MESSAGE TYPE

BUG 01000 000  INC_CQM_HDLR  361  INC_CQM_HDLR
WDOG_COUNTER HAS BEEN DECREMENTED TO ZERO

BUG 01001 090  INC_CQR_HDLR  748  INC_CQR_HDLR
UNEXPECTED FAILURE OF TN_TRANS IN ISUP MAINTENANCE

BUG 01002 000 INC_CGB_HDLR 415 INC_CGB_HDLR
WDOG_COUNTER HAS BEEN DECREMENTED TO ZERO

BUG 01002 001 INC_CGB_HDLR 469 INC_CGB_HDLR
WDOG_COUNTER HAS BEEN DECREMENTED TO ZERO

BUG 01002 090 INC_CGB_HDLR 378 INC_CGB_HDLR
UNEXPECTED FAILURE FROM TN_TRANS

BUG 01003 000 INC_CGU_HDLR 408 INC_CGU_HDLR
WDOG_COUNTER HAS BEEN DECREMENTED TO ZERO

BUG 01003 001 INC_CGU_HDLR 486 INC_CGU_HDLR
WDOG_COUNTER HAS BEEN DECREMENTED TO ZERO

BUG 01003 090 INC_CGU_HDLR 346 INC_CGU_HDLR
UNEXPECTED FAILURE FROM TN_TRANS

BUG 01004 000 INC_GRS_HDLR 437 INC_GRS_HDLR
WDOG_COUNTER HAS BEEN DECREMENTED TO ZERO

BUG 01004 001 INC_GRS_HDLR 518 INC_GRS_HDLR
WDOG_COUNTER HAS BEEN DECREMENTED TO ZERO

BUG 01004 090 INC_GRS_HDLR 363 INC_GRS_HDLR
UNEXPECTED FAILURE FROM TN_TRANS

BUG 01005 090 INC_CVT_HDLR 316 INC_CVT_HDLR
UNEXPECTED FAILURE OF TN_TRANS IN ISUP MAINTENANCE

BUG 01008 003 START_SEARCH 205 START_SEARCH
TN_TRANS FAILURE ENCOUNTERED ON ITEM IN TRK LIST

BUG 01008 004 START_SEARCH 222 START_SEARCH
FAILURE TO GET A CALL REGISTER FOR ISUP MAINTENANCE IN CPMTCE

BUG 01008 005 START_SEARCH 236 START_SEARCH
FAILURE TO LINK DEVICE TO CALL REGISTER IN ISUP MAINTENANCE

BUG 01008 007 START_SEARCH 216 START_SEARCH
ISUP MAINTENANCE ATTEMPTING TO RSC A NON ISUP TRUNK TYPE

BUG 01010 001 DRA_SELECT 110 DRA_SELECT
INVALID SUB_PM ENCOUNTERED BY DRA_SELECT
PARM1 = SUB_PM

BUG 01010 002 DRA_SELECT 139 DRA_SELECT
INVALID CALL TO DRA SELECT MODULE (SUB_PM NOT EQUAL TO SET UP).
PARM1 = SUB_PM

BUG 01010 004 DRA_SELECT 221 DRA_SELECT
INVALID VALUE RETURNED FROM TRUNK_SELECT.
PARM1 = DRA TRUNK GROUP NUMBER.
PARM2 = VALUE RETURNED FROM TRUNK_SELECT.

BUG 01010 005 DRA_SELECT 298 DRA_SELECT
INVALID VALUE RETURNED FROM TRUNK_SELECT.
PARM1 = DRA TRUNK GROUP NUMBER,
PARM2 = VALUE RETURNED FROM TRUNK_SELECT.
BUG 01010 006  DRA_SELECT  362  DRA_SELECT
SOURCE PARTY DIALING BUT DGT RCVR DR NOT FOUND.

BUG 01010 007  DRA_SELECT  533  DRA_SELECT
RCVR_PTR IS NIL IN PROCEDURE PATH_RETRY.
THERE MUST BE A DGT RECEIVER CURRENTLY CONNECTED TO
THE SRCE IN ORDER FOR THIS PROCEDURE TO HAVE BEEN CALLED.

BUG 01011 001  DRA_MESSAGE  106  DRA_MESSAGE
INVALID SUB FM ENCOUNTERED BY DRA_MESSAGE

BUG 01011 002  DRA_MESSAGE  143  DRA_MESSAGE
TRUNK DEVICE REGISTER NOT FOUND BY FIND_DR

BUG 01011 003  DRA_MESSAGE  158  DRA_MESSAGE
INVALID CALL TO DRA_MESSAGE MODULE.

BUG 01011 004  DRA_MESSAGE  263  DRA_MESSAGE
UNEXPECTED FAILURE FROM BUILD MESSAGE

BUG 01011 005  DRA_MESSAGE  216  DRA_MESSAGE
COULD NOT FIND NETWORK PATH AFTER RELEASING ONE.

BUG 01011 006  DRA_MESSAGE  555  DRA_MESSAGE
TRUNK DEVICE REGISTER NOT FOUND BY FIND_DR

BUG 01011 007  DRA_MESSAGE  542  DRA_MESSAGE
SOURCE DEVICE REGISTER NOT FOUND BY FIND_REAL_DR

BUG 01014 001  RTE_VDRA  527  RTE_VDRA
UNEXPECTED OR INVALID VALUE RETURNED FROM DRA_SELECT.

BUG 01014 002  RTE_VDRA  646  RTE_VDRA
UNEXPECTED OR INVALID VALUE RETURNED FROM DRA_SELECT.

BUG 01014 003  RTE_VDRA  730  RTE_VDRA
UNEXPECTED RETURN FROM DRA_MESSAGE - START_MSG.

BUG 01014 004  RTE_VDRA  824  RTE_VDRA
UNEXPECTED RETURN FROM DRA_MESSAGE-- WAIT FOR MSG START

BUG 01014 005  RTE_VDRA  954  RTE_VDRA
UNEXPECTED RETURN FROM DRA_MESSAGE-- WAIT FOR MSG END

BUG 01014 006  RTE_VDRA  909  RTE_VDRA
INVALID FEATURE ACTIVATOR

BUG 01015 001  RTE_ISUP  1275  RTE_ISUP
CALL REGISTER INDICATES BR ATTACHED, BUT IT CAN'T BE FOUND.

BUG 01015 002  RTE_ISUP  1456  RTE_ISUP
CLNG NUMBER BUF INDICATES THAT THE CLNG NUM. HAS PREVIOUSLY
BEEN OBTAINED.

BUG 01015 003  RTE_ISUP  1788  RTE_ISUP
INVALID VALUE RETURNED FROM PROCEDURE ISUP_CNFG.

BUG 01015 004  RTE_ISUP  7722  RTE_ISUP
ISUP TRUNK DR POINTER IS NIL.

BUG 01015 005  RTE_ISUP  7512  RTE_ISUP
TN_TRANS FAILURE FOR THE SOURCE OF THE CALL.
BUG 01015 006  RTE_ISUP 2421  RTE_ISUP
TRUNK SELECTED IS NOT AN ISUP TRUNK.

BUG 01015 007  RTE_ISUP 7519  RTE_ISUP
UNEXPECTED FAILURE FROM ADJUST_ITEM ON THE SOURCE OF THE CALL.

BUG 01015 008  RTE_ISUP 7527  RTE_ISUP
UNEXPECTED FAILURE FROM SUBSCRIBER_INFO.

BUG 01015 009  RTE_ISUP 7937  RTE_ISUP
CR_RCN OF THE CR IS ZERO OR POINTS TO A NULL ENTRY.

BUG 01015 010  RTE_ISUP 835  RTE_ISUP
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
UNABLE TO LINK SMALL FEATURE BUFFER INTO CR-DR RING.
IAM WAS STILL SENT ON THE ISUP CIRCUIT, BUT CALLING NAME WAS
CONSIDERED UNAVAILABLE.

BUG 01015 013  RTE_ISUP 6066  RTE_ISUP
INVALID FEATURE ACTIVATOR

BUG 01015 014  RTE_ISUP 1589  RTE_ISUP
UNEXPECTED RETURN VALUE FROM TRUNK_SELECT.

BUG 01016 001  DROP_ISUP_CALL 119  DROP_ISUP_CALL
UNEXPECTED FAILURE OF TN_TRANS

BUG 01016 002  DROP_ISUP_CALL 120  DROP_ISUP_CALL
INVALID 'ACTION1' PASSED TO DROP_ISUP_CALL, VALID
ACTIONS ARE .RELEASE_CALL, .RELEASE_COMP, AND .NO_ACTION.

BUG 01016 003  DROP_ISUP_CALL 167  DROP_ISUP_CALL
INVALID 'ACTION2' PASSED TO DROP_ISUP_CALL, VALID
ACTIONS ARE .RELEASE_CALL, .RELEASE_COMP, .NO_ACTION

BUG 01017 001  DR_TRUNK_TYPE 43  DR_TRUNK_TYPE
NO DEVICE REGISTER ASSOCIATED WITH GIVEN DEVICE-ID.

BUG 01020 001  TCAP_OUT_ORIG 158  TCAP_OUT_ORIG
AN INVALID VALUE WAS ENCOUNTERED IN THE TCP_FEAT_REQ IN THE
TCAP_COMMON_AREA. THE FIRST PARAMETER OF THE BUG MESSAGE
CORRESPONDS TO THIS VALUE.

BUG 01020 002  TCAP_OUT_ORIG 183  TCAP_OUT_ORIG
AN INVALID VALUE WAS ENCOUNTERED IN THE TCP_FEAT_ID IN THE
TCAP_COMMON_AREA. THE FIRST PARAMETER OF THE BUG MESSAGE
CORRESPONDS TO THIS VALUE.

BUG 01020 003  TCAP_OUT_ORIG 1006  TCAP_OUT_ORIG
AN INVALID CONTROL CAUSE WAS RETURNED FROM TCAP_NM_ACG.
VALID VALUES ARE .SMS_INITIATED OR .SCP_OVERLOAD.
THE ACG_ENCOUNTERED PARAMETER WILL NOT BE SENT.
PARM 1 = CONTROL CAUSE

BUG 01020 004  TCAP_OUT_ORIG 1669  TCAP_OUT_ORIG
THE EXISTING TRANSACTION BUFFER THAT WAS SAVED AND PASSED
BACK TO THE GLOBAL PROCEDURE TCAP_OUT_ORIG WAS NOT A
VALID LARGE FEATURE BUFFER. THE LARGE FEATURE BUFFER DID NOT CONTAIN THE CORRECT FEATURE USER IDENTIFICATION (LFTR_TCAP_ORIG).

BUG 01020 005 TCAP_OUT_ORIG 747 TCAP_OUT_ORIG
SERVICE LOGIC HOST ROUTE (SLHR) INDEX
AN INVALID GTT DPC ASSIGNMENT EXISTS IN THE SPECIFIED SLHR.

BUG 01020 006 TCAP_OUT_ORIG 881 TCAP_OUT_ORIG
SERVICE LOGIC HOST ROUTE (SLHR) INDEX
THE LOGICAL DESTINATION POINT CODE TO USE FOR THE OUTGOING AIN MESSAGE IS UNASSIGNED FOR THE GIVEN SLHR.

BUG 01020 007 TCAP_OUT_ORIG 1513 TCAP_OUT_ORIG
AN INVALID INCOMING PACKAGE TYPE WAS ENCOUNTERED WHEN ATTEMPTING TO RESPOND TO AN UPDATE_REQUEST. IT SHOULD BE EITHER A QUERY W/PERMISSION OR CONVERSATION W/PERMISSION. PARM 1 = PACKAGE TYPE

BUG 01021 104 TCAP_OUT_TERM 270 TCAP_OUT_TERM
WHERE THE PARAMETER INDICATES THE OUT OF RANGE VALUE THAT WAS FOUND IN THE PARAMETER MAP PASSED BACK FROM THE ACARDRVR. THIS VALUE WILL BE IGNORED AND THE REST OF THE TCAP MESSAGE WILL BE PROCESSED.

BUG 01021 106 TCAP_OUT_TERM 506 TCAP_OUT_TERM
WHERE THE FIRST PARAMETER IS THE INVALID POINTER TO THE TARGET TIB DURING AN ABORT REQUEST. THE SECOND PARAMETER IS THE REGISTER TYPE. THE THIRD PARAMETER IS THE FTR_USER_ID. THE REQUEST WILL BE IGNORED.

BUG 01021 107 TCAP_OUT_TERM 114 TCAP_OUT_TERM
WHERE THE FIRST PARAMETER IS THE INVALID TCP_CP_ID. THE SECOND PARAMETER IS THE CL_REQUEST_MAP. THE REQUEST WILL BE IGNORED.

BUG 01021 108 TCAP_OUT_TERM 117 TCAP_OUT_TERM
THE TERMINATING TIB PTR IS NIL. THE FIRST PARAMETER IS THE POINTER TO THE TIB. THE SECOND PARAMETER TO THE BUG MESSAGE IS THE CL_REQUEST_MAP. THE REQUEST IS INVALID TO TCAP_OUT_TERM AND WILL BE IGNORED.

BUG 01022 001 TCAP_IN_ORIG 194 TCAP_IN_ORIG
AN INVALID, AIN-RELATED TB_TCAP_RESULT WAS FOUND WHEN HANDLING CLASS MESSAGES. THE VALID VALUES ARE: .TCP_CLASS_SUCC, .TCP_CL_RET_ERR, .TCP_T5_TIMEOUT, .TCP_SW_ERROR, .TCP_CCS7_UNAS, AND .TCP_ACG_BLOCK. NO COMPONENTS WILL BE PROCESSED AND THE TRANSACTION BUFFER WILL BE RELEASED. PARM 1 = TRANSACTION BUFFER PTR
PARM 2 = TB_TCAP_RESULT

**BUG 01022 002**  
TCAP_IN_ORIG 285  
WHERE THE FIRST PARAMETER IS THE INVALID FEATURE ID.  
THE SECOND PARAMETER POINTER TO THE TRANSACTION BUFFER  
FROM WHICH THE FEATURE WAS OBTAINED. THE REQUEST WILL  
BE ABORTED.

**BUG 01022 003**  
TCAP_IN_ORIG 397  
AN INVALID FEATURE ID WAS ENCOUNTERED DURING A SIMULATION.  
THE FIRST PARAMETER IS THE INVALID FEATURE ID. THE SECOND  
PARAMETER POINTER TO THE TRANSACTION BUFFER FROM WHICH THE  
FEATURE ID WAS OBTAINED. THE REQUEST WILL BE ABORTED.

**BUG 01022 004**  
TCAP_IN_ORIG 717  
AN INVALID TB_TCAP_RESULT WAS FOUND WHEN HANDLING  
AIN MESSAGES. THE VALID VALUES ARE: .TCP_SUCCESS,  
.TCP_CL_RET_ERR, .TCP_PROTOCOL, .TCP_APPLICATION, .TCP_ABORT,  
AND .TCP_T1_TIMEOUT. NO COMPONENTS WILL BE PROCESSED  
AND THE TRANSACTION BUFFER WILL BE RELEASED IF NECESSARY.
PARM 1 = TRANSACTION BUFFER PTR  
PARM 2 = TB_TCAP_RESULT

**BUG 01022 005**  
TCAP_IN_ORIG 944  
ONE AIN COMPONENT WAS RECEIVED, BUT EITHER THE MESSAGE TYPE  
WAS INVALID OR THE COMPONENT FLAGS WEREN'T SET. NO  
COMPONENT WILL BE PROCESSED.
PARM 1 = TRANSACTION BUFFER PTR  
PARM 2 = C_AIN_MSG_TP — SEE .OP_AIN_XXX IN GLOBAL  
COMPOOL FOR VALID VALUES.
PARM 3 = NC1_AIN_MSG_TP  
PARM 4 = NC2_AIN_MSG_TP

**BUG 01022 006**  
TCAP_IN_ORIG 965  
two AIN components were received, but the message type  
for the first component was invalid. the  
call-related component will not be processed.
PARM 1 = TRANSACTION BUFFER PTR  
PARM 2 = C_AIN_MSG_TP — SEE .OP_AIN_XXX IN GLOBAL  
COMPOOL FOR VALID VALUES.

**BUG 01022 007**  
TCAP_IN_ORIG 994  
two AIN components were received, but the message type  
was valid and both component flags were set. the  
second component will not be processed.
PARM 1 = TRANSACTION BUFFER PTR  
PARM 2 = C_AIN_MSG_TP — SEE .OP_AIN_XXX IN GLOBAL  
COMPOOL FOR VALID VALUES.
For Generic 602.20

PARM 3 = NC1_AIN_MSG_TP
PARM 4 = NC2_AIN_MSG_TP

BUG 01022 008  TCAP_IN_ORIG  1019  TCAP_IN_ORIG
THREE AIN COMPONENTS WERE RECEIVED, BUT THE MESSAGE TYPE
FOR THE FIRST COMPONENT WAS INVALID. THE CALL-RELATED
COMPONENT WILL NOT BE PROCESSED.
PARM 1 = TRANSACTION BUFFER PTR
PARM 2 = C_AIN_MSG_TP - SEE .OP_AIN_XXX IN GLOBAL
        COMPOOL FOR VALID VALUES.
PARM 3 = NC1_AIN_MSG_TP
PARM 4 = NC2_AIN_MSG_TP

BUG 01022 009  TCAP_IN_ORIG  5606  TCAP_IN_ORIG
AN INVALID TB_TCAP_RESULT WAS FOUND WHEN HANDLING MESSAGE
DESK SERVICE INTERSWITCH (MDSI) MESSAGES. THE VALID VALUES
ARE: .TCP_CLASS_SUCC, .TCP_RETURN_ERR, .TCP_REJECT,
.TCP_MWI_T1_TO AND TCP_CL_RET_ERR. NO COMPONENTS WILL BE
PROCESSED AND THE TRANSACTION BUFFER WILL BE RELEASED.
PARM 1 = TRANSACTION BUFFER PTR
PARM 2 = TB_TCAP_RESULT

BUG 01022 010  TCAP_IN_ORIG  1063  TCAP_IN_ORIG
THREE AIN COMPONENTS WERE RECEIVED, BUT THREE WERE NOT
PROCESSED.
PARM 1 = TRANSACTION BUFFER PTR
PARM 2 = C_AIN_MSG_TP - SEE .OP_AIN_XXX IN GLOBAL
        COMPOOL FOR VALID VALUES.
PARM 3 = NC1_AIN_MSG_TP
PARM 4 = NC2_AIN_MSG_TP

BUG 01022 011  TCAP_IN_ORIG  1080  TCAP_IN_ORIG
AN INVALID NUMBER OF COMPONENTS WAS RECEIVED. THE
VALID RANGE IS 1 - 3. NO COMPONENTS WILL BE PROCESSED.
PARM 1 = TRANSACTION BUFFER PTR
PARM 2 = # OF COMPONENTS

BUG 01022 012  TCAP_IN_ORIG  1170  TCAP_IN_ORIG
AN INVALID C_AIN_MSG_TP WAS FOUND. .PARM_AIN_FAIL
WILL BE RETURNED TO CALL PROCESSING OR SND.
PARM 1 = TRANSACTION BUFFER PTR
PARM 2 = C_AIN_MSG_TP

BUG 01022 013  TCAP_IN_ORIG  1232  TCAP_IN_ORIG
C_AIN_PARM_MAP CONTAINS AN INVALID PARAMETER BIT SET FOR
THE ANALYZE_ROUTE MESSAGE.
PARM 1 = INDEX TO C_AIN_PARM_MAP
THE VALID VALUES CAN BE FOUND IN .AIN_AR_XXXX IN
GLOBAL COMPOOL.

**BUG 01022 014**  TCAP_IN_ORIG  1282  TCAP_IN_ORIG
C_AIN_PARM_MAP CONTAINS AN INVALID PARAMETER BIT SET FOR
THE AUTHORIZE_TERM MESSAGE.
PARM 1 = INDEX TO C_AIN_PARM_MAP
THE VALID VALUES CAN BE FOUND IN .AIN_AT_XXXX IN
GLOBAL COMPOOL.

**BUG 01022 015**  TCAP_IN_ORIG  1350  TCAP_IN_ORIG
C_AIN_PARM_MAP CONTAINS AN INVALID PARAMETER BIT SET FOR
THE CONTINUE MESSAGE.
PARM 1 = INDEX TO C_AIN_PARM_MAP
THE VALID VALUES CAN BE FOUND IN .AIN_CONT_XXXX IN
GLOBAL COMPOOL.

**BUG 01022 016**  TCAP_IN_ORIG  1397  TCAP_IN_ORIG
C_AIN_PARM_MAP CONTAINS AN INVALID PARAMETER BIT SET FOR
THE DISCONNECT MESSAGE.
PARM 1 = INDEX TO C_AIN_PARM_MAP
THE VALID VALUES CAN BE FOUND IN .AIN_DISC_XXXX IN
GLOBAL COMPOOL.

**BUG 01022 017**  TCAP_IN_ORIG  1464  TCAP_IN_ORIG
C_AIN_PARM_MAP CONTAINS AN INVALID PARAMETER BIT SET FOR
THE FORWARD_CALL MESSAGE.
PARM 1 = INDEX TO C_AIN_PARM_MAP
THE VALID VALUES CAN BE FOUND IN .AIN_FC_XXXX IN
GLOBAL COMPOOL.

**BUG 01022 018**  TCAP_IN_ORIG  1541  TCAP_IN_ORIG
C_AIN_PARM_MAP CONTAINS AN INVALID PARAMETER BIT SET FOR
THE SEND_TORESOURCE MESSAGE.
PARM 1 = INDEX TO C_AIN_PARM_MAP
THE VALID VALUES CAN BE FOUND IN .AIN_STR_XXXX IN
GLOBAL COMPOOL.

**BUG 01022 020**  TCAP_IN_ORIG  3687  TCAP_IN_ORIG
THE ERROR COMPONENT NUMBER WAS AIN INVALID VALUE. THIS VALUE
SHOULD BE NON-ZERO AND SHOULD INDICATE THE COMPONENT IN WHICH
THE APPLICATION ERROR WAS DETECTED.

**BUG 01022 021**  TCAP_IN_ORIG  5472  TCAP_IN_ORIG
CURRENT TRIGGER FOUND IN THE CALL REGISTER IN FIELD
CR_CURR_TRIGGER IS SET TO AUTOMATIC FLEXIBLE RTE, THIS IS
NOT SUPPORTED IN AIN 0.1
PARM 1 = CURRENT TRIGGER
PARM 2 = AIN MESSAGE TYPE <SEE .OP_AIN_XXX FOR VALUES>

**BUG 01022 022**  TCAP_IN_ORIG  5499  TCAP_IN_ORIG
CURRENT TRIGGER FOUND IN THE CALL REGISTER IN FIELD CR_CURR_TRIGGER. THE CURRENT TRIGGER IS SET TO AN OUT OF RANGE VALUE.

**PARM 1** = CURRENT TRIGGER

**PARM 2** = AIN MESSAGE TYPE (SEE .OP_AIN_XXX FOR VALUES)

**BUG 01023 102 TCAP_IN_TERM 403 TCAP_IN_TERM**

AN INVALID COMPONENT TYPE WAS ENCOUNTERED IN A TIB. THE FIRST PARAMETER IS THE INVALID COMPONENT VALUE. THE SECOND IS THE COMPONENT NUMBER WITHIN THE TIB. THE THIRD IS THE POINTER TO THE TIB WHERE THE PROBLEM OCCURRED.

**BUG 01024 103 CLASS_GATHR_DATA 107 CLASS_GATHR_DATA**

AN INVALID BIT WAS ENCOUNTERED IN THE PARAMETER BIT MAP WITHIN A PROVIDE VALUE COMPONENT. THE FIRST PARAMETER IS THE BIT POSITION OF THE INVALID BIT. THE SECOND IS THE POINTER TO THE TIB FROM WHICH THE VALUE WAS TAKEN. THIS VALUE WILL BE IGNORED AND THE REST OF THE TCAP MESSAGE WILL BE PROCESSED.

**BUG 01025 0XX TCAP 5266 TCAP**

**.AAAA .BBBB**

BUGS IN THIS RANGE PERTAIN TO THE TRANSACTION PORTION OF THE TCAP MESSAGE AND ARE FOLLOWED BY 2 PARAMETERS WHERE: **.AAAA** = CURRENT TRANSACTION STATE

**.BBBB** = PACKAGE TYPE

**.CCCC** = TCAP COMMAND (ACTION)

**.AAAA** (TB_TRANS_STATE)

0 = IDLE

1 = QUERY WITH PERMISSION SENT

2 = QUERY WITHOUT PERMISSION SENT

3 = CONVERSATION WITH PERMISSION SENT

4 = CONVERSATION WITHOUT PERMISSION SENT

5 = QUERY WITH PERMISSION RECEIVED

6 = QUERY WITHOUT PERMISSION RECEIVED

7 = CONVERSATION WITH PERMISSION RECEIVED

8 = CONVERSATION WITHOUT PERMISSION RECEIVED

9 = INACTIVE

**.BBBB** (TB_PACKAGE_TYPE)

0 = INVALID

1 = UNIDIRECTIONAL

2 = QUERY WITH PERMISSION
3 = QUERY WITHOUT PERMISSION
4 = RESPONSE
5 = CONVERSATION WITH PERMISSION
6 = CONVERSATION WITHOUT PERMISSION

.CCCC (TB_TCAP_ACTION)

0 = INVALID
1 = OUTPUT MESSAGE
2 = ABORT QUERY
3 = T5 TIMEOUT
4 = INPUT MESSAGE
5 = MESSAGE RETURNED ON ERROR

BUG 01025 001 TCAP 1032 TCAP
TRANSACTION BUFFER POINTER IS NIL ON ENTRY TO TCAP.
NO PROCESSING IS DONE.

BUG 01025 002 TCAP 1064 TCAP
INVALID TRANSACTION STATE FOUND IN TRANSACTION BUFFER.
NO FURTHER PROCESSING IS DONE ON THIS REQUEST.
RUN SOFTWARE AUDITS TO CLEAN UP POSSIBLE BUFFER PROBLEMS.

BUG 01025 003 TCAP 1113 TCAP
INVALID TCAP COMMAND FOUND IN TRANSACTION BUFFER.
NO FURTHER PROCESSING IS DONE ON THIS REQUEST.
RUN SOFTWARE AUDITS TO CLEAN UP POSSIBLE BUFFER PROBLEMS.

BUG 01025 004 TCAP 1117 TCAP
TCAP COMMAND FOUND IN THE TRANSACTION BUFFER IS
UNEXPECTED FOR THE CURRENT TRANSACTION STATE.
NO FURTHER PROCESSING IS DONE ON THIS REQUEST.
RUN SOFTWARE AUDITS TO CLEAN UP POSSIBLE BUFFER PROBLEMS.

BUG 01025 005 TCAP 1180 TCAP
RELEASE BUFFER FLAG IS OUT OF RANGE. RELEASE BUFFER IS
ASSUMED SO TB_RELEASE_BIT IN THE TRANSACTION BUFFER IS
SET AND PROCESSING CONTINUES.

BUG 01025 006 TCAP 1246 TCAP
PACKAGE TYPE IN TRANSACTION BUFFER IS OUT OF RANGE.
PROCESSING OF INPUT MESSAGE IS TERMINATED. RUN
SOFTWARE AUDITS TO CLEAN UP POSSIBLE BUFFER PROBLEMS.

BUG 01025 007 TCAP 1481 TCAP
AN OUTPUT MESSAGE COMMAND WAS RECEIVED IN THE QUERY
WITH PERMISSION SENT STATE, YET THE RELEASE BUFFER
FLAG IS SET TO HOLD BUFFER. THIS IS NOT VALID, SO
THE RELEASE BIT IS SET TO .TRUE IN THE TRANSACTION
BUFFER AND PROCESSING CONTINUES.

BUG 01025 008 TCAP 1068 TCAP
TRANSACTION STATE FOUND IN TRANSACTION BUFFER IS NOT IMPLEMENTED. NO FURTHER PROCESSING IS DONE ON THIS REQUEST. RUN SOFTWARE AUDITS TO CLEAN UP POSSIBLE BUFFER PROBLEMS.

BUG 01025 009 TCAP 1250 TCAP
PACKAGE TYPE IN TRANSACTION BUFFER IS NOT VALID FOR THE CURRENT STATE OF THE TRANSACTION. THIS SHOULD HAVE BEEN REJECTED IN TCAP_INPUT. PROCESSING OF THE INPUT MESSAGE IS TERMINATED. RUN SOFTWARE AUDITS TO CLEAN UP POSSIBLE BUFFER PROBLEMS.

BUG 01025 010 TCAP 2640 TCAP
AN INVALID SUBSYSTEM NUMBER WAS ENCOUNTERED IN THE TRANSACTION BUFFER WHILE TRYING TO NOTIFY CALL PROCESSING OF A TCAP MESSAGE. RUN SOFTWARE AUDITS TO CLEAN UP POSSIBLE BUFFER PROBLEMS.

BUG 01025 011 TCAP 2645 TCAP
AN UNEXPECTED SUBSYSTEM NUMBER WAS ENCOUNTERED IN THE TRANSACTION BUFFER WHILE TRYING TO NOTIFY CALL PROCESSING OF A TCAP MESSAGE. RUN SOFTWARE AUDITS TO CLEAN UP POSSIBLE BUFFER PROBLEMS.

BUG 01025 012 TCAP 3279 TCAP
A COMPONENT TYPE BEING SENT IS OUT OF RANGE IN PREPARE_COMPS.

BUG 01025 013 TCAP 3314 TCAP
THE OPERATION CODE FOR A COMPONENT BEING SENT IS OUT OF RANGE.

BUG 01025 014 TCAP 4461 TCAP
PARAMETER ID OUT OF RANGE IN ANALYZE_COMPS WHILE PRINTING A REPORT (RETURN) ERROR PARAMETER.

BUG 01025 1XX TCAP 4243 TCAP
.AAAA .BBBB .CCCC .DDDD .EEEE .FFFF
BUGS IN THIS RANGE PERTAIN TO THE COMPONENT PORTION OF THE TCAP MESSAGE AND ARE FOLLOWED BY SIX PARAMETERS WHERE: .AAAA = CURRENT TRANSACTION STATE .BBBB = PACKAGE TYPE .CCCC = TCAP COMMAND (ACTION) .DDDD = CURRENT COMPONENT STATE .EEEE = COMPONENT TYPE .FFFF = LOCAL SUBSYSTEM NUMBER TO RECEIVE MSG
.AAAA (TB_TRANS_STATE)

0 = IDLE
1 = QUERY WITH PERMISSION SENT
2 = QUERY WITHOUT PERMISSION SENT
3 = CONVERSATION WITH PERMISSION SENT
4 = CONVERSATION WITHOUT PERMISSION SENT
5 = QUERY WITH PERMISSION RECEIVED
6 = QUERY WITHOUT PERMISSION RECEIVED
7 = CONVERSATION WITH PERMISSION RECEIVED
8 = CONVERSATION WITHOUT PERMISSION RECEIVED
9 = INACTIVE

.BBBB (TB_PACKAGE_TYPE)

0 = INVALID
1 = UNIDIRECTIONAL
2 = QUERY WITH PERMISSION
3 = QUERY WITHOUT PERMISSION
4 = RESPONSE
5 = CONVERSATION WITH PERMISSION
6 = CONVERSATION WITHOUT PERMISSION

.CCCC (TB_TCAP_ACTION)

0 = INVALID
1 = OUTPUT MESSAGE
2 = ABORT QUERY
3 = T5 TIMEOUT
4 = INPUT MESSAGE
5 = MESSAGE RETURNED ON ERROR

.DDDD (TC_COMP_STATE)

0 = IDLE
1 = INVOKE LAST SENT
2 = INVOKE NOT LAST SENT
3 = RETURN RESULT NOT LAST SENT
4 = INVOKE LAST RECEIVED
5 = INVOKE NOT LAST RECEIVED
6 = RETURN RESULT NOT LAST RECEIVED
.EEEE (TC_COMP_TYPE)

0 = INVALID
1 = INVOKE LAST
2 = RETURN RESULT LAST
3 = RETURN ERROR
4 = REJECT
5 = INVOKE NOT LAST
6 = RETURN RESULT NOT LAST

.FFFF (LOCAL SUBSYSTEM NUMBER)

0  = INVALID
1  = SCCP_NTWK_#
2  = CLASS SUBSYS
3  = CNAM  SUBSYS
4  = LDMG  SUBSYS
6  = E800  SUBSYS1
7  = E800  SUBSYS2
8  = E800  SUBSYS3
9  = E800  SUBSYS4
10 = AIN   SUBSYS

BUG 01025 100  TCAP 3593 TCAP
IN ANALYZE_COMPS, COMPONENT STATE FOUND IN TRANSACTION
BUFFER IS NOT IMPLEMENTED. CALL PROCESSING WILL NOT
BE NOTIFIED OF THIS TCAP MESSAGE.

BUG 01025 101  TCAP 3597 TCAP
IN ANALYZE_COMPS, COMPONENT STATE FOUND IN TRANSACTION
BUFFER IS OUT OF RANGE. CALL PROCESSING WILL NOT BE
NOTIFIED OF THIS TCAP MESSAGE.

BUG 01025 102  TCAP 3649 TCAP
IN ANALYZE_COMPS, AN INVALID COMPONENT TYPE WAS FOUND
IN THE TRANSACTION BUFFER. CALL PROCESSING WILL NOT
BE NOTIFIED OF THIS TCAP MESSAGE.

BUG 01025 103  TCAP 3781 TCAP
TCAP
3810

IN ANALYZE_COMPS, AN INVALID OPERATION CODE WAS FOUND
IN THE TRANSACTION BUFFER. CALL PROCESSING WILL NOT
BE NOTIFIED OF THIS TCAP MESSAGE.

BUG 01025 104  TCAP 3696 TCAP
IN ANALYZE_COMPS, THE LOCAL SUBSYSTEM FOR WHICH AN
INVOKE COMPONENT WAS DESTINED IS OUT OF RANGE. CALL
PROCESSING IS NOT NOTIFIED OF THIS INVOKE OPERATION.

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Component</th>
<th>TCAP_Invoke</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01025 105</td>
<td>TCAP</td>
<td>3700</td>
<td>IN ANALYZE_COMPS, THE LOCAL SUBSYSTEM FOR WHICH AN INVOKE COMPONENT WAS DESTINED IS NOT IMPLEMENTED. CALL PROCESSING IS NOT NOTIFIED OF THIS INVOKE OPERATION.</td>
</tr>
<tr>
<td>01026 001</td>
<td>TCAP_INPUT</td>
<td>3515</td>
<td>LENGTH OF CORRELATION ID IN BYTES IS OUT OF RANGE. THIS MESSAGE IS FOR INFORMATION PURPOSES ONLY.</td>
</tr>
<tr>
<td>01026 002</td>
<td>TCAP_INPUT</td>
<td>9860</td>
<td>THE TCAP PARAMETER BITMAP OFFSET IS OUT OF RANGE. PARM1 = THE PARAMETER BITMAP POSITION (IN HEX) PARM2 IS A NULL VALUE</td>
</tr>
<tr>
<td>01026 003</td>
<td>TCAP_INPUT</td>
<td>10589</td>
<td>THE PARAMETER BITMAP OFFSET PASSED TO PROCEDURE DECODE_DIGIT_BCD IS OUT OF RANGE. PARM1 = BITMAP OFFSET PARM2 = NOT USED</td>
</tr>
<tr>
<td>01026 004</td>
<td>TCAP_INPUT</td>
<td>1124</td>
<td>AN INVALID PACKAGE TYPE WAS FOUND IN A TCAP MESSAGE RETURNED ON ERROR IN TCAP_INPUT.</td>
</tr>
<tr>
<td>01026 005</td>
<td>TCAP_INPUT</td>
<td>2408</td>
<td>UNABLE TO FIND AN IDLE COMPONENT AREA FOR AN INCOMING INVOKE COMPONENT.</td>
</tr>
<tr>
<td>01026 006</td>
<td>TCAP_INPUT</td>
<td>4338</td>
<td>THE LOCAL_SSN IS OUT OF RANGE PARM1 = LOCAL SUBSYSTEM NUMBER PARM2 IS A NULL VALUE</td>
</tr>
<tr>
<td>01026 007</td>
<td>TCAP_INPUT</td>
<td>12167</td>
<td>THE CURRENT OPERATION CODE DOES NOT MATCH ANY VALUES STORED IN THE AIN INTERFACE BUFFER PARM1 = CURRENT OPERATION CODE PARM2 = NULL VALUE</td>
</tr>
<tr>
<td>01027 XXX</td>
<td>TRANS_MGMT</td>
<td>1517</td>
<td>ALL BUGS FROM TRANS_MGMT ARE FOLLOWED BY 3 VALUES WHERE: .AAAAAAA = FUNCTION .BBBBBBBB = FIRST PARAMETER TO PROCEDURE .CCCCCCCC = POINTER TO TRANSACTION BUFFER</td>
</tr>
</tbody>
</table>
0 = INVALID  
1 = GET NEW TID  
2 = RELEASE TID  
3 = RETRIEVE TID

.AAAAAAAA = 1

.BBBBBBBB -
  0 = ORIGINATING TRANSACTION BUFFER (.TB_ORIG)  
  1 = TARGET TRANSACTION BUFFER WITHOUT THRESHOLDING  
      (.TB_TARG_THLDNO)  
  2 = TARGET TRANSACTION BUFFER WITH THRESHOLDING  
      (.TB_TARG_THLYES)  
.ACCCCCCC - THE POINTER TO THE NEW TRANSACTION BUFFER  
        IS RETURNED IN THIS PARAMETER.

.AAAAAAAA = 2

.BBBBBBBB - NOT USED.  
.ACCCCCCC - POINTS TO TRANSACTION BUFFER TO BE RELEASED.

.AAAAAAAA = 3

.BBBBBBBB - CONTAINS THE TRANSACTION ID TO BE VALIDATED  
.ACCCCCCC - POINTER TO TRANSACTION BUFFER IS RETURNED  
        IN THIS PARAMETER.

BUG 01027 001    TRANS_MGMT  990    TRANS_MGMT
    FUNCTION PARAMETER PASSED TO TRANS_MGMT IS OUT OF  
    RANGE; NO PROCESSING IS DONE.

BUG 01027 002    TRANS_MGMT  1052   TRANS_MGMT
    BUFFER TYPE (.BBBBBBB) IS OUT OF RANGE.  NO FURTHER  
    PROCESSING IS DONE AND TRANS_PTR IS RETURNED NIL.

BUG 01027 003    TRANS_MGMT  1209   TRANS_MGMT
    THE TRANSACTION POINTER IS NIL.

BUG 01027 004    TRANS_MGMT  1211   TRANS_MGMT
    THE BUFFER BEING RELEASED IS ALREADY ON THE IDLE QUEUE.

BUG 01028 XXX    ADJUST_TCAP  1230   ADJUST_TCAP
    .AAAAAAA .BBBBBBBB .CCCCCCC  
    BUGS PRINTED FROM ADJUST_TCAP ARE FOLLOWED BY THE THREE  
    PARAMETERS PASSED TO THE PROCEDURE.  
    WHERE: .AAAAAAA = ADJUSTED FIELD
.BBBBBBBB = ADJUSTING COMMAND
.CCCCCCCC = INPUT DATA

.AAAAAAAAA

0 = INVALID
1 = ADJUST OPERATION CODE
2 = ADJUST PARAMETER IDENTIFIER

.ABBBBBBB

0 = INVALID
1 = DMS10 TO TCAP
2 = TCAP TO DMS10

BUG 01028 001 ADJUST_TCAP 1143 ADJUST_TCAP
FIELD TO BE ADJUSTED IS OUT OF RANGE. THE ADJUSTMENT IS NOT PERFORMED AND 0 IS RETURNED.
.DMS10_TO_TCAP
.TCAP_TO_DMS10

BUG 01028 002 ADJUST_TCAP 1156 ADJUST_TCAP
ADJUSTMENT COMMAND IS OUT OF RANGE. THE ADJUSTMENT IS NOT PERFORMED AND 0 IS RETURNED.

BUG 01029 001 OM_COLLECT_CLAS 73 OM_COLLECT_CLAS
THE GIVEN CLAS_FEAT FOR THE PROCEDURE OM_COLLECT_CLAS IS INVALID
PARM1 = CLAS_FEAT   PARM2 = .DUMMY

BUG 01029 002 OM_COLLECT_CLAS 105 OM_COLLECT_CLAS
THE GIVEN CLAS_MEAS IS INVALID FOR UPDATE_ACB
PARM1 = CLAS_MEAS   PARM2 = .DUMMY

BUG 01029 003 OM_COLLECT_CLAS 98 OM_COLLECT_CLAS
THE GIVEN CLAS_FUNCT MUST BE .PEG OR .BLK FOR UPDATE_ACB
PARM1 = CLAS_FUNCT   PARM2 = .DUMMY

BUG 01029 004 OM_COLLECT_CLAS 137 OM_COLLECT_CLAS
THE GIVEN CLAS_MEAS IS INVALID FOR UPDATE_AR
PARM1 = CLAS_MEAS   PARM2 = .DUMMY

BUG 01029 005 OM_COLLECT_CLAS 130 OM_COLLECT_CLAS
THE GIVEN CLAS_FUNCT MUST BE .PEG OR .BLK FOR UPDATE_AR
PARM1 = CLAS_FUNCT   PARM2 = .DUMMY
BUG 01029 006  OM_COLLECT_CLAS 167  OM_COLLECT_CLAS
THE GIVEN CLAS_MEAS IS INVALID FOR
UPDATE_CND
PARM1 = CLAS_MEAS  PARM2 = .DUMMY

BUG 01029 007  OM_COLLECT_CLAS 160  OM_COLLECT_CLAS
THE GIVEN CLAS_FUNCT MUST BE .PEG
FOR UPDATE_CND
PARM1 = CLAS_FUNCT  PARM2 = .DUMMY

BUG 01029 008  OM_COLLECT_CLAS 199  OM_COLLECT_CLAS
THE GIVEN CLAS_MEAS IS INVALID FOR
UPDATE_CN
PARM1 = CLAS_MEAS  PARM2 = .DUMMY

BUG 01029 009  OM_COLLECT_CLAS 192  OM_COLLECT_CLAS
THE GIVEN CLAS_FUNCT MUST BE .PEG OR
.BLK FOR UPDATE_CN
PARM1 = CLAS_FUNCT  PARM2 = .DUMMY

BUG 01029 010  OM_COLLECT_CLAS 231  OM_COLLECT_CLAS
THE GIVEN CLAS_MEAS IS INVALID FOR
UPDATE_COT
PARM1 = CLAS_MEAS  PARM2 = .DUMMY

BUG 01029 011  OM_COLLECT_CLAS 224  OM_COLLECT_CLAS
THE GIVEN CLAS_FUNCT MUST BE .PEG OR
.BLK FOR UPDATE_COT
PARM1 = CLAS_FUNCT  PARM2 = .DUMMY

BUG 01029 012  OM_COLLECT_CLAS 265  OM_COLLECT_CLAS
THE GIVEN CLAS_MEAS IS INVALID FOR
UPDATE_SCA
PARM1 = CLAS_MEAS  PARM2 = .DUMMY

BUG 01029 013  OM_COLLECT_CLAS 258  OM_COLLECT_CLAS
THE GIVEN CLAS_FUNCT IS INVALID FOR
UPDATE_SCA
PARM1 = CLAS_FUNCT  PARM2 = .DUMMY

BUG 01029 014  OM_COLLECT_CLAS 299  OM_COLLECT_CLAS
THE GIVEN CLAS_MEAS IS INVALID FOR
UPDATE_SCF
PARM1 = CLAS_MEAS  PARM2 = .DUMMY

BUG 01029 015  OM_COLLECT_CLAS 292  OM_COLLECT_CLAS
THE GIVEN CLAS_FUNCT IS INVALID FOR
UPDATE_SCF
PARM1 = CLAS_FUNCT  PARM2 = .DUMMY

BUG 01029 016  OM_COLLECT_CLAS 333  OM_COLLECT_CLAS
THE GIVEN CLAS_MEAS IS INVALID FOR
UPDATE_SCR
PARM1 = CLAS_MEAS   PARM2 = .DUMMY

BUG 01029 017 OM_COLLECT_CLAS 326 OM_COLLECT_CLAS
    THE GIVEN CLAS_FUNCT IS INVALID FOR
    UPDATE_SCR
    PARM1 = CLAS_FUNCT   PARM2 = .DUMMY

BUG 01029 018 OM_COLLECT_CLAS 367 OM_COLLECT_CLAS
    THE GIVEN CLAS_MEAS IS INVALID FOR
    UPDATE_SDR
    PARM1 = CLAS_MEAS   PARM2 = .DUMMY

BUG 01029 019 OM_COLLECT_CLAS 360 OM_COLLECT_CLAS
    THE GIVEN CLAS_FUNCT IS INVALID FOR
    UPDATE_SDR
    PARM1 = CLAS_FUNCT   PARM2 = .DUMMY

BUG 01029 020 OM_COLLECT_CLAS 397 OM_COLLECT_CLAS
    THE GIVEN CLAS_MEAS IS INVALID FOR
    UPDATE_CNAM
    PARM1 = CLAS_MEAS   PARM2 = .DUMMY

BUG 01029 021 OM_COLLECT_CLAS 390 OM_COLLECT_CLAS
    THE GIVEN CLAS_FUNCT MUST BE .PEG
    FOR UPDATE_CNAM
    PARM1 = CLAS_FUNCT   PARM2 = .DUMMY

BUG 01029 022 OM_COLLECT_CLAS 429 OM_COLLECT_CLAS
    THE GIVEN CLAS_MEAS IS INVALID FOR
    UPDATE_CNAB
    PARM1 = CLAS_MEAS   PARM2 = .DUMMY

BUG 01029 023 OM_COLLECT_CLAS 422 OM_COLLECT_CLAS
    THE GIVEN CLAS_FUNCT MUST BE .PEG OR
    .BLK FOR UPDATE_CNAB
    PARM1 = CLAS_FUNCT   PARM2 = .DUMMY

BUG 01029 024 OM_COLLECT_CLAS 461 OM_COLLECT_CLAS
    THE GIVEN CLAS_MEAS IS INVALID FOR
    UPDATE_CIDS
    PARM1 = CLAS_MEAS   PARM2 = .DUMMY

BUG 01029 025 OM_COLLECT_CLAS 454 OM_COLLECT_CLAS
    THE GIVEN CLAS_FUNCT MUST BE .PEG OR
    .BLK FOR UPDATE_CIDS
    PARM1 = CLAS_FUNCT   PARM2 = .DUMMY

BUG 01029 026 OM_COLLECT_CLAS 493 OM_COLLECT_CLAS
    THE GIVEN CLAS_MEAS IS INVALID FOR
    UPDATE_ACR
    PARM1 = CLAS_MEAS   PARM2 = .DUMMY

BUG 01029 027 OM_COLLECT_CLAS 486 OM_COLLECT_CLAS
    THE GIVEN CLAS_FUNCT MUST BE .PEG OR

NTP 297-3601-903P1 08.02 August 2006
For Generic 602.20
.BLK FOR UPDATE_ACR
PARM1 = CLAS_FUNCT   PARM2 = .DUMMY

BUG 01029 028  OM_COLLECT_CLAS  532  OM_COLLECT_CLAS
THE GIVEN CLAS_MEAS IS INVALID FOR
UPDATE_SRNG (SIMULTANEOUS RINGING)
PARM1 = CLAS_MEAS   PARM2 = .DUMMY

BUG 01029 029  OM_COLLECT_CLAS  525  OM_COLLECT_CLAS
THE GIVEN CLAS_FUNCT IS INVALID FOR
UPDATE_SRNG (SIMULTANEOUS RINGING)
PARM1 = CLAS_FUNCT   PARM2 = .DUMMY

BUG 01030 001  OM_COLLECT_ISUP  21  OM_COLLECT_ISUP
THE GIVEN MEASUREMENT (ISUP_MEAS) FOR THE PROCEDURE
OM_COLLECT_ISUP IS INVALID

BUG 01031 001  CNFG_TIMING_STRT  24  CNFG_TIMING_STRT
XXX YYY A BAD TIMING INDEX HAS BEEN ENCOUNTERED IN A CALL TO
THE GLOBAL CNFG_TIMING_STRT. 'XXXX' IS THE ADDRESS OF THE
BLOCK TO BE PLACED ON THE QUEUE SPECIFIED BY THE INDEX 'YYYY'.

BUG 01032 001  CNFG_TIMING_CHG  23  CNFG_TIMING_CHG
XXX YYY A BAD TIMING INDEX HAS BEEN ENCOUNTERED IN A CALL TO
THE GLOBAL CNFG_TIMING_STRT. 'XXXX' IS THE ADDRESS OF THE
BLOCK TO BE PLACED ON THE QUEUE SPECIFIED BY THE INDEX 'YYYY'.

BUG 01033 001  DN_VALIDATION  406  DN_VALIDATION
LEAF_NI AND LEAF_TN
TN_TRANS FOUND A NIL LIN_UNIT_DPTR FOR A NON-ISDN LINE WITH
THE GIVEN NI AND TN

BUG 01033 002  DN_VALIDATION  410  DN_VALIDATION
LEAF_NI AND LEAF_TN
UNEXPECTED FAILURE FROM TN_TRANS FOR THE GIVEN NI AND TN

BUG 01033 003  DN_VALIDATION  331  DN_VALIDATION
UNABLE TO ALLOCATE CR.

BUG 01033 004  DN_VALIDATION  325  DN_VALIDATION
UNABLE TO COPY CR TO TEMPORARY CR FOR AIN TRANSLATIONS.

BUG 01035 001  CP_SLE  7957  CP_SLE
ANNOUNCEMENT ARRAY WAS FULL, LAST ANNOUNCEMENT WAS REPLACED.

BUG 01035 002  CP_SLE  7758  CP_SLE
UNEXPECTED RETURN VALUE FROM DRA. USER WILL BE RETURNED TO
LIST EDITING LEVEL TO START OVER.

BUG 01035 003  CP_SLE  8715  CP_SLE
NON - SLE FEATURE ID ENCOUNTERED. USER IS RETURNED TO
LIST EDITING LEVEL.

BUG 01035 004  CP_SLE  8789  CP_SLE
INVALID TCAP REQUEST TYPE. USER IS RETURNED TO LIST EDIT LVL

BUG 01035 005  CP_SLE  9679  CP_SLE
SRCE_DR_PTR IS NIL IN PROCEDURE VALIDAT_TERM_NUM

BUG 01035 006 CP_SLE 9683 CP_SLE
INVALID RETURN VALUE FROM VALIDATE_TN

BUG 01035 008 CP_SLE 9145 CP_SLE
LONG SPEED CALL INDEX OUT OF RANGE.

BUG 01035 009 CP_SLE 9168 CP_SLE
SHORT SPEED CALL INDEX OUT OF RANGE

BUG 01035 010 CP_SLE 8463 CP_SLE
XBLK ADDR IS NIL WHILE SEARCHING FOR TYPE OF ROUTE.

BUG 01035 011 CP_SLE 9143 CP_SLE
GROUP SPEED CALL INDEX IS OUT OF RANGE.

BUG 01035 012 CP_SLE 7556 CP_SLE
CP_SLE 7571 CP_SLE
INVALID FEATURE ENCOUNTERED WHILE DOING OPM'S

BUG 01035 013 CP_SLE 7404 CP_SLE
FAILED TO UPDATE CHANGED STATUS IN ADS MEMORY

BUG 01035 014 CP_SLE 7408 CP_SLE
GET LINE INFO FAILED.

BUG 01035 015 CP_SLE 7485 CP_SLE
INVALID STATUS. BILLING REGISTER WILL NOT BE FILED.

BUG 01035 016 CP_SLE 7497 CP_SLE
INVALID STATUS. BILLING REGISTER WILL NOT BE FILED.

BUG 01035 017 CP_SLE 7508 CP_SLE
INVALID STATUS. BILLING REGISTER WILL NOT BE FILED.

BUG 01035 018 CP_SLE 7517 CP_SLE
INVALID STATUS. BILLING REGISTER WILL NOT BE FILED.

BUG 01035 019 CP_SLE 7456 CP_SLE
GET_LIN_INFO FAILURE.

BUG 01035 020 CP_SLE 7542 CP_SLE
GET_LIN_INFO FAILURE.

BUG 01035 021 CP_SLE 7677 CP_SLE
BAD_SUB_PM PASSED TO CHANGE_ACTION.

BUG 01035 023 CP_SLE 6615 CP_SLE
FAILURE FROM GET_LIN_INFO, USER WILL BE FORCED TO EXIT.

BUG 01035 024 CP_SLE 7627 CP_SLE
CP_SLE 7643 CP_SLE
INVALID RETURN VALUE FROM THE DRA, USER WILL BE RETURNED TO LIST EDITING LEVEL

BUG 01035 025 CP_SLE 350 CP_SLE
INVALID SUB_PM IN DRIVER ROUTINE, USER IS RETURNED TO LIST EDITING LEVEL.

BUG 01035 026 CP_SLE 10435 CP_SLE
DN COULD NOT BE ADDED BACK IN LIST AS A PUBLIC NUMBER
<table>
<thead>
<tr>
<th>BUG 01035 027</th>
<th>CP_SLE</th>
<th>10351</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEXPECTED FAILURE FROM GET_LIN_INFO</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 028</th>
<th>CP_SLE</th>
<th>10588</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID FEATURE IN SLE PROCESSING. USER WILL BE RETURNED TO LIST EDITING LEVEL.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 029</th>
<th>CP_SLE</th>
<th>10442</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLE_DB FAILED TO DELETE EXISTING DN.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 030</th>
<th>CP_SLE</th>
<th>8555</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_LIN_INFO FAILURE.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 031</th>
<th>CP_SLE</th>
<th>8618</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO EBS DATA FOUND FOR EBS SUBSCRIBER</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 032</th>
<th>CP_SLE</th>
<th>9842</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEXPECTED FAILURE FROM GET_LIN_INFO. USER IS FORCED TO EXIT</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 033</th>
<th>CP_SLE</th>
<th>2502</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEXPECTED RETURN VALUE FROM FORMAT_DN</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 034</th>
<th>CP_SLE</th>
<th>10711</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAD_SUB_PM PASSED TO DETERMINE_EXIT</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 035</th>
<th>CP_SLE</th>
<th>9514</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>THOUSANDS GROUP POINTER IS NIL IN PROCEDURE SRCH_STS_EXT_LST</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 036</th>
<th>CP_SLE</th>
<th>9540</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR WHILE ATTEMPTING TO OBTAIN SUBSCRIBER INFO IN PROCEDURE SRCH_STS_EXT_LST</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 037</th>
<th>CP_SLE</th>
<th>9546</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN_TRANS FAILED WHILE ATTEMPTING TO OBTAIN SUBSCRIBER INFO IN PROCEDURE SRCH_STS_EXT_LST</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 038</th>
<th>CP_SLE</th>
<th>6297</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEXPECTED FAILURE FROM GET_LIN_INFO IN PROCEDURE SRC_EVENT PROVIDE_CONFIRM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 039</th>
<th>CP_SLE</th>
<th>9394</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>THERE IS NO EBS DATA FOUND FOR EBS SUBSCRIBER IN STS_ENTRY_VALID.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 040</th>
<th>CP_SLE</th>
<th>9638</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID NUMBER OF STS DIGITS FOUND IN MASK_STS_EXT.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 041</th>
<th>CP_SLE</th>
<th>9108</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO EBS DATA WAS FOUND FOR EBS SUBSCRIBER IN GET_SC_ENTRY.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 042</th>
<th>CP_SLE</th>
<th>9116</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUP SPEED CALLING IS NOT ASSIGNED TO EBS GROUP.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 043</th>
<th>CP_SLE</th>
<th>593</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEXPECTED VALUE FOUND IN CR_FEAT_ACTVATOR IN PROCEDURE SU_CDR_FA_FEAT</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUG 01035 044</th>
<th>CP_SLE</th>
<th>800</th>
<th>CP_SLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNEXPECTED VALUE FOUND IN FIELD CDR_FEATURE IN PROCEDURE SET_SLE_DR_BIT</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
BUG 01035 045  CP_SLE  10820  CP_SLE
SLE_DB FAILED TO UPDATE LIST STATUS TO ACTIVE IN
PROCEDURE CHG_LST_STAT_ACT

BUG 01035 046  CP_SLE  488  CP_SLE
SLE_DB FAILED TO INIT, IN PROCEDURE SU_SETUP

BUG 01035 047  CP_SLE  10847  CP_SLE
UNEXPECTED FAILURE FROM GET_LIN_INFO IN PROCEDURE
CHG_LST_STAT_ACT

BUG 01035 048  CP_SLE  6353  CP_SLE
UNEXPECTED FAILURE FROM GET_LIN_INFO IN PROCEDURE RDN_CFM_SU

BUG 01035 049  CP_SLE  6396  CP_SLE
UNEXPECTED FAILURE FROM GET_LINE_INFO

BUG 01035 050  CP_SLE  4755  CP_SLE
UNEXPECTED VALUE FOUND IN FIELD, CDR_FEATURE:CDR_PTR

BUG 01035 051  CP_SLE  1448  CP_SLE
FAILURE FROM GET_NID_DN; NI, TN, CR_PTR follows.

BUG 01035 101  CP_SLE  386  CP_SLE
CR_SLE_PM CONTAINS INVALID VALUE. USER IS FORCED TO EXIT.

BUG 01035 102  CP_SLE  530  CP_SLE
UNEXPECTED FAILURE FROM GET_LIN_INFO

BUG 01035 103  CP_SLE  662  CP_SLE
INVALID FEATURE IN SLE PROCESSING.

BUG 01035 104  CP_SLE  992  CP_SLE
SLE_DB FAILED TO INIT. USER WILL BE FORCED TO EXIT SESSION.

BUG 01035 105  CP_SLE  8969  CP_SLE
INVALID SLE FEATURE. ADS MEMORY WILL NOT BE ALLOCATED.
PARM 1 = CLASS DATA RECORD FEATURE IDENTIFIER.

BUG 01035 106  CP_SLE  842  CP_SLE
INVALID OR UNEXPECTED RETURN VALUE FROM DRA_SELECT.
USER IS FORCED TO EXIT

BUG 01035 108  CP_SLE  946  CP_SLE
FIRST ANNOUNCEMENT DID NOT START. USER IS FORCED TO EXIT.

BUG 01035 109  CP_SLE  1366  CP_SLE
GET_SRCE_NID DETERMINED CALLING PARTY WAS NOT A DN.

BUG 01035 110  CP_SLE  958  CP_SLE
INVALID RETURN VALUE FROM DRA_SELECT. USER IS FORCED TO EXIT

BUG 01035 111  CP_SLE  1055  CP_SLE
INVALID OR UNEXPECTED RETURN VALUE FROM DRA_SELECT.
USER IS FORCED TO EXIT

BUG 01035 112  CP_SLE  1154  CP_SLE
MSG END RETURN VALUE FROM DRA_MESSAGE.USER IS FORCED TO EXIT

BUG 01035 113  CP_SLE  1160  CP_SLE
MSG ERR RETURN VALUE FROM DRA_MESSAGE.USER IS FORCED TO EXIT
BUG 01035 114  CP_SLE  1166  CP_SLE
  MSG RDY RETURN VALUE FROM DRA_MESSAGE.USER IS FORCED TO EXIT

BUG 01035 115  CP_SLE  1181  CP_SLE
  MSG STRT RETURN VALUE FROM THE DRA. INVALID AT THIS TIME.

BUG 01035 116  CP_SLE  1222  CP_SLE
  GET_LIN_INFO FAILED IN DEST_DRA_MSG

BUG 01035 138  CP_SLE  10243  CP_SLE
  UNEXPECTED .CKT_LTRK CARD TYPE FOUND IN SLE EDIT SESSION
  PARM = CARD TYPE OF THE SOURCE

BUG 01035 201  CP_SLE  1568  CP_SLE
  CR_SLE_PM HAS INVALID VALUE IN SLE_LIST_EDIT. USER IS
  RETURNED TO LIST EDITING LEVEL

BUG 01035 202  CP_SLE  1723  CP_SLE
  NUMBER OF DIGITS DIALED IS INCORRECT. USER IS RETURNED
  TO LIST EDITING LEVEL.

BUG 01035 203  CP_SLE  1872  CP_SLE
  #_DIALED_DIGITS HAS INCORRECT VALUE. USER IS RETURNED TO
  LIST EDITING LEVEL.

BUG 01035 204  CP_SLE  1941  CP_SLE
  SLE_DB FAILED TO DELETE ALL ENTRIES. USER IS RETURNED TO
  LIST EDITING LEVEL.

BUG 01035 205  CP_SLE  2015  CP_SLE
  SLE_DB FAILED TO DELETE ALL PRIVATE ENTRIES. USER IS
  RETURNED TO LIST EDITING LEVEL.

BUG 01035 301  CP_SLE  2200  CP_SLE
  CR_SLE_PM CONTAINS AN INVALID VALUE. USER IS RETURNED TO
  LIST EDITING LEVEL.

BUG 01035 302  CP_SLE  10518  CP_SLE
  NON SLE FEATURE IN LIST ADDITION SETUP. USER IS RETURNED TO
  LIST EDITING LEVEL.

BUG 01035 304  CP_SLE  2382  CP_SLE
  UNEXPECTED FAILURE FROM GET_LIN_INFO. USER IS FORCED TO EXIT

BUG 01035 305  CP_SLE  2593  CP_SLE
  UNEXPECTED FAILURE FROM GET_LIN_INFO. USER IS FORCED TO EXIT

BUG 01035 306  CP_SLE  2462  CP_SLE
  TCAP AREA COULD NOT BE SETUP FOR A QUERY. USER IS RETURNED
  TO LIST EDITING LEVEL.

BUG 01035 307  CP_SLE  2687  CP_SLE
  FAILED TO SETUP TCAP AREA FOR AN INITIAL QUERY.
CP_SLE 6879
FAILED TO MOVE LAST CALLING PARTY FROM INCOMING MEMORY

BUG 01035 309 CP_SLE 2583
FAILED TO MOVE LAST CALLING PARTY FROM INCOMING MEMORY

BUG 01035 401 CP_SLE 2899
CR_SLE_PM CONTAINS INVALID VALUE IN LIST DELETION.

BUG 01035 402 CP_SLE 3516
UNEXPECTED FAILURE IN GET_LIN_INFO

BUG 01035 403 CP_SLE 3579
SLE_DB FAILED TO DELETE ALL ENTRIES FROM THE LIST.

BUG 01035 404 CP_SLE 3654
SLE_DB FAILED TO DELETE ALL PRIVATE ENTRIES FROM THE LIST

BUG 01035 405 CP_SLE 3507
FAILURE WHILE ATTEMPTING TO MOVE LAST CALLING PARTY TO CDR.

BUG 01035 502 CP_SLE 4645
SLE_DB FAILED TO CHANGE THE LIST STATUS TO INACTIVE

BUG 01035 503 CP_SLE 4794
SLE_DB FAILED TO INITIALIZE THE LIST INFO IN THE CDR RECORD

BUG 01035 504 CP_SLE 4672
UNEXPECTED FAILURE FROM GET_LIN_INFO

BUG 01035 505 CP_SLE 6955
UNEXPECTED FAILURE FROM GET_LIN_INFO

BUG 01035 506 CP_SLE 6942
SLE_DB FAILED TO UPDATE STATUS TO ACTIVE.
THE ACTIVATION OF THE FI FOR AN ISDN TERMINAL DISABLES
THE KEYPAD, THE KEYPAD ON AN ISDN TERMINAL NEEDS TO BE
RE-ENABLED. THIS IS DONE BY CALLING ENABLE_DIGITS.

BUG 01035 507 CP_SLE 6894
FAILED TO ADD DN TO LIST. FAILED ALLOCATE_ADS OR SLE_DB.

BUG 01035 510 CP_SLE 6787
SLE_DB FAILED TO UPDATE THE LIST WITH THE NEW RDN.

BUG 01035 512 CP_SLE 10959
SLE_DB FAILED TO UPDATE LIST STATUS TO ACTIVE.

BUG 01035 514 CP_SLE 4601
CR_SLE_PM CONTAINS AN INVALID VALUE.

BUG 01035 515 CP_SLE 6635
SLE_DB FAILED TO UPDATE LIST STATUS TO ACTIVE.
THE ACTIVATION OF THE FI FOR AN ISDN TERMINAL DISABLES
THE KEYPAD, THE KEYPAD ON AN ISDN TERMINAL NEEDS TO BE
RE-ENABLED. THIS IS DONE BY CALLING ENABLE_DIGITS.

BUG 01035 516 CP_SLE 7011
FAILED TO SETUP TCAP AREA. SHORT DENIAL ANNC IS PLAYED.

BUG 01035 517 CP_SLE 5376
CP_SLE
GET_LIN_INFO FAILED IN CS_WAIT_TCAP

BUG 01035 518  CP_SLE  5499  CP_SLE
UNEXPECTED FAILURE FROM GET_LIN_INFO

BUG 01035 599  CP_SLE  6154  CP_SLE
CR_SLE_PM CONTAINS AN INVALID VALUE.

BUG 01035 601  CP_SLE  3769  CP_SLE
CR_SLE_PM CONTAINS AN INVALID VALUE IN LIST REVIEW.

BUG 01035 602  CP_SLE  3978  CP_SLE
#:DIALED DIGITS HAS INCORRECT VALUE. USER IS RETURNED TO
LIST EDITING LEVEL.

BUG 01035 603  CP_SLE  4047  CP_SLE
#:DIALED DIGITS HAS INCORRECT VALUE. USER IS RETURNED TO
LIST EDITING LEVEL.

BUG 01035 604  CP_SLE  4133  CP_SLE
#:DIALED DIGITS HAS INCORRECT VALUE. USER IS RETURNED TO
LIST EDITING LEVEL.

BUG 01035 605  CP_SLE  4207  CP_SLE
SLE_DB FAILED TO DELETE ALL ENTRIES.

BUG 01035 606  CP_SLE  4281  CP_SLE
SLE_DB FAILED TO DELETE ALL PRIVATE ENTRIES.

BUG 01035 607  CP_SLE  4401  CP_SLE
SLE_DB FAILED TO DELETE A DN IN THE LIST.

BUG 01035 701  CP_SLE  7120  CP_SLE
CR_SLE_PM CONTAINS INVALID VALUE IN EXIT.

BUG 01035 702  CP_SLE  7344  CP_SLE
TCAP_OUT_ORIG FAILED TO ABORT A TCAP REQUEST

BUG 01035 703  CP_SLE  7346  CP_SLE
FAILED TO SETUP TCAP AREA FOR AN ABORTION OF A TCAP REQUEST

BUG 01035 704  CP_SLE  7231  CP_SLE
SLE_DB FAILED TO INITIALIZE CDR WITH LIST INFORMATION

BUG 01036 001  ACAR_TERM_SWITCH 298  ACAR_TERM_SWITCH
UNEXPECTED PM FOR ACAR_DATA_CBLK LINKED TO TARGET QUEUE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, DEVICE_PM

BUG 01036 002  ACAR_TERM_SWITCH 121  ACAR_TERM_SWITCH
INVALID REQUEST_TYPE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS,
REQUEST_TYPE, CL_REQUEST_MAP

BUG 01036 003  ACAR_TERM_SWITCH 354  ACAR_TERM_SWITCH
UNEXPECTED NIL ACAR_PTR_CPTR.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS

BUG 01036 004  ACAR_TERM_SWITCH 362  ACAR_TERM_SWITCH
UNEXPECTED ACAR_GET_PTRS FAILURE.
PARAMETERS = NI, TN
BUG 01036 005  ACAR_TERM_SWITCH  113  ACAR_TERM_SWITCH
  INVALID FIND_ACAR_TARG RETURN CODE.
  PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS

BUG 01036 006  ACAR_TERM_SWITCH  129  ACAR_TERM_SWITCH
  UNEXPECTED NIL LIN_CARD_CPTR.
  PARAMETERS = NI, TN

BUG 01036 008  ACAR_TERM_SWITCH  1765  ACAR_TERM_SWITCH
  INVALID ACAR_EVENT.
  PARAMETERS = ACAR_EVENT, ACAR_PARM

BUG 01036 009  ACAR_TERM_SWITCH  1796  ACAR_TERM_SWITCH
  INVALID CLASS TCAP MESSAGE.
  PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, DEVICE_PM,
  REQUEST_TYPE, CL_REQUEST_MAP

BUG 01036 010  ACAR_TERM_SWITCH  1837  ACAR_TERM_SWITCH
  INVALID CLASS ACAR_PARM.
  PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, DEVICE_PM,
  ACAR_EVENT, ACAR_PARM

BUG 01037 001  ACAR_ORIG_SWITCH  219  ACAR_ORIG_SWITCH
  INVALID PM FOR ACAR_DATA_CBLK LINKED TO ORIGINATING QUEUE.
  PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, ID

BUG 01037 002  ACAR_ORIG_SWITCH  172  ACAR_ORIG_SWITCH
  UNEXPECTED NIL ACAR_FTR_CPTR.
  PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, ID

BUG 01037 003  ACAR_ORIG_SWITCH  183  ACAR_ORIG_SWITCH
  UNEXPECTED ACAR_GET_PTRS FAILURE.
  PARAMETERS = NI, TN

BUG 01037 004  ACAR_ORIG_SWITCH  538  ACAR_ORIG_SWITCH
  INVALID TCP_RET_REASON.
  PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, TCP_RET_REASON

BUG 01037 005  ACAR_ORIG_SWITCH  289  ACAR_ORIG_SWITCH
  INVALID FIND_ACAR_ORIG RETURN CODE.
  PARAMETERS = NI, TN

BUG 01037 006  ACAR_ORIG_SWITCH  253  ACAR_ORIG_SWITCH
  UNEXPECTED NIL LIN_CARD_CPTR.
  PARAMETERS = NI, TN

BUG 01037 007  ACAR_ORIG_SWITCH  719  ACAR_ORIG_SWITCH
  INVALID CL_COMP_RESULT
  PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, ID

BUG 01037 008  ACAR_ORIG_SWITCH  1858  ACAR_ORIG_SWITCH
  INVALID START_ACAR_CALL RETURN CODE
  PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, ID

BUG 01037 009  ACAR_ORIG_SWITCH  4125  ACAR_ORIG_SWITCH
  UNEXPECTED GET_LIN_INFO FAILURE FOR ACAR ORIGINATOR
PARMS : NI, TN, ACAR_DATA_CBLK ADDRESS, MESSAGE LOCATION

BUG 01037 010 ACAR_ORIG_SWTC 4049 ACAR_ORIG_SWTC
UNEXPECTED GET_SRCE_NID FAILURE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, ID

BUG 01037 011 ACAR_ORIG_SWTC 4546 ACAR_ORIG_SWTC
INVALID CL_OUT_ORIG MSG_TYPE
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, ID

BUG 01037 012 ACAR_ORIG_SWTC 4878 ACAR_ORIG_SWTC
INVALID CL_DN_TO_LN_SERV VALUE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, ID

BUG 01037 013 ACAR_ORIG_SWTC 4831 ACAR_ORIG_SWTC
INVALID CL_DN_TO_LN_MAP VALUE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, ID

BUG 01037 014 ACAR_ORIG_SWTC 5704 ACAR_ORIG_SWTC
INVALID ACAR_EVENT.
PARAMETERS = ACAR_EVENT, ACAR_PARM

BUG 01037 015 ACAR_ORIG_SWTC 5734 ACAR_ORIG_SWTC
INVALID CLASS TCAP MESSAGE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, DEVICE_PM, TCP_FEAT_REQ, 0

BUG 01037 016 ACAR_ORIG_SWTC 5766 ACAR_ORIG_SWTC
INVALID CLASS ACAR_PARM.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, DEVICE_PM, ACAR_EVENT, ACAR_PARM

BUG 01037 017 ACAR_ORIG_SWTC 5799 ACAR_ORIG_SWTC
INVALID CLASS TCP_TRNS_ERRCODE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, DEVICE_PM, TCP_FEAT_REQ, TCP_TRNS_ERRCODE

BUG 01037 018 ACAR_ORIG_SWTC 5833 ACAR_ORIG_SWTC
INVALID CLASS TCAP ERROR CODE.
PARAMETERS = NI, TN, DEVICE_PM, TCP_FEAT_REQ, TCP_TRNS_ERRCODE, TCAP ERROR CODE VALUE

BUG 01037 019 ACAR_ORIG_SWTC 3897 ACAR_ORIG_SWTC
UNEXPECTED OMS_ID_TYPE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, OMS_ID_TYPE

BUG 01037 020 ACAR_ORIG_SWTC 3906 ACAR_ORIG_SWTC
NIL OMS_PPTR FOUND.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS

BUG 01037 021 ACAR_ORIG_SWTC 3934 ACAR_ORIG_SWTC
UNEXPECTED IMS_ID_TYPE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, IMS_ID_TYPE.

BUG 01037 022 ACAR_ORIG_SWTC 3942 ACAR_ORIG_SWTC
NIL LIN_IMS_PPTR FOUND.
PARAMETERS = NI, TN, ACAR_DATA_CBLK_ADDRESS

BUG 01037 023 ACAR_ORIG_SWITCH 4263 ACAR_ORIG_SWITCH
UNEXPECTED NUMBER OF DIGITS FOUND IN OMS OR IMS
PARAMETERS = NI, TN, ACAR_DATA_CBLK_ADDRESS, # OF DIGITS

BUG 01037 024 ACAR_ORIG_SWITCH 4721 ACAR_ORIG_SWITCH
UNEXPECTED FAILURE FROM SUBSCRIBER_INFO FOR ACAR_ORIG_ITEM
PARMS : NI AND TN OF ACAR_ORIGINATOR, ACAR_LFTR_PTR VALUE,
MESSAGE LOCATION

BUG 01037 025 ACAR_ORIG_SWITCH 4277 ACAR_ORIG_SWITCH
NIL OMS POINTER FOUND FOR ACAR SUBSCRIBER
PARAMETERS = NI, TN, ACAR_DATA_CBLK_ADDRESS, MESSAGE LOCATION

BUG 01037 026 ACAR_ORIG_SWITCH 4711 ACAR_ORIG_SWITCH
NO EBS GROUP DPTR FOUND FOR INTRA-EBS GROUP ACAR CALL
PARMS : NI AND TN OF ACAR_ORIGINATOR, ACAR_LFTR_PTR VALUE,
MESSAGE LOCATION

BUG 01037 027 ACAR_ORIG_SWITCH 3026 ACAR_ORIG_SWITCH
TEI INDEX OF EKTS ISDN TERMINAL FOR WHICH A Q931 MESSAGE IS
BEING BUILT IS INVALID.
PARMS : NI, TN, ACAR_DATA_CBLK_ADDRESS, MESSAGE LOCATION

BUG 01037 028 ACAR_ORIG_SWITCH 3079 ACAR_ORIG_SWITCH
NO VALID CALL APPEARANCE COULD BE FOUND WHEN SETTING UP IDLE
NOTIFICATION TO AN EKTS CACH SOURCE.
PARMS : NI, TN, ACAR_DATA_CBLK_ADDRESS, MESSAGE LOCATION

BUG 01037 029 ACAR_ORIG_SWITCH 4117 ACAR_ORIG_SWITCH
NO SOURCE DEVICE REGISTER FOUND FOR ACB/AR CALL
PARMS : NI, TN, ACAR_DATA_CBLK_ADDRESS, MESSAGE LOCATION

BUG 01037 030 ACAR_ORIG_SWITCH 4178 ACAR_ORIG_SWITCH
NO CNAM FEATURE BUFFER FOUND WHEN THE CR INDICATED THAT ONE WAS
ATTACHED. ACAR CALL WILL CONTINUE WITH NO CNAM INFORMATION.
PARMS : NI, TN, ACAR_DATA_CBLK_ADDRESS, MESSAGE LOCATION

BUG 01038 001 ACAR_START_SCAN 100 ACAR_START_SCAN
INVALID PM FOR ACAR_DATA_CBLK LINKED TO ORIGINATING QUEUE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK_ADDRESS, ID

BUG 01038 003 ACAR_START_SCAN 133 ACAR_START_SCAN
UNEXPECTED ERROR RETURN FROM ACAR_ORIG_SWITCH.
PARAMETERS = NI, TN, ACAR_DATA_CBLK_ADDRESS, ID

BUG 01039 001 ACAR_NTFY_TARG 88 ACAR_NTFY_TARG
INVALID PM FOR ACAR_DATA_CBLK LINKED TO TARGET QUEUE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK_ADDRESS

BUG 01040 001 ACAR_DELETE 211 ACAR_DELETE
UNEXPECTED PM FOR ACAR_DATA_CBLK LINKED TO TARGET QUEUE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK_ADDRESS, DEVICE_PM

BUG 01040 003 ACAR_DELETE 445 ACAR_DELETE
INVALID ACAR_DELETE REQUEST TYPE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, REQ_TYPE

BUG 01040 004  ACAR_DELETE 352  ACAR_DELETE
INVALID PM FOR ACAR_DATA_CBLK LINKED TO ORIGINATING QUEUE.
PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS, DEVICE_PM

BUG 01041 001  ACAR_CALL 40  ACAR_CALL
INVALID CR_SUB_PM VALUE.
PARAMETERS = CR_PTR, CR_SUB_PM

BUG 01041 002  ACAR_CALL 86  ACAR_CALL
INVALID CR_ACAR_TYPE VALUE.
PARAMETERS = NI, TN, CR_PTR, CR_ACAR_TYPE

BUG 01041 003  ACAR_CALL 136  ACAR_CALL
INVALID OMS_ID_TYPE VALUE.
PARAMETERS = NI, TN, CR_PTR, OMS_ID_TYPE

BUG 01041 004  ACAR_CALL 150  ACAR_CALL
UNEXPECTED NIL OMS POINTER.
PARAMETERS = NI, TN, CR_PTR, ID

BUG 01041 005  ACAR_CALL 97  ACAR_CALL
UNEXPECTED GET_SRCE_INFO FAILURE.
PARAMETERS = CR_PTR, ID

BUG 01041 006  ACAR_CALL 318  ACAR_CALL
INVALID IMS_ID_TYPE VALUE.
PARAMETERS = NI, TN, CR_PTR, ID

BUG 01041 007  ACAR_CALL 331  ACAR_CALL
UNEXPECTED NIL IMS POINTER.
PARAMETERS = NI, TN, CR_PTR, ID

BUG 01041 008  ACAR_CALL 908  ACAR_CALL
INVALID ACAR_ORIG_SWITCH RETURN CODE.
PARAMETERS = NI, TN, CR_PTR, ID

BUG 01041 009  ACAR_CALL 916  ACAR_CALL
UNEXPECTED TN_TRANS FAILURE.
PARAMETERS = NI, TN, CR_PTR, ID

BUG 01041 010  ACAR_CALL 1064  ACAR_CALL
INVALID PARM VALUE.
PARAMETERS = CR_PTR, PARM

BUG 01041 011  ACAR_CALL 635  ACAR_CALL
EBS GROUP DPTR NOT FOUND FOR INTRA-EBS GROUP ACAR CALL
PARMS = SRCE_NI SRCE_TN

BUG 01041 012  ACAR_CALL 1231  ACAR_CALL
UNEXPECTED FAILURE FROM ACAR_GET_PTRS
PARAMETERS = NI, TN, CR_PTR, CR_ACAR_TYPE

BUG 01041 013  ACAR_CALL 740  ACAR_CALL
UNABLE TO COPY ACB/AR CR TO TEMPORARY CR FOR AIN TRANSLATIONS.
PARAMETERS = NI, TN, CR_PTR, 0

BUG 01041 014 ACAR_CALL 748 ACAR_CALL
UNEXPECTED FAILURE FROM GET_CHG_SRC_INFO.
PARAMETERS = NI, TN, CR_PTR, 0

BUG 01041 015 ACAR_CALL 1313 ACAR_CALL
NO SOURCE DR FOR ACAR CALL

BUG 01042 001 ACAR_RERING 47 ACAR_RERING
INVALID CR_SUB_PM VALUE.
PARAMETERS = CR_PTR, CR_SUB_PM

BUG 01042 002 ACAR_RERING 93 ACAR_RERING
UNEXPECTED GET_SRCE_INFO FAILURE.
PARAMETERS = CR_PTR, ID

BUG 01042 003 ACAR_RERING 738 ACAR_RERING
INVALID PARM VALUE.
PARAMETERS = CR_PTR, PARM

BUG 01042 004 ACAR_RERING 898 ACAR_RERING
UNEXPECTED FAILURE FROM ACAR_GET_PTRS
PARAMETERS = CR_PTR, CR_ACAR_TYPE

BUG 01042 005 ACAR_RERING 1566 ACAR_RERING
ACAR_RERING 1582 ACAR_RERING
INVALID ACAR_ORIG_SWITCH RETURN CODE VALUE.
PARAMETERS = CR_PTR, ACAR_ORIG_SWITCH RETURN CODE

BUG 01042 006 ACAR_RERING 1644 ACAR_RERING
INVALID ACAR_ORIG_SWITCH RETURN CODE VALUE.
PARAMETERS = CR_PTR, ID

BUG 01042 007 ACAR_RERING 342 ACAR_RERING
UNEXPECTED RETURN VALUE FROM GET_NAME_STATUS
PARAMETERS ARE CR_PTR, GET_NAME_STATUS RETURN VALUE

BUG 01042 009 ACAR_RERING 301 ACAR_RERING
EBS DATA BLOCK NOT FOUND FOR INTRA EBS GROUP ACAR CALL;
PARMS ARE CR_PTR AND MESSAGE LOCATION

BUG 01042 010 ACAR_RERING 1269 ACAR_RERING
TEI INDEX OF EKTS ISDN TERMINAL TO RECEIVE IDLE NOTIFICATION
IS INVALID. PARAMETERS ARE: CR_PTR, TEI INDEX

BUG 01042 011 ACAR_RERING 1339 ACAR_RERING
NO VALID CALL APPEARANCE COULD BE FOUND WHEN SETTING UP IDLE
NOTIFICATION TO AN EKTS CACH SOURCE.
PARAMETERS ARE: CR_PTR, ID

BUG 01043 001 ACAR_ANN 73 ACAR_ANN
INVALID CR_SUB_PM VALUE.
PARAMETERS = CR_PTR, CR_SUB_PM

BUG 01043 002 ACAR_ANN 2385 ACAR_ANN
UNEXPECTED NIL IMS POINTER.
PARAMETERS = CR_PTR, ID

BUG 01043 003 ACAR_ANNN 2394 ACAR_ANNN
UNEXPECTED GET_SRCE_INFO FAILURE.
PARAMETERS = CR_PTR, ID

BUG 01043 004 ACAR_ANNN 2604 ACAR_ANNN
INVALID CR_ANNC VALUE.
PARAMETERS = CR_PTR, CR_ANNC

BUG 01043 005 ACAR_ANNN 2730 ACAR_ANNN
UNEXPECTED DRA_SELECT RETURN CODE VALUE.
PARAMETERS = CR_PTR, DRA_SELECT RETURN CODE, ID

BUG 01043 006 ACAR_ANNN 2752 ACAR_ANNN
UNEXPECTED DRA_MESSAGE RETURN CODE VALUE.
PARAMETERS = CR_PTR, DRA_MESSAGE RETURN CODE, ID

BUG 01043 007 ACAR_ANNN 2774 ACAR_ANNN
FORMAT_MESSAGE FOR DRA ANNOUNCEMENT FAILED.
PARAMETERS = CR_PTR, FORM_MSG_ID_LOC, ID_LOC

BUG 01043 008 ACAR_ANNN 1915 ACAR_ANNN
UNEXPECTED RETURN VALUE FROM GET_NAME_STATUS

BUG 01043 009 ACAR_ANNN 525 ACAR_ANNN
INVALID CR_CONF_DIG_VAL VALUE
PARAMETERS = CR_PTR, CR_CONF_DIG_VAL

BUG 01043 010 ACAR_ANNN 662 ACAR_ANNN
EBS DATA BLOCK NOT FOUND FOR INTRA EBS GROUP ACAR CALL;
PARMS ARE CR_PTR AND MESSAGE LOCATION

BUG 01043 011 ACAR_ANNN 742 ACAR_ANNN
SOFTWARE ERROR IN LINKING CNAM BUFFER INTO CR-DR RING
FOR 2-STAGE AR CALL. PROCESSING WILL CONTINUE WITH NO
CNAM INFORMATION.

BUG 01043 012 ACAR_ANNN 2335 ACAR_ANNN
INVALID CR_ANNC VALUE
PARAMETERS = CR_PTR, CR_ANNC

BUG 01044 001 ACAR_GET_PTRS 261 ACAR_GET_PTRS
UNEXPECTED FAILURE FROM GET_MADN_PTRS FOR A MADN MEMBER.
PARMS ARE: MEMBER NI, MEMBER TN, MADN GROUP NUMBER

BUG 01044 002 ACAR_GET_PTRS 313 ACAR_GET_PTRS
UNEXPECTED FAILURE FROM TN_TRANS IN CHK_SET_EKTS_PTR.
PARMS ARE: BASE EKTS NI, BASE EKTS TN, PASSED NI, PASSED TN

BUG 01045 002 ACAR_CR_SETUP 105 ACAR_CR_SETUP
UNEXPECTED FAILURE FROM GET_SRCE_INFO
PARAMETER = CR_PTR, DR_PTR (NOT_VALID)

BUG 01046 001 ACAR_LINK_LFTR 85 ACAR_LINK_LFTR
ACAR_TYPE INVALID FOR ACAR_LINK_LFTR.
PARAMETERS = NI, TN, ACAR_TYPE
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Function</th>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01047 001</td>
<td>ACAR_UNLK_LFTR</td>
<td>106</td>
<td>ACAR_DATA_CBLK NOT LINKED WHEN UNLINK ATTEMPTED. PARAMETERS = NI, TN, ACAR_DATA_CBLK ADDRESS</td>
</tr>
<tr>
<td>01047 002</td>
<td>ACAR_UNLK_LFTR</td>
<td>116</td>
<td>ACAR_TYPE INVALID FOR ACAR_UNLK_LFTR. PARAMETERS = NI, TN, ACAR_TYPE</td>
</tr>
<tr>
<td>01050 001</td>
<td>GET_FILE_CLS_BR</td>
<td>64</td>
<td>UNEXPECTED FAILURE VALUE IN CLS_FEATURE. CLASS FEATURE NOT ALLOWED TO CALL THIS PROCEDURE</td>
</tr>
<tr>
<td>01050 002</td>
<td>GET_FILE_CLS_BR</td>
<td>74</td>
<td>UNEXPECTED FAILURE FROM GET_AMA_TB_DPTR</td>
</tr>
<tr>
<td>01050 003</td>
<td>GET_FILE_CLS_BR</td>
<td>113</td>
<td>UNEXPECTED PARAMETER IN CLS_FEATURE</td>
</tr>
<tr>
<td>01050 006</td>
<td>GET_FILE_CLS_BR</td>
<td>158</td>
<td>INVALID BEARER CALL TYPE</td>
</tr>
<tr>
<td>01050 007</td>
<td>GET_FILE_CLS_BR</td>
<td>169</td>
<td>UNEXPECTED FAILURE FROM TN_TRANS</td>
</tr>
<tr>
<td>01051 001</td>
<td>GET_CLS_BR</td>
<td>47</td>
<td>UNEXPECTED VALUE IN CLS_FEATURE:CR_PTR. CLASS FEATURE SHOULD NOT BE CALLING GET_CLS_BR</td>
</tr>
<tr>
<td>01051 002</td>
<td>GET_CLS_BR</td>
<td>59</td>
<td>UNEXPECTED FAILURE FROM GET_AMA_TB_DPTR</td>
</tr>
<tr>
<td>01051 003</td>
<td>GET_CLS_BR</td>
<td>93</td>
<td>UNEXPECTED PARAMETER IN CLS_FEATURE</td>
</tr>
<tr>
<td>01051 004</td>
<td>GET_CLS_BR</td>
<td>262</td>
<td>UNEXPECTED FAILURE FROM 'GET_TH_GRP_DPTR'</td>
</tr>
<tr>
<td>01051 005</td>
<td>GET_CLS_BR</td>
<td>263</td>
<td>UNEXPECTED FAILURE FROM 'GET_CHG_SRC_INFO'</td>
</tr>
<tr>
<td>01051 006</td>
<td>GET_CLS_BR</td>
<td>158</td>
<td>INVALID BEARER CALL TYPE</td>
</tr>
<tr>
<td>01051 007</td>
<td>GET_CLS_BR</td>
<td>175</td>
<td>UNEXPECTED FAILURE FROM TN_TRANS</td>
</tr>
<tr>
<td>01055 001</td>
<td>GET_SRCE_NID</td>
<td>127</td>
<td>FAILURE FROM GET_NID_DN, NI, TN, CR_PTR FOLLOWS.</td>
</tr>
<tr>
<td>01055 002</td>
<td>GET_SRCE_NID</td>
<td>299</td>
<td>DR_PTR IS NIL FROM GET_DR_FRM_TN</td>
</tr>
<tr>
<td>01055 003</td>
<td>GET_SRCE_NID</td>
<td>90</td>
<td>UNEXPECTED FAILURE FROM GET_LIN_INFO</td>
</tr>
<tr>
<td>01055 004</td>
<td>GET_SRCE_NID</td>
<td>72</td>
<td>FAILURE FROM COPYMEM NID_PTR, CR_NIDS_WORD, CR_PTR, COPYMEM FAULT ADDRESS FOLLOW</td>
</tr>
<tr>
<td>01056 001</td>
<td>GET_NID_DN</td>
<td>75</td>
<td>FAILURE FROM GET_LIN_INFO NI, TN, RING_CODE AND BILL_FLAG</td>
</tr>
</tbody>
</table>
FOLLOW.

BUG 01056 002  GET_NID_DN   69   GET_NID_DN
FAILURE FROM GET_TH_GRP_DPTR NI , TN, RING_CODE AND
BILL_FLAG FOLLOW.

BUG 01057 001  CHK_UPDATE_OMS   397   CHK_UPDATE_OMS
INVALID ROUTE TYPE USED IN CASE STATEMENT.
PARM 1 = ROUTE TYPE.
THE CASE STATEMENTS IN CHK_UPDATE_OMS AND UPDATE_OMS DO NOT
AGREE. UPDATE_OMS HAS BEEN CALLED FOR A GIVEN ROUTE TYPE
WHICH DOES NOT APPEAR IN THE CASE STATEMENT ABOVE.

BUG 01058 001  UPDATE_IMS   166   UPDATE_IMS
FAILURE FROM COPYMEM - DEST_IMS_PPTR, CR_NIDS_WORD, CR_PTR,
COPYMEM FAULT ADDRESS FOLLOW

BUG 01059 001  SEND_TCAP_MSG   971   SEND_TCAP_MSG
INVALID VALUE STORED IN TB_LOCAL_BIT; IT HAS BEEN
SET TO REMOTE TRANSACTION. THIS MESSAGE IS FOR
INFORMATION PURPOSES ONLY.

BUG 01059 002  SEND_TCAP_MSG   1127   SEND_TCAP_MSG
UNEXPECTED RETURN VALUE FROM SCCP_CLDT_SVCE. SOFTWARE
ERROR RESULT IS RETURNED TO CALLING PROGRAM. THIS
MESSAGE IS FOR INFORMATION PURPOSES ONLY.

BUG 01059 003  SEND_TCAP_MSG   1460   SEND_TCAP_MSG
AN INVALID PACKAGE TYPE WAS FOUND IN THE TRANSACTION
BUFFER WHILE TRYING TO FORMAT THE TRANSACTION ID PORTION.
THE PACKAGE TYPE WILL BE SET TO UNIDIRECTIONAL AND
FORMATTING CONTINUED. THIS MESSAGE IS FOR INFORMATIONAL
PURPOSES ONLY.

BUG 01059 004  SEND_TCAP_MSG   1598   SEND_TCAP_MSG
AN INVALID COMPONENT TYPE WAS FOUND IN THE TRANSACTION
BUFFER WHILE TRYING TO FORMAT THE COMPONENT PORTION.
THE COMPONENT TYPE WILL BE SET TO RETURN ERROR AND
FORMATTING CONTINUED. THIS BUG WAS FOUND ON A REQUEST
TO SEND A REMOTE TCAP MESSAGE.

BUG 01059 005  SEND_TCAP_MSG   1721   SEND_TCAP_MSG
OPERATION CODE PROVIDED IN THE COMPONENT AREA OF THE
TRANSACTION BUFFER IS NOT VALID. THE OP CODE LENGTH
IS SET TO 0. THIS BUG WAS FOUND ON A REQUEST TO SEND
A REMOTE TCAP MESSAGE.

BUG 01059 006  SEND_TCAP_MSG   2411   SEND_TCAP_MSG
PARAMETER TYPE FOUND IN TC_PARM_BIT_MAP IS INVALID; IT
IS NOT INCLUDED IN THE TCAP MESSAGE. THIS MESSAGE IS
FOR INFORMATION PURPOSES ONLY.
BUG 01059 007  SEND_TCAP_MSG  957  SEND_TCAP_MSG
   POINTER TO TRANSACTION BUFFER PASSED TO SEND_TCAP_MSG
   IS NIL ON ENTRY TO THE PROCEDURE. TCAP MESSAGE IS NOT
   SENT.

BUG 01059 008  SEND_TCAP_MSG  3241  SEND_TCAP_MSG
   INVALID DATA FOUND IN THE FORWARD-TO NUMBER OF SELECTIVE
   CALL FORWARDING

BUG 01059 009  SEND_TCAP_MSG  3244  SEND_TCAP_MSG
   CALL FORWARDING NUMBER FOR SELECTIVE CALL FORWARDING INDICATES
   THAT IT IS A SPEED CALL INDEX. HOWEVER, THE USER DOES NOT HAVE
   A SPEED CALLING OPTION

BUG 01059 013  SEND_TCAP_MSG  2064  SEND_TCAP_MSG
   INVALID COMPONENT ID LENGTH FOUND IN TC_COMPID_LEN. THIS
   MESSAGE IS FOR INFORMATIONAL PURPOSES ONLY.

BUG 01059 014  SEND_TCAP_MSG  3734  SEND_TCAP_MSG
   THE AIN PARAMETER BIT MAP SPECIFIES A PARAMETER THAT IS
   OUT OF RANGE FOR THE CURRENT MESSAGE

BUG 01059 015  SEND_TCAP_MSG  1311  SEND_TCAP_MSG
   AN INVALID SUBSYSTEM NUMBER FOUND FOR AN OUTGOING TCAP
   MESSAGE.

BUG 01059 016  SEND_TCAP_MSG  2880  SEND_TCAP_MSG
   THE MESSAGE TYPE FOUND IN THE TC_MESSAGE_TYPE COMPONENT
   FIELD FOR THE OUTGOING MESSAGE IS NOT SUPPORTED. THIS
   MESSAGE IS FOR INFORMATIONAL PURPOSES ONLY.

BUG 01059 017  SEND_TCAP_MSG  2543  SEND_TCAP_MSG
   INVALID TYPE OF DIGITS PARAMETER.

BUG 01059 018  SEND_TCAP_MSG  1362  SEND_TCAP_MSG
   FORMATTED TCAP MESSAGE EXCEEDED MAXIMUM ALLOWED SIZE.

BUG 01059 019  SEND_TCAP_MSG  6447  SEND_TCAP_MSG
   RESET_OCTET CALLED WITH AN INDEX OF 0. THIS IS AN INVALID
   CONDITION, LIKELY CAUSED BY CALLING RESET_OCTET WITHOUT CALLING
   SET_OCTET FIRST. THE INDEX IS BEING SET TO WA_INDEX TO AVOID
   AN INFINITE LOOP IN SHUFFLE MSG AND A WATCHDOG TIMEOUT. THIS
   WILL LIKELY CAUSE AN INCORRECTLY FORMATTED TCAP MESSAGE TO BE
   SENT.

BUG 01061 090  GET_ISUP_TRK_ST  305  GET_ISUP_TRK_ST
   UNEXPECTED FAILURE OF TN_TRANS IN ISUP MAINTENANCE

BUG 01062 001  DEVICE_STATE_DR  37  DEVICE_STATE_DR
   CALL TO DEVICE_STATE_DR WITH INVALID DEVICE STATE IDLE
   IDLE MUST BE CHANGED VIA IDLE_TRK_DR OR A DIRECT DEVICE_PM RESET.

BUG 01063 001  ISUP_INPUT_HDLR  332  ISUP_INPUT_HDLR
   UNEXPECTED FAILURE FROM TN_TRANS FOR ISUP TRUNK CIRCUIT

BUG 01064 001  FORM_ISUP_MSG  1768  FORM_ISUP_MSG
   UNEXPECTED FAILURE FROM TN_TRANS FOR ISUP TRUNK CIRCUIT
A request to send an invalid ISUP message type has been made

**Bug 01064 002** FORM_ISUP_MSG 4910 FORM_ISUP_MSG

Nature of address cannot be determined correctly by the number of digits; ANI not available is sent.

**Bug 01064 003** FORM_ISUP_MSG 5464 FORM_ISUP_MSG

There is no carrier information defined.

The transit network selection will not be sent.

**Bug 01064 004** FORM_ISUP_MSG 4263 FORM_ISUP_MSG

An invalid prefix type was found when trying to determine the called party nature of address of an IAM.

**Bug 01064 005** FORM_ISUP_MSG 3607 FORM_ISUP_MSG

Unexpected failure from TN_TRANS for destination (outgoing) TRK when trying to determine the outgoing TRK group number for an EXM message.

**Bug 01064 006** FORM_ISUP_MSG 6650 FORM_ISUP_MSG

Unexpected failure of COPYMEM: read fault.

**Bug 01064 007** FORM_ISUP_MSG 6651 FORM_ISUP_MSG

Unexpected failure of COPYMEM: write fault.

**Bug 01064 008** FORM_ISUP_MSG 6652 FORM_ISUP_MSG

Unexpected failure of COPYMEM: illegal address.

**Bug 01064 009** FORM_ISUP_MSG 2080 FORM_ISUP_MSG

The value for the carrier number index is 0; the calling party number will not be sent.

**Bug 01064 010** FORM_ISUP_MSG 3919 FORM_ISUP_MSG

An invalid source type has been encountered when determining the forward call indicators of the IAM.

**Bug 01064 011** FORM_ISUP_MSG 4460 FORM_ISUP_MSG

The value for the carrier number index is 0; the charge number will not be sent.

**Bug 01064 012** FORM_ISUP_MSG 5330 FORM_ISUP_MSG

The value for the carrier number index is 0; the originating line information will not be sent.

**Bug 01064 013** FORM_ISUP_MSG 5455 FORM_ISUP_MSG

The value for the relative carrier number index is 0. The transit network selection will not be sent.

**Bug 01064 014** FORM_ISUP_MSG 5195 FORM_ISUP_MSG

The value for the carrier number index is 0; the carrier selection will not be sent.

**Bug 01064 016** FORM_ISUP_MSG 5473 FORM_ISUP_MSG

The outgoing trunk group for an EQA-ISUP route is not assigned.
THE TRANSIT NETWORK SELECTION WILL NOT BE SENT.

BUG 01064 017  FORM_ISUP_MSG  626  FORM_ISUP_MSG
THE OUTGOING TRUNK GROUP FOR THIS ROUTE IS NOT ASSIGNED.
THE TNS PARAMETER OF THE IAM WILL BE SENT UNMODIFIED.

BUG 01064 018  FORM_ISUP_MSG  946  FORM_ISUP_MSG
THE OUTGOING TRUNK GROUP FOR THIS ROUTE IS NOT ASSIGNED.
THE HOP COUNTER PARAMETER IS SENT DECREMENTED BY ONE.

BUG 01064 019  FORM_ISUP_MSG  4370  FORM_ISUP_MSG
TN_TRANS FAILED FOR THE OUTGOING ISUP TRUNK.
THE SATELLITE INDICATOR WILL NOT BE MODIFIED. THE PREVIOUS
SATELLITE INDICATOR VALUE WILL BE USED.

BUG 01064 020  FORM_ISUP_MSG  5826  FORM_ISUP_MSG
THE OUTGOING TRUNK GROUP FOR THIS ROUTE IS NOT ASSIGNED.
THE HOP COUNTER PARAMETER WILL NOT BE SENT.

BUG 01064 021  FORM_ISUP_MSG  540  FORM_ISUP_MSG
CARRIER DATA BLOCK COULD NOT BE FOUND WHEN DETERMINING
WHETHER OR NOT TO INCLUDE CIP PARAMETER IN AN OUTGOING IAM.

BUG 01064 022  FORM_ISUP_MSG  522  FORM_ISUP_MSG
THE OUTGOING TRUNK GROUP FOR THIS ROUTE IS NOT ASSIGNED.
THE CIP PARAMETER OF THE IAM WILL BE SENT UNMODIFIED.

BUG 01064 023  FORM_ISUP_MSG  6653  FORM_ISUP_MSG
FORM_ISUP_MSG  7001  FORM_ISUP_MSG
INVALID RETURN CODE FROM COPYMEM.

BUG 01064 024  FORM_ISUP_MSG  5655  FORM_ISUP_MSG
CARRIER DATA BLOCK COULD NOT BE FOUND WHEN DETERMINING
WHETHER OR NOT TO INCLUDE CIP PARAMETER IN AN OUTGOING IAM.

BUG 01064 025  FORM_ISUP_MSG  5648  FORM_ISUP_MSG
THE VALUE FOR THE RELATIVE CARRIER NUMBER INDEX IS 0.
THE CARRIER IDENTIFICATION PARAMETER WILL NOT BE SENT.

BUG 01064 026  FORM_ISUP_MSG  4364  FORM_ISUP_MSG
THE OUTGOING ISUP TRUNK POINTER COULD NOT BE DETERMINED.
THE SATELLITE INDICATOR WILL NOT BE MODIFIED. THE PREVIOUS
SATELLITE INDICATOR VALUE WILL BE USED.

BUG 01064 027  FORM_ISUP_MSG  5661  FORM_ISUP_MSG
THE OUTGOING TRUNK GROUP FOR AN EQA-ISUP ROUTE IS NOT ASSIGNED.
THE CARRIER IDENTIFICATION PARAMETER WILL NOT BE SENT.

BUG 01064 028  FORM_ISUP_MSG  3037  FORM_ISUP_MSG
UNEXPECTED DEVICE ATTACHED TO THE ISUP DR

BUG 01064 029  FORM_ISUP_MSG  3239  FORM_ISUP_MSG
INVALID CP_TO_ISUP_DATA ENCOUNTERED DURING ATTEMPT TO
BUILD A CALL PROGRESS (CPG) MESSAGE.
BUG FORMAT:  GLOBAL#  029  CP_TO_ISUP_DATA  DUMMY

BUG 01064 030  FORM_ISUP_MSG  2019  FORM_ISUP_MSG
THE OUTGOING TRUNK GROUP FOR THIS ROUTE IS NOT ASSIGNED.
THE BC PARAMETER IS UNMODIFIED.

BUG 01064 031  FORM_ISUP_MSG  6908  FORM_ISUP_MSG
ISUP_INFO_SIZE LARGER THAN EXPECTED: ISUP_LENGTH CORRUPTED

BUG 01064 032  FORM_ISUP_MSG  751  FORM_ISUP_MSG
PROGRESS INDICATOR(S) RECEIVED BUT TFB POINTER IS NIL. THE
PIS WILL NOT BE INCLUDED IN THE MESSAGE (ACM OR CPG) BEING
BUILT.

BUG 01064 033  FORM_ISUP_MSG  6654  FORM_ISUP_MSG
FORM_ISUP_MSG  7002  FORM_ISUP_MSG
INVALID NUMBER OF WORDS OF ISUP INFORMATION.

BUG 01064 034  FORM_ISUP_MSG  927  FORM_ISUP_MSG
ARRAY OUT OF BOUNDS EXCEPTION, OPTIONAL_OFFSET >= 230
REFERENCE AUX_ISUP_OPT DECLARATION. AN INACCURATE HOP
COUNT IS A POSSIBLE CONSEQUENCE OF THIS EVENT.

BUG 01064 035  FORM_ISUP_MSG  610  FORM_ISUP_MSG
OPTIONAL OFFSET IS GREATER THAN 230. SEARCHING FOR THE TNS
PARAMETER. NO TNS PARAMETER WILL BE INCLUDED.

BUG 01064 036  FORM_ISUP_MSG  992  FORM_ISUP_MSG
OPTIONAL OFFSET IS GREATER THAN 230, SEARCHING FOR THE
PARAMETER TO DELETE. ASSUME THAT THE PARAMETER IS NOT
IN THE AUXILIARY BUFFER.

BUG 01064 037  FORM_ISUP_MSG  1092  FORM_ISUP_MSG
OPTIONAL OFFSET IS GREATER THAN 230, CAN'T FIND THE
REQUESTED PARAMETER IN THE AUXILIARY BUFFER.

BUG 01064 038  FORM_ISUP_MSG  1156  FORM_ISUP_MSG
OPTIONAL OFFSET IS GREATER THAN 230. SEARCHING FOR THE
LNP GAP PARAMETER. WILL ASSUME THAT THE PARAMETER IS NOT
IN THE AUXILIARY BUFFER.

BUG 01064 039  FORM_ISUP_MSG  1214  FORM_ISUP_MSG
OPTIONAL OFFSET IS GREATER THAN 230, WHILE SEARCHING FOR
THE LNP PARAMETER. ASSUME THAT THE PARAMETER IS NOT IN
THE AUXILIARY BUFFER.

BUG 01064 040  FORM_ISUP_MSG  874  FORM_ISUP_MSG
GET_CHG_SRC_INFO RETURNED FAIL

BUG 01064 099  FORM_ISUP_MSG  1045  FORM_ISUP_MSG
FORM_ISUP_MSG  1267  FORM_ISUP_MSG
ISUP_OPT_SIZE > 248

BUG 01066 001  GET_OPT_PARM  46  GET_OPT_PARM
AN INVALID PARAMETER WAS REQUESTED

BUG 01066 002  GET_OPT_PARM  71  GET_OPT_PARM
SPECIFIED OPTIONAL PARM COULD NOT BE
FOUND. ADDITIONALLY, MEASURES WERE
TAKEN TO PREVENT AN ARRAY OUT OF BOUNDS EXCEPTION.

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01067 001</td>
<td>CLID_STATE</td>
<td>Unexpected return code from procedure DRA_SELECT</td>
</tr>
<tr>
<td>01067 002</td>
<td>CLID_STATE</td>
<td>Unexpected return code from procedure DRA_SELECT</td>
</tr>
<tr>
<td>01067 003</td>
<td>CLID_STATE</td>
<td>Unexpected return code from procedure DRA_SELECT</td>
</tr>
<tr>
<td>01067 004</td>
<td>CLID_STATE</td>
<td>Unexpected return code from procedure DRA_MESSAGE</td>
</tr>
<tr>
<td>01067 005</td>
<td>CLID_STATE</td>
<td>Unexpected return code from procedure DRA_MESSAGE</td>
</tr>
<tr>
<td>01067 006</td>
<td>CLID_STATE</td>
<td>Unexpected return code from procedure DRA_MESSAGE</td>
</tr>
<tr>
<td>01067 007</td>
<td>CLID_STATE</td>
<td>Unexpected return code from procedure DRA_MESSAGE</td>
</tr>
<tr>
<td>01067 008</td>
<td>CLID_STATE</td>
<td>Unexpected return code from procedure DRA_MESSAGE</td>
</tr>
<tr>
<td>01067 011</td>
<td>CLID_STATE</td>
<td>Source device register not found</td>
</tr>
<tr>
<td>01068 001</td>
<td>CREATE_CLID_BR</td>
<td>Invalid value for CLID_PROCESS_PM. Value is out of range.</td>
</tr>
<tr>
<td>01068 002</td>
<td>CREATE_CLID_BR</td>
<td>Unexpected return from MADN_FOUND.</td>
</tr>
<tr>
<td>01068 003</td>
<td>CREATE_CLID_BR</td>
<td>Invalid value found in NAME_DISP_CBLK</td>
</tr>
<tr>
<td>01072 001</td>
<td>BUILD_CPE_MSG</td>
<td>The CPE message type is invalid, no message built.</td>
</tr>
<tr>
<td>01072 003</td>
<td>BUILD_CPE_MSG</td>
<td>Invalid value found in NAME_DISP_CBLK</td>
</tr>
<tr>
<td>01072 004</td>
<td>BUILD_CPE_MSG</td>
<td>Invalid value found in NUMBER_ID_TYPE</td>
</tr>
<tr>
<td>01076 001</td>
<td>PERFORM_COT</td>
<td>Invalid CR_SUB_PM value. Parameters = CR_PTR, ID</td>
</tr>
<tr>
<td>01076 002</td>
<td>PERFORM_COT</td>
<td>Unexpected NIL IMS PTR.</td>
</tr>
</tbody>
</table>
PARAMETERS = NI, TN, CR_PTR, ID

BUG 01076 003 PERFORM_COT 1291 PERFORM_COT
UNEXPECTED GET_CHG_SRCE_INFO FAILURE
PARAMETERS = CR_PTR, ID

BUG 01076 004 PERFORM_COT 1716 PERFORM_COT
UNEXPECTED DRA_SELECT RETURN CODE VALUE. ROUTED TO SFW ERROR.
PARAMETERS = CR_PTR, DRA_SELECT RETURN CODE, ID

BUG 01076 005 PERFORM_COT 1736 PERFORM_COT
UNEXPECTED DRA_MESSAGE RETURN CODE VALUE. ROUTED TO SFW ERROR.
PARAMETERS = CR_PTR, DRA_MESSAGE RETURN CODE, ID

BUG 01078 001 GET_COT 44 GET_COT
THE NUMBER OF TDS EQUALS 0

BUG 01078 003 GET_COT 89 GET_COT
THE TDS/GTS RESERVED FOR ISUP CONTINUITY TEST IS UNDEFINED.

BUG 01079 003 COT_CNTRL 39 COT_CNTRL
UNABLE TO FIND DEVICE REGISTER WITH GIVEN ISUP CONTINUITY ID

BUG 01079 004 COT_CNTRL 45 COT_CNTRL
REGISTER TYPE IS NOT .SVCE_REG

BUG 01079 005 COT_CNTRL 53 COT_CNTRL
INVALID ISUP CONTINUITY DEVICE ID ENCOUNTERED

BUG 01079 006 COT_CNTRL 65 COT_CNTRL
UTR SPECIFIED FOR CONTINUITY TEST IS SOFTWARE UNASSIGNED

BUG 01079 007 COT_CNTRL 72 COT_CNTRL
THE IFAC SPECIFIED FOR ISUP CONTINUITY TEST IS SOFTWARE UNASSIGNED

BUG 01079 008 COT_CNTRL 82 COT_CNTRL
THE TRUNK SPECIFIED FOR ISUP CONTINUITY TEST IS SOFTWARE UNASSIGNED

BUG 01079 009 COT_CNTRL 96 COT_CNTRL
INVALID CONTINUITY TASK ENCOUNTERED.

BUG 01079 010 COT_CNTRL 181 COT_CNTRL
TRUNK GROUP DPTR INVOLVED IN ISUP CONTINUITY TEST IS NIL

BUG 01080 001 RTE_IDAL 831 RTE_IDAL
INVALID FEATURE ACTIVATOR

BUG 01080 002 RTE_IDAL 431 RTE_IDAL
GET_SRCE_RCFA OR GET_CHG_SRCE_INFO RETURNED FAIL

BUG 01080 003 RTE_IDAL 995 RTE_IDAL
SOFTWARE ERROR - DIGIT BUFFER OVERFLOW

BUG 01080 004 RTE_IDAL 686 RTE_IDAL
OUTPULSING ON IDAL ROUTE WITH ANI ONI OR ANI FAIL ON SOURCE

BUG 01080 005 RTE_IDAL 299 RTE_IDAL
UNEXPECTED RETURN VALUE FROM TRUNK_SELECT.

PARM 1 = OUT TRUNK GROUP NUMBER
NO VFG REGISTER FOUND BUT THE CR_VFG_ATTACHED FLAG WAS SET.

BUG 01084 002 GET_ANI_ID_CODE 306 GET_ANI_ID_CODE
TOO MANY DIGITS IN ANI_SPILL BUFFER

BUG 01085 001 RTE_EAOSS 417 RTE_EAOSS
UNEXPECTED RETURN VALUE FROM TRUNK_SELECT.

BUG 01085 003 RTE_EAOSS 582 RTE_EAOSS
DATA BASE NOT SET UP PROPERLY. THE SECONDARY RTE TYPE WITHIN
A ROUTE POINTING TO TRUNK GROUP .XXXX INDICATES INTERNATIONAL
ROUTING (EAIN), HOWEVER, TOLL REGION TYPE WITHIN TOLL REGION
.YYYY IS NOT SET UP FOR IWZ1.

BUG 01085 006 RTE_EAOSS 1606 RTE_EAOSS
SOFTWARE ERROR. AN INVALID SECONDARY ROUTE TYPE .XXXX WAS
FOUND IN CR_SUB_PM .YYYY WITHIN RTE_EAOSS.

BUG 01085 009 RTE_EAOSS 1795 RTE_EAOSS
TH_GRP_DPTR = NIL

BUG 01085 010 RTE_EAOSS 1796 RTE_EAOSS
INVALID CHARGE SOURCE INFORMATION

BUG 01088 001 RCU_LOCAL_TEST 401 RCU_LOCAL_TEST
TN_TRANS FAILURE FOR .DEST DEVICE

BUG 01088 002 RCU_LOCAL_TEST 407 RCU_LOCAL_TEST
.XXXX INVALID FUNCTION CODE (XXXX) FOR RCU_LOCAL_TEST

BUG 01088 003 RCU_LOCAL_TEST 412 RCU_LOCAL_TEST
CUTB_PTR IS NIL

BUG 01088 004 RCU_LOCAL_TEST 444 RCU_LOCAL_TEST
EXPECTED .DEST DEVICE NOT LINKED TO CR

BUG 01088 005 RCU_LOCAL_TEST 541 RCU_LOCAL_TEST
A RCU LINE TESTING RESPONSE MESSAGE WAS RECEIVED FOR A LINE
WHICH WAS NOT BEING TESTED

BUG 01089 001 RCU_TEST_CNTRL 418 RCU_TEST_CNTRL
TN_TRANS FAILURE FOR .DEST DEVICE

BUG 01089 002 RCU_TEST_CNTRL 433 RCU_TEST_CNTRL
.XXXX INVALID FUNCTION CODE (XXXX) FOR RCU_TEST_CNTRL

BUG 01089 003 RCU_TEST_CNTRL 400 RCU_TEST_CNTRL
CUTB_PTR IS NIL

BUG 01089 004 RCU_TEST_CNTRL 1840 RCU_TEST_CNTRL
UNEXPECTED FAILURE FROM NTWK_TN

BUG 01089 005 RCU_TEST_CNTRL 479 RCU_TEST_CNTRL
EXPECTED .DEST DEVICE NOT LINKED TO CR

BUG 01089 006 RCU_TEST_CNTRL 528 RCU_TEST_CNTRL
NO CR AVAILABLE

BUG 01090 001 FIND_ULPK_INFO 78 FIND_ULPK_INFO
.XXXX YYYY ZZZZ - TN_BLOCK_TYPE NOT A RCU CARD TYPE.
.XXXX = NI, YYYY = TN, ZZZZ = TN_BLOCK_TYPE.
BUG 01091 001  GET_UTR_RCVR  28  GET_UTR_RCVR
  CR_PTR IS NIL
BUG 01091 002  GET_UTR_RCVR  31  GET_UTR_RCVR
  #_OF_SRV EQUALS 0
BUG 01096 001  LOAD_CR_FOR_XLT  318  LOAD_CR_FOR_XLT
  SOFTWARE ERROR ENCOUNTERED DURING CALL FORWARDING STATE. UNEX-
  PECTED FAILURE FROM GLOBAL PROCEDURE GET_CHG_SRC_INFO. THE
  CALL WAS FORWARDED - BUT NO OPERATION MEASUREMENTS, WERE COL-
  LECTED, NO FORWARDING INFORMATION WAS COLLECTED AND THE TRANS-
  LATOR HAS DEFAULTED TO POTS.
BUG 01096 002  LOAD_CR_FOR_XLT  46  LOAD_CR_FOR_XLT
  THE FORWARD-TO DN WAS NOT FOUND AND THEREFORE WAS NOT LOADED
  NEED TO CHECK TO VERIFY THAT ALL LINES THAT HAVE CFW, CFB,
  CFD AND THE FEATURE IS ACTIVE HAVE A FORWARD-TO DN. IF CFF
  IS PRESENT THEN MUST HAVE A FORWARD-TO DN.
BUG 01096 003  LOAD_CR_FOR_XLT  519  LOAD_CR_FOR_XLT
  SOFTWARE ERROR ENCOUNTERED DURING CALL FORWARDING STATE.
  CR_UPDATE_OMS:CR_PTR IS TRUE, BUT SOURCE ST_OMS_PPTR IS NIL.
  THE CALL CONTINUED UNAFFECTED BY THIS ERROR.
BUG 01096 004  LOAD_CR_FOR_XLT  717  LOAD_CR_FOR_XLT
  SOFTWARE ERROR ENCOUNTERED DURING CALL FORWARDING STATE.
  RCFA_DPTR IS NIL.
BUG 01096 005  LOAD_CR_FOR_XLT  596  LOAD_CR_FOR_XLT
  SOFTWARE ERROR ENCOUNTERED DURING CALL FORWARDING STATE. UNEX-
  PECTED FAILURE FROM GLOBAL PROCEDURE TN_TRANS. THE CALL WAS
  FORWARDED.
BUG 01096 006  LOAD_CR_FOR_XLT  586  LOAD_CR_FOR_XLT
  SOFTWARE ERROR ENCOUNTERED DURING CALL FORWARDING STATE. UNEX-
  PECTED FAILURE FROM GLOBAL PROCEDURE SUBSCRIBER_INFO. THE CALL
  WAS FORWARDED.
BUG 01096 007  LOAD_CR_FOR_XLT  764  LOAD_CR_FOR_XLT
  SOFTWARE ERROR ENCOUNTERED DURING SETUP_AIN. UNEXPECTED FAILURE
  FROM GLOBAL GET_CHG_SRC_INFO. THE CALL WAS FORWARDED BUT THE
  TRANSLATOR HAS BEEN DEFAULTED TO POTS.
BUG 01096 008  LOAD_CR_FOR_XLT  1115  LOAD_CR_FOR_XLT
  SOFTWARE ERROR ENCOUNTERED DURING SETUP_STR. UNEXPECTED FAILURE
  FROM GLOBAL GET_CHG_SRC_INFO OR CHG_SRCE_TYPE. THE CALL WAS
  FORWARDED BUT THE TRANSLATOR HAS BEEN DEFAULTED TO POTS.
BUG 01096 009  LOAD_CR_FOR_XLT  1176  LOAD_CR_FOR_XLT
  SOFTWARE ERROR ENCOUNTERED DURING SETUP_AIN_RTE. UNEXPECTED
  FAILURE FROM GLOBAL GET_CHG_SRC_INFO OR CHG_SRCE_TYPE. THE CALL
  WAS FORWARDED BUT THE TRANSLATOR HAS BEEN DEFAULTED TO POTS.
BUG 01096 010  LOAD_CR_FOR_XLT  1018  LOAD_CR_FOR_XLT
SOFTWARE ERROR ENCOUNTERED WHEN THE CALL PARK FEATURE ATTEMPTED TO FORWARD A CALL TO THE FORWARD-TO NUMBER. THE EBS GROUP DATA COULD NOT BE ACCESSED. THE CALL WAS FORWARDED.

BUG 01096 011 LOAD_CR_FOR_XLT 805 LOAD_CR_FOR_XLT
SOFTWARE ERROR ENCOUNTERED DURING DON'T ANSWER TRANSFER. UNEXPECTED FAILURE FROM GLOBAL PROCEDURE GET_CHG_SRC_INFO. THE CALL WAS FORWARD - BUT NO OPERATION MEASUREMENTS, WERE COLLECTED, NO FORWARDING INFORMATION WAS COLLECTED AND THE TRANS-LATOR HAS DEFAULTED TO POTS.

BUG 01096 012 LOAD_CR_FOR_XLT 57 LOAD_CR_FOR_XLT
SOFTWARE ERROR ENCOUNTERED DURING CALL FORWARDING STATE.
THE XLT_TYPE IS OUT OF RANGE.

BUG 01098 001 CONT_HAZ_TEST 963 CONT_HAZ_TEST
HAZ LINE EVENT NOT FROM RMP CR

BUG 01098 002 CONT_HAZ_TEST 2043 CONT_HAZ_TEST
NIL PTR FOUND FOR LTU DBLK.

BUG 01098 003 CONT_HAZ_TEST 2142 CONT_HAZ_TEST
EVENT NOT FROM PMS CR

BUG 01098 005 CONT_HAZ_TEST 1100 CONT_HAZ_TEST
.XY .Z CALIBRATION OF RMP FAILED DURING TESTING OF HAZARDOUS LINE. X = TEST STATUS, Y = HAZ_CAL_PM AND Z = ADDRESS OF THE RMP CALL REGISTER

BUG 01098 006 CONT_HAZ_TEST 2283 CONT_HAZ_TEST
.XY .Z CALIBRATION OF PMS FAILED DURING TESTING OF HAZARDOUS LINE. X = TEST STATUS, Y = HAZ_CAL_PM AND Z = ADDRESS OF THE PMS CALL REGISTER

BUG 01098 007 CONT_HAZ_TEST 2423 CONT_HAZ_TEST
HAZ_TEST_PM;HAZ_PM_PTR IS OUT OF RANGE FOR DO_TEST_CMD

BUG 01098 008 CONT_HAZ_TEST 3075 CONT_HAZ_TEST
CAN'T GET A DR FOR TEST_TN

BUG 01098 009 CONT_HAZ_TEST 3082 CONT_HAZ_TEST
CAN'T LINK RMP/UMP TO THE ASSIGNED CR

BUG 01098 010 CONT_HAZ_TEST 3086 CONT_HAZ_TEST
CAN'T GET AN IDLE CR FOR THE RMP/UMP

BUG 01098 011 CONT_HAZ_TEST 3942 CONT_HAZ_TEST
CAN'T GET A DR FOR TEST_TN

BUG 01098 012 CONT_HAZ_TEST 3948 CONT_HAZ_TEST
CAN'T LINK PMS TO THE ASSIGNED CR

BUG 01098 013 CONT_HAZ_TEST 3952 CONT_HAZ_TEST
CAN'T GET AN IDLE CR FOR THE PMS

BUG 01098 014 CONT_HAZ_TEST 4020 CONT_HAZ_TEST
UNEXPECTED FAILURE FROM 'GET_LINE_DR'

BUG 01098 015 CONT_HAZ_TEST 4030 CONT_HAZ_TEST
CAN'T GET AN IDLE CR FOR THE LTU

BUG 01098 016  CONT_HAZ_TEST  4141  CONT_HAZ_TEST
  INVALID 'HAZ_MTCE_CONN_' RETURNED FROM 'FIND_MTCE_PATH'.
  RETURNED VALUE EXCEEDS '.#_MTCE_MB_CONN' (=4 ).

BUG 01098 017  CONT_HAZ_TEST  4145  CONT_HAZ_TEST
  SYSTEM MDF_BUS RET FROM FIND_MTCE_PATH IS OUT OF RANGE.

BUG 01098 018  CONT_HAZ_TEST  4736  CONT_HAZ_TEST
  INVALID DECIMAL POSITION RETURNED FOR MEASUREMENT FROM LTU.

BUG 01098 019  CONT_HAZ_TEST  287  CONT_HAZ_TEST
  BAD SLICE TYPE TO CONT_HAZ_TEST WHILE IN IDLE STATE

BUG 01098 020  CONT_HAZ_TEST  319  CONT_HAZ_TEST
  BAD STATE ENCOUNTERED IN CONT_HAZ_TEST

BUG 01098 021  CONT_HAZ_TEST  378  CONT_HAZ_TEST
  BAD STIMULUS ENCOUNTERED IN SETUP_FOR_CALIB

BUG 01098 022  CONT_HAZ_TEST  476  CONT_HAZ_TEST
  BAD STIMULUS ENCOUNTERED IN SETUP_FOR_CALIB

BUG 01098 024  CONT_HAZ_TEST  5078  CONT_HAZ_TEST
  CONT_HAZ_TEST  5124  CONT_HAZ_TEST
  CONT_HAZ_TEST  5202  CONT_HAZ_TEST

  WHILE PROCESSING THE RESULTS OF A LKT/OVLD HAZ TEST THE
  LINE BEING PROCESSED WAS NOT OF THE TYPE 6X17 OR 6X18.

BUG 01098 025  CONT_HAZ_TEST  5093  CONT_HAZ_TEST
  CONT_HAZ_TEST  5135  CONT_HAZ_TEST
  CONT_HAZ_TEST  5210  CONT_HAZ_TEST

  AN INVALID RESULT WAS RETURNED FROM MARK_AS_HAZ.

BUG 01098 026  CONT_HAZ_TEST  5419  CONT_HAZ_TEST

  AN ATTEMPT WAS MADE TO REDUCE THE VALUE OF AN INTEGER TO A
  VALUE LESS THAN ZERO.

BUG 01098 027  CONT_HAZ_TEST  1328  CONT_HAZ_TEST
  THE POINTER TO UMP REGISTER IS NIL.

BUG 01098 028  CONT_HAZ_TEST  435  CONT_HAZ_TEST
  INVALID RESPONSE FIAT_ID RECEIVED FROM UMP CARD.

BUG 01098 029  CONT_HAZ_TEST  438  CONT_HAZ_TEST
  INVALID TASK_ID RECEIVED FROM UMP CARD.

BUG 01098 030  CONT_HAZ_TEST  3392  CONT_HAZ_TEST
  HAZ_TEST_SPM IN PROCEDURE DO_DMS_TEST OUT OF RANGE

BUG 01098 031  CONT_HAZ_TEST  1675  CONT_HAZ_TEST
  THE POINTER TO RLD DEVICE REGISTER IS NIL.

BUG 01098 033  CONT_HAZ_TEST  2796  CONT_HAZ_TEST
  HUB IS UNEQUIPPED

BUG 01098 034  CONT_HAZ_TEST  1647  CONT_HAZ_TEST
  INDEX OF RLD IS INVALID

BUG 01098 063  CONT_HAZ_TEST  1656  CONT_HAZ_TEST
RLD IS UNEQUIPPED

BUG 01099 001  ALLOW_SET_HAZ  38  ALLOW_SET_HAZ
NIL POINTER FOUND FOR SITE_CBLK

BUG 01099 002  ALLOW_SET_HAZ  42  ALLOW_SET_HAZ
NIL POINTER FOUND FOR ITEM_TN

BUG 01099 003  ALLOW_SET_HAZ  52  ALLOW_SET_HAZ
INDEX OF RLD IS INVALID

BUG 01099 004  ALLOW_SET_HAZ  60  ALLOW_SET_HAZ
RLD IS NOT EQUIPPED

BUG 01099 005  ALLOW_SET_HAZ  90  ALLOW_SET_HAZ
LSG_HAZ INDEX VALUE IS BIGGER THAN NUMBER OF ELEMENTS IN ARRAY

BUG 01099 006  ALLOW_SET_HAZ  111  ALLOW_SET_HAZ
LSM_HAZ INDEX VALUE IS BIGGER THAN NUMBER OF ELEMENTS IN ARRAY.

BUG 01101 025  DO_BCK_HAZ_TEST  58  DO_BCK_HAZ_TEST
AN INVALID RESULT WAS RETURNED FROM MARK_AS_HAZ.

BUG 01102 001  PLACE_ON_HAZ_Q  42  PLACE_ON_HAZ_Q
AN ATTEMPT OCCURRED TO ENQUEUE A LINE FOR A HAZARD TEST BUT THE LINE IS ALREADY ENQUEUED FOR THE TEST. NI AND TN ARE DISPLAYED.

BUG 01103 026  REMOV_FRM_HAZ_Q  24  REMOV_FRM_HAZ_Q
ATTEMPT TO REMOVE FROM THE HAZ QUEUE A LINE WHOSE BUFFER POINTER IS NIL. THE NI & TN OF THE LPK ARE GIVEN.

BUG 01105 023  MARK_AS_NOT_HAZ  314  MARK_AS_NOT_HAZ
A LINE WAS FOUND ON THE HAZARD RETEST QUEUE THAT WAS NOT OF TYPE 6X17 OR 6X18 WHILE ATTEMPTING TO MARK THE LINE AS NON-HAZARDOUS. THIS LINE SHOULDN'T HAVE BEEN ALLOWED ON THE QUEUE.

BUG 01106 001  UPDATE_CO_COUNT  40  UPDATE_CO_COUNT
NIL POINTER FOUND FOR SITE_CBLK

BUG 01106 002  UPDATE_CO_COUNT  44  UPDATE_CO_COUNT
NIL POINTER FOUND FOR ITEM_TN

BUG 01106 003  UPDATE_CO_COUNT  48  UPDATE_CO_COUNT
INVALID VALUE PASSED FOR SET_CLR

BUG 01106 004  UPDATE_CO_COUNT  129  UPDATE_CO_COUNT
ATTEMPTING TO DECREMENT THE CNT FOR THE NUMBER OF CO RELAYS OPERATED FOR AN LCM DRAWER WHEN THE COUNT IS ZERO.

BUG 01106 005  UPDATE_CO_COUNT  141  UPDATE_CO_COUNT
ATTEMPTING TO DECREMENT THE CNT FOR THE NUMBER OF CO RELAYS OPERATED FOR AN LCM MODULE WHEN THE COUNT IS ZERO.

BUG 01106 006  UPDATE_CO_COUNT  56  UPDATE_CO_COUNT
INDEX OF RLD IS INVALID

BUG 01106 007  UPDATE_CO_COUNT  65  UPDATE_CO_COUNT
RLD IS NOT EQUIPPED
BUG 01106 008 UPDATE_CO_COUNT 105 UPDATE_CO_COUNT
LSG_HAZ INDEX VALUE IS BIGGER THAN NUMBER OF ELEMENTS IN ARRAY

BUG 01106 009 UPDATE_CO_COUNT 116 UPDATE_CO_COUNT
LCM_HAZ INDEX VALUE IS BIGGER THAN NUMBER OF ELEMENTS IN ARRAY

BUG 01107 001 SEND_WLC_DATA 30 SEND_WLC_DATA
UNABLE TO DOWNLOAD THE LINE CARD TEMPLATE BECAUSE THE LINE CARD POINTER WAS FOUND TO BE NIL

BUG 01109 001 MWIL_STATE 180 MWIL_STATE
AN EXPECTED FAILURE FROM GET_SRCE_INFO HAS OCCURRED.

BUG 01109 002 MWIL_STATE 142 MWIL_STATE
UNEXPECTED NIL POINTER FROM START_GWE_OUT.

BUG 01111 001 HNDL_OVLT_RPT 196 HNDL_OVLT_RPT
. XX . YY UNABLE TO TEAR DOWN CALL ON WLC THAT HAS DETECTED AN OVERVOLTAGE CONDITION. TO DETERMINE THE WLC LOCATION, ENTER TNT . XX . YY IN DEBUG.

BUG 01111 002 HNDL_OVLT_RPT 199 HNDL_OVLT_RPT
. XX . YY ATTEMPTING TO REPORT AN OVERVOLTAGE CONDITION ON A LPK, BUT A DEVICE REGISTER IS STILL LINKED TO THE LINE UNEXPECTEDLY. TO DETERMINE THE WLC LOCATION, ENTER TNT . XX . YY IN DEBUG.

BUG 01111 003 HNDL_OVLT_RPT 202 HNDL_OVLT_RPT
AN OVERVOLTAGE REPORT MESSAGE WAS RECEIVED FOR A LINE CARD NOT DECLARED IN THE DATABASE.

BUG 01111 004 HNDL_OVLT_RPT 272 HNDL_OVLT_RPT
. XX . YY UNABLE TO TEAR DOWN A CALL ON A WLC ESB TRUNK THAT IS GOING TO BE MADE SMB DUE TO AN OVERVOLTAGE CONDITION. TO DETERMINE THE WLC LOCATION, ENTER TNT . XX . YY IN DEBUG.

BUG 01113 001 RTE_ERROR 105 RTE_ERROR
UNIMPLEMENTED ROUTE ERROR PARAMETER TYPE PASSED TO GLOBAL PROCEDURE RTE_ERROR.
PARM 1 = ROUTE ERROR TYPE
PARM 2 = ROUTE ERROR DATA

BUG 01114 001 DO_WLC_HAZ_CNTS 128 DO_WLC_HAZ_CNTS
NIL POINTER FOUND FOR SITE_CBLK

BUG 01114 002 DO_WLC_HAZ_CNTS 129 DO_WLC_HAZ_CNTS
NIL POINTER FOUND FOR ITEM_TN

BUG 01114 003 DO_WLC_HAZ_CNTS 130 DO_WLC_HAZ_CNTS
ATTEMPTING TO DECREMENT THE CNT FOR THE NUMBER OF CO RELAYS OPERATED FOR AN LCM DRAWER WHEN THE COUNT IS ZERO.

BUG 01114 004 DO_WLC_HAZ_CNTS 132 DO_WLC_HAZ_CNTS
ATTEMPTING TO DECREMENT THE CNT FOR THE NUMBER OF CO RELAYS OPERATED FOR AN LCM MODULE WHEN THE COUNT IS ZERO.
BUG 01114 005  DO_WLC_HAZ_CNTS  52  DO_WLC_HAZ_CNTS
INDEX OF RLD IS INVALID

BUG 01114 006  DO_WLC_HAZ_CNTS  60  DO_WLC_HAZ_CNTS
RLD IS NOT EQUIPPED

BUG 01114 007  DO_WLC_HAZ_CNTS  91  DO_WLC_HAZ_CNTS
LSG_OV_CNT INDEX VALUE IS BIGGER THAN NUMBER OF ELEMENTS IN
ARRAY

BUG 01114 008  DO_WLC_HAZ_CNTS 101  DO_WLC_HAZ_CNTS
LCM_OV_CNT INDEX VALUE IS BIGGER THAN NUMBER OF ELEMENTS IN
ARRAY

BUG 01116 001  SRC_Q_FOR_MATCH 23  SRC_Q_FOR_MATCH
UNEXPECTED FAILURE FROM CHECK_QUEUE

BUG 01118 001  DROP_AUX_BUF 23  DROP_AUX_BUF
TEMPORARY DEVICE REGISTER POINTER IS NIL.

BUG 01119 001  READ_INPUT 22  READ_INPUT
NIL TTYPCB_PTR

BUG 01123 001  LOC_COIN_CUTOFF 65  LOC_COIN_CUTOFF
CR_ATR_PM IS OUT OF RANGE
PARM = CR_ATR_PM

BUG 01123 010  LOC_COIN_CUTOFF 345  LOC_COIN_CUTOFF
UNEXPECTED RETURNED VALUE FROM CHARGE_SWHK_SUP(.DEST_OFFHK)

BUG 01125 001  LCO_DEST_PATH 88  LCO_DEST_PATH
INVALID CONN_TYPE VALUE PASSED TO LCO_DEST_PATH

BUG 01126 001  CHECK_LCO_RCAN 25  CHECK_LCO_RCAN
COULDN'T FIND CR_ATR_PTR

BUG 01127 001  GET_NAME_STATUS 502  GET_NAME_STATUS
UNEXPECTED NIL .DEST DR_PTR.

BUG 01127 002  GET_NAME_STATUS 475  GET_NAME_STATUS
UNEXPECTED TN_TRANS FAILURE.

BUG 01127 003  GET_NAME_STATUS 723  GET_NAME_STATUS
UNEXPECTED TN_TRANS FAILURE.

BUG 01127 004  GET_NAME_STATUS 729  GET_NAME_STATUS
UNEXPECTED SUBSCRIBER_INFO FAILURE.

BUG 01127 005  GET_NAME_STATUS 829  GET_NAME_STATUS
COULD NOT LOCATE Z CALL REGISTER

BUG 01128 001  LAUNCH_CNAM_QUE 161  LAUNCH_CNAM_QUE
UNEXPECTED TN_TRANS FAILURE.

BUG 01128 002  LAUNCH_CNAM_QUE 167  LAUNCH_CNAM_QUE
UNEXPECTED SUBSCRIBER_INFO FAILURE.

BUG 01129 001  BUILD_CNAM_CBLK 158  BUILD_CNAM_CBLK
UNEXPECTED NIL POINTER VALUE PROVIDED FROM RTE_LINE_STATE.

BUG 01129 002  BUILD_CNAM_CBLK 186  BUILD_CNAM_CBLK
UNEXPECTED NIL POINTER VALUE PROVIDED FROM RAG_PROCESS.
<table>
<thead>
<tr>
<th>Bug</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01129 003</td>
<td>Build_CNAM_CBLK 214 Build_CNAM_CBLK</td>
</tr>
<tr>
<td>01129 004</td>
<td>Build_CNAM_CBLK 255 Build_CNAM_CBLK</td>
</tr>
<tr>
<td>01130 001</td>
<td>ACR_STATE 249 ACR_STATE</td>
</tr>
<tr>
<td>01130 002</td>
<td>ACR_STATE 478 ACR_STATE</td>
</tr>
<tr>
<td>01130 003</td>
<td>ACR_STATE 593 ACR_STATE</td>
</tr>
<tr>
<td>01130 004</td>
<td>ACR_STATE 732 ACR_STATE</td>
</tr>
<tr>
<td>01130 005</td>
<td>ACR_STATE 794 ACR_STATE</td>
</tr>
<tr>
<td>01130 006</td>
<td>ACR_STATE 861 ACR_STATE</td>
</tr>
<tr>
<td>01130 007</td>
<td>ACR_STATE 998 ACR_STATE</td>
</tr>
<tr>
<td>01130 008</td>
<td>ACR_STATE 79 ACR_STATE</td>
</tr>
<tr>
<td>01130 009</td>
<td>ACR_STATE 128 ACR_STATE</td>
</tr>
<tr>
<td>01130 011</td>
<td>ACR_STATE 399 ACR_STATE</td>
</tr>
<tr>
<td>01131 001</td>
<td>ANONYMOUS_CALL 403 ANONYMOUS_CALL</td>
</tr>
<tr>
<td>01131 002</td>
<td>ANONYMOUS_CALL 415 ANONYMOUS_CALL</td>
</tr>
</tbody>
</table>

** BUG 01129 003 **
Build_CNAM_CBLK 214 Build_CNAM_CBLK
UNEXPECTED NIL POINTER VALUE PROVIDED FROM ACAR_RERING.

** BUG 01129 004 **
Build_CNAM_CBLK 255 Build_CNAM_CBLK
UNEXPECTED NIL POINTER VALUE PROVIDED FROM REVERTIVE_STATE.

** BUG 01130 001 **
ACR_STATE 249 ACR_STATE
UNEXPECTED RETURN CODE FROM PROCEDURE DRA_SELECT

** BUG 01130 002 **
ACR_STATE 478 ACR_STATE
UNEXPECTED RETURN CODE FROM PROCEDURE DRA_SELECT

** BUG 01130 003 **
ACR_STATE 593 ACR_STATE
UNEXPECTED RETURN CODE FROM PROCEDURE DRA_SELECT

** BUG 01130 004 **
ACR_STATE 732 ACR_STATE
UNEXPECTED RETURN CODE FROM PROCEDURE DRA_SELECT

** BUG 01130 005 **
ACR_STATE 794 ACR_STATE
UNEXPECTED RETURN CODE FROM PROCEDURE DRA_SELECT

** BUG 01130 006 **
ACR_STATE 861 ACR_STATE
UNEXPECTED RETURN CODE FROM PROCEDURE DRA_MESSAGE

** BUG 01130 007 **
ACR_STATE 998 ACR_STATE
UNEXPECTED RETURN CODE FROM PROCEDURE DRA_MESSAGE

** BUG 01130 008 **
ACR_STATE 79 ACR_STATE
CR_SUB_PM OUT OF RANGE. ROUTED TO SFW ERROR.
PARM1 = CR_SUB_PM : CR_PTR PARM2 = CR_PTR

** BUG 01130 009 **
ACR_STATE 128 ACR_STATE
UNEXPECTED FAILURE FROM GET_SRCE_INFO

** BUG 01130 011 **
ACR_STATE 399 ACR_STATE
SOURCE DEVICE REGISTER NOT FOUND

** BUG 01131 001 **
ANONYMOUS_CALL 403 ANONYMOUS_CALL
SOFTWARE FAILURE IN CLASS FEATURE ANONYMOUS CALL REJECTION.
UNEXPECTED RESPONSE RECEIVED FROM GLOBAL GET_NAME_STATUS.
IF PARM 2 = 1 THEN GET_NAME_STATUS RETURNED A VALUE INDICATING A TCAP QUERY IS REQUIRED, EVEN THOUGH A TCAP QUERY HAS BEEN DONE.
ANY OTHER VALUE INDICATES AN INVALID VALUE PASSED TO GET_NAME_STATUS.
NOTE: CALL WILL CONTINUE TO TERMINATE TO A STATIONS LINE, SUBJECT TO THE PRECEDENCE OF OTHER FEATURES ON THAT LINE.
PARM 1 = RESPONSE FROM GET_NAME_STATUS
PARM 2 = VALUE PASSED TO GET_NAME_STATUS

** BUG 01131 002 **
ANONYMOUS_CALL 415 ANONYMOUS_CALL
SOFTWARE FAILURE IN CLASS FEATURE ANONYMOUS CALL REJECTION.
INVALID RESPONSE RECEIVED FROM GLOBAL GET_NAME_STATUS.
NOTE: CALL WILL CONTINUE TO TERMINATE TO A STATIONS LINE, SUBJECT TO THE PRECEDENCE OF OTHER FEATURES ON THAT LINE.
PARM 1 IS OUT OF RANGE.
PARM 1 = RESPONSE FROM GET_NAME_STATUS
PARM 2 = VALUE PASSED TO GET_NAME_STATUS

BUG 01131 003  ANONYMOUS_CALL  384         ANONYMOUS_CALL
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 01137 001  DROP_MODP_CALL  76          DROP_MODP_CALL
THE VALUE OF THE SEARCH_LEVEL IS OUT OF RANGE

BUG 01137 002  DROP_MODP_CALL  122         DROP_MODP_CALL
THE VALUE OF THE DISC_TYPE IS OUT OF RANGE

BUG 01140 001  OM_COLLECT_LCM  43          OM_COLLECT_LCM
INVALID INDEX IN PROCEDURE OM_COLLECT_LCM. PARM1 = THE ACTUAL INDEX. PARM2 = THE MAXIMUM INDEX ACCEPTED. NO MEASUREMENTS WILL BE INCREMENTED

BUG 01140 002  OM_COLLECT_LCM  20          OM_COLLECT_LCM
NIL LCM_DPTR PASSED INTO PROCEDURE OM_COLLECT_LCM.
NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01140 003  OM_COLLECT_LCM  37          OM_COLLECT_LCM
NIL LCM_PPTR IN PROCEDURE OM_COLLECT_LCM. PARM1 = SITE, PARM2 = FRAME, PARM3 = SHELF. THE LCM IS OPM ACTIVE BUT DOES NOT HAVE A PBLK. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01140 004  OM_COLLECT_LCM  27          OM_COLLECT_LCM
INVALID TN_BLOCK_TYPE IN PROCEDURE OM_COLLECT_LCM. PARM1 = ACTUAL TN_BLOCK_TYPE, PARM2 = .DUMMY. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01141 001  OM_COLLECT_MADN  34          OM_COLLECT_MADN
INVALID INDEX IN PROCEDURE OM_COLLECT_MADN. PARM1 = THE ACTUAL INDEX, PARM2 = THE MAXIMUM INDEX ACCEPTED. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01141 002  OM_COLLECT_MADN  20          OM_COLLECT_MADN
NIL MADN_GRP_DPTR PASSED INTO PROCEDURE OM_COLLECT_MADN.
NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01141 003  OM_COLLECT_MADN  28          OM_COLLECT_MADN
NIL MADN_GRP_PPTR IN PROCEDURE OM_COLLECT_MADN. PARM1 = MADN_GRP_DPTR, PARM2 = .DUMMY. MADN GROUP IS OPM ACTIVE BUT DOES NOT HAVE A PBLK. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01142 001  GET_MADN_PTRS  42          GET_MADN_PTRS
INVALID MADN GROUP # IN PROCEDURE GET_MADN_PTRS. PARM1 = INVALID GROUP #, PARM2 = MAX GROUP # ACCEPTED.

BUG 01143 001  SET_DR_IDX  45            SET_DR_IDX
INVALID KEY NUMBER.

BUG 01143 002  SET_DR_IDX  62            SET_DR_IDX
DR INDEX HAS NOT BEEN SET UP PREVIOUSLY.

BUG 01145 001  ADD_MADN_RING  36          ADD_MADN_RING
MADN DR PTR IS NIL

BUG 01145 002  ADD_MADN_RING  44          ADD_MADN_RING
INVALID_RSRC_CODE, RESOURCE NOT ADDED.

BUG 01146 001 STOP_MADN_RING 30 STOP_MADN_RING
MADN DR PTR IS NIL. NO RESOURCES DROPPED.

BUG 01146 002 STOP_MADN_RING 129 STOP_MADN_RING
REGISTER TYPE IS NOT .SVCE_REG.

BUG 01146 003 STOP_MADN_RING 57 STOP_MADN_RING
ISCAN UNDERFLOW IN STOP_MADN_RING

BUG 01149 001 KEY_TRANSLATION 1054 KEY_TRANSLATION
UNEXPECTED FAILURE FROM SUBSCRIBER_INFO IN PROCEDURE MSB_ACT_DEACT

BUG 01149 002 KEY_TRANSLATION 295 KEY_TRANSLATION
MAINTENANCE FLAG IN CARD C-BLOCK SET, BUT CR/DR NOT SET UP.
OVERLAY AUD HAS BEEN SCHEDULED TO CLEAR THIS FAULT.
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = MAINT_PDN BIT

BUG 01149 003 KEY_TRANSLATION 501 KEY_TRANSLATION
KEY TRANSLATOR TABLE NOT SET UP FOR THE ACTIVE KEY'S STATE
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = CR STATE

BUG 01149 004 KEY_TRANSLATION 561 KEY_TRANSLATION
INVALID CELL ENCOUNTERED IN KEYTRANS
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = CELL ENTRY

BUG 01149 006 KEY_TRANSLATION 613 KEY_TRANSLATION
VERIFY 3 ERROR; NEW KEY IS SAME AS ACTIVE KEY
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = ACTIVE KEY

BUG 01149 007 KEY_TRANSLATION 704 KEY_TRANSLATION
UNKNOWN VERIFY TYPE
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = VERIFY TYPE

BUG 01149 008 KEY_TRANSLATION 1057 KEY_TRANSLATION
UNEXPECTED FAILURE FROM TN_TRANS IN PROCEDURE MSB_ACT_DEACT

BUG 01149 009 KEY_TRANSLATION 420 KEY_TRANSLATION
OFFHOOK IDLE CONDITION ENCOUNTERED; IT HAS BEEN CLEANED UP
AND THE NEW KEY EVENT PROCESSED NORMALLY.
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = ACTIVE KEY

BUG 01149 010 KEY_TRANSLATION 1461 KEY_TRANSLATION
INVALID CELL ENCOUNTERED IN STABLE SUBPM CHECK
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = CR SUBPM

BUG 01149 011 KEY_TRANSLATION 824 KEY_TRANSLATION
UNKNOWN EVENT TYPE PASSED TO KT_GEN_EVENT
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = EVENT TYPE

BUG 01149 012 KEY_TRANSLATION 1343 KEY_TRANSLATION
UNKNOWN CHECK TYPE PASSED TO KT_CHECK_PROC
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = CHECK TYPE

BUG 01149 013 KEY_TRANSLATION 1450 KEY_TRANSLATION
UNKNOWN SUBPM TBL TYPE PASSED TO KT_SUBPM_STBL
BUG 01149 014  KEY_TRANSLATION  1500  KEY_TRANSLATION
UNKNOWN SUBPM PROCESS TYPE ENCOUNTERED IN KT_SUBPM_PROC
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = PROCESS TYPE

BUG 01149 015  KEY_TRANSLATION  569  KEY_TRANSLATION
UNKNOWN CELL TYPE ENCOUNTERED IN KEYTRANS
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = CELL ENTRY

BUG 01149 016  KEY_TRANSLATION  347  KEY_TRANSLATION
KEY TRANSLATOR TABLE NOT SET UP FOR THE ACTIVE KEY'S STATE
AA = MBS NI, BB = MBS TN, CC = NEW KEY, DD = N/A

BUG 01149 017  KEY_TRANSLATION  1981  KEY_TRANSLATION
MAINTENANCE FLAG IN CARD CALL STORE AREA IS SET BUT NO
DEVICE REGISTER EXISTS. OVERLAY AUDIT HAS BEEN SCHEDULED
TO CLEAR THIS FAULT.
AA = DATL NI, BB = DATL TN

BUG 01150 001  QUEUE_2ND_EVENT  79  QUEUE_2ND_EVENT
/EVENT/<PARM>
SOFTWARE ERROR IN QUEUE_2ND_EVENT. THE SECONDARY EVENT MESSAGE
QUEUE IS FULL. TOO MANY SECONDARY EVENTS HAVE BEEN PLACED IN
THE QUEUE BY THE KEY TRANSLATOR. THE SECONDARY EVENT WAS
DISCARDED.

BUG 01150 002  QUEUE_2ND_EVENT  85  QUEUE_2ND_EVENT
/EVENT/<PARM>
SOFTWARE ERROR IN QUEUE_2ND_EVENT. THE POINTER TO THE LINE
DEVICE REGISTER FOR THE SECONDARY EVENT IS NIL. THE
SECONDARY EVENT WAS DISCARDED.

BUG 01150 003  QUEUE_2ND_EVENT  90  QUEUE_2ND_EVENT
/EVENT/<PARM>
SOFTWARE ERROR IN QUEUE_2ND_EVENT. THE POINTER TO THE
CR_PTR FOR THE SECONDARY EVENT IS NIL. THERE SHOULD BE
A CR_PTR THE SECONDARY EVENT WAS DISCARDED.

BUG 01151 001  DEVICE_LWI_PWI  239  DEVICE_LWI_PWI
/DEVICE_NI> <DEVICE TN> <LOGICAL WORK ITEM>
SOFTWARE ERROR IN GLOBAL PROCEDURE DEVICE_LWI_PWI.
THERE IS NO DEVICE ASSIGNED AT SPECIFIED DEVICE ADDRESS.
LOGICAL WORK ITEM REQUEST COULD NOT BE PROCESSED.

BUG 01151 002  DEVICE_LWI_PWI  244  DEVICE_LWI_PWI
/DEVICE_NI> <DEVICE TN> <LOGICAL WORK ITEM>
SOFTWARE ERROR IN GLOBAL PROCEDURE DEVICE_LWI_PWI.
MERIDIAN BUSINESS SET (MBS) IS NOT ASSIGNED AT SPECIFIED
DEVICE ADDRESS. LOGICAL WORK ITEM COULD NOT BE PROCESSED.

BUG 01151 003  DEVICE_LWI_PWI  411  DEVICE_LWI_PWI
/DEVICE_NI> <DEVICE TN> <LOGICAL WORK ITEM>
SOFTWARE ERROR IN GLOBAL PROCEDURE DEVICE_LWI_PWI.
LOGICAL WORK ITEM IS EITHER INVALID (0) OR OUT OF RANGE.

**BUG 01152 001** UPDATE_DISPLAY 231 
<DEVICE NI> <DEVICE TN> <LOGICAL WORK ITEM>
SOFTWARE ERROR IN GLOBAL PROCEDURE UPDATE_DISPLAY.
LOGICAL WORK ITEM IS EITHER INVALID (0) OR OUT OF RANGE.

**BUG 01152 002** UPDATE_DISPLAY 319 
<DEVICE NI> <DEVICE TN> <LOGICAL WORK ITEM>
SOFTWARE ERROR IN GLOBAL PROCEDURE UPDATE_DISPLAY.
LOGICAL WORK ITEM IS OUT OF RANGE.

**BUG 01152 004** UPDATE_DISPLAY 242 
<DEVICE NI> <DEVICE TN> <LOGICAL WORK ITEM>
SOFTWARE ERROR IN GLOBAL PROCEDURE UPDATE_DISPLAY.
LOGICAL WORK ITEM IS OUT OF RANGE.

**BUG 01156 001** HOLD 58 
NO DR FOUND FOR DEVICE ID PASSED TO HOLD

**BUG 01156 002** HOLD 66 
TN_TRANS FAILED FOR TERMINAL NUMBER PASSED TO HOLD

**BUG 01156 003** HOLD 554 
INVALID MADN GROUP STATUS.
PARMS = CR_PTR HOLD_DR_PTR MADN_GRP_STATUS MADNGRP_B_CPTR

**BUG 01156 004** HOLD 559 
MADN GROUP DATA FAILURE

**BUG 01156 005** HOLD 260 
B-CHANNEL IS NOT OWNED

**BUG 01156 006** HOLD 262 
HOLD_DR_PTR IS NOT THE OWNER OF THIS B-CHANNEL

**BUG 01156 007** HOLD 656 
INVALID OR UNEXPECTED DEVICE REGISTER LINK TYPE ENCOUNTERED.
PARM 1 = DEVICE REGISTER TYPE.
PARM 2 = REGISTER LINK TYPE.

**BUG 01157 001** RETRIEVE 72 
NO DR FOUND FOR DEVICE ID PASSED TO RETRIEVE

**BUG 01157 002** RETRIEVE 79 
TN_TRANS FAILED FOR DEVICE ID PASSED TO RETRIEVE

**BUG 01157 003** RETRIEVE 2079 
INVALID MADN GROUP STATUS
PARMS = CR_PTR DR_PTR MADN_GRP_STATUS MADNGRP_B_CPTR

**BUG 01157 004** RETRIEVE 752 
TN_TRANS FAILED FOR FC CONTROLLER

**BUG 01157 005** RETRIEVE 698 
INVALID EVENT SCREENING VALUE
BUG 01157 006 RETRIEVE 779 RETRIEVE
NO CR_PTR FOUND FOR ADDING PARTY

BUG 01157 007 RETRIEVE 827 RETRIEVE
NO CR_PTR FOUND FOR CONTROLLING PARTY

BUG 01157 008 RETRIEVE 732 RETRIEVE
SUBSCRIBER INFO FAILED FOR ISDN CONFERENCE

BUG 01157 009 RETRIEVE 1123 RETRIEVE
TN_TRANS FAILED FOR ACTIVE PARTY

BUG 01157 010 RETRIEVE 1638 RETRIEVE
NO ATR FOUND IN A LOCAL COIN OVERTIME CALL

BUG 01157 011 RETRIEVE 1529 RETRIEVE
UNEXPECTED FAILURE FROM 'TN_TRANS'

BUG 01157 012 RETRIEVE 2240 RETRIEVE
INVALID OR UNEXPECTED DEVICE REGISTER LINK TYPE ENCOUNTERED.
PARM 1 = DEVICE REGISTER TYPE.
PARM 2 = REGISTER LINK TYPE.

BUG 01158 001 PERFORM_MBS_CNF 137 PERFORM_MBS_CNF
INVALID KEY TYPE FOR PERFORM_MBS_CNF.
PARMS = PARM_KEY_TYPE, CR_PTR

BUG 01158 004 PERFORM_MBS_CNF 920 PERFORM_MBS_CNF
UNEXPECTED FAILURE FROM 'TN_TRANS'

BUG 01158 005 PERFORM_MBS_CNF 1077 PERFORM_MBS_CNF
NO AUXILIARY TIMING REGISTER FOUND IN A LOCAL COIN OVERTIME CALL

BUG 01158 014 PERFORM_MBS_CNF 222 PERFORM_MBS_CNF
NO CR_Y_PTR FOUND FOR ORIGINAL PARTY

BUG 01159 001 PERFORM_MBS_XFR 1657 PERFORM_MBS_XFR
NO AUXILIARY TIMING REGISTER FOUND FOR LCO PARTY

BUG 01159 002 PERFORM_MBS_XFR 958 PERFORM_MBS_XFR
NO AUXILIARY TIMING REGISTER FOUND IN A LOCAL COIN OVERTIME CALL

BUG 01159 003 PERFORM_MBS_XFR 2074 PERFORM_MBS_XFR
A NETWORK PATH WAS NOT FOUND FOR A MONITORED CONNECTION.
THIS CONSTITUTES A BUG ONLY BECAUSE A PATH FOR THE SAME
TERMINATIONS HAD JUST BEEN RELEASED BEFORE ATTEMPTING TO
RE-OBTAIN IT.

BUG 01161 002 BUILD_MBS_DISP 227 BUILD_MBS_DISP
SUBSCRIBER INFO FAILED FOR MBS DISPLAY TN

BUG 01161 003 BUILD_MBS_DISP 816 BUILD_MBS_DISP
NO ACFW DIGIT BUFFER FOUND FOR CR IN ACFW_REAC STATE

BUG 01161 004 BUILD_MBS_DISP 1579 BUILD_MBS_DISP
INVALID OTHER_PTY_CTRL VALUE PASSED TO DISP_SUBS_DGTS

BUG 01161 005 BUILD_MBS_DISP 420 BUILD_MBS_DISP
INVALID REASON CODE PASSED TO BUILD_MBS_DISP

BUG 01161 006 BUILD_MBS_DISP 1318 BUILD_MBS_DISP
CANNOT ALLOCATE ADS MEMORY FOR MBS AUTO-DIAL KEY

BUG 01161 007  BUILD_MBS_DISP  1904  BUILD_MBS_DISP
  INVALID VALUE FOUND IN NUMBER_ID_TYPE FIELD.

BUG 01161 008  BUILD_MBS_DISP  2123  BUILD_MBS_DISP
  INVALID VALUE FOUND IN NAME_DISP_CBLK FIELD.

BUG 01161 009  BUILD_MBS_DISP  286  BUILD_MBS_DISP
  UNEXPECTED FAILURE FROM 'TN_TRANS'

BUG 01161 010  BUILD_MBS_DISP  2242  BUILD_MBS_DISP
  INVALID VALUE FOUND IN EBS_DISP_LANG

BUG 01161 011  BUILD_MBS_DISP  2279  BUILD_MBS_DISP
  INVALID VALUE FOUND IN EBS_DISP_LANG

BUG 01162 001  MBS_SUBS_INFO  57  MBS_SUBS_INFO
  STN_INDEX PASSED IN OUT OF RANGE.

BUG 01162 002  MBS_SUBS_INFO  65  MBS_SUBS_INFO
  NIL POINTER VALUE FOR MBS_INFO_DBLK.

BUG 01162 003  MBS_SUBS_INFO  146  MBS_SUBS_INFO
  ST_EXP_BITS ARE INVALID

BUG 01162 004  MBS_SUBS_INFO  204  MBS_SUBS_INFO
  INVALID 'EXP_WORD_TYPE' FIELD FOUND IN STATION_BLOCK

BUG 01163 001  GET_GIC_TN  35  GET_GIC_TN
  CALL TO GET_SRCE_INFO FAILED.

BUG 01164 001  MBS_N_TO_N_DIG  66  MBS_N_TO_N_DIG
  INVALID EVENT FOR END-TO-END DIGIT PROCESSING -
  REQUEST IGNORED.

BUG 01164 004  MBS_N_TO_N_DIG  176  MBS_N_TO_N_DIG
  END TO END DIGIT BUFFER NIL - DIGIT REQUEST NOT STORED.

BUG 01164 006  MBS_N_TO_N_DIG  291  MBS_N_TO_N_DIG
  INVALID TIMING PM FOR END-TO-END DIGIT PROCESSING -
  REQUEST IGNORED.

BUG 01164 007  MBS_N_TO_N_DIG  359  MBS_N_TO_N_DIG
  CONTROL DR IS NIL FOR END-TO-END DIGIT PROCESSING -
  VOICE PATH NOT RESTORED.

BUG 01164 008  MBS_N_TO_N_DIG  462  MBS_N_TO_N_DIG
  CONTROL DR IS NIL FOR END-TO-END DIGIT PROCESSING -
  VOICE PATH MAY REMAIN CONNECTED.

BUG 01165 001  MADN_DEST_INFO  94  MADN_DEST_INFO
  TN_TRANS FAILURE ON MADN MEMBER.

BUG 01165 002  MADN_DEST_INFO  102  MADN_DEST_INFO
  SUBSCRIBER_INFO FAILURE ON MADN MEMBER.

BUG 01167 001  MADN_GRP_UPDATE  55  MADN_GRP_UPDATE
  INVALID MADN GROUP STATUS PASSED

BUG 01168 001  B_CHAN_RESERVE  257  B_CHAN_RESERVE
  B-CHANNEL RESERVATION ATTEMPTED FOR A NULL CALL REFERENCE.
BUG 01168 002  B_CHAN_RESERVE   337  B_CHAN_RESERVE
  HOLD COUNT EXCEEDED LIMIT - COUNT ADJUSTED

BUG 01168 003  B_CHAN_RESERVE   340  B_CHAN_RESERVE
  HOLD COUNT LESS THAN ZERO - COUNT ADJUSTED

BUG 01169 001  HOLD_NOTIFY       150  HOLD_NOTIFY
  CR_PTR = NIL - HOLD/RETRIEVE NOTIFICATION ABORTED

BUG 01170 001  MADN_SCA_ACCESS   234  MADN_SCA_ACCESS
  MADN CONTROLLER PTR IS NIL

BUG 01171 001  MADN_SPL_HOLD     87   MADN_SPL_HOLD
  SOURCE DEVICE REGISTER NOT FOUND

BUG 01175 001  IDL_MBS_FEAT_KEY  175  IDL_MBS_FEAT_KEY
  NO KEY NUMBER PASSED TO IDL_MBS_FEAT_KEY

BUG 01175 002  IDL_MBS_FEAT_KEY  186  IDL_MBS_FEAT_KEY
  PASSED KEY TYPE DOES NOT MATCH REAL KEY TYPE OF PASSED KEY

BUG 01176 011  CHECK_IBS_GRP      218  CHECK_IBS_GRP
  NIL VFG_Y_PTR RETURNED FROM FIND_DR

BUG 01176 012  CHECK_IBS_GRP      228  CHECK_IBS_GRP
  NIL VFG_Z_PTR RETURNED FROM FIND_DR

BUG 01176 013  CHECK_IBS_GRP      507  CHECK_IBS_GRP
  SOFTWARE ERROR IN GLOBAL PROCEDURE CHECK_IBS_GRP.
  INVALID 'RT_ROUTE_TYPE' FIELD FOUND IN DATA.

BUG 01176 017  CHECK_IBS_GRP      153  CHECK_IBS_GRP
  UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 01176 018  CHECK_IBS_GRP      106  CHECK_IBS_GRP
  UNEXPECTED FAILURE FROM GET_DEST_INFO

BUG 01176 019  CHECK_IBS_GRP      118  CHECK_IBS_GRP
  UNEXPECTED FAILURE FROM GET_LIN_INFO IN SIMRING PDN CR

BUG 01177 001  DEVICE_STATE2     36   DEVICE_STATE2
  DR_PTR IS NIL

BUG 01177 002  DEVICE_STATE2     59   DEVICE_STATE2
  UNEXPECTED 'TN_TRANS' FAILURE

BUG 01179 001  OM_COLLECT_SPAN   33   OM_COLLECT_SPAN
  NIL DMTC_CARD_DPTR IN PROCEDURE OM_COLLECT_SPAN. NO
  MEASUREMENTS WILL BE INCREMENTED.

BUG 01179 002  OM_COLLECT_SPAN   36   OM_COLLECT_SPAN
  NIL DCM_PPTR IN PROCEDURE OM_COLLECT_SPAN. NO MEASUREMENTS
  WILL BE INCREMENTED.

BUG 01179 003  OM_COLLECT_SPAN   39   OM_COLLECT_SPAN
  INVALID INDEX IN PROCEDURE OM_COLLECT_SPAN. THE FIRST NUMBER
  IS THE ACTUAL INDEX. THE SECOND NUMBER IS THE MAXIMUM INDEX
  ACCEPTED. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01180 001  QUEUED_FOR_RSRC  40   QUEUED_FOR_RSRC
  UNABLE TO OBTAIN RESOURCE DATA FOR 'RSRC_CODE' PARAMETER.
BUG 01181 001  FINISH_RAG 60  FINISH_RAG
UNEXPECTED FAILURE FROM GET_DEST_INFO

BUG 01181 003  FINISH_RAG 146  FINISH_RAG
UNEXPECTED FAILURE FROM FIND_RAG_PTRS

BUG 01181 004  FINISH_RAG 156  FINISH_RAG
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 01189 001  CC_VALIDATION 113  CC_VALIDATION
CALL REG MARKED AS HAVING A BR, BR NOT FOUND

BUG 01193 001  PROC_TTLS_OVFL 701  PROC_TTLS_OVFL
WWW . XXXX . YYYY . ZZZZ UNEXPECTED FAILURE FROM BR_MISC_ENTRY
FOR TTLS_OVFL_PTR (WWW) WHILE TTLS_OVFL_NI (XXXX),
TTLS_OVFL_TN (YYYY) AND TTLS_OVFL_PRI (ZZZZ).

BUG 01193 002  PROC_TTLS_OVFL 418  PROC_TTLS_OVFL
UNEXPECTED COMBINATION OF SPEECH AND/OR DATA FOR THE PRI
PARM1 = PRI NUMBER, PARM2 = PRI_VI_STN_DPTR
PARM3 = PRI_CMD_STN_DPTR, PARM4 = #_OF_ENTRIES

BUG 01194 001  START_LTRK_TERM 32  START_LTRK_TERM
UNEXPECTED FAILURE FROM GET_OUT_TG_PTRS FOR AN LTG.

BUG 01195 001  RTE_LTRK 40  RTE_LTRK
INVALID CR_SUB_PM ENCOUNTERED UPON ENTRY TO RTE_LTRK PROCEDURE.

BUG 01195 002  RTE_LTRK 285  RTE_LTRK
INVALID RETURN VALUE FROM COLLECT_SRC_DIG IN RTE_LTRK

BUG 01196 001  ACCESS_FX 204  ACCESS_FX
UNEXPECTED FAILURE FROM GET_OUT_TG_PTRS FOR LTG ASSOCIATED
WITH AN FX/FXA SUBSCRIBER
PARM 1 = LTG #

BUG 01196 002  ACCESS_FX 85  ACCESS_FX
UNEXPECTED FAILURE FROM GET_CHG_SRC_INFO

BUG 01200 001  CAMP_RECALL 58  CAMP_RECALL
CR_PTR IS NIL

BUG 01200 002  CAMP_RECALL 62  CAMP_RECALL
THE CALL REGISTER PROGRESS MARK (PM:CR_PTR)
is NOT CAMP RECALL (.STATE_CMP_RCALL)

BUG 01200 003  CAMP_RECALL 84  CAMP_RECALL
INVALID SUB_PM FOR CALL PICK UP

BUG 01200 004  CAMP_RECALL 88  CAMP_RECALL
INVALID CALL CODE FOR CAMP RECALL (.STATE_CMP_RCALL)

BUG 01200 005  CAMP_RECALL 533  CAMP_RECALL
INVALID SUB_PM FOR CALL EVENT

BUG 01201 001  CALL_PARK_STATE 251  CALL_PARK_STATE
INVALID CALL PARK SUB-STATE

BUG 01201 002  CALL_PARK_STATE 356  CALL_PARK_STATE
INVALID RETURN FROM DIGS_TO_COLLECT
BUG 01201 003  CALL_PARK_STATE  398  CALL_PARK_STATE
NO CALL REGISTER FOUND

BUG 01201 004  CALL_PARK_STATE  400  CALL_PARK_STATE
INVALID CALL STATE FOUND IN CALL REGISTER

BUG 01201 005  CALL_PARK_STATE  1385  CALL_PARK_STATE
INVALID RETURN FROM PROCEDURE XLT_GIC_MBR_DIG

BUG 01201 006  CALL_PARK_STATE  867  CALL_PARK_STATE
UNKNOWN SERVICE REGISTER LINKED TO CALL REGISTER

BUG 01201 007  CALL_PARK_STATE  1273  CALL_PARK_STATE
TRANSLATIONS SOFTWARE ERROR. SPEED DIALING FOR CALL PARK FEATURE DONE INCORRECTLY

BUG 01201 008  CALL_PARK_STATE  2541  CALL_PARK_STATE
INVALID RETURN FROM XLT_SPEED_IDX

BUG 01201 009  CALL_PARK_STATE  9278  CALL_PARK_STATE
AN ATTEMPT TO TURN OFF/ON A TONE TO THE PARKED PARTY - AN ISDN LINE WAS UNSUCCESSFUL: THE PARKED PARTY'S DR WAS NOT FOUND LINKED TO THE CURRENT CALL REGISTER.

BUG 01201 010  CALL_PARK_STATE  1216  CALL_PARK_STATE
INVALID CALL PARK FEATURE IN CALL REGISTER

BUG 01201 011  CALL_PARK_STATE  5894  CALL_PARK_STATE
INVALID SUBSCRIBER TYPE RETURNED BY SUBSCRIBER_INFO FOR THE TARGET PARTY OF A CALL PARK FEATURE

BUG 01201 012  CALL_PARK_STATE  5897  CALL_PARK_STATE
TN_TRANS FAILED FOR TARGET PARTY OF A CALL PARK FEATURE

BUG 01201 013  CALL_PARK_STATE  7710  CALL_PARK_STATE
INVALID SUBSCRIBER TYPE RETURNED BY SUBSCRIBER_INFO FOR THE DIALING PARTY OF A CALL PARK FEATURE

BUG 01201 014  CALL_PARK_STATE  7713  CALL_PARK_STATE
TN_TRANS FAILED FOR DIALING PARTY OF A CALL PARK FEATURE

BUG 01201 015  CALL_PARK_STATE  5659  CALL_PARK_STATE
CALL REGISTERS NOT AVAILABLE

BUG 01201 016  CALL_PARK_STATE  7715  CALL_PARK_STATE
THE DR FOR THE DIALING PARTY OF A CALL PARK FEATURE WAS NOT LINKED TO THE CALL REGISTER

BUG 01201 017  CALL_PARK_STATE  6676  CALL_PARK_STATE
SUB-STATE OF PARKED CALL WAS FOUND INVALID. THE CALL IS NOT RETRIEVED

BUG 01201 018  CALL_PARK_STATE  6679  CALL_PARK_STATE
CALL REGISTER FOR PARKED CALL WAS NOT FOUND. THE CALL IS NOT RETRIEVED

BUG 01201 019  CALL_PARK_STATE  6682  CALL_PARK_STATE
A DEVICE REGISTER WAS NOT FOUND FOR A PARKED TERMINATION. THE CALL IS NOT RETRIEVED
BUG 01201 020 CALL_PARK_STATE 10985 CALL_PARK_STATE
LOC_COIN_OVT PROCEDURE RETURN IS INVALID.

BUG 01201 021 CALL_PARK_STATE 6610 CALL_PARK_STATE
INVALID RETURN FROM GET_PARKED_CALL PROCEDURE

BUG 01201 022 CALL_PARK_STATE 8567 CALL_PARK_STATE
CR_PRK_NEXT_LEAF HAS OUT OF RANGE VALUE

BUG 01201 023 CALL_PARK_STATE 10932 CALL_PARK_STATE
INVALID RETURN FROM PROCEDURE LOC_COIN_OVT

BUG 01201 024 CALL_PARK_STATE 8114 CALL_PARK_STATE
INVALID CONFERENCE CIRCUIT DATA

BUG 01201 025 CALL_PARK_STATE 605 CALL_PARK_STATE
REQUEST TO RETRIEVE A CALL FROM A 3WC WAS RECEIVED.
THIS IS NOT SUPPORTED.

BUG 01201 026 CALL_PARK_STATE 10934 CALL_PARK_STATE
THE LOCAL COIN OVERTIME ATR WAS NOT FOUND. EVENT CANNOT
BE REPORTED TO LOC_COIN_OVT

BUG 01201 027 CALL_PARK_STATE 5537 CALL_PARK_STATE
MADN GROUP DATA NOT FOUND FOR A MADN MEMBER

BUG 01201 028 CALL_PARK_STATE 6019 CALL_PARK_STATE
ACTIVE KEY IS TRANSFER/UTF BUT ASSOCIATED KEY DOES NOT
EXIST

BUG 01201 029 CALL_PARK_STATE 7374 CALL_PARK_STATE
TARGET PARTY'S KEY HAS AN INVALID STATION INDEX

BUG 01201 030 CALL_PARK_STATE 484 CALL_PARK_STATE
SOFTWARE ERROR. THE PARKED PARTY DEVICE REGISTER WAS NOT
FOUND DURING AN ATTEMPT BY AN ISDN LINE TO PARK A CALL.
THE CALL WAS NOT PARKED. "REQUEST DENIED" WAS DISPLAYED
ON THE PARKING PARTY'S SET.

BUG 01201 031 CALL_PARK_STATE 10745 CALL_PARK_STATE
THE CALL PARK FEATURE ATTEMPTED TO RELEASE A CALL WHERE
THE PARKING PARTY AND THE PARKED PARTIES WERE SUPPOSED
TO BE CONNECTED BUT THE PARKING PARTY WAS NOT FOUND. THE
ATTEMPT TO RELEASE THE CALL WILL CONTINUE.

BUG 01201 032 CALL_PARK_STATE 8872 CALL_PARK_STATE
THE PARKING PARTY OF THE CALL PARK FEATURE HAS EKTS OPTION.
HOWEVER, THE EKTS DATA DOES NOT EXIST.

BUG 01201 033 CALL_PARK_STATE 9736 CALL_PARK_STATE
SOFTWARE ERROR. ISDN POINTERS NOT FOUND WHEN ATTEMPTING TO
RECALL THE ISDN-PARKING PARTY. THE CALL IS RELEASED.

BUG 01202 001 CLEAR_PARK_SPACE 45 CLEAR_PARK_SPACE
TARGET PARTY'S KEY HAS AN INVALID STATION INDEX

BUG 01205 001 FIND_CHARGE_ATR 52 FIND_CHARGE_ATR
AN UNIDENTIFIED ATR TYPE WAS FOUND IN THE CR-DR RING
BUG 01207 001  RELEASE_ATR_X  26  RELEASE_ATR_X
A NIL ATR POINTER WAS RECEIVED AS INPUT.

BUG 01210 001  GET_SMSR_NODE  30  GET_SMSR_NODE
TN_TRANS FAILED TO FIND THE NODE POINTER.
ONE POSSIBLE REASON FOR THIS BUG COULD BE A DATA MISMATCH
BETWEEN THE XPM CONTROLLER AND THE DMS10. BUSY/RTS BOTH
CONTROLLERS ONE AT A TIME. THIS MAY MAKE THE BUG STOP.

BUG 01212 001  OUTPUT_RSCS_STAT  272  OUTPUT_CPM_STAT
INVALID RSCS DEVICE TYPE; PARM1=DEVICE TYPE, PARM2=0

BUG 01212 002  OUTPUT_RSCS_STAT  219  OUTPUT_CPM_STAT
UNASSIGNED LOOP OR RSCS PASSED; PARM1=NI, PARM2=TN

BUG 01212 003  OUTPUT_RSCS_STAT  1382  OUTPUT_CPM_STAT
GET_DEVICE_STAT FAILED; PARM1=DEVICE TYPE, PARM2=NI, PARM3=TN

BUG 01212 004  OUTPUT_RSCS_STAT  243  OUTPUT_CPM_STAT
INVALID PARAMETER PASSED; PARM1=TN BLOCK TYPE, PARM2=0

BUG 01213 001  ROUT_FROM_RSEL  53  ROUT_FROM_RSEL
INVALID RSEL INDEX.

BUG 01213 002  ROUT_FROM_RSEL  54  ROUT_FROM_RSEL
POINTER TO SITE_DBLK IS NIL.

BUG 01213 003  ROUT_FROM_RSEL  55  ROUT_FROM_RSEL
SITE_TRNS_PTRS IS NOT DEFINED.

BUG 01213 004  ROUT_FROM_RSEL  56  ROUT_FROM_RSEL
RSEL_DBLK IS NOT DEFINED.

BUG 01214 001  OM_COLLECT_CPM  127  OM_COLLECT_CPM
NIL CPM_DPTR PASSED INTO PROCEDURE OM_COLLECT_CPM.
NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01214 002  OM_COLLECT_CPM  133  OM_COLLECT_CPM
INVALID TN_BLOCK_TYPE IN PROCEDURE OM_COLLECT_CPM.
NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01214 003  OM_COLLECT_CPM  143  OM_COLLECT_CPM
INVALID OM_TYPE IN PROCEDURE OM_COLLECT_CPM.

BUG 01214 004  OM_COLLECT_CPM  168  OM_COLLECT_CPM
NIL OM_XPM_PPTR IN PROCEDURE OM_COLLECT_CPM. THE CPM DOES NOT
HAVE A PBLK. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01214 005  OM_COLLECT_CPM  186  OM_COLLECT_CPM
IMPOSSIBLE TO DECREMENT OM_XPM_SVC_ISCAN IN PROCEDURE
OM_COLLECT_CPM.

BUG 01214 006  OM_COLLECT_CPM  189  OM_COLLECT_CPM
OM_COLLECT_CPM
INVALID OM_ACT_TYPE IN PROCEDURE OM_COLLECT_CPM.
NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01214 007  OM_COLLECT_CPM  193  OM_COLLECT_CPM
OM_COLLECT_CPM
OM_COLLECT_CPM
OM_COLLECT_CPM
OM_COLLECT_CPM
INVALID OM_COUNT_TYPE IN PROCEDURE OM_COLLECT_CPM.
NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01214 009 OM_COLLECT_CPM 241 OM_COLLECT_CPM
BOTH SIGNALING LINKS ARE NOT AVAILABLE.

BUG 01214 010 OM_COLLECT_CPM 374 OM_COLLECT_CPM
INVALID PPORT_# IN PROCEDURE OM_COLLECT_CPM.
NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01214 011 OM_COLLECT_CPM 376 OM_COLLECT_CPM
THE POINTER CPM_PPORT_DPTR[ PPORT_#] IS NIL.

BUG 01214 012 OM_COLLECT_CPM 401 OM_COLLECT_CPM
NIL PPORT_PPTR IN PROCEDURE OM_COLLECT_CPM. THE CPM DOES NOT
HAVE A PBLK. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01214 013 OM_COLLECT_CPM 413 OM_COLLECT_CPM
NIL PPORT_CPTR IN PROCEDURE OM_COLLECT_CPM. THE CPM DOES NOT
HAVE A CBLK. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01214 014 OM_COLLECT_CPM 422 OM_COLLECT_CPM
IMPOSSIBLE TO DECREMENT OM_PPORT_ISCAN IN PROCEDURE
OM_COLLECT_CPM.

BUG 01215 001 SAVE_RSCS_CONN 147 SAVE_CPM_CONN
NIL POINTER TO CARD_DBLK

BUG 01216 001 CPM_RSRC_CNTRL 120 CPM_RSRC_CNTRL
INVALID VALUE OF ACT_ID

BUG 01216 002 CPM_RSRC_CNTRL 820 CPM_RSRC_CNTRL
A SERVICE REGISTER COULD NOT BE OBTAINED

BUG 01216 003 CPM_RSRC_CNTRL 825 CPM_RSRC_CNTRL
DEVICE REGISTER IS NOT CONNECTED TO THE CR-DR RING

BUG 01216 004 CPM_RSRC_CNTRL 1045 CPM_RSRC_CNTRL
TONE TYPE MISMATCH

BUG 01216 005 CPM_RSRC_CNTRL 1010 CPM_RSRC_CNTRL
TD2 NOT FOUND FOR DEST2

BUG 01216 006 CPM_RSRC_CNTRL 1318 CPM_RSRC_CNTRL
MORE THAN 15 DIGITS HAVE BEEN FILLED IN OUTPULSE BUFFER.

BUG 01216 007 CPM_RSRC_CNTRL 1533 CPM_RSRC_CNTRL
IDT HAS NOT BEEN SPECIFIED VIA DMO OR IS INVALID.

BUG 01217 001 ADJUSTINMSG 488 ADJUSTINMSG
ADJUSTINMSG 568 ADJUSTINMSG
NODE OUT OF RANGE

BUG 01217 002 ADJUSTINMSG 545 ADJUSTINMSG
NODE NOT DEFINED

BUG 01217 003 ADJUSTINMSG 660 ADJUSTINMSG
SMR NODE FOR A RECEIVED SLC MESSAGE CANNOT BE FOUND

BUG 01217 004 ADJUSTINMSG 560 ADJUSTINMSG
ADJUSTINMSG 1144 ADJUSTINMSG
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Component</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01217 005</td>
<td>ADJUSTINMSG</td>
<td>618</td>
<td>ADJUSTINMSG</td>
</tr>
<tr>
<td>01217 006</td>
<td>ADJUSTINMSG</td>
<td>1200</td>
<td>ADJUSTINMSG</td>
</tr>
<tr>
<td>01218 001</td>
<td>CMRDNLĐ</td>
<td>289</td>
<td>CMRDNLĐ</td>
</tr>
<tr>
<td>01218 002</td>
<td>CMRDNLĐ</td>
<td>339</td>
<td>CMRDNLĐ</td>
</tr>
<tr>
<td>01218 003</td>
<td>CMRDNLĐ</td>
<td>866</td>
<td>CMRDNLĐ</td>
</tr>
<tr>
<td>01218 004</td>
<td>CMRDNLĐ</td>
<td>934</td>
<td>CMRDNLĐ</td>
</tr>
<tr>
<td>01218 005</td>
<td>CMRDNLĐ</td>
<td>873</td>
<td>CMRDNLĐ</td>
</tr>
<tr>
<td>01218 006</td>
<td>CMRDNLĐ</td>
<td>364</td>
<td>CMRDNLĐ</td>
</tr>
<tr>
<td>01218 007</td>
<td>CMRDNLĐ</td>
<td>261</td>
<td>CMRDNLĐ</td>
</tr>
<tr>
<td>01219 001</td>
<td>UPDATE_XPM_NODE</td>
<td>2339</td>
<td>UPDATE_XPM_NODE</td>
</tr>
</tbody>
</table>

**Title:** SET_DS1_TERMS

**Description:** Fill the message with DS1 terminals

**Input:**

**Output:** The last port number

<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Component</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01219 002</td>
<td>UPDATE_XPM_NODE</td>
<td>3049</td>
<td>UPDATE_XPM_NODE</td>
</tr>
<tr>
<td>01219 003</td>
<td>UPDATE_XPM_NODE</td>
<td>788</td>
<td>UPDATE_XPM_NODE</td>
</tr>
<tr>
<td>01219 004</td>
<td>UPDATE_XPM_NODE</td>
<td>3118</td>
<td>UPDATE_XPM_NODE</td>
</tr>
<tr>
<td>01219 005</td>
<td>UPDATE_XPM_NODE</td>
<td>5321</td>
<td>UPDATE_XPM_NODE</td>
</tr>
<tr>
<td>01219 006</td>
<td>UPDATE_XPM_NODE</td>
<td>5311</td>
<td>UPDATE_XPM_NODE</td>
</tr>
<tr>
<td>Bug Number</td>
<td>Component</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>BUG 01219 010</td>
<td>UPDATE_XPM_NODE</td>
<td>5313 UPDATE_XPM_NODE MISMATCH BETWEEN TRANSACTION REGISTER AND EOC-TRANSACTION REGISTER. THE POINTER TO THE ORIGINAL TRANSACTION IS NIL.</td>
<td></td>
</tr>
<tr>
<td>BUG 01219 011</td>
<td>UPDATE_XPM_NODE</td>
<td>2916 UPDATE_XPM_NODE DURING DEFINITION OF THE FIRST LINE IN TDM, THE CONNECTION TO D-CHNL IS ALREADY SET</td>
<td></td>
</tr>
<tr>
<td>BUG 01219 012</td>
<td>UPDATE_XPM_NODE</td>
<td>2918 UPDATE_XPM_NODE DURING DEFINITION OF THE FIRST LINE IN TDM, THE CONNECTION TO D-CHNL IS NOT SET AFTER 10 SECONDS</td>
<td></td>
</tr>
<tr>
<td>BUG 01219 013</td>
<td>UPDATE_XPM_NODE</td>
<td>2920 UPDATE_XPM_NODE THE ACTIVE UNIT DID NOT RECEIVE THE ANSWER TO QUERY, BUT STILL WANTED TO SEND CONNECTION</td>
<td></td>
</tr>
<tr>
<td>BUG 01222 001</td>
<td>GET_LINK_TO_NODE</td>
<td>93 GET_LINK_TO_NODE &lt;NI&gt; &lt;TN&gt; NO NODE IS FOUND AT THE SPECIFIED NI TN.</td>
<td></td>
</tr>
<tr>
<td>BUG 01229 001</td>
<td>CFF_ACT_STATE</td>
<td>65 CFF_ACT_STATE SOFTWARE ERROR ENCOUNTERED DURING CALL FORWARD FIXED DESTINATION INVALID CR_SUB_PM IN CALL PROCESSING STATE .CFF_ACT_STATE. THE CALL WAS RE-ROUTED TO THE GENERIC CONDITION FOR SOFTWARE ERRORS (SFWR).</td>
<td></td>
</tr>
<tr>
<td>BUG 01229 002</td>
<td>CFF_ACT_STATE</td>
<td>169 CFF_ACT_STATE INVALID DEVICE_ID IN WAIT_FOR_CFRM</td>
<td></td>
</tr>
<tr>
<td>BUG 01229 003</td>
<td>CFF_ACT_STATE</td>
<td>204 CFF_ACT_STATE INVALID EVENT IN CALL_REG_EVENT</td>
<td></td>
</tr>
<tr>
<td>BUG 01229 004</td>
<td>CFF_ACT_STATE</td>
<td>241 CFF_ACT_STATE INVALID EVENT RECEIVED IN SRCE_EVENT</td>
<td></td>
</tr>
<tr>
<td>BUG 01229 005</td>
<td>CFF_ACT_STATE</td>
<td>276 CFF_ACT_STATE INVALID DEV_ID RECEIVED IN PROVIDE_CFRM</td>
<td></td>
</tr>
<tr>
<td>BUG 01229 006</td>
<td>CFF_ACT_STATE</td>
<td>326 CFF_ACT_STATE INVALID EVENT RECEIVED IN SRCE_EVENT</td>
<td></td>
</tr>
<tr>
<td>BUG 01229 007</td>
<td>CFF_ACT_STATE</td>
<td>374 CFF_ACT_STATE INVALID EVENT RECEIVED IN TONE_SRCE_EVENT</td>
<td></td>
</tr>
<tr>
<td>BUG 01229 008</td>
<td>CFF_ACT_STATE</td>
<td>426 CFF_ACT_STATE NIL DR POINTER FOUND IN PROCEDURE ISDN_CONFRM_TONE</td>
<td></td>
</tr>
<tr>
<td>BUG 01229 010</td>
<td>CFF_ACT_STATE</td>
<td>134 CFF_ACT_STATE UNEXPECTED FAILURE FROM GET_SRCE_INFO IN PROCEDURE SETUP DO TRAFFIC MEASUREMENT FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>BUG 01229 012</td>
<td>CFF_ACT_STATE</td>
<td>312 CFF_ACT_STATE UNEXPECTED FAILURE FROM GET_SRCE_INFO</td>
<td></td>
</tr>
<tr>
<td>BUG 01229 014</td>
<td>CFF_ACT_STATE</td>
<td>363 CFF_ACT_STATE</td>
<td></td>
</tr>
</tbody>
</table>
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 01230 001 BERT_BG 64 BERT_BG
   INVALID BERT_STATE VALUE

BUG 01230 002 BERT_BG 430 BERT_BG
   INVALID BERT_START_SUB_STATE

BUG 01230 003 BERT_BG 1237 BERT_BG
   INVALID BERT_REPORT_SUB_STATE.

BUG 01230 004 BERT_BG 205 BERT_BG
   BERT BACKGROUND LEFT IN PENDING START STATE BY OVERLAY.
   STATE CHANGED TO IDLE.

BUG 01230 005 BERT_BG 1034 BERT_BG
   NO IBERT PATH DBLKS FOUND, BERT STATE SET TO IDLE.

BUG 01230 006 BERT_BG 1099 BERT_BG
   IBERT PATH DBLK POINTER IS NIL.

BUG 01230 007 BERT_BG 2554 BERT_BG
   INVALID EQL_PM VALUE.

BUG 01230 008 BERT_BG 3401 BERT_BG
   NIL PATH CBLK POINTER.

BUG 01230 009 BERT_BG 248 BERT_BG
   INVALID BERT_AUTO_START VALUE

BUG 01230 010 BERT_BG 525 BERT_BG
   NO PATHS HAVE BEEN SETUP.

BUG 01230 011 BERT_BG 620 BERT_BG
   START_INIT NOT POINTING TO AN IBRT PATH.

BUG 01230 012 BERT_BG 712 BERT_BG
   TN_TRANS FAILURE IN IBERT_IDL_4_BERT

BUG 01230 013 BERT_BG 1306 BERT_BG
   INVALID REPORT_SUMMARY_PM VALUE.

BUG 01230 014 BERT_BG 1537 BERT_BG
   INVALID REPORT_RESULTS_PM VALUE.

BUG 01230 015 BERT_BG 2299 BERT_BG
   INVALID PATH_TYPE IN START_LIST.

BUG 01230 016 BERT_BG 1723 BERT_BG
   INVALID PATH_STATUS_VALUE

BUG 01230 017 BERT_BG 93 BERT_BG
   INVALID BERT_RESTORE_SUB_STATE;

BUG 01230 018 BERT_BG 157 BERT_BG
   NIL PATH_DBLK_PTR

BUG 01230 019 BERT_BG 1654 BERT_BG
   LCM_TYPE OUT OF RANGE IN PUT_LSG_LOC

BUG 01230 020 BERT_BG 1655 BERT_BG
   IT_NODE_DPTR:ADDRESS(TEMP_ITEM) =NIL

BUG 01231 001 BERT_TIME 111 BERT_TIME
INVALID BERT_AUTO_PM IN RUN STATE.

<table>
<thead>
<tr>
<th>BUG</th>
<th>STATE_IBERT</th>
<th>STATE_IBERT</th>
<th>STATE_IBERT</th>
</tr>
</thead>
<tbody>
<tr>
<td>01231</td>
<td>BERT_TIME</td>
<td>174</td>
<td>BERT_TIME</td>
</tr>
<tr>
<td>01232</td>
<td>STATE_IBERT</td>
<td>203</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01233</td>
<td>STATE_IBERT</td>
<td>207</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01234</td>
<td>STATE_IBERT</td>
<td>210</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01235</td>
<td>STATE_IBERT</td>
<td>261</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01236</td>
<td>STATE_IBERT</td>
<td>308</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01237</td>
<td>STATE_IBERT</td>
<td>3459</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01238</td>
<td>STATE_IBERT</td>
<td>3506</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01239</td>
<td>STATE_IBERT</td>
<td>632</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01240</td>
<td>STATE_IBERT</td>
<td>2450</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01241</td>
<td>STATE_IBERT</td>
<td>4017</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01242</td>
<td>STATE_IBERT</td>
<td>4054</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01243</td>
<td>STATE_IBERT</td>
<td>4300</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01244</td>
<td>STATE_IBERT</td>
<td>1035</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01245</td>
<td>STATE_IBERT</td>
<td>883</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01246</td>
<td>STATE_IBERT</td>
<td>2274</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01247</td>
<td>STATE_IBERT</td>
<td>1270</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01248</td>
<td>STATE_IBERT</td>
<td>1143</td>
<td>STATE_IBERT</td>
</tr>
<tr>
<td>01249</td>
<td>STATE_IBERT</td>
<td>4711</td>
<td>STATE_IBERT</td>
</tr>
</tbody>
</table>

COULD NOT FIND NI AND TN FOR IBERT CARD AND PATH UNDER TEST.

COULD NOT FIND THE NI AND TN NEEDED FOR TESTING.

NIL PATH POINTER IN FIND_NEXT_PATH.

NIL CARD_CPTR IN IN_TCM_SYNC.

INVALID PATH_TYPE IN PATH_IS_TESTABLE.

TN_TRANS FAILURE FOR IBERT CARD. PATH SHOULD HAVE BEEN DELETED WHEN THE CARD WAS DELETED.

NIL PATH CBLK POINTER.
BUG 01232 020  STATE_IBERT  5557  STATE_IBERT
  PUT_PATH_LOC CALLED WITH CR_PATH_PTR = NIL.

BUG 01232 021  STATE_IBERT  3950  STATE_IBERT
  INVALID CR_SUB_PM VALUE.

BUG 01232 022  STATE_IBERT  4409  STATE_IBERT
  INVALID CR_SUB_PM VALUE.

BUG 01232 023  STATE_IBERT  5216  STATE_IBERT
  CONNECTION STATUS NOT NO PATH.

BUG 01232 024  STATE_IBERT  4841  STATE_IBERT
  NIL PATH CBLK POINTER.

BUG 01232 025  STATE_IBERT  5451  STATE_IBERT
  NO PATH NI AND TN FOUND.

BUG 01232 026  STATE_IBERT  5461  STATE_IBERT
  NO PATH NI AND TN FOUND

BUG 01232 027  STATE_IBERT  3040  STATE_IBERT
  COULD NOT FIND NI AND TN FOR IBERT CARD AND PATH UNDER TEST.

BUG 01232 029  STATE_IBERT  241  STATE_IBERT
  IBERT CARD IS IN SETUP STATE, NO PATH TO GENERATE ERRORS ON.

BUG 01232 030  STATE_IBERT  5941  STATE_IBERT
  INVALID DCM TN

BUG 01232 031  STATE_IBERT  3061  STATE_IBERT
  COULD NOT FIND NI AND TN FOR IBERT CARD AND PATH UNDER TEST.

BUG 01232 032  STATE_IBERT  3137  STATE_IBERT
  COULD NOT FIND NI AND TN FOR IBERT CARD AND PATH UNDER TEST.

BUG 01232 033  STATE_IBERT  2766  STATE_IBERT
  INVALID IFACE TYPE FOR LOOP BACK.

BUG 01232 034  STATE_IBERT  2771  STATE_IBERT
  NIL IFACE DPTR.

BUG 01232 035  STATE_IBERT  7298  STATE_IBERT
  NO DEST DEVICE FOUND.

BUG 01232 036  STATE_IBERT  343  STATE_IBERT
  GET_NIS_AND_TNS FAILURE.

BUG 01232 037  STATE_IBERT  5471  STATE_IBERT
  NO PATH NI AND TN FOUND

BUG 01232 038  STATE_IBERT  6119  STATE_IBERT
  NO DEST DEVICE FOUND FOR 4T24 UNDER TEST

BUG 01232 039  STATE_IBERT  5731  STATE_IBERT
  LCM_TYPE OUT OF RANGE IN PUT_LSG_LOC

BUG 01232 040  STATE_IBERT  5737  STATE_IBERT
  IT_NODE_DPTR:ADDRESS(TEMP_ITEM) =NIL

BUG 01232 041  STATE_IBERT  5738  STATE_IBERT
  IT_LSG_DPTR:ADDRESS(TEMP_ITEM) =NIL

BUG 01233 001  PROCESS_XFER_FA  496  PROCESS_XFER_FA
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 01233 002 PROCESS_XFER_FA 1149 PROCESS_XFER_FA
NO ATR FOUND IN LCO CALL

BUG 01233 003 PROCESS_XFER_FA 1964 PROCESS_XFER_FA
NO AUXILIARY TIMING REGISTER FOUND FOR LCO PARTY

BUG 01233 004 PROCESS_XFER_FA 1201 PROCESS_XFER_FA
UNEXPECTED FAILURE FROM GET_DEST_INFO

BUG 01233 005 PROCESS_XFER_FA 1239 PROCESS_XFER_FA
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 01233 006 PROCESS_XFER_FA 1307 PROCESS_XFER_FA
NIL VFG_Y_PTR RETURNED FROM FIND_DR

BUG 01233 007 PROCESS_XFER_FA 1316 PROCESS_XFER_FA
NIL VFG_Z_PTR RETURNED FROM FIND_DR

BUG 01233 008 PROCESS_XFER_FA 2503 PROCESS_XFER_FA
A NETWORK PATH WAS NOT FOUND FOR A MONITORED CONNECTION.
THIS CONSTITUTES A BUG ONLY BECAUSE A PATH FOR THE SAME
TERMINATIONS HAD JUST BEEN RELEASED BEFORE ATTEMPTING TO
RE-OBTAIN IT.

BUG 01233 019 PROCESS_XFER_FA 1223 PROCESS_XFER_FA
UNEXPECTED FAILURE FROM GET_LIN_INFO IN SIMRING PDN CR

BUG 01234 001 BERT_CONTROL 274 BERT_CONTROL
BERT CONTROL PTR PARM = NIL.

BUG 01234 002 BERT_CONTROL 271 BERT_CONTROL
CALL REGISTER NOT FOUND FOR BERT DROP REQUEST.

BUG 01234 003 BERT_CONTROL 267 BERT_CONTROL
DROP REQUEST NOT FOR AN IBERT CALL.

BUG 01234 004 BERT_CONTROL 32 BERT_CONTROL
INVALID BERT CONTROL FUNCTION.

BUG 01236 001 TCP_QRY_ON_ADDED 67 TCP_QRY_ON_ADDED
NO DEST DR LINKED IN A HELD_CWT_STATE ADDED LEG ON 3WC/UTF
PARMS ARE: CR_PTR FOR THE ADDED LEG, CURRENT PM

BUG 01237 001 GET_AUD_ADS_PTR 84 GET_AUD_ADS_PTR
AUD KEY INDEX IS GREATER THAN NUMBER OF AUD KEY ASSIGNED

BUG 01237 002 GET_AUD_ADS_PTR 55 GET_AUD_ADS_PTR
CR_FEAT_INDICATOR:CR_PTR DOES NOT MATCH ANY OF THE
ALLOCATED AUD NUMBERS. PARM1 = CR_FEAT_INDICATOR:CR_PTR,
PARM2 = PM:CR_PTR

BUG 01237 003 GET_AUD_ADS_PTR 73 GET_AUD_ADS_PTR
UNEXPECTED FAILURE FROM TN_TRANS.
PARM1 = CR_FEAT_INDICATOR:CR_PTR, PARM2 = PM:CR_PTR

BUG 01240 001 ADD_SIMRING_NPMDN_LEG 88 ADD_SIMRING_NPMDN_LEG
SIMRING NPMDN NUMBER (NPMDN_INDX) OUT OF RANGE, PARM=NPMDN_INDX

BUG 01241 001 DROP_SIMRING_NPMDN_LEG 93 DROP_SIMRING_NPMDN_LEG
INVALID CALL TO DROP_SIMRING_NPMDN_LEG (CR_SIMRING_CALL=0)

BUG 01241 002 DROP_SIMRING_NPMDN_LEG 69 DROP_SIMRING_NPMDN_LEG
CR_PTR NOT FOUND FOR SIMRING NPMDN LINKED TO ONE BEING DROPPED.

BUG 01241 003 DROP_SIMRING_NPMDN_LEG 39 DROP_SIMRING_NPMDN_LEG
NO SRCE DR FOUND FOR NPMDN CR BEING DROPPED / UNLINKED

BUG 01241 004 DROP_SIMRING_NPMDN_LEG 48 DROP_SIMRING_NPMDN_LEG
NIL CR PTR FOUND FOR PREV MDN CR OF NPMDN CR BEING UNLINKED

BUG 01242 001 FIND_SIMRING_PDN_CR 60 FIND_SIMRING_PDN_CR
NO PDN CR FOUND IN SIMRING CALL

BUG 01242 002 FIND_SIMRING_PDN_CR 53 FIND_SIMRING_PDN_CR
NO SOURCE DEVICE REGISTER FOUND FOR SIMRING NPMDN CR

BUG 01245 041 DSI_MSG_INPUT 222 DSI_MSG_INPUT
AN UNDEFINED EXPANSION MESSAGE WAS RECEIVED FROM THE DSI
FIRMWARE: PARAM1 = UNIT NUMBER, PARAM2 = CHANNEL NUMBER.
PLEASE IGNORE THIS BUG MESSAGE IF IT WAS PRINTED DURING OR
SHORTLY AFTER THE MLI (4T05) OR THE DSI (4T24) PACKS WERE
PULLED OR RE-SEATED. INVALID MESSAGES CAN OCCUR AS THE
HARDWARE IS POWERED UP OR DOWN WITH NO HARMFUL EFFECT. PLEASE
REPORT TO NORTEL TAS IF IT OCCURS UNDER OTHER CONDITIONS.

BUG 01245 042 DSI_MSG_INPUT 120 DSI_MSG_INPUT
A BAD UNIT NUMBER WAS FOUND IN A MESSAGE RECEIVED BY THE DSI
INPUT MESSAGE FORMATTER. NOTIFY NORTHERN TELECOM TAS SUPPORT.
PARAM1 = UNIT NUMBER PARAM2 = UNUSED

BUG 01245 044 DSI_MSG_INPUT 718 DSI_MSG_INPUT
AN UNEXPECTED FIRMWARE VERSION RESPONSE MESSAGE WAS RECEIVED BY
THE DSI INPUT MESSAGE PROCESSOR. THE MESSAGE HAS BEEN IGNORED.
PARAM1 = BAD MESSAGE TYPE PARAM2 = UNUSED

BUG 01245 045 DSI_MSG_INPUT 584 DSI_MSG_INPUT
A MESSAGE WAS RECEIVED BY DSI_MSG_INPUT ON UNIT 2 WITH AN
INVALID CARD TYPE. THE ONLY VALID CARD TYPES FOR THIS MESSAGE
ARE .CARD_DMTC FOR MAINTENANCE MESSAGES AND .CARD_DTRK FOR
TRUNK MESSAGES. NO ACTION WAS TAKEN ON THE MESSAGE. NOTIFY
NORTHEL TAS SUPPORT.
PARAM 1: INVALID CARD TYPE PARAM 2: UNUSED

BUG 01245 047 DSI_MSG_INPUT 413 DSI_MSG_INPUT
A FAULTY DSI POWER MESSAGE WAS RECEIVED. NO ACTION WAS TAKEN
ON THE MESSAGE. DETAILS ARE AS FOLLOWS:
PARAM1 = MESSAGE UNIT NUMBER PARAM2 = MESSAGE CHANNEL NUMBER
PARAM3 = MESSAGE DATA

BUG 01245 048 DSI_MSG_INPUT 503 DSI_MSG_INPUT
AN INVALID OM ALARM TYPE MESSAGE WAS RECEIVED BY THE DSI
INPUT MESSAGE PROCESSOR. THE MESSAGE HAS BEEN IGNORED.
PARAM1 = BAD OM ALARM TYPE.
PARAM2 = UNUSED.

BUG 01245 050  DSI_MSG_INPUT  389  DSI_MSG_INPUT
UNABLE TO SEND SOFTWARE STATUS MESSAGE TO THE DSI PACK IN
RESPONSE TO A POWER UP MESSAGE. COMMUNICATION TO THE DSI MAY
NOT BE POSSIBLE.

BUG 01246 001  SEND_DSI_MSG  314  SEND_DSI_MSG
AN ATTEMPT WAS MADE TO SEND A DSI MESSAGE FROM THE DMS-10 TO
A DEVICE ADDRESS THAT DOES NOT SELECT A DSI MODULE.
PARAM1 = NS_IFACE NUMBER  PARAM2 = TERMINAL NUMBER

BUG 01246 002  SEND_DSI_MSG  762  SEND_DSI_MSG
INVALID DSI MAINTENANCE MESSAGE REQUEST. NO MESSAGE SENT.
PARAM1 = INVALID FIAT ID

BUG 01246 003  SEND_DSI_MSG  1069  SEND_DSI_MSG
SOFTWARE REQUESTED AN INVALID DSI LOOP AROUND REQUEST. NO LOOP
AROUND MESSAGES WERE SENT.
PARAM1 = INVALID FUNCTION NUMBER  PARAM2 = UNUSED

BUG 01246 004  SEND_DSI_MSG  1172  SEND_DSI_MSG
SOFTWARE REQUESTED AN INVALID DSI SET ALARMS REQUEST. NO ALARM
MESSAGES WERE SENT.
PARAM1 = INVALID FUNCTION NUMBER  PARAM2 = UNUSED

BUG 01246 005  SEND_DSI_MSG  1249  SEND_DSI_MSG
SOFTWARE REQUESTED AN INVALID DSI QUERY REQUEST. NO QUERY
MESSAGES WERE SENT.
PARAM1 = INVALID FUNCTION NUMBER  PARAM2 = UNUSED

BUG 01246 006  SEND_DSI_MSG  1408  SEND_DSI_MSG
AN INVALID DTRK FIAT WAS RECEIVED BY THE DSI MESSAGE DRIVER.
NO MESSAGE WAS SENT.  PARAM1 = FIAT ID

BUG 01246 007  SEND_DSI_MSG  1357  SEND_DSI_MSG
AN ATTEMPT WAS MADE TO SEND A MESSAGE TO AN INVALID DSI TRUNK
NUMBER.  NO MESSAGE WAS SENT.
PARAM1 = TRUNK NUMBER

BUG 01246 008  SEND_DSI_MSG  2640  SEND_DSI_MSG
AN INVALID DOWNLOAD FIAT WAS RECEIVED BY THE DSI MESSAGE DRIVER. NO MESSAGE WAS SENT.
PARAM1 = FIAT ID  PARAM2 = UNUSED

BUG 01246 010  SEND_DSI_MSG  299  SEND_DSI_MSG
AN ATTEMPT WAS MADE TO SEND A DSI MESSAGE WITH AN UNKNOWN TASK
ID.  NO MESSAGE WAS SENT.
PARAM1 = TASK ID  PARAM2 = UNUSED

BUG 01247 032  DSI_DNLD_DEV_DR  218  DSI_DNLD_DEV_DR
AN EVENT SLICE WAS RECEIVED BY THE DSI DOWNLOAD DRIVER BUT THE
INPUT MESSAGE COULD NOT BE INTERPRETED BECAUSE IT WAS NOT
INTENDED FOR THE DOWNLOAD DRIVER. ONLY MESSAGES FROM DSI LOOPS
WITH TASK ID OF .ML_TK_DSI_DNLD AND FIAT ID OF .ML_FT_DSI_PASS
ARE VALID. THIS BUG MESSAGE MAY OR MAY NOT INDICATE A PROBLEM
DEPENDING ON THE MESSAGE TASK AND FIAT RECEIVED. THIS IS PROBABLY
A MESSAGE TASK AND FIAT THAT IS IGNORED BY THE DMS-10. THIS BUG
MESSAGE WILL ONLY BE OUTPUT IN A LAB ENVIRONMENT AND WILL NOT
CAUSE THE DOWNLOAD TO FAIL.
PARAM1 = LOOP_TYPE       PARAM2 = INPUT MESSAGE TASK
PARAM3 = INPUT MESSAGE FIAT

BUG 01247 033  DSI_DNLND_DEV_DR  247  DSI_DNLND_DEV_DR
THE DSI DOWNLOAD DEVICE DRIVER RECEIVED AN INVALID COMMAND.
THE DOWNLOAD HAS BEEN ABORTED.

BUG 01247 034  DSI_DNLND_DEV_DR  383  DSI_DNLND_DEV_DR
DSI_TIMEOUT_HDLR WAS CALLED WITH AN INVALID EXPECTED MESSAGE.
THE DOWNLOAD HAS BEEN ABORTED. NOTIFY TAS REPRESENTATIVE.
PARAM1 = EXPECTED MSG.

BUG 01247 035  DSI_DNLND_DEV_DR  478  DSI_DNLND_DEV_DR
AN INVALID MESSAGE REQUEST WAS RECEIVED BY DSI_SEND_DL_MSG.
THE DOWNLOAD HAS BEEN ABORTED. PARAM1 = INVALID MESSAGE NUMBER.

BUG 01247 036  DSI_DNLND_DEV_DR  521  DSI_DNLND_DEV_DR
DSI_DNLNDDEV_DR 603 DSI_DNLND_DEV_DR
Send_DSI_DL_CODE FAILED TO FIND DOWNLOAD DATA AT THE EXPECTED
MEMORY ADDRESS. THE DOWNLOAD HAS BEEN ABORTED.

BUG 01247 037  DSI_DNLND_DEV_DR  740  DSI_DNLND_DEV_DR
AN INVALID MESSAGE WAS PASSED TO THE DSI MESSAGE INTERPRETER.
THE DOWNLOAD HAS BEEN ABORTED.
PARAM1 = INVALID MESSAGE NUMBER.

BUG 01247 038  DSI_DNLND_DEV_DR  755  DSI_DNLND_DEV_DR
AN UNEXPECTED MESSAGE WAS RECEIVED WHILE WAITING FOR A
DOWNLOAD VERIFICATION RESPONSE. TRY TO DOWNLOAD THE
MODULE AGAIN.
PLEASE NOTIFY A TAS REPRESENTATIVE.
PARAM1 = NS IFACE      PARAM2 = TERMINAL NUMBER
PARAM3 = TASK ID       PARAM4 = FIAT ID
PARAM5 = MESSAGE DATA  PARAM6 = UNUSED

BUG 01247 039  DSI_DNLND_DEV_DR  771  DSI_DNLND_DEV_DR
AN INPUT MESSAGE WAS EXPECTED BUT COULD NOT BE FOUND.
THE DOWNLOAD HAS BEEN ABORTED.
PARAM1 = INVALID MESSAGE NUMBER.

BUG 01247 040  DSI_DNLND_DEV_DR  234  DSI_DNLND_DEV_DR
THE DSI DOWNLOAD DEVICE DRIVER HAS RECEIVED AN EVENT WITH
IP_PTR = NIL.
THIS BUG MESSAGE WILL NOT CAUSE THE DOWNLOAD TO FAIL.
BUG 01249 001  OUTPULSE_DSI  64  OUTPULSE_DSI
NUMBER OF OUTPULSE DIGITS TO DSI > 32.

BUG 01249 003  OUTPULSE_DSI  44  OUTPULSE_DSI
UNABLE TO FIND DEVICE ASSOCIATED WITH GIVEN ID

BUG 01249 004  OUTPULSE_DSI  47  OUTPULSE_DSI
CR_PTR IS NIL

BUG 01249 005  OUTPULSE_DSI  41  OUTPULSE_DSI
NUMBER OF OUTPULSE DIGITS IS NOT POSITIVE. NO DIGIT IS SENT.

BUG 01250 000  MBS_DSSBLF_UPD  271  MBS_DSSBLF_UPD
CARD TYPE NOT MBS COMPATIBLE

BUG 01250 001  MBS_DSSBLF_UPD  279  MBS_DSSBLF_UPD
INVALID NI AND TN DATA IN DSS GROUP TABLE

BUG 01251 001  DNLD_DSLK  119  DNLD_DSLK
TN LIST NOT FOUND FOR DSLK

BUG 01251 002  DNLD_DSLK  136  DNLD_DSLK
INVALID SUB_PROC_DNLD PARAMETER
NI=XXX, TN=YYY, SUB_PROC_DNLD=ZZZ

BUG 01251 003  DNLD_DSLK  384  DNLD_DSLK
A TIMEOUT HAS OCCURRED FROM THE SPECIFIED NI/TN, BUT THE
CURRENT INDEX DOES NOT CORRESPOND WITH THE TN LIST
NI=XXX, TN=YYY, DNLD_DSLK_CURNDX=ZZZ

BUG 01251 004  DNLD_DSLK  440  DNLD_DSLK
TN_TRANS FAIL FOR THE SPECIFIED TERMINAL NUMBER.
NI=XXX, TN=YYY, SUB_PROC_DNLD=ZZZ

BUG 01251 005  DNLD_DSLK  448  DNLD_DSLK
TERMINAL NUMBER NOT FOUND IN THE DSLK TN_LIST.
NI=XXX, TN=YYY, SUB_PROC_DNLD=ZZZ

BUG 01251 006  DNLD_DSLK  1179  DNLD_DSLK
TRUNK, NI=XXX, TN=YYY DOES NOT BELONG TO AN OUTGOING TRUNK GROUP

BUG 01251 007  DNLD_DSLK  1186  DNLD_DSLK
TRUNK, NI=XXX, TN=YYY DOES NOT BELONG TO AN INCOMING TRUNK GROUP

BUG 01251 008  DNLD_DSLK  1943  DNLD_DSLK
INVALID TERMINAL NUMBER IN DNLD DSLK TN LIST.
NI=XXX, TN=YYY, LIST_INDEX=ZZZ

BUG 01251 009  DNLD_DSLK  461  DNLD_DSLK
TERMINAL NUMBER NOT FOUND IN THE DSLK TN_LIST.
NI=XXX, TN=YYY, SUB_PROC_DNLD=ZZZ

BUG 01251 010  DNLD_DSLK  569  DNLD_DSLK
INVALID DOWNLOAD PM FOR DNLD_TIMESLICE
NI=XXX, TN=YYY, LIST_INDEX=ZZZ

BUG 01252 001  IDC_DNLD  218  IDC_DNLD
AN UNEXPECTED EVENT OCCURRED WHILE DOWNLOADING THE PERIPHERAL

BUG 01252 002  IDC_DNLD  266  IDC_DNLD
AN UNEXPECTED NORMAL TIMESLICE WAS RECEIVED.

BUG 01252 006  IDC_DNLND  300  IDC_DNLND
INVALID S_REC_TYPE FOUND WHILE DOWNLOADING THE PERIPHERAL

BUG 01253 001  IDC_MTCE_HNDLR  102  IDC_MTCE_HNDLR
INVALID CONTROL PROGRAM ID FOUND IN AN IDC DEVICE REGISTER

BUG 01253 002  IDC_MTCE_HNDLR  193  IDC_MTCE_HNDLR
UNKNOWN UNSOLICITED MESSAGE RECEIVED FROM IDC

BUG 01253 003  IDC_MTCE_HNDLR  297  IDC_MTCE_HNDLR
UNKNOWN SOLICITED MESSAGE RECEIVED FROM IDC

BUG 01254 001  START_ISDN_OUT  384  START_ISDN_OUT
NETWORK BUFFER OPEN ERROR HAS OCCURRED FOR IDC MESSAGE

BUG 01254 002  START_ISDN_OUT  253  START_ISDN_OUT
IDC_PTR NOT FOUND FOR IDC MESSAGE SEND REQUEST

BUG 01254 003  START_ISDN_OUT  273  START_ISDN_OUT
NETWORK BUFFER SIZE REQUESTED EXCEEDS MAXIMUM ALLOWED

BUG 01254 004  START_ISDN_OUT  274  START_ISDN_OUT
ADJUSTED MESSAGE SIZE EXCEEDS MAXIMUM ALLOWED.

BUG 01255 002  CONN_IDC_DMSX  75  CONN_IDC_DMSX
RSCS NODE NOT EQUIPPED.
PARAMETERS = NI, TN

BUG 01255 003  CONN_IDC_DMSX  83  CONN_IDC_DMSX
INVALID LOOP TYPE.
PARAMETERS = NI, TN

BUG 01255 004  CONN_IDC_DMSX  91  CONN_IDC_DMSX
IDC NOT EQUIPPED.
PARAMETERS = NI, TN

BUG 01255 005  CONN_IDC_DMSX  99  CONN_IDC_DMSX
INCORRECT NODE TYPE OR LOOP CONTROL SPECIFIED.
PARAMETERS = NI, TN

BUG 01255 006  CONN_IDC_DMSX 107  CONN_IDC_DMSX
LCM NODE NOT EQUIPPED.
PARAMETERS = NI, TN

BUG 01256 002  DISC_IDC_DMSX  73  DISC_IDC_DMSX
RSCS NODE NOT EQUIPPED.
PARAMETERS = NI, TN

BUG 01256 003  DISC_IDC_DMSX  81  DISC_IDC_DMSX
INVALID LOOP TYPE.
PARAMETERS = NI, TN

BUG 01256 004  DISC_IDC_DMSX  89  DISC_IDC_DMSX
IDC NOT EQUIPPED.
PARAMETERS = NI, TN

BUG 01256 005  DISC_IDC_DMSX  97  DISC_IDC_DMSX
INCORRECT NODE TYPE OR LOOP CONTROL SPECIFIED.
PARAMETERS = NI, TN
BUG 01256 006 DISC_IDC_DMSX 105 DISC_IDC_DMSX
LCM NODE NOT EQUIPPED.
PARAMETERS = NI, TN
BUG 01257 001 FIND_IDC_TSLot 99 FIND_IDC_TSLot
INVALID LOOP TYPE FOR ISDN DRAWER CONTROLLER CONNECTION.
PARAMETERS = NI, TN, LOOP_TYPE
BUG 01257 002 FIND_IDC_TSLot 193 FIND_IDC_TSLot
LOOP NOT EQUIPPED.
PARAMETERS = NI, TN
BUG 01257 003 FIND_IDC_TSLot 201 FIND_IDC_TSLot
LOOP NOT EQUIPPED.
PARAMETERS = NI, TN
BUG 01257 004 FIND_IDC_TSLot 292 FIND_IDC_TSLot
UNEXPECTED DL_TRANS FAILURE.
PARAMETERS = NI, TN
BUG 01257 005 FIND_IDC_TSLot 332 FIND_IDC_TSLot
UNEXPECTED DL_TRANS FAILURE.
PARAMETERS = NI, TN
BUG 01257 006 FIND_IDC_TSLot 341 FIND_IDC_TSLot
UNEXPECTED NIL IFACE_DPTR.
PARAMETERS = NI, TN
BUG 01258 001 GET_IDC_TSLots 57 GET_IDC_TSLots
NODE NOT EQUIPPED.
PARAMETERS = NI, TN
BUG 01259 001 IDLE_IDC_TSLot 177 IDLE_IDC_TSLot
LOOP NOT EQUIPPED.
PARAMETERS = NI, TN
BUG 01259 002 IDLE_IDC_TSLot 85 IDLE_IDC_TSLot
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLease run SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP_TYPE,
    IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP, 0
BUG 01259 003 IDLE_IDC_TSLot 112 IDLE_IDC_TSLot
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLease run SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP_TYPE,
    IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP, 0
BUG 01259 004 IDLE_IDC_TSLot 143 IDLE_IDC_TSLot
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLease run SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN,
    IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP
BUG 01259 005  IDLE_IDC_TSLOT  167  IDLE_IDC_TSLOT
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN,
           IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP

BUG 01260 001  AIN_RTG_STATE  81  AIN_RTG_STATE
INVALID SUB_PM FOR AIN_RTG_STATE, THE CALL HAS BEEN
ROUTED TO THE SOFTWARE ERROR GENERIC CONDITION.

BUG 01260 002  AIN_RTG_STATE  134  AIN_RTG_STATE
NO AIN REGISTER ATTACHED FOR THIS CALL. THE CALL IS ROUTED
TO THE SOFTWARE ERROR GENERIC CONDITION.

BUG 01260 003  AIN_RTG_STATE  162  AIN_RTG_STATE
XXX AINR_PTR CR_PTR
THE AINR_ROUT_PARM (XXX) CONTAINS AN INVALID VALUE FOR
AIN_RTG_STATE. THE CALL IS ROUTED TO THE SOFTWARE ERROR
GENERIC CONDITION.

BUG 01260 004  AIN_RTG_STATE  325  AIN_RTG_STATE
XXX AINR_PTR CR_PTR
THE AINR_ROUT_PARM (XXX) CONTAINS AN INVALID VALUE FOR
TG_ROUTING. THE AIN_ROUT_PARM MUST BE A TG ROUTING PARAMETER
FOR THIS PROCEDURE. FOR INFORMATION ONLY.

BUG 01260 005  AIN_RTG_STATE  381  AIN_RTG_STATE
<PREFIX_TYPE> <AINR_PTR> <CR_PTR>
TRANSLATIONS HAS RETURNED A PATH TYPE THAT WAS NOT
EXPECTED WHILE USING THE TGR TRANSLATIONS TABLE. FOR
INFORMATION ONLY.

BUG 01260 006  AIN_RTG_STATE  846  AIN_RTG_STATE
XXX AINR_PTR CR_PTR
THE AINR_ROUT_PARM (XXX) CONTAINS AN INVALID VALUE FOR
CARR_ROUTING. THE AIN_ROUT_PARM MUST BE A CARRIER ROUTING
PARAMETER FOR THIS PROCEDURE. THE CALL IS ROUTED TO THE
SOFTWARE ERROR GENERIC CONDITION. FOR INFORMATION ONLY.

BUG 01260 007  AIN_RTG_STATE  2107  AIN_RTG_STATE
<PREFIX_TYPE> <CR_PTR>
THE PREFIX TYPE IN THE CALL REGISTER IS AN UNEXPECTED
VALUE WHILE TRYING TO RESTORE THE ORIGINAL DIALED
PREFIX FOR ROUTING OF AN AIN CALL. THE CALL HAS BEEN
ROUTED TO THE SOFTWARE ERROR GENERIC CONDITION.

BUG 01260 008  AIN_RTG_STATE  2403  AIN_RTG_STATE
<EVENT> <CR_SUB_PM>
INVALID ISUP EVENT TO BE PROCESSED IN PROCEDURE DROP_THE_CALL.

BUG 01260 009  AIN_RTG_STATE  1319  AIN_RTG_STATE
<SRCE_TYPE> <CR_PTR>
UNEXPECTED CHARGE SOURCE TYPE FOR AIN CALLED PARTY ROUTING.

BUG 01260 010 AIN_RTG_STATE 1398 AIN_RTG_STATE
THE CARRIER DBLK POINTER IS NIL FOR A CARRIER THAT WAS
SPECIFIED USING 10XXX DIALING.

BUG 01260 011 AIN_RTG_STATE 1987 AIN_RTG_STATE
<CR_PTR>
THE CARRIER CODE RECEIVED FROM THE SCP IS INVALID. THE
VALIDITY OF THE CARRIER CODE WAS CHECKED EARLIER IN
AIN_RTG_STATE AND THE ROUTE WAS FOUND TO BE VALID. THIS
CONDITION INDICATES THAT THE EARLIER CHECK DID NOT DETECT
THIS CONDITION EARLIER WHICH IT SHOULD HAVE. THE CALL IS
ROUTED TO AIN FAILURE GENERIC CONDITION.

BUG 01262 001 CHECK_TRIGGER 276 CHECK_TRIGGER
INVALID PARAMETER VALUE PASSED TO CHECK_TRIGGER.
PARM 1 = INPUT PARAMETER VALUE.
PARM 2 = CURRENT CALL PROCESSING STATE (PM).

BUG 01262 002 CHECK_TRIGGER 1164 CHECK_TRIGGER
THE PATH_TYPE RETURNED FROM COMPARING THE DIGITS DIALED TO THE
ADVANCED INTELLIGENT NETWORK (AIN) OFF-HOOK DELAY (OHD) TRIGGER
ESCAPE LIST TABLE IS INVALID. THE CALL WILL NOT ENCOUNTER THE
AIN OHD TRIGGER. THE CALL WILL BE ALLOWED TO CONTINUE NORMAL
CALL PROCESSING.

PARM 1 - THE PATH_TYPE SET BY AIN OHD ESCAPE LIST COMPARISON
TRANSLATIONS.
PARM 2 - A DUMMY PARAMETER THAT IS MEANINGLESS.

BUG 01262 003 CHECK_TRIGGER 2150 CHECK_TRIGGER
THE PATH_TYPE RETURNED FROM COMPARING THE DIGITS DIALED TO THE
ADVANCED INTELLIGENT NETWORK (AIN) N11 TRIGGER TABLE IS INVALID.
THE CALL WILL NOT ENCOUNTER THE AIN N11 TRIGGER. THE CALL WILL
BE ALLOWED TO CONTINUE NORMAL CALL PROCESSING.

PARM 1 - THE PATH_TYPE SET BY AIN N11 TABLE COMPARISON
TRANSLATIONS.
PARM 2 - A DUMMY PARAMETER THAT IS MEANINGLESS.

BUG 01262 004 CHECK_TRIGGER 5067 CHECK_TRIGGER
RCFA_DPTR IS NIL

BUG 01262 005 CHECK_TRIGGER 3130 CHECK_TRIGGER
THE PATH_TYPE RETURNED FROM COMPARING THE DIGITS DIALED
TO AN ADVANCED INTELLIGENT NETWORK (AIN) 3-10 DIGIT TABLE
IS INVALID. THE CALL WILL NOT ENCOUNTER THE AIN DIG TRIGGER
AND WILL BE ALLOWED TO CONTINUE NORMAL CALL PROCESSING.
PARM 1 - THE PATH_TYPE SET BY AIN DIGIT COMPARISON TRANSLATIONS.
PARM 2 - THE CURRENT 3-10 DIGIT TABLE THAT WAS BEING PROCESSED.

**BUG 01262 006 CHECK_TRIGGER 4701 CHECK_TRIGGER**

The PATH_TYPE returned from comparing the digits dialed to an Advanced Intelligent Network (AIN) 3-10 digit table is invalid. The call will not encounter the AIN dig trigger and will be allowed to continue normal call processing.

PARM 1 - THE PATH_TYPE SET BY AIN DIGIT COMPARISON TRANSLATIONS.
PARM 2 - THE CURRENT 3-10 DIGIT TABLE THAT WAS BEING PROCESSED.

**BUG 01262 007 CHECK_TRIGGER 3346 CHECK_TRIGGER**

While processing an Advanced Intelligent Network (AIN) digit trigger and attempting to find the NPA for a Charge Source Type RCFA, the SRCE_RCFA_DPTR was found to be NIL. The call will not encounter the AIN dig trigger. The call will be allowed to continue normal call processing as if the AIN dig trigger did not exist.

PARM 1 - A DUMMY PARAMETER THAT IS MEANINGLESS.
PARM 2 - A DUMMY PARAMETER THAT IS MEANINGLESS.

**BUG 01262 008 CHECK_TRIGGER 3439 CHECK_TRIGGER**

The NPA digits (CR_SNPA_DIGITS) was not set up for a call that is processing an Advanced Intelligent Network (AIN) digit table. Therefore, the call cannot encounter the AIN dig trigger. The call is allowed to continue normal call processing as if the AIN dig trigger did not exist.

PARM 1 - THE CURRENT ADVANCED INTELLIGENT NETWORK (AIN) DIG TABLE BEING PROCESSED.
PARM 2 - A DUMMY PARAMETER THAT IS MEANINGLESS.

**BUG 01262 009 CHECK_TRIGGER 4111 CHECK_TRIGGER**

While processing an Advanced Intelligent Network (AIN) digit trigger and attempting to find the NPA for a Charge Source Type RCFA, the SRCE_RCFA_DPTR was found to be NIL. The call will not encounter the AIN dig trigger. The call will be allowed to continue normal call processing as if the AIN dig trigger did not exist.

PARM 1 - A DUMMY PARAMETER THAT IS MEANINGLESS.
PARM 2 - A DUMMY PARAMETER THAT IS MEANINGLESS.

**BUG 01262 010 CHECK_TRIGGER 3989 CHECK_TRIGGER**
WHILE PROCESSING AN ADVANCED INTELLIGENT NETWORK (AIN) DIGIT TRIGGER AND ATTEMPTING TO FIND THE NPA FOR A DESTINATION TYPE RCFA THE TEMP_RCFA_DPTR WAS FOUND TO BE NIL. THE CALL WILL NOT ENCOUNTER THE AIN DIG TRIGGER. THE CALL WILL BE ALLOWED TO CONTINUE NORMAL CALL PROCESSING AS IF THE AIN DIG TRIGGER DID NOT EXIST.

PARM 1 - A DUMMY PARAMETER THAT IS MEANINGLESS.
PARM 2 - A DUMMY PARAMETER THAT IS MEANINGLESS.

BUG 01262 011 CHECK_TRIGGER 5153 CHECK_TRIGGER
THE SERVICE LOGIC HOST ROUTE (SLHR) IS NOT IN RANGE.
PARM 1 = SERVICE LOGIC HOST ROUTE.

BUG 01262 012 CHECK_TRIGGER 4709 CHECK_TRIGGER
THE PATH_TYPE RETURNED FROM COMPARING THE DIGITS DIALED TO AN ADVANCED INTELLIGENT NETWORK (AIN) 6-10 DIGIT LNP TABLE IS INVALID. THE CALL WILL NOT ENCOUNTER THE AIN LNP TRIGGER AND WILL BE ALLOWED TO CONTINUE NORMAL CALL PROCESSING.

PARM 1 - THE PATH_TYPE SET BY AIN DIGIT COMPARISON TRANSLATIONS.
PARM 2 - THE CURRENT 6-10 LNP TABLE THAT WAS BEING PROCESSED.

BUG 01262 013 CHECK_TRIGGER 3449 CHECK_TRIGGER
THE NPA DIGITS (CR_SNPA_DIGITS) WAS NOT SET UP FOR A CALL THAT IS PROCESSING AN ADVANCED INTELLIGENT NETWORK (AIN) LNP TABLE. THEREFORE, THE CALL CANNOT ENCOUNTER THE AIN LNP TRIGGER. THE CALL IS ALLOWED TO CONTINUE NORMAL CALL PROCESSING AS IF THE AIN LNP TRIGGER DID NOT EXIST.

PARM 1 - THE CURRENT ADVANCED INTELLIGENT NETWORK (AIN) LNP TABLE BEING PROCESSED.
PARM 2 - A DUMMY PARAMETER THAT IS MEANINGLESS.

BUG 01262 014 CHECK_TRIGGER 3138 CHECK_TRIGGER
THE PATH_TYPE RETURNED FROM COMPARING THE DIGITS DIALED TO AN ADVANCED INTELLIGENT NETWORK (AIN) 6-10 DIGIT LNP TABLE IS INVALID. THE CALL WILL NOT ENCOUNTER THE AIN LNP TRIGGER AND WILL BE ALLOWED TO CONTINUE NORMAL CALL PROCESSING.

PARM 1 - THE PATH_TYPE SET BY AIN DIGIT COMPARISON TRANSLATIONS.
PARM 2 - THE CURRENT 6-10 LNP TABLE THAT WAS BEING PROCESSED.

BUG 01262 015 CHECK_TRIGGER 2824 CHECK_TRIGGER
ATTEMPTING TO SEARCH DIG/LNP TABLES WHEN THE CALL FLOW INDICATES THAT THE TABLES DO NOT NEED TO BE SEARCHED.
PARM 1 PATH_TYPE INDICATES TERMINATION TO TN, ROUTE OR STANDARD
ROUTE

PARM 2 DUMMY FIELD

BUG 01262 016 CHECK_TRIGGER 2940 CHECK_TRIGGER
ATTEMPTING TO SEARCH DIG/LNP TABLES WHEN THE CALL FLOW INDICATES
THAT THE TABLES DO NOT NEED TO BE SEARCHED.
PARM 1 PATH TYPE INDICATES TERMINATION TO TN, ROUTE OR STANDARD
ROUTE
PARM 2 DUMMY FIELD

BUG 01262 017 CHECK_TRIGGER 3999 CHECK_TRIGGER
WHILE PROCESSING AN ADVANCED INTELLIGENT NETWORK (AIN) DIGIT
TRIGGER AND ATTEMPTING TO FIND THE NPA FOR A DESTINATION
TYPE CFRA THE TEMP_CFRA_DPTR WAS FOUND TO BE NIL. THE CALL WILL
NOT ENCOUNTER THE AIN DIG TRIGGER. THE CALL WILL BE ALLOWED TO
CONTINUE NORMAL CALL PROCESSING AS IF THE AIN DIG TRIGGER DID
NOT EXIST.

PARM 1 - A DUMMY PARAMETER THAT IS MEANINGLESS.
PARM 2 - A DUMMY PARAMETER THAT IS MEANINGLESS.

BUG 01262 018 CHECK_TRIGGER 2630 CHECK_TRIGGER
UNEXPECTED HG_DPTR = NIL.

BUG 01262 019 CHECK_TRIGGER 2634 CHECK_TRIGGER
SUBSCRIBER_INFO FAILURE ON DEST TN

BUG 01262 020 CHECK_TRIGGER 2655 CHECK_TRIGGER
UNEXPECTED RCFA_DPTR = NIL.

BUG 01262 021 CHECK_TRIGGER 2662 CHECK_TRIGGER
THE PATH_TYPE IS INVALID WHEN CHECKING FOR THE LNP UNCONDITIONAL
LINE TRIGGER. THE CALL WILL BE ALLOWED TO CONTINUE NORMAL
CALL PROCESSING.

PARM 1 - THE PATH_TYPE
PARM 2 - A DUMMY PARAMETER THAT IS MEANINGLESS.

BUG 01262 022 CHECK_TRIGGER 2722 CHECK_TRIGGER
THERE IS NO PRI_DBLK ASSIGNED TO THE LINE TRUNK GROUP.

BUG 01262 023 CHECK_TRIGGER 2767 CHECK_TRIGGER
UNEXPECTED NIL POINTER TO THE ROUTE DBLK.

BUG 01262 027 CHECK_TRIGGER 2601 CHECK_TRIGGER
UNEXPECTED EBSG_DPTR = NIL.

BUG 01263 001 DROP_AIN_REG 52 DROP_AIN_REG
SOFTWARE ERROR IN THE ADVANCED INTELLIGENT NETWORK (AIN)
FEATURE. FIND_DR FAILED TO FIND THE AIN REGISTER THAT WAS
SUPPOSED TO BE LINKED TO THE CALL REGISTER. THE CALL
CONTINUED UNINTERRUPTED BY THIS ERROR. INFORMATION ONLY.

BUG 01264 001 DROP_AIN_DSP_BUF 41 DROP_AIN_DSP_BUF

August 2006
08.02
For Generic 602.20
NTP 297-3601-903P1
SOFTWARE ERROR IN THE ADVANCED INTELLIGENT NETWORK (AIN) FEATURE. FIND_DR FAILED TO FIND THE AIN REGISTER THAT WAS SUPPOSED TO BE LINKED TO THE CALL REGISTER. THE CALL CONTINUED UNINTERRUPTED BY THIS ERROR. INFORMATION ONLY.

BUG 01266 001  GO_AIN_ROUTING  44  GO_AIN_ROUTING
NO AIN REGISTER ATTACHED FOR THIS CALL. THE CALL IS ROUTED TO THE SOFTWARE ERROR GENERIC CONDITION.

BUG 01266 002  GO_AIN_ROUTING  65  GO_AIN_ROUTING
XXX AINR_PTR CR_PTR
THE AINR_ROUT_PARM (XXX) IS OUT OF RANGE FOR THE GO_AIN_ROUTING GLOBAL. THE CALL IS ROUTED TO THE SOFTWARE ERROR GENERIC CONDITION.

BUG 01267 001  GO_PATH_TYPE  223  GO_PATH_TYPE
'PATH_TYPE' CONTAINS INVALID VALUE ON RETURN FROM 'TRANSLATION'.

BUG 01267 002  GO_PATH_TYPE  1568  GO_PATH_TYPE
UNEXPECTED FAILURE FROM GET_CHG_SRCE_INFO

BUG 01267 003  GO_PATH_TYPE  531  GO_PATH_TYPE
'SAVE_PATH_TYPE' CONTAINS INVALID VALUE.
THIS CASE STATEMENT SHOULD MATCH THE CASE STATEMENT IN PROCEDURE CHK_SIP_SAC_DIAL

BUG 01267 004  GO_PATH_TYPE  1306  GO_PATH_TYPE
INVALID PATH TYPE ENCOUNTERED IN CF ACTIVATION PATH

BUG 01267 005  GO_PATH_TYPE  1372  GO_PATH_TYPE
INVALID PATH TYPE ENCOUNTERED IN CF DEACTIVATION PATH

BUG 01267 006  GO_PATH_TYPE  1083  GO_PATH_TYPE
INVALID CKT TYPE

BUG 01268 001  AIN_STATE  283  AIN_STATE
CALL REGISTER POINTER IS NIL.

BUG 01268 002  AIN_STATE  272  AIN_STATE
INVALID SUB-STATE FOR THE ADVANCED INTELLIGENT NETWORK (AIN) CALL PROCESSING STATE. THE CALL WAS RE-DIRECTED TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION ROUTE.

PARM 1 = CR_SUB_PM:CR_PTR

BUG 01268 003  AIN_STATE  590  AIN_STATE
INVALID OR UNSUPPORTED TRIGGER CRITERIA TYPE VALUE PASSED TO AIN_STATE FROM GLOBAL PROCEDURE CHECK_TRIGGER. THE CALL WAS RE-DIRECTED TO THE AIN FINAL TREATMENT (AINF) GENERIC CONDITION ROUTE.

PARM 1 = TRIGGER CRITERIA TYPE.

FOR A LIST OF TRIGGER CRITERIA TYPES, SEE THE LOCAL COMPOOL OF GLOBAL PROCEDURE AIN_STATE.

PARM 2 = CURRENT SERVICE LOGIC HOST ROUTE FIELD IN THE CALL REG.
BUG 01268 004 AIN_STATE 5869 AIN_STATE

STR DIGIT BUFFER STILL LINKED IN THE CR-DR RING. THIS SHOULD HAVE BEEN RELEASED PRIOR TO THIS PROCEDURE BEING CALLED.

PARM 1 = CR_SUB_PM :CR_PTR

BUG 01268 005 AIN_STATE 3233 AIN_STATE

UNABLE TO FIND THE AIN REGISTER THAT IS SUPPOSED TO CONTAIN INFORMATION RECEIVED IN THE TCAP MESSAGE FROM THE SCP.

THE CALL WAS RE-DIRECTED TO THE SOFTWARE ERROR GENERIC (SFWR) CONDITION ROUTE.

PARM 1 = CURRENT RESPONSE:
1 = ANALYZE ROUTE.
2 = CONTINUE.
3 = DISCONNECT.
4 = AUTHORIZER TERMINATION.
5 = FORWARD CALL.
6 = SEND TO RESOURCE.
7 = CANCEL RESOURCE.
8 = T1 TIMEOUT OCCURRED.
9 = INVALID TCAP MESSAGE RECEIVED.
10 = SCP REPORT ERROR MESSAGE.
11) NO EXTRA LARGE FEATURE BUFFERS AVAILABLE FOR THE AIN REGISTER.
12) PROTOCOL ERROR ENCOUNTERED.
13) REJECT COMPONENT RECEIVED.
14) RETURN ERROR COMPONENT RECEIVED.

BUG 01268 006 AIN_STATE 4931 AIN_STATE

UNEXPECTED PATH TYPE VALUE STORED IN THE CALL REGISTER FIELD CR_AIN_PATH_TYPE WHILE DETERMINING THE VALUE FOR THE TERM_TYPE ARGUMENT TO BE PASSED TO CHARG_TERM_INIT DURING THE PROCESSING OF THE INDICATED AIN RESPONSE MESSAGE FROM THE SERVICE CONTROL POINT (SCP).

PARM 1 = PATH TYPE.

PARM 2 = CURRENT RESPONSE MESSAGE.

BUG 01268 007 AIN_STATE 5249 AIN_STATE

UNEXPECTED PATH TYPE VALUE STORED IN THE CALL REGISTER FIELD CR_AIN_PATH_TYPE WHILE UPDATING THE CHARGE SOURCE INFORMATION IN THE CALL REGISTER DURING THE PROCESSING OF THE INDICATED AIN RESPONSE MESSAGE FROM THE SERVICE CONTROL POINT (SCP).

THE CALL WAS RE-DIRECTED TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION ROUTE.

PARM 1 = PATH TYPE.

PARM 2 = CURRENT RESPONSE MESSAGE.
BUG 01268 008   AIN_STATE   3684   AIN_STATE
<Path_Type> <Cr_Ptr>
Invalid Path_Type for the Authorize Termination Response
Message. The call has been routed to the software error
Generic Condition.

BUG 01268 009   AIN_STATE   5341   AIN_STATE
Software error encountered during AIN response processing.
Cr_Update_Oms:Cr_Ptr is true, but the source Oms_Pptr pointer
(Returned from Global Procedure Get_Oms_Pptr) is nil.
The call continued unaffected by this error.

BUG 01268 010   AIN_STATE   5594   AIN_STATE
Resource_Type Send_To_Resource
Mandatory parameters missing from the Send_To_Resource
Response/Conversation TCAP message received from the
Service Control Point (SCP). The two parameters indicate
the presence (one) or absence (zero) of the indicated
TCAP parameter.
Parm 1 = Resource_Type parameter presence indication.
Parm 2 = Send_To_Resource parameter presence indication.

BUG 01268 011   AIN_STATE   5756   AIN_STATE
Mandatory parameter "Error_Cause" is missing from the
Report_Error message received from the Service Control Point
(SCP).

BUG 01268 012   AIN_STATE   4892   AIN_STATE
Logical route for the given route index does not exist.
The route should have been checked prior to the call triggering.
Parm 1 = .Brnch_Route (6) or .Brnch_Std_Route (4).
Parm 2 = Route Index.

BUG 01268 013   AIN_STATE   1113   AIN_STATE
Logical route for the given route index does not exist.
The route should have been checked prior to the call triggering.
Parm 1 = .Brnch_Route.
Parm 2 = Route Index.

BUG 01268 014   AIN_STATE   657   AIN_STATE
Unable to identify the charge source type for the call
Parm 1 = Trigger
7 = DIG Trigger
8 = N11 Trigger
Parm 2 = Charge Source Type
0 = Line Charge Source (Get_Chg_Src_Info Failed)
2 = RCFA Charge Source (Get_Srce_Rcfa Failed).

BUG 01268 015   AIN_STATE   3542   AIN_STATE
THE RESPONSE MESSAGE FROM THE SERVICE CONTROL POINT (SCP) USED BY THE ADVANCED INTELLIGENT NETWORK (AIN) IS NOT A VALID RESPONSE FOR THE TRIGGER THAT WAS ENCOUNTERED. THE CALL IS RE-DIRECTED TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION.

PARM 1 = TRIGGER
PARM 2 = RESPONSE

**BUG 01268 016**  
**AIN_STATE** 5415  
UNABLE TO DETERMINE THE 10 DIGIT NUMBER OF THE DIG TRIGGER THAT WAS ENCOUNTERED.
PARM 1 = NUMBER OF DIGITS IN THE CALL REGISTER DIGITS ARRAY.
PARM 2 = .BRNCH_ROUTE (6) OR .BRNCH_STD_ROUTE (4).

**BUG 01268 017**  
**AIN_STATE** 5064  
A LINE-TRUNK (LTRK) HAS BEEN FOUND WITH AN UNASSIGNED LINE-TRUNK GROUP (LTG) HEADER POINTER.
PARM 1 = LTG NUMBER

**BUG 01268 018**  
**AIN_STATE** 5075  
TN_TRANS FAILURE ON OUTGOING LINE-TRUNK (LTRK).
PARM 1 = LTRK NI
PARM 2 = LTRK TN

**BUG 01268 019**  
**AIN_STATE** 5189  
BILLING REGISTER FLAGGED BY CALL REGISTER NOT FOUND

**BUG 01268 020**  
**AIN_STATE** 2011  
DRA_SELECT/DRA_MESSAGE RETURNED AN UNEXPECTED STATUS IN POLL FOR A DRA EVENT.
PARM 1 = POLL_STATUS (GIVES THE POLL STATUS FLAG)
PARM 2 = CR_SUB_PM:CR_PTR (GIVES THE SUB PM IN AIN_STATE)

**BUG 01268 021**  
**AIN_STATE** 4152  
GET_SRCE_INFO FAILURE HAS OCCURRED WHILE TRYING TO PROCESS A DISCONNECT RESPONSE. THE CALL WAS RE-DIRECTED TO THE SOFTWARE ERROR (SFWR) GENERIC CONDITION ROUTE.

**BUG 01268 022**  
**AIN_STATE** 2218  
FIND_DR (DEVICE REGISTER) FAILED IN SEND_ADDR_COMP
PARM 1 = STR_STATUS_RET
PARM 2 = CR_SUB_PM:CR_PTR

**BUG 01268 023**  
**AIN_STATE** 2225  
FIND_DR FOR AIN_STR_BUFFER FAILED
PARM 1 = CR_SUB_PM:CR_PTR
PARM 2 = 0 (DUMMY)

**BUG 01268 024**  
**AIN_STATE** 7935  
ADS BLOCK HAS NOT BEEN ALLOCATED FOR THE AUD KEY
PARM 1 = 0 (DUMMY)
PARM 2 = 0 (DUMMY)
<table>
<thead>
<tr>
<th>BUG</th>
<th>AIN_STATE</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01268 025</td>
<td>3061</td>
<td>AIN_STATE</td>
<td>DIGIT TRANSLATION FAILED DURING A SEND TO RESOURCE COLLECT NORMAL NUMBER OF DIGITS BECAUSE XLATE_DN RETURNED AN UNEXPECTED STATUS.</td>
</tr>
<tr>
<td>01268 026</td>
<td>845</td>
<td>AIN_STATE</td>
<td>UNEXPECTED FAILURE FROM GLOBAL PROCEDURE GET_NID_DN. UNABLE TO IDENTIFY THE DIRECTORY NUMBER OF THE SOURCE DEVICE WHICH SHOULD BE A LINE-TRUNK. THE NI AND TN OF THE SOURCE DEVICE FOLLOWS.</td>
</tr>
<tr>
<td>01268 027</td>
<td>974</td>
<td>AIN_STATE</td>
<td>UNEXPECTED FAILURE FROM GET_TH_GRP_DPTR. UNABLE TO IDENTIFY THE THOUSAND’S GROUP OF A REMOTE CALL FORWARDING APPEARANCE (RCFA). THE THOUSAND’S GROUP INDEX FOLLOWS.</td>
</tr>
<tr>
<td>01268 028</td>
<td>7446</td>
<td>AIN_STATE</td>
<td>AN ISDN FEATURE ACTIVATOR OTHER THAN THE ISDN_FA_AUD HAS BEEN RECEIVED. THIS IS NOT EXPECTED.</td>
</tr>
<tr>
<td>01268 029</td>
<td>1735</td>
<td>AIN_STATE</td>
<td>FAILED TO GET A DIGITONE RECEIVER</td>
</tr>
<tr>
<td>01268 030</td>
<td>4405</td>
<td>AIN_STATE</td>
<td>ERROR IN LINKING THE AIN STR BUFFER TO CR</td>
</tr>
<tr>
<td>01268 031</td>
<td>4259</td>
<td>AIN_STATE</td>
<td>UPDATING CR FROM AIN REGISTER BUFFER FAILED EITHER DUE TO AN INVALID MESSAGE FROM THE SCP OR THE AIN STR BUFFER COULD NOT BE OBTAINED OR THE AIN REGISTER COULD NOT BE FOUND.</td>
</tr>
<tr>
<td>01268 032</td>
<td>6992</td>
<td>AIN_STATE</td>
<td>DRA_SELECT RETURNED AN UNEXPECTED VALUE</td>
</tr>
<tr>
<td>01268 033</td>
<td>7200</td>
<td>AIN_STATE</td>
<td>DRA_MESSAGE RETURNED AN UNEXPECTED VALUE</td>
</tr>
<tr>
<td>01268 034</td>
<td>2780</td>
<td>AIN_STATE</td>
<td>THE ONLY KEY TYPE EXPECTED FROM A MERIDIAN BUSINESS SET (MBS)</td>
</tr>
</tbody>
</table>
IS THE AUTOMATIC DIAL (AUD) KEY TYPE. HOWEVER, SOME OTHER KEY TYPE WAS RECEIVED. THE KEY TYPE WAS IGNORED. INFORMATION ONLY.

PARM1 = MBS KEY TYPE.

**BUG 01268 035** AIN_STATE 2352 AIN_STATE

FIND_REAL_DR (.SRCE) RETURNED A NIL POINTER.

**BUG 01268 050** AIN_STATE 391 AIN_STATE

THE LOCAL NUMBER PORTABILITY CALL HAS FAILED BECAUSE A SECOND LNP QUERY HAS BEEN REQUESTED FOR THE SAME CALL. ADDITIONAL QUERIES ARE ONLY ALLOWED WHEN INFORMATION ON ANY PREVIOUS LNP QUERY HAS BEEN LOST (I.E., INCOMING MF).

**BUG 01268 060** AIN_STATE 1965 AIN_STATE

UNEXPECTED FAILURE FROM PROCEDURE GET_BILLING_INFO

**BUG 01268 061** AIN_STATE 6843 AIN_STATE

PROTECTED BR NOT LINKED TO BR HEADER. PARAMETERS ARE CR_PTR AND BR_MAIN_PTR

**BUG 01268 062** AIN_STATE 6636 AIN_STATE

ATTEMPTING TO DETERMINE RESOURCE TIMING ASSOCIATED WITH A SEND_TO_RESOURCE OPERATION, BUT THE AIN REGISTER POINTER IS NIL.

**BUG 01268 063** AIN_STATE 4103 AIN_STATE

UNEXPECTED FAILURE FROM GET_AMA_TB_DPTR

**BUG 01269 001** AIN_SIT_STATE 63 AIN_SIT_STATE

<CR_SUB_PM> <CR_PTR>

INVALID CR_SUB_PM FOR AIN_SIT_STATE.

**BUG 01269 002** AIN_SIT_STATE 111 AIN_SIT_STATE

<TRUNK GROUP #>

GET_SRCE_TRK FAILURE FOR TRUNK GROUP # IN AIN_SIT_STATE. THE CALL IS ROUTED TO THE SOFTWARE ERROR GENERIC CONDITION.

**BUG 01269 003** AIN_SIT_STATE 185 AIN_SIT_STATE

THE INCOMING TRUNK GROUP SIGNALING TYPE IS ISUP; HOWEVER, THE DR_TRUNK_TYPE WAS NOT ISUP. THE CALL IS ROUTED TO THE SOFTWARE ERROR GENERIC CONDITION.

**BUG 01270 001** AIN_MSG_OUT 402 AIN_MSG_OUT

NIL SND_TRVR_PTR PASSED FROM SND.

**BUG 01270 002** AIN_MSG_OUT 442 AIN_MSG_OUT

INVALID OR UNSUPPORTED MSG_TYPE VALUE PASSED TO AIN_MSG_OUT FROM GLOBAL PROCEDURE AIN_STATE OR SND.

**PARM 1 = MSG_TYPE**

August 2006 08.02  NTP 297-3601-903P1

For Generic 602.20
THE VALID VALUES FOR AIN ARE .TCP_INIT_QUERY, .TCP_ABORT, OR .TCP_RSRC_CLR.

PARM 2 = CALLING PROCEDURE - 0 = AIN_STATE, 1 = SND

**BUG 01270 003**   **AIN_MSG_OUT**   **520**   **AIN_MSG_OUT**
INVALID OR UNSUPPORTED TRIGGER CRITERIA TYPE VALUE PASSED TO AIN_MSG_OUT FROM GLOBAL PROCEDURE AIN_STATE OR SND.
PARM 1 = TRIGGER CRITERIA TYPE.
FOR A LIST OF TRIGGER CRITERIA TYPES, SEE THE LOCAL COMPOOL OF GLOBAL PROCEDURE AIN_STATE.
PARM 2 = SERVICE LOGIC HOST ROUTE VALUE PASSED.

**BUG 01270 004**   **AIN_MSG_OUT**   **845**   **AIN_MSG_OUT**
INVALID OR UNEXPECTED CHARGE SOURCE TYPE ENCOUNTERED.
PARM 1 = CHARGE SOURCE TYPE.
VALID VALUES FOR AIN ARE .LINE_CHG_SRCE, .TRK_CHG_SRCE, OR .RCFA_CHG_SRCE.
PARM 2 = TRIGGER CRITERIA TYPE.
FOR A LIST OF TRIGGER CRITERIA TYPES, SEE THE LOCAL COMPOOL OF GLOBAL PROCEDURE AIN_STATE.

**BUG 01270 005**   **AIN_MSG_OUT**   **988**   **AIN_MSG_OUT**
AN INVALID BEARER CAPABILITY WAS ENCOUNTERED.
PARM 1 = BEARER CAPABILITY
VALID VALUES ARE .BC_3AU, .BC_SP, .BC_56C AND .BC_64C.
PARM 2 = TRIGGER CRITERIA TYPE WHEN THE ERROR WAS ENCOUNTERED.

**BUG 01270 006**   **AIN_MSG_OUT**   **1097**   **AIN_MSG_OUT**
INVALID NUMBER OF DIGITS IN THE CALL REGISTER FOR THE CALLED PARTY ID PARAMETER. IT SHOULD BE 3 (N11) OR 10 (NPANXXXXXX). THE DIGITS WILL FOLLOW THE BUG MESSAGE.
PARM 1 = TRIGGER CRITERIA TYPE WHEN THE ERROR WAS ENCOUNTERED.
FOR A LIST OF TRIGGER CRITERIA TYPES, SEE THE LOCAL COMPOOL OF GLOBAL PROCEDURE AIN_STATE.
PARM 2 = SERVICE LOGIC HOST ROUTE WHEN THE ERROR WAS ENCOUNTERED.

**BUG 01270 007**   **AIN_MSG_OUT**   **1242**   **AIN_MSG_OUT**
AN INVALID LINE TYPE WAS ENCOUNTERED.
PARM 1 = STATION LINE TYPE
VALID VALUES ARE .1_PARTY, .2_PARTY, .4_PARTY, .8_PARTY, .10_PARTY.
PARM 2 = TRIGGER CRITERIA TYPE WHEN THE ERROR WAS ENCOUNTERED.

**BUG 01270 008**   **AIN_MSG_OUT**   **1687**   **AIN_MSG_OUT**
CR_ANI_INFO INDICATES THERE SHOULD BE NO CALLING BUFFER.
PARM 1 = CR_ANI_INFO
VALID VALUES ARE .CR_ANI_OK OR .CR_CPSC_OK
BUG 01270 009  AIN_MSG_OUT    1696  AIN_MSG_OUT
CALLING NUMBER BUFFER NOT FOUND.

BUG 01270 010  AIN_MSG_OUT    1701  AIN_MSG_OUT
INCORRECT NUMBER OF DIGITS IN CALLING BUFFER - SHOULD BE 7.
PARM 1 = NUMBER OF DIGITS

BUG 01270 011  AIN_MSG_OUT    2882  AIN_MSG_OUT
NIL CARR_IDX_DPTR - THE ENTRY INDEXED BY CR_RCN IS NIL.
PARM 1 = CR_RCN

BUG 01270 012  AIN_MSG_OUT    3806  AIN_MSG_OUT
AN INVALID PREFIX TYPE WAS FOUND WHEN TRYING TO DETERMINE THE
CALLED PARTY NATURE OF NUMBER.
PARM 1 = PREFIX_TYPE
PARM 2 = TRIGGER CRITERIA TYPE WHEN THE ERROR WAS ENCOUNTERED.

BUG 01270 013  AIN_MSG_OUT    3846  AIN_MSG_OUT
AN INVALID NUMBER OF CHARGE DIGITS WAS FOUND.
PARM 1 = NUMBER OF CHARGE DIGITS
PARM 2 = TRIGGER CRITERIA TYPE WHEN THE ERROR WAS ENCOUNTERED.

BUG 01270 014  AIN_MSG_OUT    5215  AIN_MSG_OUT
NIL SLHR_HEAD_PTRS ENTRY - THE ENTRY IN SLHR_HEAD_PTRS INDEXED
BY AIN_OUT_SLHR_IDX IS NIL.
PARM 1 = AIN_OUT_SLHR_IDX (SERVICE LOGIC HOST ROUTE)
PARM 2 = TRIGGER CRITERIA TYPE

BUG 01270 020  AIN_MSG_OUT    3306  AIN_MSG_OUT
CALL REGISTER POINTER IS NIL. THIS IS AN INVALID STATE
FOR THE ATTEMPTED EDP OPERATION.
PARM1 = CALLING PROCEDURE 0=AIN_STATE, 1=SND
PARM2 = NONE

BUG 01271 001  B_CHNL_SELECT    91  B_CHNL_SELECT
UNEXPECTED NIL IT_OEDN_DPTR.
PARAMETERS = NI, TN

BUG 01271 002  B_CHNL_SELECT    132  B_CHNL_SELECT
INVALID B_CHNL_OPT VALUE.
PARAMETERS = NI, TN

BUG 01271 003  B_CHNL_SELECT    143  B_CHNL_SELECT
UNEXPECTED NIL IT_CARD_CPTR.
PARAMETERS = NI, TN

BUG 01271 004  B_CHNL_SELECT    151  B_CHNL_SELECT
UNEXPECTED 'TN_BLOCK_TYPE' FIELD FOUND IN DATA.
PARAMETERS = NI, TN

BUG 01271 005  B_CHNL_SELECT    159  B_CHNL_SELECT
UNEXPECTED TN_TRANS FAILURE.
PARAMETERS = NI, TN

BUG 01271 006  B_CHNL_SELECT    167  B_CHNL_SELECT
UNEXPECTED NIL Q931 CONTROL REGISTER POINTER.
PARAMETERS = NI, TN

BUG 01271 007  B_CHNL_SELECT  174  B_CHNL_SELECT
UNEXPECTED NIL DEVICE REGISTER POINTER.
PARAMETERS = CR POINTER, DR POINTER (NIL)

BUG 01271 009  B_CHNL_SELECT  596  B_CHNL_SELECT
UNEXPECTED NIL ISDN_OEDN_CPTR OR ISDN_DNCT_CPTR POINTER.
PARAMETERS = NI, TN

BUG 01271 011  B_CHNL_SELECT  674  B_CHNL_SELECT
UNEXPECTED NIL ISDN_OEDN_CPTR OR ISDN_DNCT_CPTR POINTER.
PARAMETERS = NI, TN

BUG 01271 013  B_CHNL_SELECT  109  B_CHNL_SELECT
UNEXPECTED NIL IT_OEDN_DPTR.
PARAMETERS = NI, TN

BUG 01272 001  GET_STN_STATUS  147  GET_STN_STATUS
UNEXPECTED 'TN_BLOCK_TYPE' FIELD FOUND IN DATA.
PARAMETERS = NI, TN

BUG 01272 002  GET_STN_STATUS  163  GET_STN_STATUS
UNEXPECTED NIL IT_CARD_CPTR FOUND IN DATA.
PARAMETERS = NI, TN

BUG 01272 003  GET_STN_STATUS  171  GET_STN_STATUS
UNEXPECTED TN_TRANS FAILURE.
PARAMETERS = NI, TN

BUG 01272 004  GET_STN_STATUS  179  GET_STN_STATUS
INVALID STAT_TYPE PARAMETER VALUE.
PARAMETERS = NI, TN

BUG 01272 005  GET_STN_STATUS  344  GET_STN_STATUS
UNEXPECTED GET_MADN_PTRS FAILURE.
PARAMETERS = NI, TN

BUG 01272 006  GET_STN_STATUS  612  GET_STN_STATUS
UNEXPECTED NIL ISDN_OEDN_CPTR OR ISDN_DNCT_CPTR POINTER.
PARAMETERS = NI, TN

BUG 01272 007  GET_STN_STATUS  620  GET_STN_STATUS
UNEXPECTED NIL IT_OEDN_DPTR.
PARAMETERS = NI, TN

BUG 01272 008  GET_STN_STATUS  628  GET_STN_STATUS
UNEXPECTED SUBSCRIBER_INFO FAILURE.
PARAMETERS = NI, TN

BUG 01272 009  GET_STN_STATUS  681  GET_STN_STATUS
UNEXPECTED NIL I_EKTS_DPTR FOR THIS EKTS GROUP.
PARAMETERS = NI, TN

BUG 01273 001  Q931_INPUT_MSG  146  Q931_INPUT_MSG
TN_TRANS FAILURE
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 01273 002</td>
<td>Q931_INPUT_MSG</td>
<td>1623</td>
<td>UNEXPECTED NIL PRI_CBLK POINTER VALUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAMETERS ARE: DR_PTR, DD_CARD_DPTR.</td>
</tr>
<tr>
<td>BUG 01273 003</td>
<td>Q931_INPUT_MSG</td>
<td>991</td>
<td>INVALID INFORMATION ELEMENT IDENTIFIER</td>
</tr>
<tr>
<td>BUG 01273 004</td>
<td>Q931_INPUT_MSG</td>
<td>233</td>
<td>INVALID INPUT MESSAGE</td>
</tr>
<tr>
<td>BUG 01273 005</td>
<td>Q931_INPUT_MSG</td>
<td>5426</td>
<td>INVALID VALUE PASSED TO DIGIT CONVERSION ROUTINE.</td>
</tr>
<tr>
<td>BUG 01273 006</td>
<td>Q931_INPUT_MSG</td>
<td>1187</td>
<td>INVALID MESSAGE NOT SCREENED PREVIOUSLY IN VALID_MSG_TYPE</td>
</tr>
<tr>
<td>BUG 01273 007</td>
<td>Q931_INPUT_MSG</td>
<td>2145</td>
<td>INVALID MESSAGE NOT SCREENED PREVIOUSLY IN VALID_MSG_TYPE</td>
</tr>
<tr>
<td>BUG 01273 008</td>
<td>Q931_INPUT_MSG</td>
<td>1313</td>
<td>Q931_CTRL_PTR IS NIL UNEXPECTEDLY</td>
</tr>
<tr>
<td>BUG 01273 009</td>
<td>Q931_INPUT_MSG</td>
<td>1308</td>
<td>INVALID MESSAGE RECEIVED IN INVALID STATE</td>
</tr>
<tr>
<td>BUG 01273 010</td>
<td>Q931_INPUT_MSG</td>
<td>1384</td>
<td>OUT OF SEQ MESSAGE RECEIVED IN INVALID STATE</td>
</tr>
<tr>
<td>BUG 01273 011</td>
<td>Q931_INPUT_MSG</td>
<td>1744</td>
<td>Q931 DRIVER ERROR IN SETTING GLOBAL VARIABLES.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAMETERS ARE: DR_PTR, NI, TN</td>
</tr>
<tr>
<td>BUG 01273 012</td>
<td>Q931_INPUT_MSG</td>
<td>1238</td>
<td>INVALID REQUEST FOR D-CHANNEL STATE.</td>
</tr>
<tr>
<td>BUG 01273 013</td>
<td>Q931_INPUT_MSG</td>
<td>6152</td>
<td>Q931_CTRL_PTR IS NIL UNEXPECTEDLY</td>
</tr>
<tr>
<td>BUG 01274 001</td>
<td>Q931_STATE_DRIVE</td>
<td>347</td>
<td>THE DR_PTR IS NIL WHEN IT SHOULD NOT BE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARMS ARE: Q931_EVENT, TEI</td>
</tr>
<tr>
<td>BUG 01274 002</td>
<td>Q931_STATE_DRIVE</td>
<td>298</td>
<td>INVALID EVENT PASSED TO Q931_STATE_DRIVE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARMS ARE: Q931_EVENT, TEI</td>
</tr>
<tr>
<td>BUG 01274 003</td>
<td>Q931_STATE_DRIVE</td>
<td>497</td>
<td>TN_TRANS FAILURE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARMS ARE: Q931_EVENT, NI, TN</td>
</tr>
<tr>
<td>BUG 01274 004</td>
<td>Q931_STATE_DRIVE</td>
<td>542</td>
<td>TEI NOT FOUND IN TEI_CTRL_STRUCT IN DR WHEN THE DR IS PRESENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CALL_STATE AND TEI_CTRL_PTR COULD NOT BE SET UP FOR Q931 DRIVER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARMS ARE: Q931_EVENT, TEI, DD_TERMINAL_#</td>
</tr>
<tr>
<td>BUG 01274 005</td>
<td>Q931_STATE_DRIVE</td>
<td>603</td>
<td>INVALID Q931 CALL STATE FOUND</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_#, TEI</td>
</tr>
<tr>
<td>BUG 01274 006</td>
<td>Q931_STATE_DRIVE</td>
<td>904</td>
<td></td>
</tr>
</tbody>
</table>
WE DID NOT RESPOND TO DISC MESSAGE RECEIVED FROM THE ISDN DEVICE
WHICH HAS SUBSEQUENTLY TIMED OUT FOR T305 AND HAS SENT US A REL.
TURN ON CPT TRACE ON EVENT AND Q931 ALL TO DETERMINE WHICH CP
STATE / SUB-STATE DID NOT PROCESS THE EVENT CORRECTLY. ALSO
REFER TO COMMENTS WHERE THIS MESSAGE IS GENERATED.
PARMS ARE; Q931_EVENT, Q931_CALL_STATE, DD_TERMINAL_##, TEI

BUG 01274 007 Q931_STATE_DRIVE 916 Q931_STATE_DRIVE
  INVALID Q931 CALL STATE FOUND
PARMS ARE; Q931_EVENT, CALL_STATE, DD_TERMINAL_##, TEI

BUG 01274 008 Q931_STATE_DRIVE 1112 Q931_STATE_DRIVE
  INVALID Q.931 CALL CLEARING TIMER
PARMS ARE: Q931_EVENT, CLEARING TIMER [.T305, .T308, OR .T408],
  DD_TERMINAL_##, TEI

BUG 01274 009 Q931_STATE_DRIVE 1238 Q931_STATE_DRIVE
  INVALID Q931 CALL STATE FOUND
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_##, TEI

BUG 01274 010 Q931_STATE_DRIVE 1450 Q931_STATE_DRIVE
  UNEXPECTED DEVICE ATTACHED TO THE ISDN DR
PARMS ARE: Q931_EVENT, DEVICE_ID, DD_TERMINAL_##, TEI

BUG 01274 011 Q931_STATE_DRIVE 1469 Q931_STATE_DRIVE
  INVALID EVENT FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_##, TEI

BUG 01274 012 Q931_STATE_DRIVE 1509 Q931_STATE_DRIVE
  INVALID DEVICE TYPE FOUND LINKED TO ISDN DR IN CALL CLEARING
PARMS ARE: Q931_EVENT, DEVICE_ID, DD_TERMINAL_##, TEI

BUG 01274 013 Q931_STATE_DRIVE 1536 Q931_STATE_DRIVE
  INVALID T308_TO EVENT FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT CALL_STATE, DD_TERMINAL_##, TEI

BUG 01274 014 Q931_STATE_DRIVE 1558 Q931_STATE_DRIVE
  INVALID T408_TO EVENT FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_##, TEI

BUG 01274 015 Q931_STATE_DRIVE 1719 Q931_STATE_DRIVE
  INVALID T303_TO EVENT FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_##, TEI

BUG 01274 016 Q931_STATE_DRIVE 1848 Q931_STATE_DRIVE
  INVALID T301_TO EVENT FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_##, TEI

BUG 01274 017 Q931_STATE_DRIVE 1878 Q931_STATE_DRIVE
  INVALID T310_TO EVENT FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_##, TEI

BUG 01274 018 Q931_STATE_DRIVE 3570 Q931_STATE_DRIVE
  ISDN CALL COULD NOT BE AWARDED BECAUSE THE CORRECT ENTRY
  WAS NOT FOUND IN TEI_CR_ARR
PARMS ARE: Q931_EVENT, DD_NS_IFACE, DD_TERMINAL_#, TEI

BUG 01274 019 Q931_STATE_DRIVE 3590 Q931_STATE_DRIVE
AN ATTEMPT TO AWARD AN ISDN CALL TO A TEI WAS MADE BUT THE
TEI COULD NOT BE FOUND IN THE TEI_ASSOC_TBL.
PARMS ARE: Q931_EVENT, DD_NS_IFACE, DD_TERMINAL_#, TEI

BUG 01274 020 Q931_STATE_DRIVE 3988 Q931_STATE_DRIVE
AN ATTEMPT TO AWARD AN ISDN CALL TO A TEI WAS MADE BUT THE
TEI COULD NOT BE FOUND IN THE TEI_ASSOC_TBL.
PARMS ARE: Q931_EVENT, DD_NS_IFACE, DD_TERMINAL_#, TEI

BUG 01274 021 Q931_STATE_DRIVE 4494 Q931_STATE_DRIVE
IMPROPER DEVICE_PM. CANNOT PROCESS FACILITY MESSAGE.
PARMS ARE: Q931_EVENT, DD_NS_IFACE, DD_TERMINAL_#, TEI

BUG 01274 022 Q931_STATE_DRIVE 4500 Q931_STATE_DRIVE
DR PTR IS NIL WHEN A FACILITY MESSAGE IS RECEIVED
PARMS ARE: Q931_EVENT, TEI

BUG 01274 023 Q931_STATE_DRIVE 4810 Q931_STATE_DRIVE
INVALID Q.931 STATE FOUND IN THE DEVICE REGISTER.
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_#, TEI

BUG 01274 024 Q931_STATE_DRIVE 5183 Q931_STATE_DRIVE
TEI INDICATED FOR REL / REL COMP MESSAGE NOT FOUND IN TEI
CONTROL ARRAY.
PARMS ARE: Q931_EVENT, Q931_CALL_STATE, DD_TERMINAL_#, TEI

BUG 01274 025 Q931_STATE_DRIVE 5289 Q931_STATE_DRIVE
INVALID ALERT MSG REQUEST FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_#, TEI

BUG 01274 026 Q931_STATE_DRIVE 5313 Q931_STATE_DRIVE
INVALID CALL PROCEEDING MSG REQUEST FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_#, TEI

BUG 01274 027 Q931_STATE_DRIVE 5332 Q931_STATE_DRIVE
INVALID CONNECT MSG REQUEST FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_#, TEI

BUG 01274 028 Q931_STATE_DRIVE 5349 Q931_STATE_DRIVE
INVALID CONN ACK MSG REQUEST FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_#, TEI

BUG 01274 029 Q931_STATE_DRIVE 5369 Q931_STATE_DRIVE
INVALID PROGRESS MSG REQUEST FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_#, TEI

BUG 01274 030 Q931_STATE_DRIVE 5390 Q931_STATE_DRIVE
INVALID SETUP ACK MSG REQUEST FOR THE CURRENT CALL STATE
PARMS ARE: Q931_EVENT, CALL_STATE, DD_TERMINAL_#, TEI

BUG 01274 031 Q931_STATE_DRIVE 5568 Q931_STATE_DRIVE
INVALID OUTPUT MESSAGE REQUEST
PARMS ARE: Q931_EVENT, TEI
invalid device type found linked to isdn dr in call clearing
parms are: q931_event, device_id, dd_terminal_, tei

invalid information element was not copied due to zero length in auxiliary buffer
parms are: q931_event, ie_id

invalid information element was not copied due to nil pointer found for auxiliary buffer
parms are: q931_event, ie_id

the pointer to the protected call store block for a pri could not be found. the interface is performing a restart, and an attempt is being made to reset the l3sd protocol error threshold counter.
parm: q931_event (13, hex .d = switch initiated restart
we've received restart ack
or
38, hex .26 = class ii initiated restart
we've sent a restart ack)

invalid setup msg request for the current call state
parms are: q931_event, call_state, dd_terminal_, tei

invalid contents for msg request. parms are:
q931_event, ni, tn

invalid disc msg request for the current call state
parms are: q931_event, call_state, dd_terminal_, tei

cr_ptr is not nil when the q.931 device driver is attempting to release its resources. parms - <q.931 event> <ni> <tn> <tei>

invalid device type found linked to isdn dr in call clearing
parms are: q931_event, device_id, dd_terminal_, tei

invalid tei call state found when doing lt_disc
parms are: q931_event, call_state, dd_terminal_, tei

unexpected device attached to the isdn dr; looking for a tfb containing uus
parms: q931_event, unexpected device_id, tei
BUG 01274 043  Q931_STATE_DRIVE  8467  Q931_STATE_DRIVE
USER-TO-USER LENGTH IN TRANSPORT FEATURE BUFFER EXCEEDS MAXIMUM ALLOWED MESSAGE SIZE
PARMS ARE: Q931_EVENT, OCTET_CNT (NUMBER OF OCTETS FOUND)

BUG 01274 044  Q931_STATE_DRIVE  4262  Q931_STATE_DRIVE
THE CR_PTR IS NIL WHEN IT SHOULD NOT BE

BUG 01274 045  Q931_STATE_DRIVE  4358  Q931_STATE_DRIVE
INVALID TCGN NUMBER FOR TSP. PARM = TCGN NUMBER

BUG 01274 046  Q931_STATE_DRIVE  1173  Q931_STATE_DRIVE
EKTS MEMBER COULD NOT BE FOUND IN CAP TN_LIST.
PARMS ARE: Q931_EVENT, GRP #, CAP #, TEI

BUG 01274 047  Q931_STATE_DRIVE  1179  Q931_STATE_DRIVE
EKTS POINTERS COULD NOT BE FOUND.
PARMS ARE: Q931_EVENT, DD_NS_IFACE, DD_TERMINAL_#, TEI

BUG 01274 048  Q931_STATE_DRIVE  7977  Q931_STATE_DRIVE
INVALID AUXILIARY BUFF TYPE FOUND LINKED TO ISDN DR IN CALL CLEARING
PARMS ARE: Q931_EVENT, FTR_USER_ID, DD_TERMINAL_#, TEI

BUG 01274 049  Q931_STATE_DRIVE  8981  Q931_STATE_DRIVE
TRANSPORT FEATURE BUFFER HAS INVALID FEATURE USER ID.
PARAMETERS ARE Q931_EVENT, DEVICE_ID AND FTR_USER_ID.

BUG 01274 050  Q931_STATE_DRIVE  8774  Q931_STATE_DRIVE
INVALID CALL STATE FOR TERMINATING B-CHANNEL NEGOTIATION ON A PRI.
PARMS: Q931_EVENT, NI AND TN OF THE INITIAL B-CHANNEL

BUG 01274 051  Q931_STATE_DRIVE  8781  Q931_STATE_DRIVE
TERMINATING B-CHANNEL NEGOTIATION FOR A PRIMARY RATE INTERFACE WAS SUCCESSFUL, BUT THE PRI_NEW_BCH_PTR PARAMETER NECESSARY TO COMPLETE SWAPPING THE CHANNEL DEVICE REGISTERS IS NOT SET.
PARMS ARE: Q931_EVENT, NI AND TN OF THE INITIAL B-CHANNEL

BUG 01274 052  Q931_STATE_DRIVE  2042  Q931_STATE_DRIVE
REFERENCED CBLK POINTER IS NOT VALID. PARMS ARE: Q931_EVENT, CALL_STATE, NI AND TN

BUG 01274 053  Q931_STATE_DRIVE  2701  Q931_STATE_DRIVE
UNEXPECTED NIL TRUNK LIST D-POINTER
PARMS ARE: Q931_EVENT, NI, TN

BUG 01274 054  Q931_STATE_DRIVE  7530  Q931_STATE_DRIVE
TEI CONTROL_PTR IS NIL WHEN THE Q.931 DEVICE DRIVER IS ATTEMPTING TO CHANGE Q.931 STATE. PARMS - <Q.931 EVENT> <NI> <TN> <TEI>

BUG 01274 055  Q931_STATE_DRIVE  6185  Q931_STATE_DRIVE
INVALID NUMBER OF DIGITS FOUND IN BUILDING OF CPN 2
PARMS ARE: Q931_EVENT, NI, AND TN

BUG 01274 056  Q931_STATE_DRIVE  2957  Q931_STATE_DRIVE
REFERENCED CBLK POINTER IS NOT INVALID WHEN TREST EXPIRED.
BUG 01274 057  Q931_STATE_DRIVE  6564  Q931_STATE_DRIVE
INVALID NUMBER OF DIGITS FOUND IN BUILDING OF FIRST REDIRECTING
NUMBER, RN1.
PARMS ARE: Q931_EVENT, NI, TN AND NUMBER OF DIGITS IN RN1.

BUG 01274 058  Q931_STATE_DRIVE  7209  Q931_STATE_DRIVE
INVALID NUMBER OF DIGITS FOUND IN BUILDING OF SECOND REDIRECTING
NUMBER, RN2.
PARMS ARE: Q931_EVENT, NI, TN AND NUMBER OF DIGITS IN RN2.

BUG 01274 059  Q931_STATE_DRIVE  5125  Q931_STATE_DRIVE
COULD NOT SEND A REL OR RELCOM. Q931_CTRL_PTR IS NIL.

BUG 01275 001  ENQUE_ISDN_TIMER  37  ENQUE_ISDN_TIMER
A NON NIL POINTER WAS USED IN AN ATTEMPT TO ENQUEUE A
Q931_DR_CTRL_BLK ON AN ISDN TIMING QUEUE.
DATA = <ISDN TIMING QUEUE> <VALUE OF POINTER>

BUG 01275 002  ENQUE_ISDN_TIMER  159  ENQUE_ISDN_TIMER
INVALID ISDN TIMING QUEUE

BUG 01276 001  DEQUE_ISDN_TIMER  42  DEQUE_ISDN_TIMER
A NIL POINTER WAS USED IN AN ATTEMPT TO DEQUEUE A
Q931_DR_CTRL_BLK FROM AN ISDN TIMING QUEUE.
DATA = <ISDN TIMING QUEUE> <TIMING POINTER> <PREVIOUS POINTER>
<Q INFO NEXT POINTER>

BUG 01276 002  DEQUE_ISDN_TIMER  122  DEQUE_ISDN_TIMER
QUEUE_CURR_SIZE ZERO WHEN A Q931_DR_CTRL_BLK WAS DEQUEUED
FROM AN ISDN TIMING QUEUE.
DATA = <ISDN TIMING QUEUE> <TIMING POINTER> <PREVIOUS POINTER>
<Q INFO NEXT POINTER>

BUG 01277 001  BUILD_ISDN_MSG  80  BUILD_ISDN_MSG
INVALID INPUT DEVICE REGISTER POINTER VALUE

BUG 01277 002  BUILD_ISDN_MSG  76  BUILD_ISDN_MSG
REGISTER TYPE INVALID IN INPUT DEVICE REGISTER

BUG 01277 003  BUILD_ISDN_MSG  72  BUILD_ISDN_MSG
INPUT TERMINAL ENDPOINT IDENTIFIER VALUE INVALID

BUG 01277 004  BUILD_ISDN_MSG  150  BUILD_ISDN_MSG
Q931 DISC MESSAGE INVALID IN BUILD_ISDN_MSG; DEVICE_DISC
LOGIC INVOKES THE Q931_STATE_DRIVE DIRECTLY FOR CLEARING
MESSAGES; BUILD_ISDN_MSG INTERFACE IS NOT USED FOR .LT_DISC

BUG 01277 005  BUILD_ISDN_MSG  146  BUILD_ISDN_MSG
INPUT MESSAGE TYPE INVALID

BUG 01277 006  BUILD_ISDN_MSG  249  BUILD_ISDN_MSG
BEARER CAPABILITY IE NOT INCLUDED IN SETUP MESSAGE

BUG 01277 007  BUILD_ISDN_MSG  256  BUILD_ISDN_MSG
CHANNEL ID IE NOT INCLUDED IN SETUP MESSAGE

BUG 01277 008  BUILD_ISDN_MSG  440  BUILD_ISDN_MSG
<table>
<thead>
<tr>
<th>CAUSE IE NOT INCLUDED IN HOLD REJECT MESSAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 01277 009  BUILD_ISDN_MSG  494  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>SIGNAL IE NOT INCLUDED IN ALERT MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 010  BUILD_ISDN_MSG  519  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>PROGRESS IE NOT INCLUDED IN PROGRESS MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 011  BUILD_ISDN_MSG  627  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>UNABLE TO LOCATE TEI CONTROL POINTER DURING ATTEMPT TO SEND A STATUS MESSAGE. BUG FORMATTED AS FOLLOWS:</td>
</tr>
<tr>
<td>GLOBAL#  009  MESSAGETYPE  TEI</td>
</tr>
<tr>
<td>BUG 01277 012  BUILD_ISDN_MSG  639  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>CAUSE IE NOT INCLUDED IN STATUS MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 013  BUILD_ISDN_MSG  663  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>BEARER CAPABILITY IE NOT INCLUDED IN KEY SETUP MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 014  BUILD_ISDN_MSG  801  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>Q931 MESSAGE LARGER THAN ALLOWED.</td>
</tr>
<tr>
<td>BUG 01277 015  BUILD_ISDN_MSG  835  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>USER TO USER INFORMATION ELEMENT INVALID FOR Q931 MESSAGE TYPE</td>
</tr>
<tr>
<td>BUG 01277 016  BUILD_ISDN_MSG  1058  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>UNEXPECTED DEVICE ATTACHED TO THE ISDN DR</td>
</tr>
<tr>
<td>BUG 01277 017  BUILD_ISDN_MSG  1071  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>USER-TO-USER LENGTH IN TRANSPORT FEATURE BUFFER EXCEEDS MAXIMUM ALLOWED MESSAGE SIZE</td>
</tr>
<tr>
<td>BUG 01277 018  BUILD_ISDN_MSG  219  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>CHANNEL ID IE NOT INCLUDED IN CONNACK MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 019  BUILD_ISDN_MSG  565  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>NOTIFICATION INDICATOR IE NOT INCLUDED IN NOTIFY MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 020  BUILD_ISDN_MSG  466  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>CAUSE IE NOT INCLUDED IN RETRIEVE REJECT MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 021  BUILD_ISDN_MSG  290  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>SIGNAL IE NOT INCLUDED IN SETUP MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 022  BUILD_ISDN_MSG  298  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>ENDPOINT ID IE NOT INCLUDED IN SETUP MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 023  BUILD_ISDN_MSG  307  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>CALLED PARTY NUMBER IE NOT INCLUDED IN SETUP MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 024  BUILD_ISDN_MSG  316  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>CALL APPEARANCE IE NOT INCLUDED IN SETUP MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 025  BUILD_ISDN_MSG  671  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>ENDPOINT ID IE NOT INCLUDED IN KEY SETUP MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 026  BUILD_ISDN_MSG  694  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>CALLED PARTY NUMBER IE NOT INCLUDED IN KEY SETUP MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 027  BUILD_ISDN_MSG  684  BUILD_ISDN_MSG</td>
</tr>
<tr>
<td>CALL APPEARANCE IE NOT INCLUDED IN KEY SETUP MESSAGE</td>
</tr>
<tr>
<td>BUG 01277 028  BUILD_ISDN_MSG  192  BUILD_ISDN_MSG</td>
</tr>
</tbody>
</table>
CHANNEL ID IE NOT INCLUDED IN CALL PROCEEDING MESSAGE

BUG 01277 030  BUILD_ISDN_MSG  266  BUILD_ISDN_MSG
CALLED PARTY NUMBER IE NOT INCLUDED IN SETUP MESSAGE

BUG 01278 001  CREATE_ISDN_IE  107  CREATE_ISDN_IE
REQUESTED IE HAS ALREADY BEEN SELECTED.
BUG INFO FORMATTED AS FOLLOWS:
GLOBAL#  001  <ELEMENTID>  OPTPARM1  OPTPARM2

BUG 01278 002  CREATE_ISDN_IE  153  CREATE_ISDN_IE
INVALID INFORMATION ELEMENT REQUESTED

BUG 01278 003  CREATE_ISDN_IE  358  CREATE_ISDN_IE
INVALID INPUT POINTER VALUE PASSED

BUG 01278 004  CREATE_ISDN_IE  301  CREATE_ISDN_IE
INVALID BEARER CAPABILITY VALUE PASSED FROM CALL REGISTER

BUG 01278 005  CREATE_ISDN_IE  912  CREATE_ISDN_IE
TRANSPORT FEATURE BUFFER POINTER IS NIL

BUG 01278 006  CREATE_ISDN_IE  971  CREATE_ISDN_IE
PREREQUISITE INFORMATION ELEMENT NOT SELECTED

BUG 01278 007  CREATE_ISDN_IE  1070  CREATE_ISDN_IE
INVALID PROGRESS INDICATOR DATA

BUG 01278 008  CREATE_ISDN_IE  903  CREATE_ISDN_IE
TRANSPORT FEATURE BUFFER DATA FIELD LENGTH INVALID

BUG 01278 009  CREATE_ISDN_IE  486  CREATE_ISDN_IE
OPT_PARM1 OUT OF RANGE DURING ATTEMPT TO CREATE ISDN
CAUSE IE. BUG INFO FORMATTED AS FOLLOWS:
GLOBAL#  009  ELEMENTID  OPTPARM1

BUG 01278 010  CREATE_ISDN_IE  451  CREATE_ISDN_IE
OPT_PARM3 = NIL DURING ATTEMPT TO CREATE ISDN CAUSE IE.
BUG INFO FORMATTED AS FOLLOWS:
GLOBAL#  010  ELEMENTID  OPTPARM1

BUG 01278 011  CREATE_ISDN_IE  638  CREATE_ISDN_IE
INVALID CALL STATE VALUE PASSED DURING ATTEMPT TO
CREATE ISDN CALL STATE IE. BUG INFO FORMATTED AS FOLLOWS:
GLOBAL#  011  ELEMENTID  <OPTPARM1>

BUG 01278 012  CREATE_ISDN_IE  1221  CREATE_ISDN_IE
AN INVALID NI AND TN WERE PASSED TO MAKE_CLD_PTY_NUM.

BUG 01278 013  CREATE_ISDN_IE  1119  CREATE_ISDN_IE
UNEXPECTED NIL POINTER PASSED TO CREATE SIGNAL IE (TONES MAY
NOT BE INDICATED AS 'TONES OFF' IN SUBSEQUENT CLEARING MESSAGE)

BUG 01278 014  CREATE_ISDN_IE  2887  CREATE_ISDN_IE
INVALID RESTART INDICATOR DATA; OPT_PARM1 CONTAINS INVALID
RESTART TYPE

BUG 01278 016  CREATE_ISDN_IE  1601  CREATE_ISDN_IE
INVALID NUMBER OF DIGITS IN CREATE_ISDN_IE.
PARAMETERS ARE: Q931 ELEMENT, PARMS 1, 2, 3;

BUG 01278 017 CREATE_ISDN_IE 2932 CREATE_ISDN_IE
INVALID FACILITY TYPE VALUE PASSED DURING ATTEMPT TO
CREATE ISDN NSF IE. BUG INFO FORMATTED AS FOLLOWS:
GLOBAL# BUG # ELEMENTID <OPTPARM1>

BUG 01278 018 CREATE_ISDN_IE 1102 CREATE_ISDN_IE
AN ATTEMPT IS BEING MADE TO INCLUDE A SIGNAL IE IN A MESSAGE
TO A PRI. THE IE WILL NOT BE CREATED.

BUG 01278 019 CREATE_ISDN_IE 2953 CREATE_ISDN_IE
INVALID SERVICE PARAMETER VALUE PASSED DURING ATTEMPT TO
CREATE ISDN NSF IE. BUG INFO FORMATTED AS FOLLOWS:
GLOBAL# BUG # ELEMENTID <OPTPARM1>

BUG 01278 020 CREATE_ISDN_IE 1026 CREATE_ISDN_IE
ATTEMPTING TO BUILD 2ND PROG IND WITHOUT MAKING 1ST.
PARAMETERS ARE IE IDENTIFIER, OPT_PARM1, OPT_PARM2.

BUG 01278 021 CREATE_ISDN_IE 2679 CREATE_ISDN_IE
INVALID PARAMETER VALUE PASSED DURING ATTEMPT TO CREATE AN
ISDN FACILITY IE.
PARENTERS = OPT_PARM1 AND OPT_PARM2.

BUG 01278 022 CREATE_ISDN_IE 1848 CREATE_ISDN_IE
OPT_PARM3 = NIL DURING ATTEMPT TO CREATE ISDN CAUSE IE.
BUG INFO FORMATTED AS FOLLOWS:
GLOBAL# 022 ELEMENTID OPTPARM1 OPTPARM2 OPTPARM3

BUG 01278 023 CREATE_ISDN_IE 2327 CREATE_ISDN_IE
INVALID NUMBER OF DIGITS IN CREATE_ISDN_IE.
PARENTERS ARE: Q931 ELEMENT, PARMS 1, 2, 3;

BUG 01279 001 Q931_CALLSTATE 29 Q931_CALLSTATE
NIL Q931_CTRL_RG_PTR WHEN DR_PTR IS NOT NIL. THIS POINTER
SHOULD ALWAYS BE PRESENT FOR A DR USED IN AN ISDN CALL.

BUG 01280 001 BUILD_ISDN_NO_DR 55 BUILD_ISDN_NO_DR
INPUT MESSAGE TYPE INVALID

BUG 01280 002 BUILD_ISDN_NO_DR 65 BUILD_ISDN_NO_DR
INPUT BUFFER POINTER IS NIL

BUG 01280 003 BUILD_ISDN_NO_DR 74 BUILD_ISDN_NO_DR
INPUT BUFFER CALL REFERENCE LENGTH NOT VALID

BUG 01281 001 ISDN_EVENT_SCRN 122 ISDN_EVENT_SCRN
INVALID EVENT INDICATED IN ISDN_EVENT_SCRN

BUG 01281 002 ISDN_EVENT_SCRN 342 ISDN_EVENT_SCRN
INVALID FEATURE ACTIVATOR INDICATED IN CR_FEAT_ACTVATOR
PARM = CR_FEAT_ACTVATOR

BUG 01281 003 ISDN_EVENT_SCRN 3229 ISDN_EVENT_SCRN
INVALID FA SCREENING VALUE

BUG 01281 004 ISDN_EVENT_SCRN 2732 ISDN_EVENT_SCRN
INVALID EVENT SCREENING VALUE

BUG 01281 005 ISDN_EVENT_SCRN 2597 ISDN_EVENT_SCRN
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 01281 006 ISDN_EVENT_SCRN 899 ISDN_EVENT_SCRN
NIL POINTER FOUND FOR TCGN DATA BLOCK

BUG 01281 007 ISDN_EVENT_SCRN 903 ISDN_EVENT_SCRN
INVALID I_TSP_TCGN INDEX FOUND

BUG 01281 008 ISDN_EVENT_SCRN 2466 ISDN_EVENT_SCRN
INVALID EVENT SCREENING VALUE FOR CFW FA

BUG 01281 009 ISDN_EVENT_SCRN 2997 ISDN_EVENT_SCRN
DR IS NOT XFER ASSOCIATED OR FC CONTROLLER - HOLD REJECTED

BUG 01281 010 ISDN_EVENT_SCRN 2993 ISDN_EVENT_SCRN
FC CONTROLLER HAS NO FC_SETUP_PTR - HOLD REJECTED

BUG 01281 011 ISDN_EVENT_SCRN 2912 ISDN_EVENT_SCRN
FC CONTROLLER HAS NO FC_SETUP_PTR - HOLD INVOKED

BUG 01281 012 ISDN_EVENT_SCRN 2632 ISDN_EVENT_SCRN
INVALID SCREENING CONSTANT FROM MWI FA PM SCREENING TABLE

BUG 01281 013 ISDN_EVENT_SCRN 2917 ISDN_EVENT_SCRN
DR IS NOT XFER ASSOCIATED OR FC CONTROLLER - HOLD NOT INVOKED

BUG 01281 014 ISDN_EVENT_SCRN 2586 ISDN_EVENT_SCRN
INVALID BEARER CAPABILITY FOR MD

BUG 01281 015 ISDN_EVENT_SCRN 2542 ISDN_EVENT_SCRN
INVALID SCREENING CONSTANT FROM AUD FA PM SCREENING TABLE

BUG 01281 016 ISDN_EVENT_SCRN 2126 ISDN_EVENT_SCRN
INVALID SCREENING CONSTANT FROM SC FA PM SCREENING TABLE

BUG 01281 017 ISDN_EVENT_SCRN 2340 ISDN_EVENT_SCRN
UNEXPECTED GET_SRCE_INFO FAILURE IN PROCEDURE CHECK_CFW_FA

BUG 01281 018 ISDN_EVENT_SCRN 2901 ISDN_EVENT_SCRN
UNEXPECTED FAILURE RESPONSE FROM B_CHNL_SELECT

BUG 01281 019 ISDN_EVENT_SCRN 2209 ISDN_EVENT_SCRN
INVALID EVENT SCREENING VALUE FOR ACB/AR FA

BUG 01281 020 ISDN_EVENT_SCRN 3828 ISDN_EVENT_SCRN
INVALID EVENT SCREENING VALUE FOR SLE FA

BUG 01281 021 ISDN_EVENT_SCRN 1465 ISDN_EVENT_SCRN
DR_PTR FOR ACAR NOTIFICATION IS NIL

BUG 01281 022 ISDN_EVENT_SCRN 3782 ISDN_EVENT_SCRN
UNEXPECTED VALUE FOUND IN FIELD CR_FEAT_ACTIVATOR,
IN PROCEDURE SLE_OPT_ASSIGNED

BUG 01281 023 ISDN_EVENT_SCRN 1677 ISDN_EVENT_SCRN
COPYING CR TO TEMPORARY TRANSLATION CR DURING ACB/AR
NOTIFICATION RESPONSE FAILED. CALL WILL NOT BE CONSIDERED
ACB/AR NOTIFICATION RESPONSE.

BUG 01281 024 ISDN_EVENT_SCRN 1461 ISDN_EVENT_SCRN
CR PTR FOR ACAR NOTIFICATION IS NIL

BUG 01281 025  ISDN_EVENT_SCRN  3933  ISDN_EVENT_SCRN
INVALID SCREENING CONSTANT FROM IPRK FA PM SCREENING TABLE

BUG 01281 026  ISDN_EVENT_SCRN  4163  ISDN_EVENT_SCRN
INVALID SCREENING CONSTANT FROM PRKR FA PM SCREENING TABLE

BUG 01281 027  ISDN_EVENT_SCRN  525  ISDN_EVENT_SCRN
POINTER ISDN_DNCT_DPTR SET TO NIL

BUG 01281 028  ISDN_EVENT_SCRN  527  ISDN_EVENT_SCRN
UNEXPECTED FAILURE FROM SUBSCRIBER INFO

BUG 01281 029  ISDN_EVENT_SCRN  544  ISDN_EVENT_SCRN
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 01281 030  ISDN_EVENT_SCRN  555  ISDN_EVENT_SCRN
UNEXPECTED FAILURE FROM GET_DEST_INFO

BUG 01281 031  ISDN_EVENT_SCRN  526  ISDN_EVENT_SCRN
POINTER IT_OEDN_DPTR SET TO NIL

BUG 01282 001  BUILD_ISDN_CAUSE  116  BUILD_ISDN_CAUSE
INVALID SPCS_USER_CAUSE VALUE PASSED TO BUILD_ISDN_CAUSE
PARM = SPCS_USER_CAUSE

BUG 01282 002  BUILD_ISDN_CAUSE  207  BUILD_ISDN_CAUSE
INVALID DEVICE_ID FOR DR POINTED TO BY CAUSE_DR_PTR IN
BUILD_ISDN_CAUSE

BUG 01282 003  BUILD_ISDN_CAUSE  246  BUILD_ISDN_CAUSE
NIL DR POINTER FOUND FOR CLEARING PARTY IN BUILD_ISDN_CAUSE
WITH SPCS_USER_CAUSE SPECIFIED AS .USER_CLRNG_CAUSE

BUG 01282 004  BUILD_ISDN_CAUSE  126  BUILD_ISDN_CAUSE
NIL CAUSE_DR_PTR PASSED TO BUILD_ISDN_CAUSE

BUG 01282 005  BUILD_ISDN_CAUSE  319  BUILD_ISDN_CAUSE
NIL DR POINTER FOUND FOR CLEARING DEVICE IN BUILD_ISDN_CAUSE
WITH SPCS_USER_CAUSE SPECIFIED AS .USER_REJCT_CAUS

BUG 01282 006  BUILD_ISDN_CAUSE  156  BUILD_ISDN_CAUSE
TOO MANY CAUSE DIAGNOSTICS INDICATED. THE NUMBER OF
DIAGNOSTICS USED WILL BE REDUCED TO THE MAXIMUM ALLOWED (5).

BUG 01282 007  BUILD_ISDN_CAUSE  311  BUILD_ISDN_CAUSE
INVALID REGISTER_TYPE FOR CLEARED_DR_PTR IN BUILD_ISDN_CAUSE
WITH SPCS_USER_CAUSE OF .USER_REJCT_CAUS. THE ONLY VALID
REGISTER_TYPES FOR THIS DEVICE ARE:
   .CARD_BX27 (ISDN BRI)
   .RDT_ISDN_CARD (ISDN BRI ON TR303 RDT), AND
   .CARD_PRI_CHAN (ISDN PRI).

BUG 01283 001  CHK_UUS_TREATMT  68  CHK_UUS_TREATMT
INVALID REASON_CODE PASSED TO CHK_UUS_TREATMT
PARM = REASON_CODE

BUG 01283 003  CHK_UUS_TREATMT  115  CHK_UUS_TREATMT
DEVICE NOT FOUND TO BE ISDN OR ISUP IN CHK_UUS_TREATMNT WHEN
CR_UUS_SENT IS .TRUE, INDICATING UUS WAS DELIVERED.

BUG 01283 004 CHK_UUS_TREATMT 120 CHK_UUS_TREATMNT
NIL DEST DR POINTER FOUND IN CHK_UUS_TREATMNT FOR REASON_CODE
OF .CALL_ANSWER

BUG 01283 005 CHK_UUS_TREATMT 172 CHK_UUS_TREATMNT
NO DR POINTER FOUND FOR CLEARING_DEV_ID IN CHK_UUS_TREATMNT
FOR REASON_CODE = .CALL_CLEARING

BUG 01283 006 CHK_UUS_TREATMT 223 CHK_UUS_TREATMNT
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 01284 001 ISDN_INTER_WRKNG 179 ISDN_INTER_WRKNG
CR_CALL_REJ_UUS INDICATES THAT UUS WAS RECEIVED FROM THE ISDN
CALLED INTERFACE ON CALL REJECTION, HOWEVER, NO UUS WAS FOUND
IN THE TRANSPORT FEATURE BUFFER WHEN ATTEMPTING TO PASS THE
UUS TO THE CALLING PARTY IN PROGRESS MESSAGE.

BUG 01284 002 ISDN_INTER_WRKNG 185 ISDN_INTER_WRKNG
CR_CALL_REJ_UUS INDICATES THAT UUS WAS RECEIVED FROM THE ISDN
CALLED INTERFACE ON CALL REJECTION, HOWEVER, NO TRANSPORT
FEATURE BUFFER WAS FOUND IN AN ATTEMPT TO PASS THE UUS TO THE
CALLING PARTY IN THE SUBSEQUENT PROGRESS MESSAGE.

BUG 01284 003 ISDN_INTER_WRKNG 49 ISDN_INTER_WRKNG
NIL POINTER FOR SOURCE DEVICE REGISTER FOUND

BUG 01285 001 COPY_IE_TO_TFB 214 COPY_IE_TO_TFB
NIL TFB POINTER INPUT

BUG 01285 002 COPY_IE_TO_TFB 210 COPY_IE_TO_TFB
NIL MESSAGE POINTER INPUT

BUG 01285 003 COPY_IE_TO_TFB 201 COPY_IE_TO_TFB
INVALID Q.931 INFORMATION ELEMENT (IE) IDENTIFIER FOR
TRANSPORT FEATURE BUFFER
PARM1 = IE IDENTIFIER

BUG 01285 004 COPY_IE_TO_TFB 59 COPY_IE_TO_TFB
THE TFB_CLGSUB_LEN IS GREATER THAN TFB_CLGSUB_BODY THE MESSAGE
IS CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE,
TFB_CLGSUB_LEN, TFB_CLGSUB_BODY, AND TFB_PTR

BUG 01285 005 COPY_IE_TO_TFB 83 COPY_IE_TO_TFB
THE TFB_CLGSUB_LEN IS GREATER THAN TFB_CLGSUB_BODY THE MESSAGE
IS CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE, TFB_CLGSUB_LEN,
TFB_CLGSUB_BODY, AND TFB_PTR.

BUG 01285 006 COPY_IE_TO_TFB 108 COPY_IE_TO_TFB
THE TFB_LOWLYR_LEN IS GREATER THAN TFB_LOWLYR_BODY THE MESSAGE
IS CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE, TFB_LOWLYR_LEN, TFB_LOWLYR_BODY, AND TFB_PTR.

**BUG 01285 007**  COPY_IE_TO_TFB  133  COPY_IE_TO_TFB
THE TFB_HILYR_LEN IS GREATER THAN TFB_HILYR_BODY THE MESSAGE IS CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE, TFB_HILYR_LEN, TFB_HILYR_BODY, AND TFB_PTR.

**BUG 01285 008**  COPY_IE_TO_TFB  158  COPY_IE_TO_TFB
THE TFB_USRUSR_LEN IS GREATER THAN TFB_USRUSR_BODY THE MESSAGE IS CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE, TFB_USRUSR_LEN, TFB_USRUSR_BODY, AND TFB_PTR.

**BUG 01285 009**  COPY_IE_TO_TFB  183  COPY_IE_TO_TFB
THE TFB_PROGR_LEN IS GREATER THAN TFB_PROGR_BODY THE MESSAGE IS CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE, TFB_PROGR_LEN, TFB_PROGR_BODY, AND TFB_PTR.

**BUG 01286 001**  COPY_IE_FROM_TFB  214  COPY_IE_FROM_TFB
NIL TFB POINTER INPUT

**BUG 01286 002**  COPY_IE_FROM_TFB  209  COPY_IE_FROM_TFB
NIL MESSAGE POINTER INPUT

**BUG 01286 003**  COPY_IE_FROM_TFB  203  COPY_IE_FROM_TFB
INVALID IE TYPE

**BUG 01286 004**  COPY_IE_FROM_TFB  64  COPY_IE_FROM_TFB
THE TFB_CLGSUB_LEN IS GREATER THAN TFB_CLGSUB_BODY THE MESSAGE IS CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE, TFB_CLGSUB_LEN, TFB_CLGSUB_BODY, AND TFB_PTR.

**BUG 01286 005**  COPY_IE_FROM_TFB  88  COPY_IE_FROM_TFB
THE TFB_CLDSUB_LEN IS GREATER THAN TFB_CLDSUB_BODY THE MESSAGE IS CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE, TFB_CLDSUB_LEN, TFB_CLDSUB_BODY, AND TFB_PTR.

**BUG 01286 006**  COPY_IE_FROM_TFB  112  COPY_IE_FROM_TFB
THE TFB_LOWLYR_LEN IS GREATER THAN TFB_LOWLYR_BODY THE MESSAGE IS CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE, TFB_LOWLYR_LEN, TFB_LOWLYR_BODY, AND TFB_PTR.

**BUG 01286 007**  COPY_IE_FROM_TFB  136  COPY_IE_FROM_TFB
THE TFB_HILYR_LEN IS GREATER THAN TFB_HILYR_BODY THE MESSAGE IS CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE, TFB_HILYR_LEN, TFB_HILYR_BODY, AND TFB_PTR.
BUG 01286 008  COPY_IE_FROM_TFB  160  COPY_IE_FROM_TFB
THE TFB_USRUSR_LEN IS GREATER THAN TFB_USRUSR_BODY THE MESSAGE
IS CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE, TFB_USRUSR_LEN,
TFB_USRUSR_BODY, AND TFB_PTR.

BUG 01286 009  COPY_IE_FROM_TFB  184  COPY_IE_FROM_TFB
THE TFB_PROGR_LEN IS GREATER THAN TFB_PROGR_BODY THE MESSAGE IS
CONSIDERED CORRUPT AND WILL NOT BE PASSED THRU THE NETWORK.
THE INFORMATION PRINTED IS AS FOLLOWS XPORT_IE, TFB_PROGR_LEN,
TFB_PROGR_BODY, AND TFB_PTR

BUG 01287 001  CHK_IE_IN_TFB  59  CHK_IE_IN_TFB
NIL TFB POINTER INPUT

BUG 01287 002  CHK_IE_IN_TFB  52  CHK_IE_IN_TFB
INVALID IE TYPE

BUG 01288 001  DEL_IE_FROM_TFB  62  DEL_IE_FROM_TFB
NIL TFB POINTER INPUT

BUG 01288 002  DEL_IE_FROM_TFB  45  DEL_IE_FROM_TFB
INVALID IE TYPE - PARM1 = XPORT_IE PARAMETER

BUG 01290 000  CHARG_START_AIN  61  CHARG_START_AIN
UNEXPECTED FAILURE FROM GET_AMA_TB_DPTR

BUG 01290 001  CHARG_START_AIN  72  CHARG_START_AIN
AIN REGISTER NOT FOUND

BUG 01290 002  CHARG_START_AIN  157  CHARG_START_AIN
THE BR_PM FIELD IN THE BILLING REGISTER JUST OBTAINED FOR AIN
INDICATES THAT THIS IS NOT AN AIN-BR. PARAMETER 1 = BR_PM.

BUG 01290 003  CHARG_START_AIN  165  CHARG_START_AIN
BR_PTR IS NIL

BUG 01290 004  CHARG_START_AIN  172  CHARG_START_AIN
BR_MAIN_PTR IS NIL.

BUG 01291 000  BR_AIN_TRIGGER  73  BR_AIN_TRIGGER
PROTECTED SEGMENT OF BR NOT LINKED TO BR HEADER.
PARAMETERS ARE CR_PTR AND BR_MAIN_PTR

BUG 01291 001  BR_AIN_TRIGGER  89  BR_AIN_TRIGGER
UNEXPECTED FAILURE FROM GET_AMA_TB_DPTR

BUG 01291 002  BR_AIN_TRIGGER  101  BR_AIN_TRIGGER
AIN REGISTER NOT FOUND

BUG 01291 003  BR_AIN_TRIGGER  439  BR_AIN_TRIGGER
INVALID VALUE FOR AMA_DOWN_TRTMNT

BUG 01291 004  BR_AIN_TRIGGER  476  BR_AIN_TRIGGER
INVALID VALUE FOR AMA_NO_BR_TRTMNT

BUG 01291 005  BR_AIN_TRIGGER  512  BR_AIN_TRIGGER
INVALID VALUE FOR AMA_NODLC_TRTMNT

BUG 01291 006  BR_AIN_TRIGGER  549  BR_AIN_TRIGGER
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Component</th>
<th>Message ID</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 01292 001</td>
<td>OM_COLLECT_AIN</td>
<td>20</td>
<td>OM_COLLECT_AIN</td>
<td>The given measurement (PARM = INDEX) for the procedure OM_COLLECT_AIN is invalid.</td>
</tr>
<tr>
<td>BUG 01293 003</td>
<td>FORMAT_IE</td>
<td>198</td>
<td>FORMAT_IE</td>
<td>An attempt was made to format an information element that is not supported by this global. PARM &lt;LENGTH&gt; &lt;.IE_XXX VALUE&gt;</td>
</tr>
<tr>
<td>BUG 01295 001</td>
<td>SEND_Q931_DL_MSG</td>
<td>111</td>
<td>SEND_Q931_DL_MSG</td>
<td>Input DR pointer invalid.</td>
</tr>
<tr>
<td>BUG 01295 002</td>
<td>SEND_Q931_DL_MSG</td>
<td>112</td>
<td>SEND_Q931_DL_MSG</td>
<td>Input message type invalid.</td>
</tr>
<tr>
<td>BUG 01295 003</td>
<td>SEND_Q931_DL_MSG</td>
<td>113</td>
<td>SEND_Q931_DL_MSG</td>
<td>Message size exceeds allowed limit.</td>
</tr>
<tr>
<td>BUG 01295 004</td>
<td>SEND_Q931_DL_MSG</td>
<td>114</td>
<td>SEND_Q931_DL_MSG</td>
<td>Segmentation error.</td>
</tr>
<tr>
<td>BUG 01295 005</td>
<td>SEND_Q931_DL_MSG</td>
<td>115</td>
<td>SEND_Q931_DL_MSG</td>
<td>Improper message type. Cannot build.</td>
</tr>
<tr>
<td>BUG 01296 001</td>
<td>PROTOCOL_ERROR</td>
<td>1096</td>
<td>PROTOCOL_ERROR</td>
<td>An invalid problem type was encountered for this procedure.</td>
</tr>
<tr>
<td>BUG 01296 002</td>
<td>PROTOCOL_ERROR</td>
<td>1127</td>
<td>PROTOCOL_ERROR</td>
<td>An invalid subsystem number was encountered for this procedure.</td>
</tr>
<tr>
<td>BUG 01297 001</td>
<td>TRACE_Q931_MSG</td>
<td>378</td>
<td>TRACE_Q931_MSG</td>
<td>Unexpected nil PRI_CBLK pointer value. Parameters are: TEMP_NODE_DPTR.</td>
</tr>
<tr>
<td>BUG 01297 002</td>
<td>TRACE_Q931_MSG</td>
<td>462</td>
<td>TRACE_Q931_MSG</td>
<td>Unexpected nil trunk list D-pointer.</td>
</tr>
<tr>
<td>BUG 01298 002</td>
<td>AMA_ISDN_ANSWER</td>
<td>327</td>
<td>AMA_ISDN_ANSWER</td>
<td>Get src trk failure.</td>
</tr>
<tr>
<td>BUG 01299 001</td>
<td>CHARGE_BCI</td>
<td>144</td>
<td>CHARGE_BCI</td>
<td>Global procedure CHARGE_BCI was called with an invalid value for parameter `MSG_TYPE_IND' which is out of range. PARM1 = MSG_TYPE_IND.</td>
</tr>
<tr>
<td>BUG 01299 002</td>
<td>CHARGE_BCI</td>
<td>154</td>
<td>CHARGE_BCI</td>
<td>Protected BR not linked to BR header. Parameters are CR_PTR and BR_MAIN_PTR.</td>
</tr>
<tr>
<td>BUG 01300 001</td>
<td>PARAM_DWNLD</td>
<td>300</td>
<td>PARAM_DWNLD</td>
<td>The state of DR is not ISDN parameter download.</td>
</tr>
<tr>
<td>BUG 01300 002</td>
<td>PARAM_DWNLD</td>
<td>301</td>
<td>PARAM_DWNLD</td>
<td>Unexpected event type in the input interface area.</td>
</tr>
<tr>
<td>BUG 01300 003</td>
<td>PARAM_DWNLD</td>
<td>302</td>
<td>PARAM_DWNLD</td>
<td>DR PTR is NIL.</td>
</tr>
<tr>
<td>BUG 01300 004</td>
<td>PARAM_DWNLD</td>
<td>303</td>
<td>PARAM_DWNLD</td>
<td></td>
</tr>
</tbody>
</table>
IMPROPER STATE FOR A DR STORED IN IDC_CBLK/SMA_CBLK

BUG 01300 005 PARAM_DWNLD 304 PARAM_DWNLD
UNEXPECTED SUB_PM FOR A DOWNLOADING DR. PARAMS: SUB_PM, EVN, TEI

BUG 01300 006 PARAM_DWNLD 305 PARAM_DWNLD
UNEXPECTED EVENT AT ENTRY TO PROCEDURE PARAM_DWNLD

BUG 01300 008 PARAM_DWNLD 306 PARAM_DWNLD
THE TEI REQUESTING DWNLD SHOULD BE IN THE TEI ASSOC TBL

BUG 01300 009 PARAM_DWNLD 307 PARAM_DWNLD
FAILED TO FIND THE ADPU IN THE EXT FACILITY MESSAGE

BUG 01300 016 PARAM_DWNLD 320 PARAM_DWNLD
THE INPUT PARAMETER OPER_VAL IS OUT OF RANGE

BUG 01300 017 PARAM_DWNLD 321 PARAM_DWNLD
THE INPUT PARAMETER OPER_VAL IS OUT OF RANGE

BUG 01300 018 PARAM_DWNLD 322 PARAM_DWNLD
THE INPUT PARAMETER OPER_VAL IS OUT OF RANGE

BUG 01300 019 PARAM_DWNLD 323 PARAM_DWNLD
DATABASE PROBLEM

BUG 01300 020 PARAM_DWNLD 324 PARAM_DWNLD
IMPROPER STATE/EVENT COMBO FOR PROCEDURE DWNLD_PROC

BUG 01300 021 PARAM_DWNLD 325 PARAM_DWNLD
UNEXPECTED EVENT RECEIVED

BUG 01300 022 PARAM_DWNLD 326 PARAM_DWNLD
UNEXPECTED EVENT RECEIVED

BUG 01300 023 PARAM_DWNLD 327 PARAM_DWNLD
EVENT SHOULD HAVE BEEN HANDLED PRIOR TO CALLING DWNLD_PROC

BUG 01300 024 PARAM_DWNLD 328 PARAM_DWNLD
EVENT SHOULD HAVE BEEN HANDLED PRIOR TO CALLING DWNLD_PROC

BUG 01300 025 PARAM_DWNLD 329 PARAM_DWNLD
TN_TRANS FAILED. FIX DATABASE

BUG 01300 026 PARAM_DWNLD 330 PARAM_DWNLD
REGISTER MESSAGE WITHOUT EFIE ROUTED TO PARAMETER DOWNLOADING

BUG 01300 031 PARAM_DWNLD 331 PARAM_DWNLD
IMPROPER DOWNLOAD BUFFER TYPE ATTACHED

BUG 01301 001 BUILD_ISDN_DISP 600 BUILD_ISDN_DISP
INVALID DISPLAY CONSTANT PASSED TO BUILD_ISDN_DISP

BUG 01301 003 BUILD_ISDN_DISP 819 BUILD_ISDN_DISP
INVALID DISPLAY TAG FOUND IN BUILD_ISDN_DISP/INTERP_DISP_IE

BUG 01301 004 BUILD_ISDN_DISP 843 BUILD_ISDN_DISP
ISDN DISPLAY IS NOT PROPERLY FORMATTED. CHECK DISPLAY CODING
OR TAG PROCEDURE FOR ERRORS. PARAMETERS = DISPLAY GROUP,
CHARACTERS IN DISPLAY GROUP, TOTAL CHARACTERS IN DISPLAY.

BUG 01301 005 BUILD_ISDN_DISP 1576 BUILD_ISDN_DISP
NUMBER OF DISPLAY GROUPS TO FILL IS INVALID
VALIDATE THE FILL GROUP DATA IN SYSDATA.

**BUG 01301 006 BUILD_ISDN_DISP 1650 BUILD_ISDN_DISP**
BLANK TAG CAUSES MORE THAN 80 CHARACTERS IN DISPLAY.

**BUG 01301 007 BUILD_ISDN_DISP 2979 BUILD_ISDN_DISP**
NOT ALLOWED TO HAVE ZERO OR NEGATIVE LENGTH TEXT BASED TAG.

**BUG 01301 010 BUILD_ISDN_DISP 2887 BUILD_ISDN_DISP**
CONTINUATION FROM SIGNIFICANT TO INSIGNIFICANT GROUP.

**BUG 01301 011 BUILD_ISDN_DISP 2923 BUILD_ISDN_DISP**
UNKNOWN TAG INSIDE TEXT_BASED_TAG OF BUILD_ISDN_DISP.

**BUG 01301 012 BUILD_ISDN_DISP 3428 BUILD_ISDN_DISP**
PRESENTATION RESTRICTION INDICATOR FOR THE REDIRECTING NUMBER IS INVALID.

**BUG 01301 013 BUILD_ISDN_DISP 298 BUILD_ISDN_DISP**
NIL DISP_DR_PRT.

**BUG 01301 014 BUILD_ISDN_DISP 3685 BUILD_ISDN_DISP**
INVALID CR REDIRECTING REASON.

**BUG 01301 015 BUILD_ISDN_DISP 357 BUILD_ISDN_DISP**
NULL DISPLAY IS NOT A VALID DISPLAY...

**BUG 01301 016 BUILD_ISDN_DISP 1112 BUILD_ISDN_DISP**
TAG PROCESSING CAUSED EXCESSIVE CHARs IN DISPLAY GROUP.

**BUG 01301 017 BUILD_ISDN_DISP 3078 BUILD_ISDN_DISP**
INVALID BEARER CAP.

**BUG 01301 018 BUILD_ISDN_DISP 1038 BUILD_ISDN_DISP**
MUST SET TAG_HEAD_IDX TO APPROPRIATE VALUE PRIOR TO CALLING WRITE_TAG_HEAD.

**BUG 01301 019 BUILD_ISDN_DISP 311 BUILD_ISDN_DISP**
TN_TRANS FAILED

**BUG 01301 020 BUILD_ISDN_DISP 2670 BUILD_ISDN_DISP**
INVALID LENGTH FOR FEATURE ADDRESS.

**BUG 01301 021 BUILD_ISDN_DISP 2706 BUILD_ISDN_DISP**
FORMATTING DOES NOT ALLOW 7 DIGITS IN CURRENT DISPLAY GROUP.

**BUG 01301 022 BUILD_ISDN_DISP 1046 BUILD_ISDN_DISP**
PROCESSING TAG MAY NOT HAVE LENGTH <= ZERO

**BUG 01301 023 BUILD_ISDN_DISP 322 BUILD_ISDN_DISP**
SUBSCRIBER INFO FAILED FOR ISDN DISPLAY TN

**BUG 01301 024 BUILD_ISDN_DISP 1253 BUILD_ISDN_DISP**
THE OPTIONAL POINTER PASSED MUST NOT BE NIL FOR THIS DISPLAY.

**BUG 01301 025 BUILD_ISDN_DISP 1826 BUILD_ISDN_DISP**
NIL CARR_IDX_DPTR - THE ENTRY Indexed BY CR_RCN IS NIL.

**BUG 01301 026 BUILD_ISDN_DISP 2145 BUILD_ISDN_DISP**
NIL CARR_IDX_DPTR - THE ENTRY Indexed BY CR_RCN IS NIL.

**BUG 01301 027 BUILD_ISDN_DISP 1348 BUILD_ISDN_DISP**
INVALID ACCUM_TYPE PASSED TO ACCUM_DIGITS.

BUG 01301 028 BUILD_ISDN_DISP 1511 BUILD_ISDN_DISP
INVALID DIALED_TYPE PASSED TO GET_DIALED_DIGS_FROM_SYSDATA.

BUG 01301 029 BUILD_ISDN_DISP 4524 BUILD_ISDN_DISP
NIL DISPLAY TEXT DATA POINTER.

BUG 01301 030 BUILD_ISDN_DISP 1207 BUILD_ISDN_DISP
UNEXPECTED FAILURE FROM TN_TRANS.

BUG 01305 001 AIN_ERROR_MSG 328 AIN_ERROR_MSG
UNIMPLEMENTED INFORMATION PARAMETER TYPE PASSED TO
GLOBAL PROCEDURE AIN_ERROR_MSG.
PARM 1 = INFORMATION TYPE.
PARM 2 = INFORMATION DATA.

BUG 01305 002 AIN_ERROR_MSG 372 AIN_ERROR_MSG
ERROR ENCOUNTERED WITH INFORMATION PARAMETER DATA PASSED TO
GLOBAL PROCEDURE AIN_ERROR_MSG.
PARM 1 = INFORMATION TYPE.
PARM 2 = INFORMATION DATA.

BUG 01306 001 OM_COLLECT_IDRW 64 OM_COLLECT_IDRW
NIL DRWR_DPTR PASSED INTO PROCEDURE OM_COLLECT_IDRW.
NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01306 002 OM_COLLECT_IDRW 67 OM_COLLECT_IDRW
INVALID TN_BLOCK_TYPE IN PROCEDURE OM_COLLECT_IDRW. PARM1 =
ACTUAL TN_BLOCK_TYPE, PARM2 = .DUMMY. NO MEASUREMENTS WILL BE
INCREMENTED.

BUG 01306 003 OM_COLLECT_IDRW 71 OM_COLLECT_IDRW
NIL (IDC/RLD)_OM_PPTR IN PROCEDURE OM_COLLECT_IDRW.
The IDRW IS OPM ACTIVE BUT DOES NOT
HAVE A PBLK. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01306 004 OM_COLLECT_IDRW 75 OM_COLLECT_IDRW
INVALID INDEX IN PROCEDURE OM_COLLECT_IDRW. PARM1 = THE ACTUAL
INDEX. PARM2 = THE MAXIMUM INDEX ACCEPTED. NO MEASUREMENTS
WILL BE INCREMENTED

BUG 01307 001 IDC_OPM_HDLR 144 IDC_OPM_HDLR
PROGRESS MARK INPUT TO IDC_OPM_HDLR IS OUT OF RANGE.

BUG 01307 002 IDC_OPM_HDLR 794 IDC_OPM_HDLR
IP_PTR ON OPM MESSAGE FROM IDC OR IDT IS NIL.

BUG 01307 003 IDC_OPM_HDLR 850 IDC_OPM_HDLR
FIAT IN IDC_OPM_INPUT MESSAGE (IP_FIAT_ID) IS OUT OF RANGE.

BUG 01307 004 IDC_OPM_HDLR 731 IDC_OPM_HDLR
IT_NODE_DPTR IS NOT THE POINTER TO THE APPROPRIATE BLOCK.

BUG 01307 005 IDC_OPM_HDLR 1456 IDC_OPM_HDLR
NO OPM IDC TIMER TO STOP.

BUG 01307 006 IDC_OPM_HDLR 1383 IDC_OPM_HDLR
POINTER TO IDC OPM TIMING REGISTER (OM_IDC_TIMERPTR) IS FOUND NIL WHILE TRYING TO IDLE THE CALL REGISTER.

**BUG 01307 007 IDC_OPM_HDLR 822 IDC_OPM_HDLR**
UNEXPECTED OPM RESPONSE MESSAGE FROM THE ISDN DRAWER CONTROLLER OR FROM ESMA. PARMS = NI & TN

**BUG 01308 001 EDCH_MTCE_HNDLR 308 EDCH_MTCE_HNDLR**
INVALID CONTROL PROGRAM ID FOUND IN AN EDCH DEVICE REGISTER

**BUG 01311 001 ISDN_DUUS_INTRWK 79 ISDN_DUUS_INTRWK**
UNEXPECTED NIL DEVICE REGISTER POINTER FOUND FOR THE SOURCE.

**BUG 01311 002 ISDN_DUUS_INTRWK 71 ISDN_DUUS_INTRWK**
UNEXPECTED RETURN VALUE FROM CHK_UUS_TREATMNT PARM1 = CHK_UUS_TREATMNT RETURN VALUE

**BUG 01313 001 AIN_GET_REG_PTRS 44 AIN_GET_REG_PTRS**
SOFTWARE ERROR IN THE ADVANCED INTELLIGENT NETWORK (AIN) FEATURE. FIND_DR FAILED TO FIND THE AIN REGISTER THAT WAS SUPPOSED TO BE LINKED TO THE CALL REGISTER. THE CALL IS CONTINUED UNINTERRUPTED BY THIS ERROR.
INFORMATION ONLY.

**BUG 01316 001 FIND_TEI 152 FIND_TEI**
CARD C POINTER PASSED TO PROCEDURE IS NIL

**BUG 01316 002 FIND_TEI 146 FIND_TEI**
PBLK POINTER WAS NIL

**BUG 01316 003 FIND_TEI 139 FIND_TEI**
TEI CRITERIA OUT OF RANGE

**BUG 01317 001 TEI_HANDLER 123 TEI_HANDLER**
INVALID FUNCTION PARAMETER PASSED FUNCTION PARSER

**BUG 01317 002 TEI_HANDLER 147 TEI_HANDLER**
TN_TRANS FAILED TO FIND PBLK OR OE POINTERS

**BUG 01317 003 TEI_HANDLER 176 TEI_HANDLER**
INVALID FUNCTION PARAMETER PASSED TEI/LAPD FUNCTION PARSER

**BUG 01317 004 TEI_HANDLER 202 TEI_HANDLER**
INVALID FUNCTION PARAMETER PASSED TO TEI PARSER

**BUG 01317 005 TEI_HANDLER 238 TEI_HANDLER**
INVALID TEI_REPCODE PARAMETER PASSED TO PROCEDURE TEI CHECK REPLY

**BUG 01317 006 TEI_HANDLER 377 TEI_HANDLER**
TEI HANDLER FAILED TO UPDATE THE TEI TABLE DUE A NEGATIVE OR GREATER THAN .#_TEI AUDIT ENTRY SIZE

**BUG 01317 007 TEI_HANDLER 702 TEI_HANDLER**
TEI HANDLER FAILED TO FIND A VACANT TEI ENTRY DURING AUDIT PROCESSING

**BUG 01317 008 TEI_HANDLER 1258 TEI_HANDLER**
FIND_STEI_IDXX FAILED DUE TO AN INVALID STEI VALUE
BUG 01317 009 TEI_HANDLER 1346 TEI_HANDLER
BUILD_STEI WAS PASSED A STEI WHICH DIDN'T AGREE WITH THE VALUE IN THE ISDN_OE_DBLK

BUG 01317 010 TEI_HANDLER 1352 TEI_HANDLER
BUILD_STEI WAS PASSED A BAD INDEX INTO THE ISDN_OE_DBLK

BUG 01317 011 TEI_HANDLER 1616 TEI_HANDLER
LAPD PARSE FAILED

BUG 01317 012 TEI_HANDLER 1789 TEI_HANDLER
NIL POINTER DL_DROP_EST

BUG 01317 013 TEI_HANDLER 1850 TEI_HANDLER
FAILURE TO BUILD TEI_ASSOC OUT MESSAGE
NIL POINTER

BUG 01317 014 TEI_HANDLER 1889 TEI_HANDLER
NIL POINTER COMM_MSG_OUT

BUG 01317 015 TEI_HANDLER 1933 TEI_HANDLER
NIL START_ISDN_OUT POINTER PROCEDURE TEI_AUD_OUT

BUG 01317 017 TEI_HANDLER 2352 TEI_HANDLER
IN FIND_TSPI_IDX NIL POINTER TSPI_PTR

BUG 01317 018 TEI_HANDLER 2469 TEI_HANDLER
PROCEDURE UPDATE_TEI_TBL WAS PASSED A BAD TEI_IDX

BUG 01317 023 TEI_HANDLER 2867 TEI_HANDLER
INVALID Q.931 CALL CLEARING TIMER FOUND

BUG 01320 001 DEACT_ISDN_CFW 43 DEACT_ISDN_CFW
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 01321 001 UPDATE_L3_CNT 69 UPDATE_L3_CNT
NIL PRI PBLK POINTER FOUND WHILE UPDATING L3 COUNTS.
PARAMETERS ARE NI AND TN FROM INPUT MESSAGE POINTER.

BUG 01322 001 FIND_TSP 85 FIND_TSP
PBLK POINTER WAS NIL

BUG 01323 001 LOAD_AUD_DIGITS 40 LOAD_AUD_DIGITS
ADS BLOCK HAS NOT BEEN ALLOCATED FOR AUD KEY

BUG 01323 002 LOAD_AUD_DIGITS 66 LOAD_AUD_DIGITS
ACFW BUFFER NOT FOUND, CR FIELD ACFW_BUFF_ATT IS SET

BUG 01324 001 GET_FI 83 GET_FI
NO TCGN DPTR FOUND WHEN INDICATED FOR ISDN TERMINAL BEING USED

BUG 01324 003 GET_FI 91 GET_FI
TN_TRANS FAILED FOR DEVICE_ID INDICATED FOR GET_FI

BUG 01325 001 CK_ISDN_XESS_DGT 33 CK_ISDN_XESS_DGT
NIL DEVICE REGISTER POINTER FOUND FOR SOURCE

BUG 01326 001 OEFeat_search 164 OEFeat_search
INVALID CALL TYPE FOUND IN OEFeat_search

BUG 01326 002 OEFeat_search 250 OEFeat_search
INVALID I_TSP_TCGN INDEX FOUND

BUG 01326 004 OEFeat_search 246 OEFeat_search
NIL POINTER FOUND FOR TCGN DATA BLOCK

BUG 01326 007 OEFeat_search 64 OEFeat_search
INVALID OEDN INDEX FOUND

BUG 01330 000 CHARG_Start_LNP 185 CHARG_Start_LNP
UNEXPECTED FAILURE FROM GET_AMA_TB_PTR

BUG 01330 001 CHARG_Start_LNP 206 CHARG_Start_LNP
PROTECTED SEGMENT OF BR NOT LINKED TO BR HEADER.
PARAMETERS ARE CR_PTR AND BR_MAIN_PTR

BUG 01330 002 CHARG_Start_LNP 353 CHARG_Start_LNP
AIN REGISTER NOT FOUND

BUG 01330 003 CHARG_Start_LNP 290 CHARG_Start_LNP
PROTECTED SEGMENT OF BR NOT LINKED TO BR HEADER.
PARAMETERS ARE CR_PTR AND BR_MAIN_PTR

BUG 01331 001 SET_TRANS_PARMS 160 SET_TRANS_PARMS
WHEN ATTEMPTING TO UPDATE THE TRANSLATION PARAMETERS FOLLOWING
THE AIN/LNP SCP QUERY RESPONSE, AN ERROR WAS ENCOUNTERED.
AN INVALID VALUE WAS PASSED TO SET_TRANS_PARMS FOR THE CDPN
PARAMETER.
PARM 1 = INVALID DIGIT OPERATION REQUESTED.

BUG 01331 002 SET_TRANS_PARMS 114 SET_TRANS_PARMS
WHEN ATTEMPTING TO UPDATE THE TRANSLATION PARAMETERS FOLLOWING
THE AIN/LNP SCP QUERY RESPONSE, AN ERROR WAS ENCOUNTERED.
AN INVALID VALUE WAS PASSED TO SET_TRANS_PARMS FOR THE GAP
PARAMETER.
PARM 1 = INVALID GAP OPERATION REQUESTED.

BUG 01331 003 SET_TRANS_PARMS 186 SET_TRANS_PARMS
WHEN ATTEMPTING TO UPDATE THE TRANSLATION PARAMETERS FOLLOWING
THE AIN/LNP SCP QUERY RESPONSE, AN ERROR WAS ENCOUNTERED.
AN INVALID VALUE WAS PASSED TO SET_TRANS_PARMS FOR THE LNPQ
PARAMETER.
PARM 1 = INVALID LNPQ OPERATION REQUESTED.

BUG 01331 004 SET_TRANS_PARMS 210 SET_TRANS_PARMS
WHEN ATTEMPTING TO UPDATE THE TRANSLATION PARAMETERS FOLLOWING
THE AIN/LNP SCP QUERY RESPONSE, AN ERROR WAS ENCOUNTERED.
AN INVALID VALUE WAS PASSED TO SET_TRANS_PARMS FOR THE FCI
PARAMETER.
PARM 1 = INVALID FCI OPERATION REQUESTED.
When attempting to update the translation parameters following the AIN/LNP SCP query response, an error was encountered. A request to set the gap was attempted, but a nil value was passed to SET_TRANS_PARMS for the gap pointer.

When attempting to update the translation parameters following the AIN/LNP SCP query response, an error was encountered. A request to set the CDPN was attempted, but a nil value was passed to SET_TRANS_PARMS for the CDPN pointer.

Invalid measurement received for OM_COLLECT_LNP.

Invalid bearer capability value found in call register.

Incoming TG DPTRs could not be obtained for FXS or FXO LTG on validating for a terminating call; the bearer capability is not validated for this call (BC information is in the incoming TG prompts; FX LTGS are required to be two way trunks).

An invalid bearer capability parameter was passed to GLOBAL BUILD_BEARER_CAP.

Could not get an output buffer.

Unexpected device attached to the ISDN DR.

Information element was not copied due to zero length in auxiliary buffer.

Information element was not copied due to nil pointer found to auxiliary buffer.

Q90P_NID_PTR = NIL

Unexpected failure from 'TN_TRANS'.

Unexpected FA received in procedure CASE_ON_SLE_FEAT.

TEI not found in TEI table.

DR 0 not available. Probable cause is a timing issue.
WHERE THE DR IS NOT BEING RELEASED FROM A REALTIME BREAK.

**BUG 01344 001** UPDATE_CFW_PARM 412 UPDATE_CFW_PARM
UNEXPECTED FAILURE FROM GET_TH_GRP_DPTR. UNABLE TO IDENTIFY
THE THOUSAND'S GROUP OF A REMOTE CALL FORWARDING APPEARANCE
(RCFA). THE THOUSAND'S GROUP INDEX FOLLOWS.

**BUG 01344 002** UPDATE_CFW_PARM 143 UPDATE_CFW_PARM
PARAMETERS = NI, TN AND RING CODE OF THE DESTINATION
FAILURE FROM GET_LIN_INFO IN GLOBAL UPDATE_CFW_PARM.

**BUG 01345 000** GET_LOCAL_JIP 121 GET_LOCAL_JIP
BASE_SITE_DPTR IS NIL.

**BUG 01345 001** GET_LOCAL_JIP 130 GET_LOCAL_JIP
SITE_DPTR IS NIL.

**BUG 01349 003** RESET_ACC_BITS 84 RESET_ACC_BITS
UNEXPECTED FAILURE FROM SUBSCRIBER_INFO

**BUG 01349 004** RESET_ACC_BITS 89 RESET_ACC_BITS
UNEXPECTED FAILURE FROM TN_TRANS

**BUG 01350 001** ACT_DACT_FIS 65 ACT_DACT_FIS
SOURCES DEVICE REGISTER POINTER IS NIL

**BUG 01350 002** ACT_DACT_FIS 70 ACT_DACT_FIS
UNEXPECTED FAILURE FROM TN_TRANS

**BUG 01352 002** SET_CONN_NUM 40 SET_CONN_NUM
UNEXPECTED NIL POINTER TO DEVICE REGISTER

**BUG 01354 001** START_XPM_OUT 269 START_XPM_LONG
TRY TO OPEN A BUFFER WITHOUT CLOSING THE PREVIOUS ONE

**BUG 01354 002** START_XPM_OUT 270 START_XPM_LONG
THIS PROCEDURE HAS TO BE CALLED ONLY FOR SMA LOOPS

**BUG 01355 001** ALT_HDLR 86 ALT_HDLR
INVALID ALT SUB_PM

**BUG 01355 002** ALT_HDLR 143 ALT_HDLR
INVALID DEVICE EVENT FOR ALT PERM SUB_PM

**BUG 01355 003** ALT_HDLR 173 ALT_HDLR
INVALID DEVICE FOR ALT BRIDGE SUB_PM

**BUG 01355 004** ALT_HDLR 293 ALT_HDLR
INVALID EVENT FOR ALT IDLE SUB_PM

**BUG 01355 005** ALT_HDLR 1217 ALT_HDLR
INVALID CALL REGISTER EVENT DURING PERMISSION STATE

**BUG 01355 006** ALT_HDLR 926 ALT_HDLR
INVALID REGISTER TYPE.

**BUG 01355 007** ALT_HDLR 1130 ALT_HDLR
UNKNOWN RESOURCE IS ATTACHED.

**BUG 01355 008** ALT_HDLR 1643 ALT_HDLR
INVALID CALL REGISTER EVENT DURING BRIDGE STATE

**BUG 01355 009** ALT_HDLR 207 ALT_HDLR
INVALID CALL REGISTER EVENT IN ALT IDLE STATE

BUG 01355 010 ALT_HDLR 1375 ALT_HDLR
Unable to idle billing resources

BUG 01355 011 ALT_HDLR 1698 ALT_HDLR
INVALID DISCONNECT EVENT RECEIVED BY ALT_DR FOR BRIDGE STATE

BUG 01355 013 ALT_HDLR 1182 ALT_HDLR
UNEXPECTED FAILURE GETTING SUBS INFO FOR ACTV_DR

BUG 01355 014 ALT_HDLR 562 ALT_HDLR
INVALID EVENT SCREENING VALUE FOR WLS ALT

BUG 01355 015 ALT_HDLR 282 ALT_HDLR
COULD NOT FIND ACTIVE DR'S CP CR POINTER

BUG 01355 017 ALT_HDLR 208 ALT_HDLR
INVALID EVENT FOR IDLE ALT

BUG 01355 019 ALT_HDLR 1183 ALT_HDLR
UNEXPECTED FAILURE FROM TN_TRANS FOR ACTV_DR

BUG 01355 020 ALT_HDLR 1262 ALT_HDLR
INVALID DISCONNECT EVENT BY ALT_DR DURING PERM STATE

BUG 01355 021 ALT_HDLR 526 ALT_HDLR
FAILED CALL TO TN_TRNS FOR ACTV_DR NI/TN

BUG 01355 022 ALT_HDLR 527 ALT_HDLR
ACTIVE_DR CARD IS NOT ISDN

BUG 01356 001 ALT_BRIDGE_HDLR 223 ALT_BRIDGE_HDLR
ALT RECURSION COUNT EXCEEDED THE ALLOWED MAXIMUM.
PARAM 1 = ALT RECURSION COUNT.

BUG 01356 002 ALT_BRIDGE_HDLR 269 ALT_BRIDGE_HDLR
THE ALT IS IN UNKNOWN STATE WHEN AN ALT ACTION WAS REQUESTED.
PARAM 1 = BRIDGE STATE.
PARAM 2 = REQUESTED ACTION.

BUG 01356 003 ALT_BRIDGE_HDLR 282 ALT_BRIDGE_HDLR
COULD NOT FIND THE ALT DEVICE REGISTER IN THE ALT CR-DR RING.
PARAM 1 = POINTER TO THE ALT CALL REGISTER.

BUG 01356 004 ALT_BRIDGE_HDLR 287 ALT_BRIDGE_HDLR
COULD NOT FIND THE ALT CALL REGISTER.
PARAM 1 = POINTER TO THE ACTIVE DEVICE REGISTER.

BUG 01356 005 ALT_BRIDGE_HDLR 293 ALT_BRIDGE_HDLR
COULD NOT LOCATE THE CALL REGISTER ASSOCIATED WITH THE ACTIVE DEVICE REGISTER.
PARAM 1 = POINTER TO THE ACTIVE DEVICE REGISTER.

BUG 01356 006 ALT_BRIDGE_HDLR 370 ALT_BRIDGE_HDLR
A REQUEST TO ADD A PARTY HAS BEEN RECEIVED BUT THE PARTY HAS ALREADY BEEN ADDED.
PARAM 1 = ACTIVE_DR_ID FOR CALL 1
PARAM 2 = ACTIVE_DR_ID FOR CALL 2
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01356 007</td>
<td>ALT_BRIDGE_HDLR</td>
<td>381</td>
<td>A request to add a party has been received but both the call areas have already been used up.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = POINTER TO THE ALT BRIDGE BUFFER.</td>
</tr>
<tr>
<td>01356 008</td>
<td>ALT_BRIDGE_HDLR</td>
<td>395</td>
<td>The active call could not be found on the ALT BRIDGE BUFFER.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = POINTER TO THE ACTIVE DEVICE REGISTER.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 2 = POINTER TO THE BRIDGE BUFFER.</td>
</tr>
<tr>
<td>01356 009</td>
<td>ALT_BRIDGE_HDLR</td>
<td>479</td>
<td>There are no devices connected to the party undergoing ALT when the remote party is also undergoing ALT. Something is seriously wrong.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 : POINTER TO THE BRIDGE BUFFER.</td>
</tr>
<tr>
<td>01356 010</td>
<td>ALT_BRIDGE_HDLR</td>
<td>493</td>
<td>There are two devices connected to the party undergoing ALT when the remote party is also undergoing ALT. The ALT BRIDGE HANDLER does not handle this case and it should not have been invoked under these circumstances.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = POINTER TO THE BRIDGE BUFFER.</td>
</tr>
<tr>
<td>01356 011</td>
<td>ALT_BRIDGE_HDLR</td>
<td>508</td>
<td>ALT couldn't find the other device's NI &amp; TN in DEV_DATA.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = POINTER TO THE BRIDGE BUFFER.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 2 = OTHER DEVICE'S NI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 3 = OTHER DEVICE'S TN</td>
</tr>
<tr>
<td>01356 012</td>
<td>ALT_BRIDGE_HDLR</td>
<td>576</td>
<td>An invalid request is received while the ALT is in idle state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = ACTION REQUESTED</td>
</tr>
<tr>
<td>01356 013</td>
<td>ALT_BRIDGE_HDLR</td>
<td>887</td>
<td>Failed to link the bridge buffer to the ALT CR-DR ring</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = POINTER TO THE ALT CR.</td>
</tr>
<tr>
<td>01356 014</td>
<td>ALT_BRIDGE_HDLR</td>
<td>1103</td>
<td>ALT couldn't find any DR path data to save</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = DR_RSRC_PTR, PARM2 = RESOURCE</td>
</tr>
<tr>
<td>01356 015</td>
<td>ALT_BRIDGE_HDLR</td>
<td>1173</td>
<td>Unexpected device ID for active RPCU DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = DEVICE ID, PARM2 = ACTIVE DR PTR</td>
</tr>
<tr>
<td>01356 016</td>
<td>ALT_BRIDGE_HDLR</td>
<td>1257</td>
<td>ALT unexpected path direction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = CR_PTR, PARM2 = CR_PATH_TYPE, PARM3 = CR_PATH_DIRECT</td>
</tr>
<tr>
<td>01356 017</td>
<td>ALT_BRIDGE_HDLR</td>
<td>1266</td>
<td>ALT unexpected path type</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = CR_PTR, PARM2 = CR_PATH_TYPE, PARM2 = CR_PATH_DIRECT</td>
</tr>
<tr>
<td>01356 018</td>
<td>ALT_BRIDGE_HDLR</td>
<td>1438</td>
<td></td>
</tr>
</tbody>
</table>
AN UNUSED DEV_DATA COULD NOT BE FOUND IN THE CALL DATA AREA.
PARAM 1 = POINTER TO THE BRIDGE BUFFER.
PARAM 2 = POINTER TO THE ACTIVE CALL DATA AREA.

BUG 01356 019 ALT_BRIDGE_HDLR 1444 ALT_BRIDGE_HDLR
COULD NOT FIND THE ATR DEVICE IN THE CR-DR RING.
PARAM 1 = POINTER TO THE CALL REGISTER.

BUG 01356 020 ALT_BRIDGE_HDLR 1449 ALT_BRIDGE_HDLR
AN UNUSED DEVICE AREA COULD NOT BE FOUND IN THE BRIDGE BUFFER.
PARAM 1 = POINTER TO THE BRIDGE BUFFER.

BUG 01356 021 ALT_BRIDGE_HDLR 1506 ALT_BRIDGE_HDLR
COULD NOT FIND THE BRIDGE BUFFER FOR THE OTHER ALT
PARAM 1 = Pointer to the CALL REGISTER FOR THE OTHER ALT.

BUG 01356 022 ALT_BRIDGE_HDLR 1571 ALT_BRIDGE_HDLR
COULD NOT FIND AN UNUSED DEV_INDEX (2) IN THE CALL DATA AREA.
PARAM 1 = POINTER TO THE BRIDGE BUFFER.
PARAM 2 = POINTER TO THE ACTIVE CALL AREA IN THE BRIDGE BUF.

BUG 01356 023 ALT_BRIDGE_HDLR 1578 ALT_BRIDGE_HDLR
COULD NOT FIND AN UNUSED DEV_INDEX (1) IN THE CALL DATA AREA.
PARAM 1 = POINTER TO THE BRIDGE BUFFER.
PARAM 2 = POINTER TO THE ACTIVE CALL AREA IN THE BRIDGE BUF.

BUG 01356 024 ALT_BRIDGE_HDLR 1586 ALT_BRIDGE_HDLR
COULD NOT FIND OUR ALT CONF DEVICE IN THE OTHER ALT'S BRIDGE BUFFER.
PARAM 1 = POINTER TO THE OTHER ALT'S BRIDGE BUFFER
PARAM 2 = OUR ALT CONF'S NI
PARAM 3 = OUR ALT CONF'S TN.

BUG 01356 025 ALT_BRIDGE_HDLR 1596 ALT_BRIDGE_HDLR
COULD NOT FIND OUR ALT RPCU DEVICE IN THE OTHER ALT'S BRIDGE BUFFER.
PARAM 1 = POINTER TO THE OTHER ALT'S BRIDGE BUFFER
PARAM 2 = OUR ALT RPCU'S NI
PARAM 3 = OUR ALT RPCU'S TN.

BUG 01356 026 ALT_BRIDGE_HDLR 1606 ALT_BRIDGE_HDLR
COULD NOT FIND OUR DEVICE IN THE OTHER ALT'S BRIDGE BUFFER.
PARAM 1 = POINTER TO THE OTHER ALT'S BRIDGE BUFFER
PARAM 2 = OUR RPCU'S NI
PARAM 3 = OUR RPCU'S TN.

BUG 01356 027 ALT_BRIDGE_HDLR 1614 ALT_BRIDGE_HDLR
COULD NOT FIND AN UNUSED DEV DATA (2) IN THE DEV DATA AREA.
PARAM 1 = POINTER TO THE BRIDGE BUFFER.

BUG 01356 028 ALT_BRIDGE_HDLR 1619 ALT_BRIDGE_HDLR
COULD NOT FIND AN UNUSED DEV DATA (1) IN THE DEV DATA AREA.
PARAM 1 = POINTER TO THE BRIDGE BUFFER.

BUG 01356 029  ALT_BRIDGE_HDLR 1623  ALT_BRIDGE_HDLR
COULD NOT FIND THE OTHER ALT DEVICE.
PARAM 1 = OTHER ALT CR.

BUG 01356 030  ALT_BRIDGE_HDLR 1728  ALT_BRIDGE_HDLR
THE PATH TYPE FOR OUT ALT IN THE OTHER ALT’S DEV DATA IS NOT 2 WAY OR THE CONNECTION TYPE IS NOT .CONN_FULL. DUAL ALT SHOULD NOT HAVE BEEN INVOKED UNDER THESE CIRCUMSTANCES.
PARAM 1 = PATH TYPE.
PARAM 2 = CONNECTION TYPE.

BUG 01356 031  ALT_BRIDGE_HDLR 1781  ALT_BRIDGE_HDLR
COULD NOT FIND OUR ALT CONF DEVICE IN THE OTHER ALT’S BRIDGE BUFFER.
PARAM 1 = POINTER TO THE OTHER ALT'S BRIDGE BUFFER
PARAM 2 = OUR ALT CONF’S NI
PARAM 3 = OUR ALT CONF’S TN.

BUG 01356 032  ALT_BRIDGE_HDLR 1791  ALT_BRIDGE_HDLR
COULD NOT FIND OUR ALT RPCU DEVICE IN THE OTHER ALT’S BRIDGE BUFFER.
PARAM 1 = POINTER TO THE OTHER ALT'S BRIDGE BUFFER
PARAM 2 = OUR ALT RPCU’S NI.
PARAM 3 = OUR ALT RPCU’S TN.

BUG 01356 034  ALT_BRIDGE_HDLR 1801  ALT_BRIDGE_HDLR
COULD NOT FIND OUR DEVICE IN THE OTHER ALT’S BRIDGE BUFFER.
PARAM 1 = POINTER TO THE OTHER ALT'S BRIDGE BUFFER
PARAM 2 = OUR RPCU’S NI.
PARAM 3 = OUR RPCU’S TN.

BUG 01356 035  ALT_BRIDGE_HDLR 1809  ALT_BRIDGE_HDLR
COULD NOT FIND AN UNUSED DEV_INDEX IN THE CALL DATA AREA OF THE ACTIVE CALL.
PARAM 1 = POINTER TO OUR BRIDGE BUFFER.
PARAM 2 = POINTER TO THE DEVICE REGISTER UNDERGOING ALT.

BUG 01356 036  ALT_BRIDGE_HDLR 1816  ALT_BRIDGE_HDLR
COULD NOT FIND AN UNUSED DEV AREA IN THE BRIDGE BUFFER.
PARAM 1 = POINTER TO THE BRIDGE BUFFER.

BUG 01356 037  ALT_BRIDGE_HDLR 1890  ALT_BRIDGE_HDLR
THE PATH TYPE FOR OUT ALT IN THE OTHER ALT’S DEV DATA IS NOT 2 WAY OR THE CONNECTION TYPE IS NOT .CONN_FULL. DUAL ALT SHOULD NOT HAVE BEEN INVOKED UNDER THESE CIRCUMSTANCES.
PARAM 1 = PATH TYPE.
PARAM 2 = CONNECTION TYPE.
<table>
<thead>
<tr>
<th>BUG</th>
<th>Module</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>040</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1944</td>
<td>AN INVALID ACTION REQUEST IS RECEIVED WHILE IN READY STATE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = REQUESTED ACTION.</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>041</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1993</td>
<td>ALT CONNECT REQUEST BUT NO DEVICE TO CONNECT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = OTHER NI, PARM2 = OTHER_TN</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>042</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2135</td>
<td>ALT CONNECT R DEVICE CAN'T FIND REQUIRED SERVICE DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = OTHER NI, PARM2 = OTHER_TN</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>043</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2186</td>
<td>UNABLE TO FIND THE RESERVED PATHS TO LCO COIN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = BRIG_BUF_PTR, PARM2 = LCO COIN NI, PARM3 = LCO COIN TN</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>044</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2198</td>
<td>CAN'T FIND LCO CR ATR FOR UPDATING W/NEW PATH INFORMATION</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>045</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2211</td>
<td>COULDN'T FIND OTHER ALT'S BRIDGE BUFFER</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>046</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2259</td>
<td>COULDN'T FIND OTHER ALT'S CONFERENCE IN OUR DEV DATA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = OUR BRIDGE BUFFER POINTER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 2 = OTHER ALT'S CONFERENCE NI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 3 = OTHER ALT'S CONFERENCE TN</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>047</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2269</td>
<td>COULDN'T FIND OTHER ALT'S NEW RPCU DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = OUR BRIDGE BUFFER POINTER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 2 = OTHER ALT'S NEW RPCU NI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 3 = OTHER ALT'S NEW RPCU TN</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>048</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2278</td>
<td>COULDN'T FIND OTHER ALT'S NEW RPCU DEV DATA IN OUR BUFFER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = OUR BRIDGE BUFFER POINTER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 2 = OTHER ALT'S NEW RPCU NI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 3 = OTHER ALT'S NEW RPCU TN</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>049</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2328</td>
<td>COULDN'T FIND OTHER ALT'S CONFERENCE IN OUR DEV DATA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = OUR BRIDGE BUFFER POINTER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 2 = OTHER ALT'S CONFERENCE NI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 3 = OTHER ALT'S CONFERENCE TN</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>050</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2379</td>
<td>TRYING TO ADD A RESERVED PARTY BUT BOTH CALL DATA AREAS ARE ALREADY USED UP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = POINTER TO THE BRIDGE BUFFER.</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>051</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2392</td>
<td>COULD NOT FIND AN UNUSED DEVICE AREA (1) IN THE BRIDGE BUFFER.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = POINTER TO THE BRIDGE BUFFER.</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>052</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2399</td>
<td>COULD NOT FIND AN UNUSED DEVICE AREA (2) IN THE BRIDGE BUFFER.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARAM 1 = POINTER TO THE BRIDGE BUFFER.</td>
</tr>
<tr>
<td>01356</td>
<td>ALT_BRIDGE_HDLR</td>
<td>053</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2678</td>
<td>ALT_BRIDGE_HDLR</td>
</tr>
</tbody>
</table>
LCO COIN DR NI, TN NOT FOUND IN DEV DATA
PARAM 1 = BRIDGE BUFFER POINTER
PARAM 2 = LCO COIN NI
PARAM 3 = LCO COIN TN

BUG 01356 054  ALT_BRIDGE_HDLR  2684  ALT_BRIDGE_HDLR
UNABLE TO FIND LCO COIN DR IN RING

BUG 01356 055  ALT_BRIDGE_HDLR  2727  ALT_BRIDGE_HDLR
ALT UNABLE TO FIND LCO RESERVED DEVICE TO IDLE
Parm1 = LCO_DR_PTR, Parm2 = INT1,
Parm3 = LCO_NET_IFACE_, Parm4 = LCO TERMINAL_

BUG 01356 056  ALT_BRIDGE_HDLR  2734  ALT_BRIDGE_HDLR
ALT UNABLE TO FIND COIN SOURCE DEVICE
Parm1 = CPRC_PTR

BUG 01356 060  ALT_BRIDGE_HDLR  2881  ALT_BRIDGE_HDLR
INVALID ACTION RECEIVED WHILE THE ALT IS IN CONNECTED STATE.
Parm 1 = REQUESTED ACTION.

BUG 01356 061  ALT_BRIDGE_HDLR  3132  ALT_BRIDGE_HDLR
ALT HELD PARTY CONNECT REQUEST BUT NO DEVICE TO CONNECT

BUG 01356 062  ALT_BRIDGE_HDLR  3169  ALT_BRIDGE_HDLR
ALT HELD PARTY CONNECT REQUEST BUT DEVICE NOT RESERVED
Parm1 = RX_PTR, Parm2 = OTHER_CONN_STAT

BUG 01356 063  ALT_BRIDGE_HDLR  3207  ALT_BRIDGE_HDLR
ALT HELD PARTY CONNECT REQUEST BUT NO OTHER DEVICE IN RING
Parm1 = CPRC_PTR, Parm2 = RX_PTR
Parm3 = OTHER NI:RX_PTR, Parm4 = OTHER TN:RX_PTR

BUG 01356 064  ALT_BRIDGE_HDLR  3268  ALT_BRIDGE_HDLR
INVALID ACTION PASSED TO ALT VOICE PATH UTILITY
Parm1 = ACTION

BUG 01356 065  ALT_BRIDGE_HDLR  3541  ALT_BRIDGE_HDLR
NO AVAILABLE DEV DATA SLOTS LEFT IN CALL DATA IN ALT BUFFER

BUG 01356 066  ALT_BRIDGE_HDLR  3549  ALT_BRIDGE_HDLR
NO AVAILABLE DEV DATA AREAS LEFT IN ALT BRIDGE BUFFER

BUG 01356 071  ALT_BRIDGE_HDLR  4070  ALT_BRIDGE_HDLR
ALT VOICE PATH UTIL RECEIVED A DISCONNECT REQUEST FOR A DEVICE
NOT MARKED AS A CONNECTED DEVICE; THE DEVICE WILL BE MARKED AS
SUCH AND PROCESSING WILL PROCEED.
Parm1 = INDEX OF DEVICE FOR WHICH THE DISC REQ WAS RECEIVED
Parm2 = INDEX OF CONNECTED DEVICE 1 AS STORED IN THE BUFFER
Parm3 = INDEX OF CONNECTED DEVICE 2 AS STORED IN THE BUFFER

BUG 01356 072  ALT_BRIDGE_HDLR  4361  ALT_BRIDGE_HDLR
COULDN'T FIND OTHER DEVICE'S DEV DATA DURING VOICE PATH UTIL
PROCESSING
Parm1 = BRIDGE BUFFER POINTER
PARM2 = OTHER DEVICE'S NI
PARM3 = OTHER DEVICE'S TN

BUG 01356 073  ALT_BRIDGE_HDLR  4404  ALT_BRIDGE_HDLR
POLARITY MISMATCH DETECTED FOR VOICE PATH UTIL (READY STATE).
OTHER BUGS MAY OCCUR LATER WHEN THE NETWORK PATH IS CONNECTED,
DISCONNECTED, OR IDLED.
PARAM1 = POLARITY PASSED INTO VOICE PATH UTIL
PARAM2 = POLARITY STORED IN THE BRIDGE BUFFER

BUG 01356 074  ALT_BRIDGE_HDLR  4412  ALT_BRIDGE_HDLR
PORTSLOT MISMATCH DETECTED FOR VOICE PATH UTIL (READY STATE).
OTHER BUGS MAY OCCUR LATER WHEN THE NETWORK PATH IS CONNECTED,
DISCONNECTED, OR IDLED.
PARAM1 = PORTSLOTS PASSED INTO VOICE PATH UTIL
PARAM2 = PORTSLOTS STORED IN THE BRIDGE BUFFER

BUG 01356 075  ALT_BRIDGE_HDLR  4420  ALT_BRIDGE_HDLR
POLARITY MISMATCH DETECTED FOR VOICE PATH UTIL (READY STATE).
OTHER BUGS MAY OCCUR LATER WHEN THE NETWORK PATH IS CONNECTED,
DISCONNECTED, OR IDLED.
PARAM1 = POLARITY PASSED INTO VOICE PATH UTIL
PARAM2 = POLARITY STORED IN THE BRIDGE BUFFER

BUG 01356 076  ALT_BRIDGE_HDLR  4460  ALT_BRIDGE_HDLR
POLARITY MISMATCH DETECTED FOR VOICE PATH UTIL (CONN STATE).
OTHER BUGS MAY OCCUR LATER WHEN THE NETWORK PATH IS CONNECTED,
DISCONNECTED, OR IDLED.
PARAM1 = POLARITY PASSED INTO VOICE PATH UTIL
PARAM2 = POLARITY STORED IN THE BRIDGE BUFFER

BUG 01356 077  ALT_BRIDGE_HDLR  4468  ALT_BRIDGE_HDLR
PORTSLOT MISMATCH DETECTED FOR VOICE PATH UTIL (CONN STATE).
OTHER BUGS MAY OCCUR LATER WHEN THE NETWORK PATH IS CONNECTED,
DISCONNECTED, OR IDLED.
PARAM1 = PORTSLOTS PASSED INTO VOICE PATH UTIL
PARAM2 = PORTSLOTS STORED IN THE BRIDGE BUFFER

BUG 01356 078  ALT_BRIDGE_HDLR  4476  ALT_BRIDGE_HDLR
POLARITY MISMATCH DETECTED FOR VOICE PATH UTIL (CONN STATE).
OTHER BUGS MAY OCCUR LATER WHEN THE NETWORK PATH IS CONNECTED,
DISCONNECTED, OR IDLED.
PARAM1 = POLARITY PASSED INTO VOICE PATH UTIL
PARAM2 = POLARITY STORED IN THE BRIDGE BUFFER

BUG 01356 079  ALT_BRIDGE_HDLR  4841  ALT_BRIDGE_HDLR
Couldn't find dev data's index within call data area
PARAM1 = POINTER TO CALL DATA AREA
PARAM2 = DEV DATA'S INDEX
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 01356 080</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>INVALID CONNECTED DEVICE INDEX PROVIDED</strong>&lt;br&gt;<strong>PARAM1 = CONNECTED DEVICE INDEX PROVIDED</strong></td>
</tr>
<tr>
<td>BUG 01356 081</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>INVALID PATH TYPE ENCOUNTERED</strong>&lt;br&gt;<strong>PARAM1 = PATH TYPE ENCOUNTERED</strong></td>
</tr>
<tr>
<td>BUG 01356 082</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>UNEXPECTED DEVICE DATA FOUND IN ALT BRIDGE BUFFER</strong>&lt;br&gt;**PARAM1 = DEVICE'S NI&lt;br&gt;PARAM2 = DEVICE'S TN&lt;br&gt;PARAM3 = XXXXYYYY WHERE XXXX = CONNECTION TYPE, YYYY = PATH TYPE&lt;br&gt;**PARAM4 = PORTSLOTS FOR OLD RPCU - DEVICE CONNECTION&lt;br&gt;**PARAM5 = PORTSLOTS FOR NEW RPCU - DEVICE CONNECTION&lt;br&gt;<strong>PARAM6 = PORTSLOTS FOR ALT CONF - DEVICE CONNECTION</strong></td>
</tr>
<tr>
<td>BUG 01356 083</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>ALT CONFERENCE NOT PREVIOUSLY RELEASED</strong>&lt;br&gt;<strong>PARAM1 = ALT CONF NI&lt;br&gt;PARAM2 = ALT CONF TN</strong></td>
</tr>
<tr>
<td>BUG 01356 090</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>BRIDGE STATE IS CONNECTED BUT OLD SLOTS WEREN'T CLEARED</strong></td>
</tr>
<tr>
<td>BUG 01356 091</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>CAN'T FIND THE ALT DR</strong></td>
</tr>
<tr>
<td>BUG 01356 092</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>BAD PM IN BRIDGE BUFFER, MEMORY CORRUPTION LIKELY</strong></td>
</tr>
<tr>
<td>BUG 01356 093</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>ALT BRIDGING IS IN CONNECTED STATE BUT REMOTE PARTY NOT CONNECTED TO ALT CONFERENCE</strong></td>
</tr>
<tr>
<td>BUG 01356 094</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>ALT BRIDGING IS IN CONNECTED STATE BUT THERE'S NO PATH FROM THE NEW RPCU TO THE ALT CONFERENCE</strong></td>
</tr>
<tr>
<td>BUG 01356 095</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>ALT BRIDGING IS IN CONNECTED STATE BUT AN ALT CONFERENCE IS NOT PRESENT</strong></td>
</tr>
<tr>
<td>BUG 01356 096</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>ALT BRIDGING IS IN CONNECTED STATE BUT THE ALT CR PTR IS NIL</strong></td>
</tr>
<tr>
<td>BUG 01356 097</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>BAD PM IN BRIDGE BUFFER, MEMORY CORRUPTION LIKELY</strong></td>
</tr>
<tr>
<td>BUG 01356 098</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>THE DR POINTER FOR THE NEW RPCU IS NIL</strong></td>
</tr>
<tr>
<td>BUG 01356 099</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>BAD PM IN BRIDGE BUFFER, MEMORY CORRUPTION LIKELY</strong></td>
</tr>
<tr>
<td>BUG 01356 100</td>
<td>ALT_BRIDGE_HDLR</td>
<td></td>
<td><strong>BAD PM IN BRIDGE BUFFER, MEMORY CORRUPTION LIKELY</strong></td>
</tr>
</tbody>
</table>
CAN'T IDLE PATH BECAUSE ALT CONFERENCE IS GONE

BUG 01356 101  ALT_BRIDGE_HDLR  5844  ALT_BRIDGE_HDLR
CAN'T IDLE PATH TO ALT CONFERENCE BECAUSE ALT CR PTR IS NIL

BUG 01356 102  ALT_BRIDGE_HDLR  5952  ALT_BRIDGE_HDLR
CAN'T IDLE A PATH BECAUSE THE OLD RPCU DR CAN'T BE FOUND

BUG 01356 103  ALT_BRIDGE_HDLR  5955  ALT_BRIDGE_HDLR
BAD PM IN BRIDGE BUFFER, MEMORY CORRUPTION LIKELY

BUG 01356 104  ALT_BRIDGE_HDLR  6011  ALT_BRIDGE_HDLR
CAN'T IDLE A PATH BECAUSE THE NEW RPCU DR CAN'T BE FOUND

BUG 01356 105  ALT_BRIDGE_HDLR  6014  ALT_BRIDGE_HDLR
BAD PM IN BRIDGE BUFFER, MEMORY CORRUPTION LIKELY

BUG 01356 106  ALT_BRIDGE_HDLR  4124  ALT_BRIDGE_HDLR
INVALID PM ENCOUNTERED WHILE DISCONNECTING OLD VOICE PATH
  PARAM1 = PM

BUG 01356 107  ALT_BRIDGE_HDLR  4176  ALT_BRIDGE_HDLR
INVALID PM ENCOUNTERED WHILE DISCONNECTING CONF VOICE PATH
  PARAM1 = PM

BUG 01357 001  CHECK_CNAM_DATA  58  CHECK_CNAM_DATA
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
INVALID RETURN CODE RECEIVED FROM GLOBAL GET_NAME_STATUS.
THE CALL CONTINUED TO TERMINATE TO A SUBSCRIBERS LINE UNIT, BUT
THE STATUS OF THE CALLING PARTY NAME INFORMATION WAS UNKNOWN.
  PARM 1 = VALUE RETURNED FROM GET_NAME_STATUS
  PARM 2 = 0 (.PRE_QUERY), 1 (.POST_QUERY)

BUG 01357 002  CHECK_CNAM_DATA  81  CHECK_CNAM_DATA
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
THE SMALL FEATURE BUFFER THAT WAS SUPPOSED TO CONTAIN NAME
INFORMATION INDICATES THE WRONG FTR_USER_ID (WAS ^= .SFTR_CNAM).
THE CALL CONTINUED TO TERMINATE TO A SUBSCRIBERS LINE UNIT, BUT
NO CALLING PARTY NAME INFORMATION WAS DELIVERED.

BUG 01357 003  CHECK_CNAM_DATA  95  CHECK_CNAM_DATA
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
FIND_DR WAS UNABLE TO FIND THE SMALL FEATURE BUFFER THAT
WAS SUPPOSED TO BE LINKED IN THE CR-DR RING. THE CALL
CONTINUED TO TERMINATE TO A SUBSCRIBERS LINE UNIT, BUT NO
CALLING PARTY NAME INFORMATION WAS DELIVERED.

BUG 01358 001  BUILD_CLID_CBLK  166  BUILD_CLID_CBLK
COPY OF IMS_PBLK TO CND_CBLK FAILED. CALL WILL COMPLETE
WITHOUT CALLING NUMBER INFORMATION
  PARM1 = RESULT RETURNED FROM COPYMEM
  PARM2 = ADDRESS WHERE FAULT OCCURRED.

BUG 01359 001  OM_BLK_ENABLED  157  OM_BLK_ENABLED
<OM_BLK_##> 0
OM_BLK_# IS OUT OF RANGE

BUG 01360 001 OM_COLLECT_IDT 37 OM_COLLECT_IDT
NIL IDT_DPTR PASSED INTO PROCEDURE OM_COLLECT_IDT. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01360 002 OM_COLLECT_IDT 40 OM_COLLECT_IDT
INVALID TN_BLOCK_TYPE IN PROCEDURE OM_COLLECT_IDT. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01360 003 OM_COLLECT_IDT 43 OM_COLLECT_IDT
NIL IDT_PPTR IN PROCEDURE OM_COLLECT_IDT. THE IDT DOES NOT HAVE A PBLK. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01360 004 OM_COLLECT_IDT 46 OM_COLLECT_IDT
INVALID INDEX IN PROCEDURE OM_COLLECT_IDT. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01361 001 OM_COLLECT_ISG 25 OM_COLLECT_ISG
NIL ISG_DPTR PASSED INTO PROCEDURE OM_COLLECT_ISG. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01361 002 OM_COLLECT_ISG 31 OM_COLLECT_ISG
INVALID TN_BLOCK_TYPE IN PROCEDURE OM_COLLECT_ISG. PARM1 = ACTUAL TN_BLOCK_TYPE, PARM2 = .DUMMY. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01361 003 OM_COLLECT_ISG 39 OM_COLLECT_ISG
NIL ISG_OM_PPTR IN PROCEDURE OM_COLLECT_ISG. THE ISG DOES NOT HAVE A PBLK. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01361 004 OM_COLLECT_ISG 46 OM_COLLECT_ISG
INVALID INDEX IN PROCEDURE OM_COLLECT_ISG. PARM1 = THE ACTUAL INDEX. PARM2 = THE MAXIMUM INDEX ACCEPTED. NO MEASUREMENTS WILL BE INCREMENTED.

BUG 01363 001 CLR_SC_ADS_BIT 50 CLR_SC_ADS_BIT
UNEXPECTED NIL POINTER FOR EBS CUSTOMER GROUP DBLK.

BUG 01363 002 CLR_SC_ADS_BIT 64 CLR_SC_ADS_BIT
UNEXPECTED NIL POINTER FOR IBS CUSTOMER GROUP DBLK.

BUG 01363 003 CLR_SC_ADS_BIT 73 CLR_SC_ADS_BIT
UNEXPECTED FAILURE FROM GET_SRCE_INFO; ADS MEMORY BIT FOR SC PROGRAMMING IN PROGRESS COULD NOT BE CLEARED.

BUG 01364 001 DEV_AUTO_SPID 436 DEV_AUTO_SPID
DO_AUTO_SPID PROCEDURE WAS CALLED WITH AN OUT OF RANGE TSP_INDEX.

BUG 01364 002 DEV_AUTO_SPID 172 DEV_AUTO_SPID
AN INVALID EVENT OCCURRED.

BUG 01364 003 DEV_AUTO_SPID 554 DEV_AUTO_SPID
NO DN WAS FOUND FOR THE CALLED PARTY NUMBER.

BUG 01365 001 BUILD_CND_CBLK 140 BUILD_CND_CBLK
UNEXPECTED NIL POINTER VALUE RETURNED FOR EBS_GRP_DPTR.
BUG 01369 001  UPDATE_REQUEST  1050  UPDATE_REQUEST
EKT$ GROUP DPTR, CALL APPEARANCE NUMBER
ENCOUNTERED A TN_TRANS FAILURE FOR ONE OF THE VOICE MEMBERS
WHILE PROCESSING AN AIN BRI UPDATE REQUEST FOR AN EKT$ GROUP.

BUG 01369 002  UPDATE_REQUEST  1087  UPDATE_REQUEST
EKT$ GROUP DPTR
ENCOUNTERED A TN_TRANS FAILURE FOR THE CMD NI AND TN WHILE
PROCESSING AN AIN BRI UPDATE REQUEST FOR AN EKT$ GROUP.

BUG 01370 001  EDP_ARMED  62  EDP_ARMED
CALL REGISTER POINTER WAS NIL, THIS SHOULD NEVER OCCUR WHEN
THIS PROCEDURE IS INVOKED

BUG 01371 001  SEND_EDP_MSG  170  SEND_EDP_MSG
NO AIN REGISTER ATTACHED FOR THIS CALL. AS A RESULT
THE EDP MESSAGE COULD NOT BE SENT
PARM1 - EDP PARAMETER MAP
PARM2 - NONE

BUG 01372 001  RELEASE_EDP  169  RELEASE_EDP
PROCEDURE WAS CALLED AND THE AIN_REGISTER OR THE
CALL REGISTER WAS NIL, THIS IS AN INVALID CONDITION.

BUG 01374 001  GET_EKTS_PTRS  31  GET_EKTS_PTRS
INVALID EKT$ GROUP # IN PROCEDURE GET_EKTS_PTRS.
PARM1 = INVALID GROUP #, PARM2 = MAX GROUP # ACCEPTED.

BUG 01374 002  GET_EKTS_PTRS  39  GET_EKTS_PTRS
INVALID EKT$ CAP # IN PROCEDURE GET_EKTS_PTRS.
PARM1 = INVALID CAP #, PARM2 = MAX CAP # ACCEPTED.

BUG 01374 003  GET_EKTS_PTRS  49  GET_EKTS_PTRS
EKT$_GRP_DPTR IS NIL IN PROCEDURE GET_EKTS_PTRS.

BUG 01375 001  EKTS_CAP_UPDATE  103  EKTS_CAP_UPDATE
DEVICE REGISTER ADDRESS PASSED IN IS NIL.

BUG 01375 002  EKTS_CAP_UPDATE  90  EKTS_CAP_UPDATE
INVALID CAP STATUS PASSED IN.
PARM 1 = CAP_STAT

BUG 01375 003  EKTS_CAP_UPDATE  348  EKTS_CAP_UPDATE
ASSOCIATE CR IS NOT = NIL

BUG 01375 004  EKTS_CAP_UPDATE  144  EKTS_CAP_UPDATE
EKTS CAP WAS NOT INITIALIZED ON ORIGINATION

BUG 01376 001  EKTS_CAP_ACCESS  264  EKTS_CAP_ACCESS
CAP CONTROLLER PTR IS NIL

BUG 01377 001  EKTS_STATE  1105  EKTS_STATE
LINK_DEVICE FAILURE

BUG 01377 002  EKTS_STATE  1112  EKTS_STATE
GET DR FAILURE - PARM1 = CRV, PARM2 = TEI

BUG 01377 003  EKTS_STATE  1123  EKTS_STATE
TN LIST FAILURE - PARM1 = EKTS_GRP, PARM2 = CAP

BUG 01377 004  EKTS_STATE  1388  EKTS_STATE
TN_TRANS FAILURE IN THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) CALL PROCESSING STATE (FI_SEARCH).
PARM 1 = NI, PARM 2 = TN

BUG 01377 005  EKTS_STATE  1655  EKTS_STATE
TN_TRANS FAILURE IN THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) CALL PROCESSING STATE (REMINDER_RING).
PARM 1 = NI, PARM 2 = TN

BUG 01377 006  EKTS_STATE  1769  EKTS_STATE
TN_TRANS FAILURE IN THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) CALL PROCESSING STATE (DNLD_REQUIRED).
PARM 1 = NI, PARM 2 = TN

BUG 01377 007  EKTS_STATE  156  EKTS_STATE
LARGE FEATURE BUFFER FOR EKTS STATE NOT FOUND.

BUG 01377 008  EKTS_STATE  120  EKTS_STATE
CALL REGISTER POINTER IS NIL.

BUG 01377 009  EKTS_STATE  110  EKTS_STATE
INVALID SUB-STATE FOR THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) CALL PROCESSING STATE.
PARM 1 = CR_SUB_PM:CR_PTR

BUG 01377 010  EKTS_STATE  1449  EKTS_STATE
CARD PBLK POINTER NIL IN THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) CALL PROCESSING STATE (FI_UPDATE).
PARM 1 = NI, PARM 2 = TN

BUG 01377 011  EKTS_STATE  2042  EKTS_STATE
GROUP DATA POINTER IS NIL FOR EKTS GROUP NUMBER FOUND IN EKTS STATE BUFFER.
PARM 1 = EKTS GROUP NUMBER, PARM 2 = CR_SUB_PM

BUG 01377 012  EKTS_STATE  1440  EKTS_STATE
TN_TRANS FAILURE IN THE ELECTRONIC KEY TELEPHONE SERVICE (EKTS) CALL PROCESSING STATE (FI_UPDATE).
PARM 1 = NI, PARM 2 = TN

BUG 01377 013  EKTS_STATE  2615  EKTS_STATE
EKTS_PTRS FAILURE
PARM1 = DR_PTR, PARM2 = LFB_PTR

BUG 01377 014  EKTS_STATE  2466  EKTS_STATE
EKTS CLEANUP FAILURE - UNEXPECTED BUFFER LINKED TO CR
PARM1 = REGISTER/BLOCK TYPE OF BUFFER,
PARM2 = FEATURE USER ID OF BUFFER

BUG 01378 001  EKTS_SEARCH  123  EKTS_SEARCH
UNEXPECTED TN_TRANS FAILURE ON NI-TN PASSED TO EKTS_SEARCH.
PARM 1 = NI, PARM 2 = TN
BUG 01378 002 EKTS_SEARCH 77 EKTS_SEARCH
INVALID INPUT ACTION VALUE PASSED TO EKTS_SEARCH.
PARM 1 = ACTION VALUE

BUG 01378 003 EKTS_SEARCH 220 EKTS_SEARCH
INVALID INPUT FI_CONSTANT PASSED TO EKTS_SEARCH.
PARM 1 = FI_CONSTANT VALUE

BUG 01378 004 EKTS_SEARCH 222 EKTS_SEARCH
INVALID INPUT FI_STATUS PASSED TO EKTS_SEARCH.
PARM 1 = FI_STATUS VALUE

BUG 01379 001 EKTS_ASSOCIATE 119 EKTS_ASSOCIATE
GET_EKTS_PTRS FAILED FOR EKTS DR PASSED TO EKTS_ASSOCIATE

BUG 01379 002 EKTS_ASSOCIATE 122 EKTS_ASSOCIATE
TN_TRANS FAILED FOR EKTS DR PASSED TO EKTS_ASSOCIATE

BUG 01379 003 EKTS_ASSOCIATE 125 EKTS_ASSOCIATE
NON-EKTS DR PASSED TO EKTS_ASSOCIATE

BUG 01379 004 EKTS_ASSOCIATE 128 EKTS_ASSOCIATE
NIL DR PASSED TO EKTS_ASSOCIATE

BUG 01380 001 PCS_NCAS_ISDN 325 PCS_NCAS_ISDN
UNEXPECTED RETURN VALUE FROM PCS_NCAS_TCAP

BUG 01380 002 PCS_NCAS_ISDN 372 PCS_NCAS_ISDN
DR = NIL IN CLG PROC Q931_STATE_DRIVE

BUG 01380 003 PCS_NCAS_ISDN 522 PCS_NCAS_ISDN
UNABLE TO ALLOCATE DEVICE REGISTER FOR SINGLE WIRELESS
NON-CALL ASSOCIATED SIGNALING (WNCS) MSG

BUG 01380 004 PCS_NCAS_ISDN 592 PCS_NCAS_ISDN
PROC_GRPID_MBR FAILED TO PROCESS SRHR GROUP MBRS

BUG 01380 005 PCS_NCAS_ISDN 629 PCS_NCAS_ISDN
DR_PTR (XLFTR_BUF) = NIL IN CALL FROM TIMER_EXPIRY

BUG 01380 006 PCS_NCAS_ISDN 636 PCS_NCAS_ISDN
UNKNOWN CALLING PROCEDURE

BUG 01380 007 PCS_NCAS_ISDN 2212 PCS_NCAS_ISDN
ERROR BUILDING REGISTER MESSAGE FROM TCAP

BUG 01380 008 PCS_NCAS_ISDN 2370 PCS_NCAS_ISDN
UNEXPECTED NIL MBR OF GROUPID

PARM1 = GROUPID MEMBER OFFSET
PARM2 = NCAS GROUPID (IN HEX)

BUG 01380 009 PCS_NCAS_ISDN 2454 PCS_NCAS_ISDN
PROC_GRPID_MBR FINISHED UNEXPECTEDLY

PARM1 = NCAS GROUPID (IN HEX)

BUG 01380 010 PCS_NCAS_ISDN 424 PCS_NCAS_ISDN
INVALID NUMBER OF ENTRIES IN THE GROUPID TABLE
BUG 01380 011  PCS_NCAS_ISDN  478  PCS_NCAS_ISDN
UNABLE TO ALLOCATE DEVICE REGISTER FOR MULTICASTING

BUG 01380 012  PCS_NCAS_ISDN  462  PCS_NCAS_ISDN
INVALID TEI INDEX RETURNED FOR PROCESSING OF THE FIRST
MEMBER OF THE GROUPID TABLE

BUG 01380 013  PCS_NCAS_ISDN  487  PCS_NCAS_ISDN
TN_TRANS FAILURE ON THE 1ST MEMBER OF THE GROUPID TABLE

BUG 01380 014  PCS_NCAS_ISDN  2380  PCS_NCAS_ISDN
NI AND/OR TN IN GRPID TABLE = 0, WHICH IS INVALID

PARM1 = GROUPID MEMBER OFFSET
PARM2 = NCAS GROUPID (IN HEX)

BUG 01380 015  PCS_NCAS_ISDN  506  PCS_NCAS_ISDN
INVALID TEI INDEX RETURNED FOR SINGLE NCAS MESSAGE FROM
TCAP -> ISDN

BUG 01380 016  PCS_NCAS_ISDN  2294  PCS_NCAS_ISDN
INVALID TEI INDEX RETURNED FOR PROCESSING MEMBERS OF THE
GROUPID TABLE

PARM1 = GROUPID MEMBER OFFSET
PARM2 = NCAS GROUPID (IN HEX)

BUG 01380 017  PCS_NCAS_ISDN  2992  PCS_NCAS_ISDN
UNABLE TO GET IFDN DB NUMBER FOR OEDN

BUG 01380 018  PCS_NCAS_ISDN  2313  PCS_NCAS_ISDN
UNABLE TO ALLOCATE Q931 DEVICE REGISTER FOR GROUPID MBR

PARM1 = GROUPID MEMBER OFFSET
PARM2 = NCAS GROUPID (IN HEX)

BUG 01380 019  PCS_NCAS_ISDN  2401  PCS_NCAS_ISDN
INVALID NUMBER OF MEMBERS FOR GROUPID BEING PROCESSED

PARM1 = NUMBER OF MEMBERS IN NCG_NI_TN_#_ENT (IN HEX)
PARM2 = NCAS GROUPID (IN HEX)

BUG 01380 020  PCS_NCAS_ISDN  433  PCS_NCAS_ISDN
NI INVALID FOR 1ST MEMBER OF THE GROUPID TABLE

BUG 01380 021  PCS_NCAS_ISDN  443  PCS_NCAS_ISDN
TN INVALID FOR 1ST MEMBER OF THE GROUPID TABLE

BUG 01380 022  PCS_NCAS_ISDN  385  PCS_NCAS_ISDN
GET_R_BUFF FAILED TO ALLOCATE AN XLFTR BUFFER FOR THE REL COM

BUG 01380 023  PCS_NCAS_ISDN  547  PCS_NCAS_ISDN
GET_R_BUFF FAILED TO ALLOCATE AN XLFTR BUFFER FOR
BUILDING AN ISDN REGISTER MSG FOR UNICAST REQUEST

BUG 01380 024  PCS_NCAS_ISDN  533  PCS_NCAS_ISDN
TN_TRANS FAILURE FOR SINGLE NCAS MSG

BUG 01381 001  SET_Q931_CRV  196  SET_Q931_CRV
INVALID DR INDEX
PARAMS ARE: DR_IDX, CRV, NET_IFACE##_DR_PTR

BUG 01381 002  SET_Q931_CRV  280  SET_Q931_CRV
CANNOT ALLOCATE PRI CALL REFERENCE AS PRI CBLK PTR IS NIL.
PARAMETER 1: DR_PTR
PARAMETER 2: DD_CARD_DPTR
PARAMETER 3: DD_DSLK_DPTR
PARAMETER 4: DSLK_PRI_DPTR:DD_DSLK_DPTR

BUG 01381 003  SET_Q931_CRV  359  SET_Q931_CRV
NO PRI CALL REFERENCE VALUE WAS AVAILABLE.
PARAMETER 1: DR_PTR
PARAMETER 2: DD_CARD_DPTR
PARAMETER 3: DD_DSLK_DPTR
PARAMETER 4: DSLK_PRI_DPTR:DD_DSLK_DPTR

BUG 01382 000  AMA_ALT  122  AMA_ALT
UNABLE TO FIND THE ALT-DR, GIVEN THAT THE CR_PTR IS POINTING TO THE ALT-CR. PARAMETERS ARE CR_PTR AND DR_PTR.

BUG 01382 001  AMA_ALT  147  AMA_ALT
UNABLE TO FIND THE ACTIVE-CR, GIVEN THAT THE DR_PTR IS POINTING TO THE ACTIVE-DR. PARAMETERS ARE ACTIVE_DR_PTR AND ACTIVE_DEV_ID.

BUG 01382 002  AMA_ALT  206  AMA_ALT
INPUT PARAMETER HELD_DR_PTR IS NOT NIL WHICH INDICATES A CALL-WAIT RING CONFIGURATION. UNABLE TO FIND THE CR IN THE RING, HOWEVER. PARAMETERS ARE HELD_DR_PTR AND HELD_DEVICE_ID.

BUG 01382 003  AMA_ALT  216  AMA_ALT
INPUT PARAMETER HELD_DR_PTR IS NOT NIL WHICH INDICATES A CALL-WAIT RING CONFIGURATION. ALT_CR_PTR:HELDR_PTR DOES NOT POINT TO ALT-CR HOWEVER. PARAMETERS ARE HELD_DR_PTR AND DEVICE_ID.

BUG 01382 004  AMA_ALT  441  AMA_ALT
UNABLE TO FIND MAIN BR EVEN THOUGH CR INDICATES THAT BR(S) ARE ATTACHED. PARAMETERS ARE CR_PTR AND BR_DEV_ID.

BUG 01382 005  AMA_ALT  532  AMA_ALT
UNABLE TO FIND THE ACTIVE CR POINTER, GIVEN THAT THE DR_PTR IS POINTING TO THE ACTIVE ALT-DR. PARAMETERS ARE ACTIVE-DR_PTR AND CR/DR RING TYPE. ACTIVE-DR_PTR MAY CONTAIN THE VALUES:
ACTIVE-DR ADDRESS : FOR A BASIC 2-PARTY CALL,
Y-PARTY PSEUDO-DR ADDRESS : FOR 3-WAY CALL (X-ALTING),
Z-PARTY PSEUDO-DR ADDRESS : FOR 3-WAY CALL (X-ALTING),
ACTIVE-DR ADDRESS : FOR CALL WAIT (X-ALTING) OR
HELD-DR ADDRESS : FOR CALL WAIT (X-ALTING).

CR/DR RING TYPE MAY ASSUME THE FOLLOWING VALUES:
0 : INDICATES X RING (I.E., ACTIVE 2-PARTY),
1 : INDICATES Y RING (I.E., PSEUDO OR ACTV CALL WAIT) AND
3 : INDICATES Z RING (I.E., PSEUDO OR HELD CALL WAIT).

BUG 01382 006 AMA_ALT 776 AMA_ALT
UNABLE TO FIND AN ALT-BR WHICH SHOULD HAVE
BEEN RESERVED IN A PREVIOUS CALL TO AMA_ALT
WITH INPUT PARAMETER BR_ALT_PM = .BR_ALT_RES.

BUG 01382 007 AMA_ALT 810 AMA_ALT
BRS_ATTACHED:CR_PTR INDICATES 0 BRS ATTACHED TO ALT-CR.
TWO BRS SHOULD HAVE BEEN RESERVED IN A PREVIOUS CALL
TO AMA_ALT WITH INPUT PARAMETER BR_ALT_PM = .BR_ALT_RES.

BUG 01382 008 AMA_ALT 1236 AMA_ALT
BR_#_ALT_BRS INDICATES THAT ALT BR(S) ARE ATTACHED,
BUT MAIN_ALT_PTR IS NIL. PARAMETERS ARE CR_PTR AND
BR_#_ALT_BRS. CR_PTR IS POINTING TO ACTIVE-CR (E.G.,
CR-Y OR CR-Z IN 3-WAY CALL WHEN X DOES ALT).

BUG 01383 001 PCS_EVENT 145 PCS_EVENT
NIL POINTER SUPPLIED BY CALLING PROCEDURE.

BUG 01383 002 PCS_EVENT 174 PCS_EVENT
NIL DR POINTER SUPPLIED BY CALLING PROCEDURE

BUG 01383 003 PCS_EVENT 204 PCS_EVENT
NIL DR POINTER SUPPLIED BY CALLING PROCEDURE.

BUG 01383 004 PCS_EVENT 249 PCS_EVENT
PROCEDURE CALLED WITH AN INVALID BASE CLASS SUPPLIED.

BUG 01384 002 PCS_NCAS_TCAP 239 PCS_NCAS_TCAP
THGRP_PTR = NIL, UNABLE TO GET THOUSANDS GROUP FOR CLGPTYID

BUG 01384 003 PCS_NCAS_TCAP 397 PCS_NCAS_TCAP
UNABLE TO SEND MESSAGE DUE TO FAILURE IN PROCEDURE
GET_AIN_GTT_DPC.

BUG 01384 004 PCS_NCAS_TCAP 494 PCS_NCAS_TCAP
AN INVALID GLOBAL TITLE TRANSLATION (GTT) DESTINATION POINT
CODE (DPC) ASSIGNMENT EXISTS IN THE SPECIFIED SERVICE LOGIC
HOST ROUTE (SLHR).

BUG 01384 005 PCS_NCAS_TCAP 635 PCS_NCAS_TCAP
THE LOGICAL DESTINATION POINT CODE (LDPC) USED FOR THE
OUTGOING AIN MESSAGE IS UNASSIGNED FOR THE GIVEN SERVICE
LOGIC HOST ROUTE (SLHR).
BUG 01386 000 AMA_ALT_CLEANUP 37 AMA_ALT_CLEANUP
INPUT PARAMETER IS NOT A VALID POINTER TO
AN ALT-CR.

BUG 01386 001 AMA_ALT_CLEANUP 53 AMA_ALT_CLEANUP
UNABLE TO FIND MAIN BR EVEN THOUGH CR INDICATES
THAT BR(S) ARE ATTACHED. PARAMETERS ARE CR_PTR
AND BR DEVICE ID.

BUG 01387 001 MAKE_NOTEST_CALL 25 MAKE_NOTEST_CALL
ATTEMPT IS MADE TO VERIFY A BUSY LINE THE DR_ADDR IS NIL

BUG 01387 002 MAKE_NOTEST_CALL 42 MAKE_NOTEST_CALL
UNEXPECTED FAILURE FROM 'FIND_CR'.

BUG 01387 004 MAKE_NOTEST_CALL 146 MAKE_NOTEST_CALL
LINE REGISTER IS UNEXPECTEDLY LINKED TO A CALL REGISTER

BUG 01387 005 MAKE_NOTEST_CALL 190 MAKE_NOTEST_CALL
EXPECTED CALL REGISTER TO BE ASSOCIATED WITH LINE
NOT FOUND

BUG 01387 006 MAKE_NOTEST_CALL 267 MAKE_NOTEST_CALL
EXPECTED LINE TO BE EITHER '.SRCE' OR '.DEST'.
BUT IT WAS NEITHER.

BUG 01388 001 ADJUST_BCHANNEL 51 ADJUST_BCHANNEL
TN_TRANS FAILED FOR TERMINAL NUMBER OF DR INPUT PARAMETER

BUG 01390 000 NOTIFY_ALT 200 NOTIFY_ALT
INVALID ALT CONFIGURATION DETERMINED IN NOTIFY_ALT
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.

BUG 01390 001 NOTIFY_ALT 286 NOTIFY_ALT
INVALID ACTION PASSED TO NOTIFY_ALT
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.
PARM 3: ACTION
PARM 4: ALT_PARMS.

BUG 01390 002 NOTIFY_ALT 337 NOTIFY_ALT
UPDATE_FIRST_ALT NOTIFIED WITH IMPROPER ACTION
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.

BUG 01390 003 NOTIFY_ALT 525 NOTIFY_ALT
COULD NOT FIND P, P', OR CONFERENCE OF TO DEVICE OR POLARITY
OF FROM DEVICE OR THE ALT CR.
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.

BUG 01390 004 NOTIFY_ALT 548 NOTIFY_ALT
COULD NOT GET NI/TN OF P, P' OR POINTER TO TO OR FROM BRIDGE
BUFFER.
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.

**BUG 01390 005 ** NOTIFY_ALT 718 NOTIFY_ALT
INVALID BRIDGE STATE IN UPDATE_FIND
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.

**BUG 01390 006 ** NOTIFY_ALT 1081 NOTIFY_ALT
COULD NOT LOCATE TO AND FROM BRIDGE BUFFERS.
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.

**BUG 01390 007 ** NOTIFY_ALT 1071 NOTIFY_ALT
COULD NOT LOCATE ALT CR
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.

**BUG 01390 008 ** NOTIFY_ALT 1061 NOTIFY_ALT
COULD NOT LOCATE P' IN TO BRIDGE BUFFER
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.

**BUG 01390 009 ** NOTIFY_ALT 1169 NOTIFY_ALT
INVALID BRIDGE STATE IN UPDATE_IDLE
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.

**BUG 01390 010 ** NOTIFY_ALT 224 NOTIFY_ALT
PATH CONNECT NOT COMPLETED BY ALT_BRIDGE_HDLR
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.
PARM 3: ACTION
PARM 4: ALT_PARMS.

**BUG 01390 011 ** NOTIFY_ALT 270 NOTIFY_ALT
PATH IDLE NOT COMPLETED BY ALT_BRIDGE_HDLR
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.
PARM 3: ACTION
PARM 4: ALT_PARMS.

**BUG 01390 012 ** NOTIFY_ALT 649 NOTIFY_ALT
ALT BRIDGE IN INVALID STATE.
PARM 1: POINTER TO THE DEVICE REGISTER.
PARM 2: BRIDGE_STATE.

**BUG 01390 013 ** NOTIFY_ALT 1250 NOTIFY_ALT
COULD NOT LOCATE BRIDGE BUFFER.
PARM 1: POINTER TO THE BRIDGE_BUFF_PTR.
PARM 2: STATE.
BUG 01390 014 NOTIFY_ALT 1300 NOTIFY_ALT
COULD NOT LOCATE ALT_DR.
PARM 1: POINTER TO THE ALT DEVICE REGISTER.
PARM 2: POINTER TO THE CALL REGISTER.

BUG 01390 015 NOTIFY_ALT 1304 NOTIFY_ALT
COULD NOT LOCATE ALT_CR.
PARM 1: POINTER TO THE ACT DEVICE REGISTER.
PARM 2: POINTER TO THE ALT DEVICE REGISTER.

BUG 01390 016 NOTIFY_ALT 537 NOTIFY_ALT
COULD NOT LOCATE FROM P DEVICE IN TO BRIDGE BUFFER.
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.

BUG 01390 017 NOTIFY_ALT 517 NOTIFY_ALT
COULD NOT FIND THE FIRST UNUSED DEVICE IN THE FROM BRIDGE BUFFER.
PARAM 1: POINTER TO THE BRIDGE BUFFER.

BUG 01390 018 NOTIFY_ALT 509 NOTIFY_ALT
COULD NOT FIND THE SECOND UNUSED DEVICE IN THE FROM BRIDGE BUFFER.
PARAM 1: POINTER TO THE BRIDGE BUFFER.

BUG 01390 019 NOTIFY_ALT 491 NOTIFY_ALT
COULD NOT FIND THE SECOND UNUSED CALL DEV INDEX IN THE FROM BRIDGE BUFFER.
PARAM 1 = POINTER TO THE BRIDGE BUFFER.
PARAM 2 = POINTER TO THE FROM DR.

BUG 01390 020 NOTIFY_ALT 500 NOTIFY_ALT
COULD NOT FIND THE SECOND UNUSED CALL DEV INDEX IN THE FROM BRIDGE BUFFER.
PARAM 1 = POINTER TO THE BRIDGE BUFFER.
PARAM 2 = POINTER TO THE FROM DR.

BUG 01390 021 NOTIFY_ALT 246 NOTIFY_ALT
PATH DISCONNECT NOT COMPLETED BY ALT_BRIDGE_HDLR.
PARM 1: POINTER TO THE FROM DEVICE REGISTER.
PARM 2: POINTER TO THE TO DEVICE REGISTER.
PARM 3: ACTION
PARM 4: ALT_PARMS

BUG 01390 022 NOTIFY_ALT 918 NOTIFY_ALT
COULD NOT FIND AN ENTRY FOR THE TO DEVICE IN THE FROM DEVICES BRIDGE BUFFER.
PARAM 1 = POINTER TO THE FROM BRIDGE BUFFER.

BUG 01390 023 NOTIFY_ALT 925 NOTIFY_ALT
COULD NOT FIND AN ENTRY FOR THE TO ALT CONFERENCE DEVICE IN THE BRIDGE BUFFER OF THE FROM DEVICE.
PARAM 1 = POINTER TO THE FROM BRIDGE BUFFER.
<table>
<thead>
<tr>
<th>BUG</th>
<th>Module</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01390 024</td>
<td>NOTIFY_ALT</td>
<td>932</td>
<td>The TO_DR did not have a reference to the ALT CR in its device register.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Param 1 = pointer to the TO device register.</td>
</tr>
<tr>
<td>01390 025</td>
<td>NOTIFY_ALT</td>
<td>939</td>
<td>Could not get the from bridge buffer in the CR-DR ring.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Param 1 = pointer from the TO bridge buffer.</td>
</tr>
<tr>
<td>01390 026</td>
<td>NOTIFY_ALT</td>
<td>1033</td>
<td>Could not find the TO CONF device (PP) in the from bridge buffer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Param 1 = pointer to the bridge buffer.</td>
</tr>
<tr>
<td>01390 027</td>
<td>NOTIFY_ALT</td>
<td>1015</td>
<td>Could not find the TO device (PP) in the FROM bridge buffer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Param 1 = pointer to the bridge buffer.</td>
</tr>
<tr>
<td>01391 001</td>
<td>OM_COLLECT_PCS</td>
<td>20</td>
<td>The given measurement (PARM = INDEX) for the procedure OM_COLLECT_PCS is</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>invalid.</td>
</tr>
<tr>
<td>01392 000</td>
<td>GET_ALT_BLK</td>
<td>41</td>
<td>Index out of range for ALT block. Parameters are BR_PTR and ALT block</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INDEX.</td>
</tr>
<tr>
<td>01392 001</td>
<td>GET_ALT_BLK</td>
<td>48</td>
<td>BR is not an ALT-BR. Parameters are BR_PTR and BR_TYPE.</td>
</tr>
<tr>
<td>01393 001</td>
<td>DIST_RING_REQD</td>
<td>50</td>
<td>An invalid AIN alerting pattern (obtained from the passive or controlling</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>leg treatment parameter) was found in the call register. AIN alerting was</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>not applied to this call. The call continued unaffected by this error.</td>
</tr>
<tr>
<td>01394 001</td>
<td>BUILD_DISP_TXT</td>
<td>312</td>
<td>Unexpected NIL pointer found for CNAM feature buffer.</td>
</tr>
<tr>
<td>01396 001</td>
<td>THGP_IN_OFFICE</td>
<td>169</td>
<td>The information contained in the thousands group (THGP) home number plan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>area (HNPA) table map indicates a THGP exists. However, the index stored</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>in the THGP HNPA list does not produce a valid entry in the THGP table.</td>
</tr>
<tr>
<td>01398 001</td>
<td>ROSE</td>
<td>56</td>
<td>Undefined directive supplied by calling procedure.</td>
</tr>
<tr>
<td>01398 002</td>
<td>ROSE</td>
<td>103</td>
<td>Unrecognized ROSE component type.</td>
</tr>
<tr>
<td>01398 003</td>
<td>ROSE</td>
<td>110</td>
<td>NIL pointer passed by calling procedure.</td>
</tr>
<tr>
<td>01399 001</td>
<td>HUBDNLD</td>
<td>202</td>
<td>An unexpected slice occurred while downloading the hub unit.</td>
</tr>
</tbody>
</table>
AN UNEXPECTED NORMAL TIMESLICE WAS RECEIVED.

ERR_# HASN'T BEEN SET: ERR_NI, ERR_TN, FAILURE_TYPE, CARD_TYPE

CHG_STAT IS CALLED WITH NO DR

A DEVICE_REGISTER OF THE SPECIFIED HUBC IS NIL: NI, TN

HUB720-HUB723 BUT ON OTHER UNIT: NI, TN, FAILURE_TYPE, CARD_TYPE

HUB700-HUB707 BUT ON OTHER UNIT: NI, TN, FAILURE_TYPE, CARD_TYPE

DR_PTR = NIL: NI, TN, DEV_TYPE

INVALID DEVTYPE HAS BEEN PASSED TO HUB_MTCE_HNDLR.

UNKNOWN CARD TYPE HAS BEEN RETURNED BY HUBC:
ERR_NI, ERR_TN, FAILURE_TYPE, CARD_TYPE

BUSYING OF THE LSG NEEDS MORE THEN 1 TIMESLICE

UNKNOWN FAILURE REASON IN THE DS1L FAILURE INPUT MESSAGE. THE
MESSAGE DUMP WILL FOLLOW.

UNABLE TO OBTAIN RLD DR FROM THE RLD UNSOLICITED REPORT. THE
MESSAGE DUMP WILL FOLLOW.

UNABLE TO OBTAIN DS1L DR FROM THE DS1L UNSOLICITED REPORT. THE
MESSAGE DUMP WILL FOLLOW.

INVALID DS1_PORT_# IN TUPLE_# OF HUB P-SIDE DS1 ALARM MESSAGE. THE
MESSAGE DUMP WILL FOLLOW.

HUB DS1L MESSAGE POINTS TO THE DS1L THAT IS NOT CONNECTED TO
ANY RLD. THE MESSAGE DUMP WILL FOLLOW.

INVALID DEVTYPE PASSED TO HNDL_HWAUD_FAIL
BUG 01400 200 HUB_MTCE_HNDLR 5550 HUB_MTCE_HNDLR
<IP_MT_RESP_FT: IP_PTR> .00000
SOLISITED MESSAGE RECEIVED WITH UNKNOWN IP_MT_RESP_FT: IP_PTR.
MESSAGE DUMP WILL FOLLOW. TO SUPRES OUTPUT OF THIS BUG CLEAR
BNRL FLAG HBUM.

BUG 01401 001 SEND_UMP_MSG 71 SEND_UMP_MSG
UNKNOWN UMP_FIAT_ID ZZ WAS RECEIVED FROM UMP CARD TN WW XX.

BUG 01403 001 RTE_PRI 87 RTE_PRI
CR_SUB_PM IN RTE_PRI IS OUT OF RANGE.
PARM1 = CR_SUB_PM

BUG 01403 002 RTE_PRI 140 RTE_PRI
INVALID RETURN VALUE FROM VALIDATE_TN
PARM1 = CR_SUB_PM

BUG 01403 003 RTE_PRI 721 RTE_PRI
THERE IS NO PRI DUBLK ASSIGNED TO THE LINE TRUNK GROUP.
PARM1 = CR_SUB_PM

BUG 01403 004 RTE_PRI 1198 RTE_PRI
THE BILLING REGISTER FLAGGED BY THE CALL REGISTER WAS
NOT FOUND.
PARM1 = CR_SUB_PM

BUG 01403 006 RTE_PRI 1576 RTE_PRI
UNEXPECTED NIL POINTER TO TLS OVERFLOW COUNT
PARM: CR_SUB_PM

BUG 01403 007 RTE_PRI 1741 RTE_PRI
UNEXPECTED FAILURE FROM FIND_LAST_CR
PARM1 = CR_SUB_PM

BUG 01403 009 RTE_PRI 1351 RTE_PRI
CLNG BUF INDICATES THAT THE CALLING NUMBER HAS ALREADY BEEN
OBTAINED.
PARM1 = CR_SUB_PM

BUG 01403 010 RTE_PRI 265 RTE_PRI
UNEXPECTED RETURN VALUE FROM CHK_UUS_TREATMNT
PARM1 = CHK_UUS_TREATMNT RETURN VALUE
PARM2 = CR_SUB_PM

BUG 01403 011 RTE_PRI 3585 RTE_PRI
NIL POINTER FOUND FOR SOURCE DR ATTEMPTING TO CLEAR THE CALL
AFTER AN UNSUCCESSFUL B-CHANNEL NEGOTIATION ON A TERMINATING
PRI CALL.
PARM1 = CR_SUB_PM

BUG 01403 012 RTE_PRI 4901 RTE_PRI
INVALID CAUSE VALUE DETERMINED FOR THE SOURCE FOR A PRI CALL
REJECT.
PARM1 = CAUSE_VAL FROM SOURCE
PARM2 = CR_SUB_PM

BUG 01403 013  RTE_PRI 257  RTE_PRI
UNEXPECTED NIL DEVICE REGISTER POINTER FOUND FOR THE SOURCE.
PARM1 = CR_SUB_PM

BUG 01403 014  RTE_PRI 4666  RTE_PRI
INVALID RETURN PARAMETER FROM CHARGE_ANSWER FOR A PRI CALL;
ANSWER TIMING IS INVALID FOR PRI. THE CALL WILL PROCEED TO
THE NORMAL TALKING STATE.
PARM1 = CR_SUB_PM

BUG 01403 015  RTE_PRI 4295  RTE_PRI
INVALID PARM FOR .EVENT_ISDN_IFAC IN RTE_PRI
EVENT WILL BE IGNORED.
PARM1 = IFAC PARM
PARM2 = CR_SUB_PM

BUG 01403 016  RTE_PRI 1850  RTE_PRI
UNEXPECTED OVERFLOW TYPE RETURNED FROM SFG_CONTROL. THE CALL
HAS BEEN ROUTED TO THE STANDARD ROUTE FOR SOFTWARE ERROR.
PARM1 = SFG_OVFL_TYPE RETURN VALUE
PARM2 = CR_SUB_PM

BUG 01403 017  RTE_PRI 3817  RTE_PRI
UNEXPECTED ERROR FROM GET_DEST_INFO.
PARM1 = CR_SUB_PM

BUG 01403 019  RTE_PRI 3402  RTE_PRI
INVALID FEATURE ACTIVATOR VALUE RECEIVED IN PROCEDURE
FEAT_ACTV_EVENT - PARM = CR_FEAT_ACTVATOR :CR_PTR VALUE

BUG 01403 020  RTE_PRI 796  RTE_PRI
NO NI AND TN ASSIGNED TO THE PRI.
PARM1 = CR_SUB_PM

BUG 01403 021  RTE_PRI 303  RTE_PRI
INVALID BEARER CAPABILITY STORED IN CALL REGISTER.
PARM1 = CR_BEARER_CAP
PARM2 = CR_SUB_PM

BUG 01403 022  RTE_PRI 805  RTE_PRI
UNEXPECTED NIL POINTER TO THE ROUTE DBLK.
PARM1 = CR_SUB_PM

BUG 01403 023  RTE_PRI 2391  RTE_PRI
THOUSANDS GROUP POINTER IS NIL.
PARM1 = CR_SUB_PM

BUG 01403 024  RTE_PRI 2774  RTE_PRI
UNEXPECTED NIL LTG_HDR_DPTR.
PARM1 = CR_SUB_PM

BUG 01403 025  RTE_PRI 5235  RTE_PRI
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
INVALID RETURN CODE RECEIVED FROM GLOBAL GET_NAME_STATUS.
THE CALL CONTINUED TO TERMINATE TO AN ISDN PRI INTERFACE, BUT
THE STATUS OF THE CALLING PARTY NAME INFORMATION WAS UNKNOWN.
PARM 1 = VALUE RETURNED FROM GET_NAME_STATUS
PARM 2 = 0 (.PRE_QUERY), 1 (.POST_QUERY)

BUG 01403 027    RTE_PRI    5427    RTE_PRI
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
UNABLE TO LINK SMALL FEATURE BUFFER INTO CR-DR RING.
CALL CONTINUED TO TERMINATE TO AN ISDN PRI INTERFACE, BUT
NO CALLING PARTY NAME INFORMATION WAS DELIVERED.

BUG 01403 028    RTE_PRI    2762    RTE_PRI
TIE FACILITY NOT FOUND IN PRI DBLK
PARM1 = PRI_BLK_DPTR
PARM2 = CR_FACILITY_NUM

BUG 01403 034    RTE_PRI    5910    RTE_PRI
UNEXPECTED RETURN VALUE FROM TRUNK_SELECT.
PARM1 = CR_SUB_PM

BUG 01404 001    PRI_BCH_SELECT 141    PRI_BCH_SELECT
UNEXPECTED NIL LTG POINTER. THE FIRST VALUE INDICATES THE
LINE TRUNK GROUP NUMBER.

BUG 01404 002    PRI_BCH_SELECT 322    PRI_BCH_SELECT
UNEXPECTED NIL DR POINTER. THE FIRST VALUE INDICATES THE
LINE TRUNK NUMBER. THE SECOND VALUE INDICATES THE B-CHANNEL.

BUG 01404 003    PRI_BCH_SELECT 316    PRI_BCH_SELECT
UNEXPECTED NIL Q931 CONTROL REGISTER POINTER. THE FIRST
VALUE INDICATES THE LINE TRUNK NUMBER. THE SECOND VALUE
INDICATES THE B-CHANNEL.

BUG 01404 004    PRI_BCH_SELECT 232    PRI_BCH_SELECT
INVALID SEARCH ALGORITHM DEFINED, DATABASE CORRUPTION. THE
VALID SEARCH ALGORITHMS ARE LOW-LOW, HIGH-HIGH AND CIRCULAR.
THE FIRST VALUE INDICATES THE LINE TRUNK GROUP NUMBER, THE
SECOND INDICATES THE FACILITY NUMBER AND THE THIRD INDICATES
THE B-CHANNEL.

BUG 01405 001    SFG_CONTROL 284    SFG_CONTROL
SFG_CONTROL PASSED AN INVALID ACTION TYPE.

NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.
PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)

BUG 01405 002    SFG_CONTROL 301    SFG_CONTROL
SFG_CONTROL GLOBAL PASSED NIL PRI TRUNK DR PTR.
NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.

PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)

BUG 01405 003  SFG_CONTROL      318  SFG_CONTROL
SFG_CONTROL GLOBAL GOT TN_TRANS FAILURE ON PRI TRK.

NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.

PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)

BUG 01405 004  SFG_CONTROL      335  SFG_CONTROL
SFG_CONTROL GLOBAL FOUND NIL PTR FOR PRI TG DATA BLOCK PTR.

NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.

PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)

BUG 01405 005  SFG_CONTROL      380  SFG_CONTROL
SFG_CONTROL GLOBAL FOUND INVALID CR_FACILITY_TYPE.
NO SFG FACILITY WILL BE CONSIDERED FOR THIS CALL.

NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.

PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)
PARAMETER4 = SFG_LIST_INDEX (SFG NUMBER)
PARAMETER5 = CR_FACILITY_TYPE:CR_PTR
PARAMETER6 = CR_BEARER_CAP:CR_PTR

BUG 01405 006  SFG_CONTROL      626  SFG_CONTROL
SFG_CONTROL GLOBAL FOUND THE SFG_LIST_DPTR TO BE NIL.

NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.

PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)
PARAMETER4 = SFG_LIST_INDEX (SFG NUMBER)
PARAMETER5 = CR_FACILITY_TYPE:CR_PTR
PARAMETER6 = CR_BEARER_CAP:CR_PTR

BUG 01405 007  SFG_CONTROL      870  SFG_CONTROL
SFG_CONTROL GLOBAL FOUND INVALID BEARER CAP IN CALL REGISTER.
NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.
PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)
PARAMETER4 = SELECTED_SFG_NUM (SFG NUMBER)
PARAMETER5 = CR_FACILITY_TYPE:CR_PTR
PARAMETER6 = CR_BEARER_CAP:CR_PTR

BUG 01405 008  SFG_CONTROL  940  SFG_CONTROL
SFG_CONTROL GLOBAL FOUND INVALID BEARER CAP IN CALL REGISTER
FOR FX FACILITY TYPE.

NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.
PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)
PARAMETER4 = SFG_LIST_INDEX (SFG NUMBER)
PARAMETER5 = CR_FACILITY_TYPE:CR_PTR
PARAMETER6 = CR_BEARER_CAP:CR_PTR

BUG 01405 009  SFG_CONTROL  1450  SFG_CONTROL
SFG_CONTROL GLOBAL FOUND THE SFG_LIST_DPTR TO BE NIL.

NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.
PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)
PARAMETER4 = SFG_LIST_INDEX (SFG NUMBER)
PARAMETER5 = CR_FACILITY_TYPE:CR_PTR
PARAMETER6 = CR_BEARER_CAP:CR_PTR

BUG 01405 010  SFG_CONTROL  1472  SFG_CONTROL
SFG_CONTROL GLOBAL CALLED TO DECREMENT COUNTER THAT
WAS ALREADY ZERO.

NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.
PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)
PARAMETER4 = SFG_LIST_INDEX (SFG NUMBER)
PARAMETER5 = SFG_DPTR (SFG DATA BLOCK)
PARAMETER6 = Q931_CTRL_RG_PTR:SFG_DR_PTR

BUG 01405 011  SFG_CONTROL  1280  SFG_CONTROL
SFG_CONTROL GLOBAL FOUND INVALID SFG OVERFLOW TYPE.
NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.

PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)
PARAMETER4 = SFG_LIST_INDEX (SFG NUMBER)
PARAMETER5 = CR_FACILITY_TYPE:CR_PTR
PARAMETER6 = SFG_OVERFLOW:SFG_DPTR;

BUG 01405 012 SFG_CONTROL 1248 SFG_CONTROL
SFG_CONTROL WAS RECURSIVELY CALLED MORE THAN ALLOWED BY .MAX_CP_RECURS. CHAINED OVERFLOW SFGS GREATER THAN THAT ALLOWED BY .MAX_CP_RECURS SHOULD BE PREVENTED BY ADMINISTRATION (DMO PRI).

NOTE: ALL PARAMETERS ARE DISPLAYED IN HEX.

PARAMETER1 = CR_PTR
PARAMETER2 = SFG_DR_PTR (PRI TRK DEVICE REG PTR)
PARAMETER3 = ACTION_TYPE (.SFG_ORIG/.SFG_TERM/.SFG_CLEARING)
PARAMETER4 = CP_RECURS_CNT

BUG 01406 001 CHG_PRI_SIG_ST 168 CHG_PRI_SIG_ST
DEV_DPTR WAS EQUAL TO NIL

BUG 01408 001 UMPDNLD 220 UMPDNLD
AN UNEXPECTED EVENT OCCURRED WHILE DOWNLOADING THE UMP.

BUG 01408 002 UMPDNLD 260 UMPDNLD
AN UNEXPECTED NORMAL TIMESLICE WAS RECEIVED.

BUG 01408 003 UMPDNLD 302 UMPDNLD
INVALID S_REC_TYPE FOUND WHILE DOWNLOADING UMP.
S0 WAS EXPECTED.

BUG 01408 004 UMPDNLD 538 UMPDNLD
INVALID S_REC_TYPE FOUND WHILE DOWNLOADING UMP.
S3 OR S5 OR S7 WAS EXPECTED.

BUG 01408 005 UMPDNLD 641 UMPDNLD
NO OUTPUT BUFFER

BUG 01408 006 UMPDNLD 680 UMPDNLD
NO OUTPUT BUFFER

BUG 01409 001 UMP_MTCE_HNDLR 74 UMP_MTCE_HNDLR
INVALID CONTROL PROGRAM ID FOUND IN UMP DEVICE REGISTER.

BUG 01409 003 UMP_MTCE_HNDLR 186 UMP_MTCE_HNDLR
SOLICITED MESSAGE RECEIVED FROM AN UMP WITH NO PROGRAM CONTROLLING THE DEVICE REGISTER. PARAMETERS ARE NI, TN, TASK, FIAT, MAINTFIAT, 0.

BUG 01409 004 UMP_MTCE_HNDLR 226 UMP_MTCE_HNDLR
UNKNOWN UNSOLICITED REPORT TYPE RECEIVED FROM UMP PACK
BUG 01409 005  UMP_MTCE_HNDLR  315  UMP_MTCE_HNDLR
  TWO RCP CONTROLLERS ARE OUT OF SERVICE.

BUG 01409 006  UMP_MTCE_HNDLR  317  UMP_MTCE_HNDLR
  THE POINTER TO DEVICE REGISTER OF THE UMP CARD IS NIL.

BUG 01412 001  DROP_EKTS_ASSOC  161  DROP_EKTS_ASSOC
  CARD CBLK ASSOC_MEM_BIT SET WITH NO CORRESPONDING
  ASSOC_TEI_CR_ARR DATA. THE BIT HAS BEEN CLEARED.

BUG 01415 001  PRI_MTC_HANDLER  76  PRI_MTC_HANDLER
  INVALID PRI TYPE: PARAMETER1 = NI, PARAMETER2 = TN

BUG 01415 002  PRI_MTC_HANDLER  93  PRI_MTC_HANDLER
  THE DEVICE_2_PM FOR THE INTERFACE IS IN AN INVALID STATE.
  PARAMETER1 = NI, PARAMETER2 = TN

BUG 01415 003  PRI_MTC_HANDLER  1074  PRI_MTC_HANDLER
  UNABLE TO ALLOCATE A NETWORK OUTPUT BUFFER.

BUG 01416 001  PRI_OPM_HDLR  43  PRI_OPM_HDLR
  PROGRESS MARK INPUT TO PRI_OPM_HDLR IS OUT OF RANGE.

BUG 01416 002  PRI_OPM_HDLR  73  PRI_OPM_HDLR
  GET_DEVICE_STAT FAILED FOR REQUESTED DSI

BUG 01416 003  PRI_OPM_HDLR  505  PRI_OPM_HDLR
  NO OPM PRI TIMER TO STOP

BUG 01416 004  PRI_OPM_HDLR  344  PRI_OPM_HDLR
  IP_PTR ON OPM MESSAGE FROM PRI IS NIL.

BUG 01416 005  PRI_OPM_HDLR  356  PRI_OPM_HDLR
  UNEXPECTED OPM RESPONSE MESSAGE FROM THE PRI.
  PARMS = NI AND TN

BUG 01416 006  PRI_OPM_HDLR  373  PRI_OPM_HDLR
  FIAT IN PRI OPM INPUT MESSAGE IS INCORRECT

BUG 01416 007  PRI_OPM_HDLR  433  PRI_OPM_HDLR
  THIS DSI DOES NOT CORRESPOND TO A PRIMARY PRI D-CHANNEL.

BUG 01416 008  PRI_OPM_HDLR  131  PRI_OPM_HDLR
  GET_DEVICE_STAT FAILED FOR REQUESTED DSI
BUG 01417 001 OM_COLLECT_PRI 43 OM_COLLECT_PRI
THE REQUESTED MEASUREMENT IS INVALID FOR PRI

BUG 01417 002 OM_COLLECT_PRI 51 OM_COLLECT_PRI
THE PRI PROTECTED CALL STORE POINTER IS NIL

BUG 01417 003 OM_COLLECT_PRI 59 OM_COLLECT_PRI
THE PRI DATA STORE POINTER IS NIL

BUG 01418 001 OM_COLLECT_SFG 36 OM_COLLECT_SFG
THE REQUESTED MEASUREMENT IS INVALID FOR SFG

BUG 01418 002 OM_COLLECT_SFG 44 OM_COLLECT_SFG
THE SFG PROTECTED CALL STORE POINTER IS NIL

BUG 01418 003 OM_COLLECT_SFG 51 OM_COLLECT_SFG
THE SFG DATA STORE POINTER IS NIL

BUG 01422 001 FIND_MLI_SLOT 52 FIND_MLI_SLOT
PE LOOP DATA IS INCOMPLETE

BUG 01422 002 FIND_MLI_SLOT 316 FIND_MLI_SLOT
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = NI, TN, LOOP TYPE,
              IDLE TIMESLOT BIT MAP, AUDIT TIMESLOT BIT MAP, 0

BUG 01423 001 REL_MLI SLOT 31 REL_MLI SLOT
PE LOOP DATA IS INCOMPLETE

BUG 01423 002 REL_MLI SLOT 109 REL_MLI SLOT
PE LOOP USAGE COUNTER UNDERFLOW.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = SIGNALLING NI,
             SPEECH TN.
             LOOP TYPE,
             IDLE TIMESLOT BIT MAP
             AUDIT TIMESLOT BIT MAP

BUG 01423 003 REL_MLI SLOT 89 REL_MLI SLOT
ATTEMPTING TO IDLE A TIMESLOT THAT IS ALREADY IDLE.
PLEASE RUN SOFTWARE AUDITS AND REPORT ANY MESSAGES OUTPUT.
PARAMETERS = SIGNALLING NI,
             SPEECH TN,
             LOOP TYPE,
             IDLE TIMESLOT BIT MAP
             AUDIT TIMESLOT BIT MAP

BUG 01423 006 REL_MLI SLOT 232 REL_MLI SLOT
PE LOOP DATA IS INCONSISTENT

BUG 01423 008 REL_MLI SLOT 139 REL_MLI SLOT
MLI FILTER STILL ATTACHED AT UNLINKING

BUG 01423 012 REL_MLI SLOT 167 REL_MLI SLOT
PELP LOOP BACK DR PTR NOT EQUAL DEVICE REGISTER BEING
UNLINKED.

BUG 01423 013 REL_MLI_SLOT 188 REL_MLI_SLOT
IFP LOOP BACK DR PTR NOT EQUAL DEVICE BEING UNLINKED.

BUG 01424 001 OM_COLLECT_MOH 53 OM_COLLECT_MOH
THE CURRENT MEASUREMENT FOR A MOH TRUNK IS INVALID.

BUG 01424 002 OM_COLLECT_MOH 57 OM_COLLECT_MOH
THE OUTGOING TG POINTERS FOR THE MOH TG HAS NIL VALUE.

BUG 01424 003 OM_COLLECT_MOH 60 OM_COLLECT_MOH
UNEXPECTED TN_TRANS FAILURE FOR SPECIFIED MOH TRUNK.

BUG 01427 001 CONN_MUSIC 269 CONN_MUSIC
CR_PTR IS NIL, MUSIC ON HOLD NOT PROVIDED

BUG 01427 002 CONN_MUSIC 278 CONN_MUSIC
BROADCAST INDEX OUT OF RANGE, MUSIC ON HOLD NOT PROVIDED

BUG 01427 003 CONN_MUSIC 296 CONN_MUSIC
MOH_DEVICE_ID ISN'T SRCE OR DEST, MUSIC ON HOLD NOT PROVIDED

BUG 01427 005 CONN_MUSIC 306 CONN_MUSIC
BROADCAST TRUNK NI IS ZERO, MUSIC ON HOLD NOT PROVIDED

BUG 01427 006 CONN_MUSIC 317 CONN_MUSIC
BROADCAST TRUNK CBLK POINTER IS NIL, MUSIC ON HOLD NOT PROVIDED

BUG 01427 007 CONN_MUSIC 332 CONN_MUSIC
TN_TRANS FAILS, MUSIC ON HOLD NOT PROVIDED

BUG 01427 008 CONN_MUSIC 346 CONN_MUSIC
MUSIC ON HOLD DR POINTER IS NIL, MUSIC ON HOLD NOT PROVIDED

BUG 01427 010 CONN_MUSIC 385 CONN_MUSIC
BROADCAST NI IS ZERO, MUSIC ON HOLD NOT PROVIDED

BUG 01427 011 CONN_MUSIC 401 CONN_MUSIC
SAME_TN FAILS, MUSIC ON HOLD NOT PROVIDED

BUG 01427 012 CONN_MUSIC 444 CONN_MUSIC
MOH TRUNK'S IT_IFACE_DPTR IS NIL, MUSIC ON HOLD NOT PROVIDED

BUG 01427 013 CONN_MUSIC 454 CONN_MUSIC
MOH_TRUNK'S IT_CARD_DPTR IS NIL, MUSIC ON HOLD NOT PROVIDED

BUG 01427 014 CONN_MUSIC 197 CONN_MUSIC
NTWK_CONN FAILED ATTEMPTING TO CONNECT TO MUSIC ON HOLD TRUNK

BUG 01427 022 CONN_MUSIC 286 CONN_MUSIC
MUSIC ON HOLD ALREADY BEING PROVIDED TO A CALL

BUG 01427 098 CONN_MUSIC 168 CONN_MUSIC
OUTGOING TRUNK GROUP POINTER IS NIL, SET TG INBS PROMPT TO NO

BUG 01428 001 DISC_MUSIC 129 DISC_MUSIC
CR_PTR IS NIL, COULD NOT DISCONNECT MUSIC ON HOLD

BUG 01428 002 DISC_MUSIC 138 DISC_MUSIC
CR_MOH_IDX IS OUT OF RANGE, COULD NOT DISCONNECT MUSIC ON HOLD

BUG 01428 003 DISC_MUSIC 158 DISC_MUSIC
MUSIC ON HOLD NI IS ZERO, CAN'T DISCONNECT MUSIC ON HOLD
BUG 01428 004  DISC_MUSIC  170  DISC_MUSIC
MUSIC ON HOLD POINTER NIL, CAN'T DISCONNECT MUSIC ON HOLD

BUG 01428 005  DISC_MUSIC  182  DISC_MUSIC
MUSIC ON HOLD NI IS ZERO, CAN'T DISCONNECT MUSIC ON HOLD

BUG 01428 006  DISC_MUSIC  193  DISC_MUSIC
NIL POINTER TO DEVICE REGISTER, CAN'T DISCONNECT MUSIC ON HOLD

BUG 01428 008  DISC_MUSIC  208  DISC_MUSIC
MUSIC ON HOLD TRUNK ID FAILURE, CAN'T DISCONNECT MUSIC ON HOLD

BUG 01428 009  DISC_MUSIC  223  DISC_MUSIC
MUSIC ON HOLD TRUNK MISMATCH, CAN'T DISCONNECT MUSIC ON HOLD

BUG 01428 010  DISC_MUSIC  297  DISC_MUSIC
CALL NOT FOUND IN LIST OF CALLS RECEIVING MUSIC ON HOLD

BUG 01428 011  DISC_MUSIC  57  DISC_MUSIC
FAILED TO DISCONNECT PATH TO MUSIC ON HOLD TRUNK

BUG 01428 020  DISC_MUSIC  147  DISC_MUSIC
CR_MOH_DEV_ID IS INVALID, CAN'T DISCONNECT MUSIC ON HOLD

BUG 01433 001  SEND_LMU_MSG  48  SEND_LMU_MSG
UNKNOWN LMU_FIAT_ID ZZ WAS RECEIVED FROM LMU CARD TN WW XX.
PARM 1 = RLD_NI
PARM 2 = RLD_TN
PARM 3 = 0
PARM 4 = LMU_FIAT_ID

BUG 01434 001  CHARG_START_TN  73  CHARG_START_TN
PROTECTED SEGMENT OF BR NOT LINKED TO BR HEADER.
PARAMETERS ARE CR_PTR AND BR_MAIN_PTR.

BUG 01434 002  CHARG_START_TN  264  CHARG_START_TN
AIN REGISTER NOT FOUND.

BUG 01435 001  SEND_TERM_NOTIF  68  SEND_TERM_NOTIF
NIL BR_PTR PASSED TO SEND_TERM_NOTIF. THE PARAMETER
SN_IN_CURR_MSG INDICATED THAT A BR_PTR WOULD BE PASSED,
BUT IT WAS NIL.

BUG 01435 002  SEND_TERM_NOTIF  92  SEND_TERM_NOTIF
INVALID OR UNSUPPORTED TERMINATING REASON PASSED TO
SEND_TERM_NOTIF.
PARM = TERM REASON
THE VALID VALUES ARE: .SEND_TN_ANSWERD (0),
.SEND_TN_BSY_NRM (1), .SEND_TN_USR_ABN (2),
.UNREL_ERR_COND (3), AND .SEND_TN_EXCEPT (4).
.NM_CTRLLST_OVFL (5) IS DEFINED IN POOL FOR COMPLETENESS
BUT SHOULD NEVER BE USED.

BUG 01438 001  GET_SERV_CHNL  156  GET_SERV_CHNL
POINTER TO IFACE CBLK IS NIL

BUG 01438 002  GET_SERV_CHNL  157  GET_SERV_CHNL
ILLEGAL IFACE TYPE

BUG 01440 001  SET_GTS_CHNL  49  SET_GTS_CHNL
POINTER TO IFACE CBLK IS NIL

BUG 01440 002  SET_GTS_CHNL  50  SET_GTS_CHNL
ILLEGAL IFACE TYPE

BUG 01441 001  ED3A_DNLD  159  ED3A_DNLD
AN UNEXPECTED EVENT OCCURRED WHILE DOWNLOADING
8T04 CARD

BUG 01441 002  ED3A_DNLD  233  ED3A_DNLD
AN UNEXPECTED NORMAL TIMESLICE WAS RECEIVED IN DNLD 8T04.

BUG 01441 006  ED3A_DNLD  270  ED3A_DNLD
INVALID S_REC_TYPE FOUND WHILE DOWNLOADING THE 8T04 CARD

BUG 01443 001  NEW_NTWK_CONN  60  NEW_NTWK_CONN
CHANNEL 0 IS DEDICATED FOR THE IFACE'S AUDITS, ONLY

BUG 01447 001  CALC_NTWK_LOC  30  CALC_NTWK_LOC
UN LEGAL PARAMETERS.

BUG 01449 002  BUILD_DND  118  BUILD_DND
UNABLE TO ALLOCATE CR.

BUG 01449 003  BUILD_DND  112  BUILD_DND
UNABLE TO COPY CR TO TEMPORARY CR FOR DND TRANSLATIONS.

BUG 01449 004  BUILD_DND  157  BUILD_DND
UNEXPECTED FAILURE FROM GET_SRCE_INFO

BUG 01449 005  BUILD_DND  282  BUILD_DND
UNEXPECTED FAILURE FROM GET_DEST_INFO

BUG 01451 002  START_EXP_OUT  164  START_EXP_OUT
NETWORK BUFFER SIZE REQUESTED EXCEEDS MAXIMUM ALLOWED

BUG 01451 003  START_EXP_OUT  205  START_EXP_OUT
NETWORK BUFFER OPEN ERROR HAS OCCURED

BUG 01454 009  MD_ASSIGNED  36  MD_ASSIGNED
NO EBS DATA FOUND FOR EBS SUBSCRIBER.

BUG 01455 001  BUILD_CDC_MSG  481  BUILD_CDC_MSG
NIL CALEA_CR_DR_PTR FOUND WHILE TRYING TO SEND A CALEA CDC
MESSAGE. THE MESSAGE TYPE WAS ONE THAT REQUIRES A CALEA CR.

BUG 01455 002  BUILD_CDC_MSG  880  BUILD_CDC_MSG
THE CCCS POINTED TO BY CALEA_CR_DR_PTR AND OPTIONAL_PTR
ARE NOT PAIRS. NOTE THAT THE CDC MESSAGE WAS SENT FOR
EACH INDIVIDUAL CCC

BUG 01455 003  BUILD_CDC_MSG  888  BUILD_CDC_MSG
INVALID CASEID FOR OPTIONAL_PTR.

BUG 01455 004  BUILD_CDC_MSG  900  BUILD_CDC_MSG
INVALID CASEID FOR CALEA_CR_DR_PTR.

BUG 01455 005  BUILD_CDC_MSG  484  BUILD_CDC_MSG
INVALID CDC MESSAGE TYPE
CASE LEG ENTRY NOT CODED FOR GIVEN ROUTE TYPE.

PARM 1 = MESSAGE_TYPE

PARM 2 = CALEA_ROUTE_TYPE

WHILE TRYING TO SEND A CALEA CDC CHANGE MESSAGE IN THE
BUILD_CDC_MSG GLOBAL A NIL OPTIONAL_PTR WAS FOUND. THIS IS A
REQUIRED PARAMETER WHEN SENDING A CHANGE MESSAGE. THIS
PARAMETER SHOULD CONTAIN THE ADDRESS OF THE NEWEST CALEA CR.

INVALID IE_TYPE IN FORMAT_CDC_IE IN GLOBAL BUILD_CDC_MSG

INVALID BEARER_CAPABILITY

NIL CARR_IDX_PTR - THE ENTRY INDEXED BY CR_RCN IS NIL

INVALID RELEASE_REASON_TYPE

INVALID OPTIONAL_PARM FOR CHANGE MESSAGE

BUS EXTENDER NUMBER IS INVALID FOR EXPANDED NETWORK

 BROKEN CALEA CR-DR RING DETECTED. DR_CR_PTR IS NIL

BUS EXTENDER NUMBER IS OUT OF RANGE

DIALED_DIGIT_EXTRACTION MESSAGE WAS REQUESTED BUT THE
CALEA CR DDE DIGIT COUNT IS ZERO.

INVALID ALERT_TYPE IN NETWORK_SIGNAL MESSAGE

INVALID OPTIONAL_PARAMETER FOR NETWORK SIGNAL

INVALID OPTIONAL_PARAMETER FOR SUBJECT SIGNAL

INVALID CALEA_SUBJ_KEY_IDX FOR SUBJECT SIGNAL

INVALID CALEA_SUBJ_FLASH_IDX FOR SUBJECT SIGNAL

INVALID VALUE OF CALEA_DIGIT_FLAG FOR SUBJECT SIGNAL

NO DIGITS FOR SUBJECT SIGNAL - DIG COUNTER IS ZERO

BUILD_CDC_MSG 4673 BUILD_CDC_MSG
INVALID AUDB TYPE IN NETWORK SIGNAL MESSAGE

BUG 01455 030 BUILD_CDC_MSG 775 BUILD_CDC_MSG
WHILE TRYING TO SEND A CALEA CDC CONNECTION/CONNECTION BREAK
MESSAGE, BUILD_CDC_MSG GLOBAL COULD NOT IDENTIFY THE
CONFERENCE CONTROLLER TO DETERMINE WHETHER IT IS A SUBJECT.
THE CONTROLLER DR MUST BE EITHER LINKED TO OPTIONAL_PTR CR
OR IT MUST BE SPECIFIED IN CALEA_CONTROLLER_DR VARIABLE

BUG 01455 031 BUILD_CDC_MSG 781 BUILD_CDC_MSG
WHILE TRYING TO SEND A CALEA CDC CONNECTION/CONNECTION BREAK
MESSAGE, BUILD_CDC_MSG GLOBAL WAS PASSED A CONTROL CR POINTER
WHEN A SINGLE CALL CR POINTER WAS EXPECTED. THE VALUE
GIVEN IN OPTIONAL_PARM IS INCOMPATIBLE WITH THE CALL
REGISTER GIVEN.

BUG 01455 032 BUILD_CDC_MSG 787 BUILD_CDC_MSG
WHILE TRYING TO SEND A CALEA CDC CONNECTION/CONNECTION BREAK
MESSAGE, BUILD_CDC_MSG GLOBAL WAS PASSED A SINGLE CALL CR
POINTER WHEN A CONTROL CR POINTER WAS EXPECTED. OPTIONAL_PTR
MUST CONTAIN THE ADDRESS TO THE CONFERENCE CONTROL CR.

BUG 01455 033 BUILD_CDC_MSG 792 BUILD_CDC_MSG
WHILE TRYING TO SEND A CALEA CDC CONNECTION/CONNECTION BREAK
MESSAGE, BUILD_CDC_MSG GLOBAL WAS PASSED A NIL OPTIONAL_PTR.
THIS IS A REQUIRED PARAMETER. IT MUST CONTAIN THE CALL REGISTER
POINTER

BUG 01455 034 BUILD_CDC_MSG 797 BUILD_CDC_MSG
WHILE TRYING TO SEND A CALEA CDC CONNECTION/CONNECTION BREAK
MESSAGE, BUILD_CDC_MSG GLOBAL WAS PASSED AN INVALID VALUE
IN OPTIONAL_PARM

BUG 01456 001 BLD_CALEA_RING 161 BLD_CALEA_RING
CONN_ACTV_DPTR NIL WHEN TRYING TO ADD CALL CONTENT CHANNELS(CCC)
TO A NAILED UP CONNECTION. THERE ARE NO ACTIVE SURVEILLANCES FOR
NAILED UP CONNECTIONS.

BUG 01456 002 BLD_CALEA_RING 166 BLD_CALEA_RING
NAIL_CONN_PTR NIL WHEN TRYING TO ADD CALL CONTENT CHANNELS(CCC)
TO A NAILED UP CONNECTION. THERE ARE NO NAILED UP CONNECTIONS
DECLARED.

BUG 01456 003 BLD_CALEA_RING 193 BLD_CALEA_RING
BCON_ACTV_DPTR NIL WHEN TRYING TO ADD CALL CONTENT CHANNELS(CCC)
TO A NAILED UP B-CHANNEL CONNECTION. THERE ARE NO ACTIVE
SURVEILLANCES FOR NAILED UP B-CHANNEL CONNECTIONS.

BUG 01456 004 BLD_CALEA_RING 198 BLD_CALEA_RING
NAIL_BCON_PTR NIL WHEN TRYING TO ADD CALL CONTENT CHANNELS(CCC)
TO A NAILED UP B-CHANNEL CONNECTION. THERE ARE NO NAILED UP
B-CHANNEL CONNECTIONS DECLARED.

BUG 01456 005  BLD_CALEA_RING  210  BLD_CALEA_RING
  INVALID NAIL_CONN_TYPE PASSED TO BLD_CALEA_RING

BUG 01456 006  BLD_CALEA_RING  113  BLD_CALEA_RING
  CONNECTION PASSED TO BLD_CALEA_RING IS INVALID.

BUG 01456 011  BLD_CALEA_RING  889  BLD_CALEA_RING
  INVALID DEVICE FOUND IN CALEA RING

BUG 01456 012  BLD_CALEA_RING  172  BLD_CALEA_RING
  NAIL_CONN_INDEX OUT OF RANGE  PARAMETER1 NAIL_CONN_TYPE
  PARAMETER2 NAIL_CONN_INDEX

BUG 01456 013  BLD_CALEA_RING  204  BLD_CALEA_RING
  NAIL_CONN_INDEX OUT OF RANGE  PARAMETER1 NAIL_CONN_TYPE
  PARAMETER2 NAIL_CONN_INDEX

BUG 01456 014  BLD_CALEA_RING  283  BLD_CALEA_RING
  A CASE ID (CSID) COULD NOT BE ADDED TO A NAILED CONNECTION
  PARAMETER1 = CSID NUMBER, PARAMETER2 = CALEA_CRPTER

BUG 01458 001  UPDT_CALLID_INFO  123  UPDT_CALLID_INFO
  ATTEMPTING TO UPDATE COMMUNICATIONS ASSISTANCE FOR LAW
  ENFORCEMENT AGENCIES (CALEA) CALL IDENTIFICATION (CALLID)
  INFORMATION IN THE CALEA CALL REGISTER (CR) BUT THE CALEA CR
  POINTER PASSED TO UPDT_CALLID_INFO IS NIL.

BUG 01458 002  UPDT_CALLID_INFO  132  UPDT_CALLID_INFO
  ATTEMPTING TO UPDATE CALEA CALL IDENTIFICATION (CALLID)
  INFORMATION IN THE CALEA CALL REGISTER (CR) BUT THE PROGRESS
  MARK (PM) IS NOT CALEA (I.E. PM IN CR IS NOT EQUAL TO
  .STATE_CALEA).

BUG 01458 003  UPDT_CALLID_INFO  170  UPDT_CALLID_INFO
  THE 'SUBJECT_TYPE' PARAMETER IS OUT OF RANGE WHEN
  UPDT_CALLID_INFO WAS INVOKED TO UPDATE CALEA CALLID INFORMATION.

BUG 01458 004  UPDT_CALLID_INFO  205  UPDT_CALLID_INFO
  ATTEMPTING TO FILL A CALEA CR CALLID ENTRY FOR A STATION BUT THE
  STATION INFORMATION IS NOT VALID (I.E., STNPTR PASSED IS NIL).

BUG 01458 005  UPDT_CALLID_INFO  215  UPDT_CALLID_INFO
  ATTEMPTING TO FILL A CALEA CR CALLID ENTRY FOR A STATION BUT THE
  STATION INFORMATION DOES NOT INDICATE A SURVEILLANCE IS
  CONFIGURED (I.E., ST_MONITORED_DN = 0 IN STATION DATA BLOCK).

BUG 01458 006  UPDT_CALLID_INFO  278  UPDT_CALLID_INFO
  ATTEMPTING TO FILL A CALEA CR CALLID ENTRY FOR A STATION BUT THE
  DATA INDICATES THAT THERE ARE NO ACTIVE SURVEILLANCES
  CONFIGURED IN THE OFFICE (I.E., ALL CSID_ACTV_DPTRS ARE NIL)
  FOR STATIONS.

BUG 01458 007  UPDT_CALLID_INFO  290  UPDT_CALLID_INFO
  ATTEMPTING TO FILL A CALEA CR CALLID ENTRY FOR A STATION BUT THE
PACKED DIRECTORY NUMBER (DN) IN THE CASE ID BLOCK DOES NOT MATCH
PACKED DN IN THE STATION DATA BLOCK.

BUG 01458 008 UPDT_CALLID_INFO 301 UPDT_CALLID_INFO
ATTENDING TO FILL A CALEA CR CALLID ENTRY FOR A STATION BUT THE
DATA INDICATES THAT THERE ARE NO ACTIVE CASE IDS CONFIGURED IN
THE OFFICE AGAINST THIS STATION.

BUG 01458 010 UPDT_CALLID_INFO 533 UPDT_CALLID_INFO
.XXXX .YYYY
WHERE .XXXX IS THE ACTIVE CALEA CASE IDENTIFICATION (CSID)
.YYYY IS A DUMMY VALUE '0' THAT IS MEANINGLESS

THE COMMUNICATIONS ASSISTANCE FOR LAW ENFORCEMENT AGENCIES
(CALEA) FEATURE'S CALL IDENTIFICATION (CALLID) COUNTER
IS A NEGATIVE VALUE. THIS INDICATES THAT EITHER A SOFTWARE
WILD WRITE HAS OCCURRED OR SOMEONE HAS DECREMENTED THE
CALEA_CALLID_CNT WHEN IT WAS ALREADY A ZERO (0) VALUE.

NOTE:
THE COUNT HAS BEEN ADJUSTED PROPERLY WHEN THIS MESSAGE
IS RECEIVED.

BUG 01458 012 UPDT_CALLID_INFO 431 UPDT_CALLID_INFO
.XXXX .YYYY
WHERE .XXXX IS THE ACTIVE CALEA CASE IDENTIFICATION (CSID)
.YYYY IS A DUMMY VALUE '0' THAT IS MEANINGLESS

ATTENDING TO FILL A CALEA CR CALLID ENTRY AND THE DATA INDICATES
THAT AN ACTIVE CASE IDENTITY (CSID) EXISTS FOR THE CALEA SUBJECT.
HOWEVER, THERE IS NO CALL REGISTER (CR) POINTER ARRAY DATA BLOCK
ALLOCATED (I.E. THE CALEA_CSID_CBLK DOES NOT EXIST) FOR THE
ACTIVE CSID.

BUG 01458 014 UPDT_CALLID_INFO 449 UPDT_CALLID_INFO
.XXXX .YYYY
WHERE .XXXX IS THE ACTIVE CALEA CASE IDENTIFICATION (CSID)
.YYYY IS A DUMMY VALUE '0' THAT IS MEANINGLESS

ATTENDING TO FILL A CALEA CR CALLID ENTRY FOR A STATION AND
THE DATA INDICATES THAT AN ACTIVE CASE IDENTITY (CSID) EXISTS
FOR THE STATION. HOWEVER, THERE IS NO CSID DATA BLOCK
(I.E. CSID_DPTR FOR THE ACTIVE ENTRY IS NIL) FOR THE ACTIVE
ENTRY.

BUG 01458 015 UPDT_CALLID_INFO 468 UPDT_CALLID_INFO
.XXXX .YYYY
WHERE .XXXX IS THE ACTIVE CALEA CASE IDENTIFICATION (CSID)
.YYYY IS A DUMMY VALUE '0' THAT IS MEANINGLESS

ATTEMPTING TO FILL A CALEA CR CALLID ENTRY FOR A STATION AND
THE DATA INDICATES THAT AN ACTIVE CASE IDENTITY (CSID) EXISTS
FOR THE STATION. HOWEVER, THERE ARE NO CSID LISTS ASSIGNED
(I.E. THE CSID_LIST_DPTR IS NIL) IN THE OFFICE.

BUG 01458 016 UPDT_CALLID_INFO 585 UPDT_CALLID_INFO
ATTEMPTING TO FILL A CALEA CR CALL IDENTITY ENTRY FOR A NAILED-UP
CONNECTION BUT THE INDEX PASSED IS OUT OF RANGE (I.E. LESS THAN 0
OR GREATER THAN 256).

BUG 01458 017 UPDT_CALLID_INFO 655 UPDT_CALLID_INFO
ATTEMPTING TO FILL A CALEA CR CALLID ENTRY FOR A NAILED-UP
CONNECTION (CONN) BUT THE DATA INDICATES THAT THE CASE
IDENTIFICATION (CSID) IS NOT ACTIVATED FOR THE CONN INDEX PASSED.

BUG 01458 018 UPDT_CALLID_INFO 662 UPDT_CALLID_INFO
ATTEMPTING TO FILL A CALEA CR CALLID ENTRY FOR A NAILED-UP
CONNECTION (CONN) BUT THE DATA INDICATES THAT NO SURVEILLANCES
HAVE BEEN CONFIGURED FOR CONN(S) IN THE OFFICE.

BUG 01458 019 UPDT_CALLID_INFO 819 UPDT_CALLID_INFO
WHERE .XXXX IS THE ACTIVE CALEA CASE IDENTIFICATION (CSID)
.YYYY IS A DUMMY VALUE '0' THAT IS MEANINGLESS

ATTEMPTING TO FILL A CALEA CR CALL IDENTITY ENTRY FOR A
NAILED-UP CONNECTION BUT THE DATA INDICATES THAT THE MAXIMUM
OF FIVE (5) CASE IDENTITIES HAVE ALREADY BEEN ACTIVATED FOR
THE NAILED-UP CONNECTION.

BUG 01458 020 UPDT_CALLID_INFO 725 UPDT_CALLID_INFO
ATTEMPTING TO FILL A CALEA CR CALLID ENTRY FOR A NAILED-UP
B-CHANNEL CONNECTION (BCON) BUT THE DATA INDICATES THAT THE CASE
IDENTIFICATION (CSID) IS NOT ACTIVATED FOR THE BCON INDEX PASSED.

BUG 01458 021 UPDT_CALLID_INFO 732 UPDT_CALLID_INFO
ATTEMPTING TO FILL A CALEA CR CALLID ENTRY FOR A NAILED-UP
B-CHANNEL CONNECTION (BCON) BUT THE DATA INDICATES THAT NO
SURVEILLANCES HAVE BEEN CONFIGURED FOR BCON(S) IN THE OFFICE.

BUG 01459 001 IDLE_CALEA_CR_DR 58 IDLE_CALEA_CR_DR
CALEA CALL REGISTER POINTER IS NIL

BUG 01459 002 IDLE_CALEA_CR_DR 61 IDLE_CALEA_CR_DR
'Device_ID:CRPTR' IS NOT EQUAL TO '.CALL_REG'

BUG 01459 003 IDLE_CALEA_CR_DR 92 IDLE_CALEA_CR_DR
MAIN RING POINTER IN THE CALEA CR IS NIL
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
<th>Line Number</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 01459 004</td>
<td>NIL DR_CR_PTR IS FOUND IN CALEA CR-DR RING</td>
<td>82</td>
<td>IDLE_CALEA_CR_DR</td>
</tr>
<tr>
<td>BUG 01459 005</td>
<td>CSID_CPRTR IN THE CALEA_CSID DBLK IS NIL</td>
<td>207</td>
<td>IDLE_CALEA_CR_DR</td>
</tr>
<tr>
<td>BUG 01459 006</td>
<td>CSID_DPTR IN THE CSID_LIST DBLK IS NIL</td>
<td>209</td>
<td>IDLE_CALEA_CR_DR</td>
</tr>
<tr>
<td>BUG 01459 007</td>
<td>CSID_LIST_DPTR IS NIL</td>
<td>211</td>
<td>IDLE_CALEA_CR_DR</td>
</tr>
<tr>
<td>BUG 01460 001</td>
<td>XXX YYY THE CALEA CALL INFORMATION FOR A SUBJECT/MRP HAS BEEN CORRUPTED. THE CALEA CR-DR RING IS BROKEN. DR_CR_PTR IS NIL. ALL CCCS THAT MONITOR THIS SUBJECT/MRP MAY NOT BE IDLED. XXX = CALEA CR PTR YYY = CCC DR PTR</td>
<td>71</td>
<td>IDLE_CALEA_CCC</td>
</tr>
<tr>
<td>BUG 01460 002</td>
<td>XXX YYY THE CALEA CR POINTER PASSED TO THIS GLOBAL IS NIL. ANY CCCS THAT MONITOR THE ASSOCIATED SUBJECT/MRP WILL NOT BE IDLED. XXX = CALEA CR PTR YYY = CCC DR PTR</td>
<td>78</td>
<td>IDLE_CALEA_CCC</td>
</tr>
<tr>
<td>BUG 01460 003</td>
<td>CCC TRUNK COUNT IN THE CALEA CALL REGISTER IS ZERO (0)</td>
<td>103</td>
<td>IDLE_CALEA_CCC</td>
</tr>
<tr>
<td>BUG 01461 001</td>
<td>THE CALEA CR_POINTER BEING PASSED INTO GET_CALEA_CCCS IS NIL.</td>
<td>76</td>
<td>GET_CALEA_CCCS</td>
</tr>
<tr>
<td>BUG 01461 002</td>
<td>THE CALEA MAIN RING POINTER IS NIL.</td>
<td>89</td>
<td>GET_CALEA_CCCS</td>
</tr>
<tr>
<td>BUG 01464 001</td>
<td>TRK_LIST_CPTER IS NIL</td>
<td>46</td>
<td>ENQ_TRK_LIST</td>
</tr>
<tr>
<td>BUG 01464 002</td>
<td>CTRL_BLK_PTR IS NIL</td>
<td>48</td>
<td>ENQ_TRK_LIST</td>
</tr>
<tr>
<td>BUG 01465 001</td>
<td>TRK_LIST_CPTER IS NIL</td>
<td>72</td>
<td>DEQ_TRK_LIST</td>
</tr>
<tr>
<td>BUG 01465 002</td>
<td>CTRL_BLK_PTR IS NIL</td>
<td>74</td>
<td>DEQ_TRK_LIST</td>
</tr>
<tr>
<td>BUG 01466 000</td>
<td>XXX YYY ERROR TRANSLATING THE TERMINAL NUMBER FOR A CCC TRUNK. THE CCC CANNOT BE SETUP FOR USE IN THE MONITORED CALL. XXX = CCC NI YYY = CCC TN</td>
<td>68</td>
<td>SETUP_CALEA_CCC</td>
</tr>
<tr>
<td>BUG 01467 001</td>
<td>XXX YYY THE CALEA CALL INFORMATION FOR A SUBJECT/MRP HAS BEEN CORRUPTED. THE CALEA CR-DR RING IS BROKEN. DR_CR_PTR IS NIL. ALL CCCS THAT MONITOR THIS SUBJECT/MRP MAY NOT BE IDLED. XXX = CALEA CR PTR YYY = CCC DR PTR</td>
<td>52</td>
<td>DROP_CCC_PATH</td>
</tr>
</tbody>
</table>

August 2006 08.02 NTP 297-3601-903P1
For Generic 602.20
IS NIL. ALL NETWORK PATHS TO CCCS THAT MONITOR THIS
SUBJECT/MRP MAY NOT BE IDLED.

XXX = CALEA CR PTR
YYY = CCC DR PTR

BUG 01467 003 DROP_CCC_PATH 68 DROP_CCC_PATH
XXX YYY THE CALEA CR POINTER PASSED TO THIS GLOBAL IS NIL.
ANY NETWORK PATHS TO CCCS THAT MONITOR THE ASSOCIATED
SUBJECT/MRP WILL NOT BE IDLED.

XXX = CALEA CR PTR
YYY = CCC DR PTR

BUG 01467 004 DROP_CCC_PATH 143 DROP_CCC_PATH
XXX YYY A CALEA CCC HAS AN INVALID CONNECTION STATUS. ITS
NETWORK PATH WILL NOT BE IDLED.

XXX = CCC CONNECTION STATUS
YYY = CALEA CR PTR

BUG 01473 001 MERGE_CALEA_CRS 74 MERGE_CALEA_CRS
NIL POINTER PASSED TO GLOBAL PROCEDURE MERGE_CALEA_CRS.
BOTH THE FROM_CALEA_CR_PTR AND THE TO_CALEA_CR_PTR MUST
POINT TO A CALEA CALL REGISTER.

BUG 01473 002 MERGE_CALEA_CRS 344 MERGE_CALEA_CRS
NIL CR_PTR IS FOUND IN CALEA CR-DR RING

BUG 01473 003 MERGE_CALEA_CRS 346 MERGE_CALEA_CRS
CALEA CALL CONTENT CHANNEL (CCC) DEVICE REGISTER'S DEVICE
ID. IS NOT `.DEST2'.

BUG 01473 005 MERGE_CALEA_CRS 195 MERGE_CALEA_CRS
CSID_CPTR IN THE CALEA_CSID_DBLK IS NIL

BUG 01473 006 MERGE_CALEA_CRS 196 MERGE_CALEA_CRS
CSID_DPTR IN THE CSID_LIST_DBLK IS NIL

BUG 01473 007 MERGE_CALEA_CRS 197 MERGE_CALEA_CRS
CSID_LIST_DPTR IS NIL

BUG 01480 001 LU_ACCESS_CNTL 79 LU_ACCESS_CNTL
INVALID LU_ACCESS_CNTL MESSAGE

BUG 01480 002 LU_ACCESS_CNTL 509 LU_ACCESS_CNTL
RESPONSE QUEUE COULD NOT BE OPENED <TTY NUMBER> <ERRNO>

BUG 01480 003 LU_ACCESS_CNTL 604 LU_ACCESS_CNTL
QUEUE OPEN ERROR <ERRNO> <RESULTS>

BUG 01480 004 LU_ACCESS_CNTL 726 LU_ACCESS_CNTL
MULTIPLE CONNECTIONS FROM SAME PROCESS ID

BUG 01480 005 LU_ACCESS_CNTL 878 LU_ACCESS_CNTL
COULD NOT SEND RESPONSE MESSAGE <ERRNO> 0

BUG 01480 006 LU_ACCESS_CNTL 928 LU_ACCESS_CNTL
COULD NOT SEND ERROR RESPONSE MESSAGE. <ERRNO> 0

BUG 01480 007 LU_ACCESS_CNTL 940 LU_ACCESS_CNTL
<table>
<thead>
<tr>
<th>Bug Code</th>
<th>Function</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01480 008</td>
<td>LU_ACCESS_CNTL</td>
<td>936</td>
<td>Could not open response queue for error response &lt;ERRNO&gt; 0</td>
</tr>
<tr>
<td>01480 009</td>
<td>LU_ACCESS_CNTL</td>
<td>73</td>
<td>Could not close socket &lt;ERRNO&gt; 0</td>
</tr>
<tr>
<td>01480 010</td>
<td>LU_ACCESS_CNTL</td>
<td>994</td>
<td>Invalid LU input in message.</td>
</tr>
<tr>
<td>01480 011</td>
<td>LU_ACCESS_CNTL</td>
<td>1348</td>
<td>Disconnect received from wrong process.</td>
</tr>
<tr>
<td>01480 012</td>
<td>LU_ACCESS_CNTL</td>
<td>1373</td>
<td>Could not send LOGU query response message. &lt;ERRNO&gt; 0</td>
</tr>
<tr>
<td>01480 013</td>
<td>LU_ACCESS_CNTL</td>
<td>1354</td>
<td>Could not close socket &lt;ERRNO&gt; 0</td>
</tr>
<tr>
<td>01480 014</td>
<td>LU_ACCESS_CNTL</td>
<td>1358</td>
<td>Could not open response queue for error response &lt;ERRNO&gt; 0</td>
</tr>
<tr>
<td>01480 015</td>
<td>LU_ACCESS_CNTL</td>
<td>400</td>
<td>Could not send DROP_CONNECTION message</td>
</tr>
<tr>
<td>01480 016</td>
<td>LU_ACCESS_CNTL</td>
<td>1310</td>
<td>Invalid status count.</td>
</tr>
<tr>
<td>01480 017</td>
<td>LU_ACCESS_CNTL</td>
<td>875</td>
<td>Telnet response message dropped &lt;ERRNO&gt; 0</td>
</tr>
<tr>
<td>01480 555</td>
<td>LU_ACCESS_CNTL</td>
<td>336</td>
<td>A critical error occurred where SYSLOGWORD, TTYUNITS, and/or OS_ASSIGNED_TTY were set to zero incorrectly and the offending bits are set in parameter list correspondingly with the bug message in the order of SYSLOGWORD, TTYUNITS, OS_ASSIGNED_TTY.</td>
</tr>
<tr>
<td>01481 001</td>
<td>OPEN_OS_CONN_LU_MSG_QUE</td>
<td>76</td>
<td>Queue open error &lt;ERRNO&gt; &lt;RESULTS&gt;</td>
</tr>
<tr>
<td>01482 001</td>
<td>OPEN_SNMP_POSIX_QUE</td>
<td>60</td>
<td>Queue open error &lt;ERRNO&gt; &lt;RESULTS&gt;</td>
</tr>
<tr>
<td>01484 001</td>
<td>SEND_POSIX_MSG</td>
<td>52</td>
<td>Send POSIX message failure &lt;FD&gt; &lt;ERRNO&gt;</td>
</tr>
<tr>
<td>01485 001</td>
<td>CLOSE_OS_CONN_LU_MSG_QUE</td>
<td>28</td>
<td>Invalid FD for LOGU close &lt;LOGICAL UNIT&gt; &lt;FILE DESCRIPTOR&gt;</td>
</tr>
<tr>
<td>01485 002</td>
<td>CLOSE_OS_CONN_LU_MSG_QUE</td>
<td>35</td>
<td>RTOS error from LOGU close &lt;ERROR NUMBER&gt; &lt;LOGU&gt;</td>
</tr>
<tr>
<td>01492 001</td>
<td>SIMRING_STATE</td>
<td>42</td>
<td>Invalid sub-state for the simultaneous ringing call processing state. The call was re-directed to the software error (SFWR) generic condition route. PARM 1 = CR_SUB_PM:CR_PTR</td>
</tr>
</tbody>
</table>
PARAM 2 = CR_SRNG_NPMDN_NUM:CR_PTR

BUG 01493 001 DUMP_PHYS_LOC 189 DUMP_PHYS_LOC
INVALID EQUIPMENT TYPE  EQIP_TYPE  DUMMY

BUG 01496 001 ICPU_MSG_HNDLR 253 ICPU_MSG_HNDLR
INVALID ICPU MESSAGE TYPE  .0000000X  .0000XXXX
.0000000X = MESSAGE TYPE  .0000XXXX = ICPU PORT DATA
WHEN SPLIT LOADING, THE MAINT ACTIVE CPU SENDS
ANY DISPLAYED HEX CODES AND OTHER MESSAGES TO THE
ACTIVE CPU. IN THIS CASE, THE MAINT ACTIVE CPU WAS
UNABLE TO SEND THE HEX CODE DUE TO A TRANSMISSION
ERROR WHICH CAUSED AN INVALID MESSAGE TYPE TO BE
DETECTED ON THE ACTIVE CPU. THIS MAY INDICATE A
PROBLEM WITH THE 3T70 SYSTEM BUS CONTROLLER (SBC)
PACK OR A SOFTWARE ERROR BUT SHOULD NOT OTHERWISE
AFFECT THE SPLIT LOAD OPERATION.

BUG 01496 002 ICPU_MSG_HNDLR 270 ICPU_MSG_HNDLR
ICPU_CBLK_PTR IS NIL IN "ICPU_MSG_HNDLR"

BUG 01502 001 MSRID_SCREENING 47 MSRID_SCREENING
PROCEDURE MSRID_SCREENING CALLED WITH AN INVALID VALUE FOR
SCRN_REQUESTOR.

BUG 01502 002 MSRID_SCREENING 153 MSRID_SCREENING
PROCEDURE SCREENING_REQD CALLED WITH AN INVALID VALUE FOR
SCRN_REQUESTOR.

BUG 01504 001 CHECK_MSB_ON_DSS 198 CHECK_MSB_ON_DSS
UNEXPECTED TN_TRANS FAILURE. TRYING TO UPDATE THE LAMP
FOR MAKE SET BUSY ACTIVATION/DEACTIVATION WHEN ONE OR MORE
DNS ON THE SET IS BEING MONITORED BY A DSS KEY.
PARAMETERS: NI AND TN.

BUG 01504 002 CHECK_MSB_ON_DSS 203 CHECK_MSB_ON_DSS
MBS_DPTR IS NIL.

BUG 01504 003 CHECK_MSB_ON_DSS 244 CHECK_MSB_ON_DSS
UNABLE TO ALLOCATE MESSAGE TIMING REGISTER. NOT ALL
DSS MONITORING KEYS WILL BE LIT AS A RESULT OF ACTIVATING
A MAKE SET BUSY FEATURE.

BUG 01504 004 CHECK_MSB_ON_DSS 301 CHECK_MSB_ON_DSS
NO MAKE SET BUSY TIMER TO STOP

BUG 01504 005 CHECK_MSB_ON_DSS 205 CHECK_MSB_ON_DSS
IBS_DPTR IS NIL.

BUG 01504 006 CHECK_MSB_ON_DSS 207 CHECK_MSB_ON_DSS
UNEXPECTED TN_TRANS FAILURE. TRYING TO UPDATE THE LAMP
FOR MAKE SET BUSY ACTIVATION/DEACTIVATION WHEN ONE OR MORE
DNS ON THE SET IS BEING MONITORED BY A DSS KEY.
PARAMETERS: NI AND TN.
BUG 01504 007  CHECK_MS_ON_DSS  303  CHECK_MS_ON_DSS
UNEXPECTED TN_TRANS FAILURE. TRYING TO UPDATE THE LAMP
FOR MAKE SET BUSY ACTIVATION/DEACTIVATION WHEN ONE OR MORE
DNS ON THE SET IS BEING MONITORED BY A DSS KEY.
PARAMETERS: NI AND TN.

BUG 01505 001  CHK_MSB_ACTIVE  57  CHK_MSB_ACTIVE
MBS_DPTR IS NIL. UNABLE TO DETERMINE ACTIVE STATUS OF MAKE
SET BUSY FEATURE.

BUG 01509 001  IMED_CHAR_PUT  38  IMED_CHAR_PUT
LU'S IMED BUFFER OVERFLOW, OUTPUT CHARACTERS LOST. <LOGU> 0

BUG 01510 001  IMED_OUTPUT_END  95  IMED_OUTPUT_END
LOGU'S IMED BUFFER COUNT < 0. <LOGU> <CNT>

BUG 01510 002  IMED_OUTPUT_END  87  IMED_OUTPUT_END
LOGU'S IMED BUFFER COUNT > MAX ALLOWED. <LOGU> <CNT>

BUG 01510 003  IMED_OUTPUT_END  80  IMED_OUTPUT_END
SOCKET WRITE ERROR. <LOGU> <ERRNO>

BUG 01514 001  DISCONNECT_OS_LU  110  DISCONNECT_OS_LU
COULD NOT SEND DISCONNECT CONTROL MESSAGE TO TTY
PROCESS.

BUG 01517 001  SET_CLEAR_LCM_Q  44  SET_CLEAR_LCM_Q
<DEV_NI> <DEV_TN>
UNABLE TO GET NODE_PTR FROM THE GIVEN NI/TN

BUG 01517 002  SET_CLEAR_LCM_Q  55  SET_CLEAR_LCM_Q
<DEV_NI> <DEV_TN>
PASSED NI/TN POINTS TO NODE OTHER THEN LCM/RLSE/RSLM/HUB

BUG 01517 003  SET_CLEAR_LCM_Q  65  SET_CLEAR_LCM_Q
<DEV_NI> <DEV_TN>
UNABLE TO GET NODE_CPTR FROM THE GIVEN NI/TN

BUG 01517 004  SET_CLEAR_LCM_Q  103  SET_CLEAR_LCM_Q
DECREMENT SUSPEND_LCM_MSG WHILE IT'S ALREADY ZERO
TO SUPRESS OUTPUT OF THIS BUG CLEAR BNRL FLAG SUSP.

BUG 01519 001  CALEA_SUBJ_SIG_DIGITS  129  CALEA_SUBJ_SIG_DIGITS
CALEA DIGIT AREA FLAG NOT SET CORRECTLY FOR COLLECTING
SUBJECT SIGNALING DIGITS

BUG 01519 002  CALEA_SUBJ_SIG_DIGITS  54  CALEA_SUBJ_SIG_DIGITS
ISDN_DNCT_DPTR SET TO NIL

BUG 01519 003  CALEA_SUBJ_SIG_DIGITS  55  CALEA_SUBJ_SIG_DIGITS
IT_OEDN_DPTR SET TO NIL

BUG 01552 002  FIND_DR  81  FIND_DR
POINTER IS POINTING TO INVALID MEMORY ADDRES
PARAM 1 = CR_PTR
PARAM 2 = INVALID POINTER

BUG 01552 003  FIND_DR  84  FIND_DR
POINTER IS NOT WORD ALIGNED
PARM 1 = CR_PTR
PARM 2 = INVALID POINTER

BUG 01552 004  FIND_DR 87  FIND_DR
POINTER IS NIL
PARM 1 = CR_PTR
PARM 2 = INVALID POINTER

BUG 01553 001  FIND_CR 94  FIND_CR
POINTER IS POINTING TO INVALID MEMORY ADDRESS
PARM 1 = INVALID POINTER

BUG 01553 002  FIND_CR 96  FIND_CR
POINTER IS NOT WORD ALIGNED
PARM 1 = INVALID POINTER

BUG 01553 003  FIND_CR 98  FIND_CR
POINTER IS NIL
PARM 1 = INVALID POINTER

BUG 01574 101  PRINT_UFS_ERROR 142  PRINT_UFS_ERROR
ERROR IN FILE SYSTEM CALL. A NIL VALUE WAS SENT TO THE FILE SYSTEM NON BLOCKING (FSNB) LIBRARY. SEE THE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

BUG 01574 102  PRINT_UFS_ERROR 145  PRINT_UFS_ERROR
THE INDEX PASSED INTO THE FSNB LIBRARY WAS INVALID. IT WAS EITHER OUT OF RANGE, OR TO A NON-EXISTANT FTHREAD. SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

BUG 01574 103  PRINT_UFS_ERROR 148  PRINT_UFS_ERROR
THE CALL TO THE NON BLOCKING FILE SYSTEM WAS THE WRONG TYPE. EITHER IT WAS A FILE_STREAM CALL AND NOT OPENED AS A FILE STREAM OR IT IS A NON-FILE STREAM CALL WHICH WAS OPENED TO BE A FILE STREAM. SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

BUG 01574 104  PRINT_UFS_ERROR 152  PRINT_UFS_ERROR
THE UFS ABORTING WAS NOT IMPLEMENTED AND IS NOT WORKING. THESE COMMANDS SHOULD NOT BE USED. SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

BUG 01574 105  PRINT_UFS_ERROR 155  PRINT_UFS_ERROR
ONE OF THE STORAGE AREAS FOR THE PATH, FILENAME, TYPE, ETC. HAS BEEN EXCEEDED. SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

BUG 01574 200  PRINT_UFS_ERROR 302  PRINT_UFS_ERROR
AN ERROR WAS RETURNED BY THE SERVER WHILE ATTEMPTING TO MAKE A CALL TO THE NON BLOCKING FILE SYSTEM. IF THIS MESSAGE CAN HAPPEN WITHOUT A SOFTWARE ERROR, THEN ADD THE MESSAGE TO THE PRINT_UFS_ERROR GLOBAL WITH A HELPFUL DESCRIPTION FOR THE CRAFTSPERSON.
SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

**BUG 01574 201** PRINT_UFS_ERROR 308 PRINT_UFS_ERROR
THE OPERATION ATTEMPTED IS NOT PERMITTED.
SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

**BUG 01574 204** PRINT_UFS_ERROR 310 PRINT_UFS_ERROR
THE CALLING PROCEDURE WAS ABORTED DURING THE SYSTEM CALL
SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

**BUG 01574 207** PRINT_UFS_ERROR 312 PRINT_UFS_ERROR
THE CALLING PROCEDURE WAS ABORTED DURING THE SYSTEM CALL
SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

**BUG 01574 208** PRINT_UFS_ERROR 315 PRINT_UFS_ERROR
THE ARGUMENT LIST PASSED TO THE NON-BLOCKING FILE
SYSTEM WAS TOO LONG.
SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

**BUG 01574 209** PRINT_UFS_ERROR 317 PRINT_UFS_ERROR
A BAD FILE DESCRIPTOR WAS PASSED TO THE NON-BLOCKING FILE SYSTEM LIBRARY.

**BUG 01574 213** PRINT_UFS_ERROR 319 PRINT_UFS_ERROR
THE PERMISSIONS ON THE FILE OR A DIRECTORY IN THE PATH TO THE FILE BEING MANIPULATED IS NOT SET CORRECTLY FOR THIS ACTIVITY.

**BUG 01574 214** PRINT_UFS_ERROR 322 PRINT_UFS_ERROR
BAD ADDRESS PASSED IN TO THE FILE SYSTEM.
SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

**BUG 01574 217** PRINT_UFS_ERROR 324 PRINT_UFS_ERROR
ATTEMPT TO CREATE A FILE FAILED, BECAUSE THE FILE ALREADY EXISTS. CHANGE THE PARAMETERS TO THE NON-BLOCKING LIBRARY IF THE OLD FILE SHOULD BE OVERWRITTEN.

**BUG 01574 218** PRINT_UFS_ERROR 327 PRINT_UFS_ERROR
THE COMMAND GIVEN TO THE DEVICE WAS NOT SUCCESSFUL BECAUSE THE DEVICE HAS A CROSS-DEVICE LINK.

**BUG 01574 220** PRINT_UFS_ERROR 329 PRINT_UFS_ERROR
THE PATH GIVEN FOR THE FILE CONTAINS AN INVALID DIRECTORY SPECIFICATION. THE PATH TO THE FILE IS INCORRECT.
SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

**BUG 01574 221** PRINT_UFS_ERROR 332 PRINT_UFS_ERROR
ATTEMPT TO PERFORM A FILE COMMAND ON A DIRECTORY. CANNOT OPEN A DIRECTORY FOR WRITE OR READ/WRITE.
SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

**BUG 01574 222** PRINT_UFS_ERROR 335 PRINT_UFS_ERROR
AN INVALID ARGUMENT WAS PASSED TO THE NON-BLOCKING LIBRARY.

**BUG 01574 225** PRINT_UFS_ERROR 336 PRINT_UFS_ERROR
AN INAPPROPRIATE IOCTL WAS USED FOR THE DEVICE. THERE SHOULD
NOT BE ANY IOCTL PERFORMED FOR THE SYSTEM DISKS. THE CALL TO THE FILE SYSTEM MAY NOT BE CORRECT.

BUG 01574 229 PRINT_UFS_ERROR 339 PRINT_UFS_ERROR
THE NETWORK CONNECTION TO THE DRIVE SPECIFIED HAS BEEN LOST. RE-CONNECT THE NETWORK, AND TRY AGAIN.
MORE INFORMATION IS INCLUDED IN THE UFS MESSAGE THAT FOLLOWS.

BUG 01574 230 PRINT_UFS_ERROR 342 PRINT_UFS_ERROR
THE CONNECTION TO THE FILE WAS LOST DURING THE SEEK COMMAND.

BUG 01574 232 PRINT_UFS_ERROR 343 PRINT_UFS_ERROR
THE FILE SYSTEM IS MARKED FOR READ ONLY ACCESS. THIS SHOULD NOT HAPPEN IN THE DMS-10. MORE INFORMATION MAY BE OBTAINED BY THE UFS MESSAGE THAT FOLLOWS.

BUG 01574 260 PRINT_UFS_ERROR 346 PRINT_UFS_ERROR
A TIME OUT OCCURED IN THE FILE SYSTEM LIBRARY.
MORE INFORMATION IS INCLUDED IN THE UFS MESSAGE THAT FOLLOWS.

BUG 01574 300 PRINT_UFS_ERROR 375 PRINT_UFS_ERROR
AN ERROR WAS RETURNED BY THE KERNEL WHILE ATTEMPTING TO MAKE A CALL TO THE NON BLOCKING FILE SYSTEM. IF THIS MESSAGE CAN HAPPEN WITHOUT A SOFTWARE ERROR, THEN ADD THE MESSAGE TO THE PRINT_UFS_ERROR GLOBAL WITH A HELPFUL DESCRIPTION FOR THE CRAFTSPERSON.
OTHERWISE UPDATE THE BUG MESSAGE IN PRINT_UFS_ERROR TO HELP THE NEXT PERSON KNOW WHAT IS WRONG.
SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

BUG 01574 308 PRINT_UFS_ERROR 383 PRINT_UFS_ERROR
A TIMEOUT CONDITION WAS RETURNED BY THE KERNEL.
SEE UFS ERROR THAT FOLLOWS FOR MORE INFORMATION.

BUG 01581 001 SIMRING_CNTRL 241 SIMRING_CNTRL
INVALID CALL THIS PROCEDURE ON A SIMRING NPMDN CALL LEG

BUG 01581 002 SIMRING_CNTRL 1087 SIMRING_CNTRL
COULD NOT FIND NPMDN CR WHILE PROCESSING SIMRING NPMDN ANSWER

BUG 01581 003 SIMRING_CNTRL 1081 SIMRING_CNTRL
NIL CCFW_DRPTR IN PDN CR WHILE PROCESSING SIMRING NPMDN ANSWER

BUG 01581 004 SIMRING_CNTRL 778 SIMRING_CNTRL
SIMRING ANSWERING NPMDN CALL LEG NOT FOUND

BUG 01581 005 SIMRING_CNTRL 403 SIMRING_CNTRL
INVALID SIMRING EVENT PARM. PARAMETERS ARE:

PARM (THE INVALID VALUE)
AND PARM_2 (THE NPMDN NUMBER)

BUG 01581 006 SIMRING_CNTRL 556 SIMRING_CNTRL
NO .SRCE DR FOUND IN SIMRING CALL

BUG 01581 007 SIMRING_CNTRL 2137 SIMRING_CNTRL
SIMRING_CNTRL 2343 SIMRING_CNTRL
NO DEST DR FOUND ON ANSWERED SIMRING NPMDN CALL REG

BUG 01581 008 SIMRING_CNTRL 2025 SIMRING_CNTRL
NO SRCE DR FOUND ON PDN CR

BUG 01581 009 SIMRING_CNTRL 2130 SIMRING_CNTRL
NIL DR FOUND FOR Y PARTY TRANSFERRING TO SIMRING CALL

BUG 01581 010 SIMRING_CNTRL 2618 SIMRING_CNTRL
A NETWORK PATH WAS NOT FOUND FOR A MONITORED CONNECTION.
THIS CONSTITUTES A BUG ONLY BECAUSE A PATH FOR THE SAME
TERMINATIONS HAD JUST BEEN RELEASED BEFORE ATTEMPTING TO
RE-OBTAIN IT.

BUG 01581 011 SIMRING_CNTRL 2369 SIMRING_CNTRL
UNEXPECTED CR_CONN_STATUS IN ANSWER OF CONFERENCED SIMRING CALL

BUG 01581 012 SIMRING_CNTRL 1391 SIMRING_CNTRL
NO ACFW DIG BUF FOUND WHEN ACTIVATING CF FEATURE TO SIMRING PDN

BUG 01581 013 SIMRING_CNTRL 1357 SIMRING_CNTRL
UNABLE TO FIND THE AIN REGISTER THAT WAS SUPPOSED TO BE LINKED
TO THE SIMRING PDN CALL REGISTER.

BUG 01581 014 SIMRING_CNTRL 2446 SIMRING_CNTRL
NO AUXILIARY TIMING REGISTER FOUND IN A LOCAL COIN OVERTIME CALL

BUG 01581 015 SIMRING_CNTRL 1428 SIMRING_CNTRL
AUXILIARY TIMING REGISTER NOT FOUND FOR LOCAL COIN OVERTIME
(LCO) PARTY.

BUG 01588 001 SEND_SIMRING_EVENT 71 SEND_SIMRING_EVENT
CALL PROCESSING RECURSION LEVEL EXCEEDED

BUG 01588 002 SEND_SIMRING_EVENT 60 SEND_SIMRING_EVENT
UNEXPECTED CALL STATE FOR SIMRING PDN, EVENT NOT DELIVERED.

BUG 01590 001 STN_IS_PDN 30 STN_IS_PDN
UNEXPECTED TN_PTR IS NIL.

BUG 01591 001 STN_IS_SDN 34 STN_IS_SDN
UNEXPECTED TN_PTR IS NIL.

BUG 01592 001 STN_IS_GICM 36 STN_IS_GICM
UNEXPECTED TN_PTR IS NIL

BUG 01616 001 MTD 4444 MTD
CAN'T FIND ANOTHER AMA MTU

BUG 01616 002 MTD 6289 MTD
MANUAL TRANSFER REQUEST TIMED OUT

BUG 01616 003 MTD 10090 MTD
DISABLE_MTU CALLED FOR AN ALREADY DISABLED MTU

BUG 01616 004 MTD 10094 MTD
DISABLE_MTU CALLED FOR AN UNEQUIPPED MTU

BUG 01616 005 MTD 11119 MTD
NUM_TO_EBCDIC - NUMBER OUT OF RANGE

BUG 01616 006 MTD 11137 MTD
EBCDIC_TO_NUM - NON NUMERIC EBCDIC CODE PASSED

BUG 01616 007 MTD 11101 MTD

ASCII_TO_EBCDIC - NON ALPHA NUMERIC CHARACTER PASSED

BUG 01616 008 MTD 5468 MTD
BUG 01616 009 MTD 6758 MTD

UNEXPECTED FAILURE FROM START_TAPE_IO

BUG 01616 010 MTD 5576 MTD

UNEXPECTED FAILURE FROM START_MTU_IO

BUG 01616 011 MTD 10177 MTD

INVALID MTU_ASSIGNMENT FOUND

BUG 01616 012 MTD 10228 MTD
MTU_ASSIGNED_TO_AMA_IS_SEIZED_BUT_NOT_IN_THE_AMA_VARS_PBLK

BUG 01616 013 MTD 3501 MTD
NIL ACT_VOLSER_PPTR, PCS INIT IS NEEDED TO RESTORE POINTER.
VOLUME_SERIAL_NUMBER_WAS_NOT_SAVED. RE-SEIZ_TAPE_TO_STORE
THE_VOLUME_SERIAL_NUMBER.

BUG 01616 014 MTD 5478 MTD
NIL INAC_VOLSER_PPTR

BUG 01616 015 MTD 1452 MTD
INVALID LOGICAL UNIT NUMBER RETURNED FROM GET_IOI_IOBLK

BUG 01616 016 MTD 3472 MTD
UNEXPECTED BKUP_STATE ENCOUNTERED WHILE IN
WAIT_SEIZ_IN_SEIZ_IOI_AMA. PARM: BUSTATE

BUG 01616 017 MTD 6149 MTD
UNEXPECTED_RETURN_FROM_IOI_ENBL_DSBL_WHILE_ATTEMPTING_TO
DISABLE_THE_ACTIVE_IOI.

BUG 01616 018 MTD 10267 MTD
STATUS_INCONSISTENCY; DEVBSY_BITS_SHOULD_NOT_BE_SET_WITHOUT
ALSO_SETTING_AMA_INHIBIT_AND_BUSY_FLAGS.

BUG 01616 019 MTD 9327 MTD
ACT_IOI_PPTR_IS_NIL;

BUG 01616 020 MTD 8906 MTD
UNABLE_TO_GET_IOI_IOBLK_FROM_GET_IOI_IOBLK

BUG 01616 021 MTD 9015 MTD
IOI_IOBLK_POINTER_NIL WHILE BUFFER_POINTER_IS_VALID.

BUG 01616 022 MTD 9134 MTD
INVALID_PARAMETER_PASSED_TO_READ_WRITE_NTRA.

BUG 01616 023 MTD 1826 MTD
FAILURE_TO_GET_IOID_POINTERS_FROM_START_IOID_IO WITH
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01616 714</td>
<td>MTD</td>
<td>10443</td>
<td>Unexpected return value from IOI_CMD_CNTRL in response to a test drive ready.</td>
</tr>
<tr>
<td>01616 716</td>
<td>MTD</td>
<td>10864</td>
<td>The ACT_IOI_PPTR is NIL.</td>
</tr>
<tr>
<td>01616 717</td>
<td>MTD</td>
<td>10787</td>
<td>IP_MSGBUF_PTR is NIL;</td>
</tr>
<tr>
<td>01616 718</td>
<td>MTD</td>
<td>10761</td>
<td>Failure from IOI_ENBL_DSBL while attempting to disable device found faulty due to watchdog timeout.</td>
</tr>
<tr>
<td>01616 719</td>
<td>MTD</td>
<td>9274</td>
<td>Encode to EBCDIC error. Params: DATUM, COUNT.</td>
</tr>
<tr>
<td>01616 720</td>
<td>MTD</td>
<td>9127</td>
<td>BUF_DATA_CNT has exceeded the 3T90 FIFO size. Params: BUF_DATA_CNT, TOT_XFER in words.</td>
</tr>
<tr>
<td>01616 721</td>
<td>MTD</td>
<td>3402</td>
<td>Unexpected BKUP_STATE encountered while in SEIZ_IOI_AMA. PARM: BUSTATE.</td>
</tr>
<tr>
<td>01616 722</td>
<td>MTD</td>
<td>3589</td>
<td>RLSE_WRT set out of normal sequence.</td>
</tr>
<tr>
<td>01616 723</td>
<td>MTD</td>
<td>3715</td>
<td>Unexpected BKUP_STATE encountered while in WAIT_RLSE in RLSE_IOI_AMA. PARM: BU_STATE.</td>
</tr>
<tr>
<td>01616 724</td>
<td>MTD</td>
<td>3975</td>
<td>Unexpected BKUP_STATE while in WAIT_COPY_COMP while in COPY_IOI_AMA. PARM: CBACKUP_STATE.</td>
</tr>
<tr>
<td>01616 725</td>
<td>MTD</td>
<td>2979</td>
<td>Unexpected nil pointer returned from GET_IOI_IOBLK.</td>
</tr>
<tr>
<td>01616 726</td>
<td>MTD</td>
<td>3176</td>
<td>Timeout after 1 minute to get device access.</td>
</tr>
<tr>
<td>01616 727</td>
<td>MTD</td>
<td>3795</td>
<td>Unexpected BKUP_STATE encountered while in procedure MONITOR_VRFY. PARM BUSTATE.</td>
</tr>
<tr>
<td>01616 728</td>
<td>MTD</td>
<td>1939</td>
<td>IOID_BLK_PTR is NIL.</td>
</tr>
<tr>
<td>01616 729</td>
<td>MTD</td>
<td>1999</td>
<td>The NTRA IOID_BLK_PTR is NIL.</td>
</tr>
<tr>
<td>01616 730</td>
<td>MTD</td>
<td>2641</td>
<td>Inconsistency with DEV_BSYCK and AMA system status.</td>
</tr>
<tr>
<td>01616 731</td>
<td>MTD</td>
<td>3795</td>
<td>Invalid status returned from IOI_CMD_CNTRL. Params: STAT, LEVEL_3_PM.</td>
</tr>
</tbody>
</table>

August 2006  
08.02  
For Generic 602.20  
NTP 297-3601-903P1
<table>
<thead>
<tr>
<th>BUG Code</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01616 736</td>
<td>MTD 2299</td>
<td>STATUS INCONSISTENCY WITH THE IOI AND AMA SYSTEMS.</td>
</tr>
<tr>
<td>01616 737</td>
<td>MTD 2326</td>
<td>INVALID STATUS RETURNED FROM IOI_CMD_CNTRL. PARMS: STAT, LEVEL_1_PM.</td>
</tr>
<tr>
<td>01616 739</td>
<td>MTD 3050</td>
<td>IOID_BLK_PTR IS NIL.</td>
</tr>
<tr>
<td>01616 740</td>
<td>MTD 2468</td>
<td>INVALID STATUS RETURNED FROM IOI_CMD_CNTRL. PARMS: RDSTAT, LEVEL_1_PM;</td>
</tr>
<tr>
<td>01616 741</td>
<td>MTD 2493</td>
<td>INVALID STATUS RETURNED FROM IOI_CMD_CNTRL. PARMS: WRTSTAT, LEVEL_1_PM;</td>
</tr>
<tr>
<td>01616 742</td>
<td>MTD 2237</td>
<td>INVALID STATUS RETURNED FROM IOI_CMD_CNTRL. PARMS: STAT, LEVEL_1_PM.</td>
</tr>
<tr>
<td>01616 743</td>
<td>MTD 2724</td>
<td>INVALID STATUS RETURNED FROM IOI_CMD_CNTRL. PARMS: RDSTAT, LEVEL_2_PM.</td>
</tr>
<tr>
<td>01616 744</td>
<td>MTD 2747</td>
<td>INVALID STATUS RETURNED FROM IOI_CMD_CNTRL. PARMS: WRTSTAT, LEVEL_2_PM.</td>
</tr>
<tr>
<td>01616 745</td>
<td>MTD 10512</td>
<td>INVALID STATUS RETURNED FROM IOI_CMD_CNTRL. PARMS: STATUS, LEVEL_2_PM.</td>
</tr>
<tr>
<td>01616 900</td>
<td>MTD 942</td>
<td>BAD PROGRAM STATE</td>
</tr>
<tr>
<td>01616 901</td>
<td>MTD 9523</td>
<td>BAD NODE TYPE ENCOUNTERED IN INPUT TRANSLATION DATA</td>
</tr>
<tr>
<td>01616 902</td>
<td>MTD 9571</td>
<td>DECISION_TOKEN ARRAY TOO SMALL</td>
</tr>
<tr>
<td>01632 001</td>
<td>AIN_UPDATE 615</td>
<td>SLE_DB FAILED TO INITIALIZE CDR WITH LIST INFORMATION</td>
</tr>
<tr>
<td>01632 002</td>
<td>AIN_UPDATE 617</td>
<td>CLASS FEATURE TO ACTIVATE/DEACTIVATE IS INCORRECT PARM 1 = CLASS DATA RECORD FEATURE IDENTIFIER.</td>
</tr>
<tr>
<td>01632 003</td>
<td>AIN_UPDATE 620</td>
<td>SLE_DB FAILED TO CHANGE LIST STATUS TO ACTIVE.</td>
</tr>
<tr>
<td>01632 004</td>
<td>AIN_UPDATE 777</td>
<td>WRONG SLE FEATURE IDENTIFIED</td>
</tr>
<tr>
<td>01632 005</td>
<td>AIN_UPDATE 1457</td>
<td>SLE_DB FAILED TO CHANGE THE LIST STATUS TO INACTIVE</td>
</tr>
</tbody>
</table>
| 01632 006 | AIN_UPDATE 1459 | }
SLE_DB FAILED TO DELETE ALL ENTRIES.

BUG 01632 007  AIN_UPDATE 1461  AIN_UPDATE
SLE_DB FAILED TO DELETE ALL PRIVATE ENTRIES.

BUG 01632 009  AIN_UPDATE 2498  AIN_UPDATE
SLE_DB FAILED TO UPDATE THE FORWARDING NUMBER

BUG 01632 010  AIN_UPDATE 2420  AIN_UPDATE
INVALID FORWARD DN TYPE ON AN AIN UPDATE MESSAGE

BUG 01632 011  AIN_UPDATE 3197  AIN_UPDATE
INVALID SLE FEATURE. ADS MEMORY WILL NOT BE ALLOCATED.
PARM 1 = CLASS DATA RECORD FEATURE IDENTIFIER.

BUG 01632 012  AIN_UPDATE 2673  AIN_UPDATE
SLE_DB FAILED TO CLEAR THE FORWARDING NUMBER

BUG 01632 013  AIN_UPDATE 609  AIN_UPDATE
INVALID FEATURE ENCOUNTERED WHILE DOING OPM'S FOR FEATURE ACT

BUG 01632 014  AIN_UPDATE 719  AIN_UPDATE
INVALID FEATURE ENCOUNTERED WHILE DOING OPM'S FOR FEATURE DACT.

BUG 01632 015  AIN_UPDATE 1675  AIN_UPDATE
XBLK ADDR IS NIL WHILE SEARCHING FOR TYPE OF ROUTE.

BUG 01632 030  AIN_UPDATE 1767  AIN_UPDATE
THOUSANDS GROUP POINTER IS NIL IN PROCEDURE SRCH_STS_EXT_LST

BUG 01632 031  AIN_UPDATE 1826  AIN_UPDATE
ERROR WHILE ATTEMPTING TO OBTAIN SUBSCRIBER INFO IN PROCEDURE

BUG 01632 035  AIN_UPDATE 2023  AIN_UPDATE
THOUSANDS GROUP POINTER IS NIL IN PROCEDURE SRCH_STS_EXT_LST

BUG 01632 036  AIN_UPDATE 3035  AIN_UPDATE
ERROR WHILE ATTEMPTING TO OBTAIN SUBSCRIBER INFO IN PROCEDURE

BUG 01632 037  AIN_UPDATE 2044  AIN_UPDATE
TN_TRANS FAILED WHILE ATTEMPTING TO OBTAIN SUBSCRIBER INFO IN

BUG 01632 038  AIN_UPDATE 3059  AIN_UPDATE
PROCEDURE SRCH_STS_EXT_LST

BUG 01632 039  AIN_UPDATE 1906  AIN_UPDATE
THERE IS NO EBS DATA FOUND FOR EBS SUBSCRIBER

BUG 01632 040  AIN_UPDATE 2077  AIN_UPDATE
IN STS_ENTRY_VALID.

BUG 01632 041  AIN_UPDATE 3092  AIN_UPDATE
INVALID NUMBER OF STS DIGITS FOUND IN MASK_STS_EXT.

BUG 01634 001  GET_OTHER_PCM 58  GET_OTHER_PCM
NIL PTR FOUND FOR PKT_CONN_MGR ON DR

BUG 01634 002  GET_OTHER_PCM 83  GET_OTHER_PCM
NIL PTR FOUND FOR PKT_CONN_MGR ON DR
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Function Call</th>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01634 003</td>
<td>GET_OTHER_PCM</td>
<td>145</td>
<td>Other DR is NIL in setup of a packet-only connection.</td>
</tr>
<tr>
<td>01634 004</td>
<td>GET_OTHER_PCM</td>
<td>75</td>
<td>Unexpected device type found looking for packet connection.</td>
</tr>
<tr>
<td>01634 005</td>
<td>GET_OTHER_PCM</td>
<td>95</td>
<td>Received NIL DRPTR.</td>
</tr>
<tr>
<td>01634 006</td>
<td>GET_OTHER_PCM</td>
<td>87</td>
<td>Cant find other DR to complete packet connection setup.</td>
</tr>
<tr>
<td>01635 001</td>
<td>GET_PGI_LOOP_CHN</td>
<td>26</td>
<td>NIL DRPTR passed to function.</td>
</tr>
<tr>
<td>01635 002</td>
<td>GET_PGI_LOOP_CHN</td>
<td>52</td>
<td>DR_PGI_BEARER_NI is 0 when setting up packet interworking connection.</td>
</tr>
<tr>
<td>01637 001</td>
<td>GET_PGIC_FRM_X</td>
<td>46</td>
<td>Unrecognized PGIC_FRM_TYPE encountered &lt;F Rom&gt; &lt;PARM1&gt; &lt;PARM2&gt;.</td>
</tr>
<tr>
<td>01637 010</td>
<td>GET_PGIC_FRM_X</td>
<td>76</td>
<td>PGIC number is out of range &lt;PGIC&gt; &lt;NULL&gt;.</td>
</tr>
<tr>
<td>01637 011</td>
<td>GET_PGIC_FRM_X</td>
<td>87</td>
<td>No PGIC information exists &lt;PGIC&gt; &lt;NULL&gt;.</td>
</tr>
<tr>
<td>01637 020</td>
<td>GET_PGIC_FRM_X</td>
<td>121</td>
<td>IT_LOOP_DPTR is NIL &lt;PGI NI&gt; &lt;PGI TN&gt;.</td>
</tr>
<tr>
<td>01637 021</td>
<td>GET_PGIC_FRM_X</td>
<td>130</td>
<td>Invalid LOOP_TYPE &lt;NI&gt; &lt;TN&gt; &lt;LOOP&gt;.</td>
</tr>
<tr>
<td>01637 030</td>
<td>GET_PGIC_FRM_X</td>
<td>169</td>
<td>IT_IFACE_DPTR is NIL &lt;GWL NI&gt; &lt;GWL TN&gt;.</td>
</tr>
<tr>
<td>01637 031</td>
<td>GET_PGIC_FRM_X</td>
<td>178</td>
<td>Invalid IFACE_TYPE encountered &lt;NI&gt; &lt;TN&gt; &lt;IFACE&gt;.</td>
</tr>
<tr>
<td>01637 032</td>
<td>GET_PGIC_FRM_X</td>
<td>186</td>
<td>IT_GW_DPTR is NIL &lt;GWL NI&gt; &lt;GWL TN&gt;.</td>
</tr>
<tr>
<td>01637 033</td>
<td>GET_PGIC_FRM_X</td>
<td>203</td>
<td>Invalid gateway protocol encountered &lt;NI&gt; &lt;TN&gt; &lt;PROTOCOL&gt;.</td>
</tr>
<tr>
<td>01637 040</td>
<td>GET_PGIC_FRM_X</td>
<td>342</td>
<td>SIP packet trunk (PTRK) DR PTR is NIL &lt;PTRK NI&gt; &lt;PTRK TN&gt;.</td>
</tr>
<tr>
<td>01638 001</td>
<td>GET_CNFG_DATA</td>
<td>48</td>
<td>Unrecognized CNFG data item requested &lt;ITEM&gt; &lt;PARM&gt;.</td>
</tr>
<tr>
<td>01639 001</td>
<td>GET_GWL_DATA</td>
<td>35</td>
<td>GWL card data block pointer specified is NIL.</td>
</tr>
<tr>
<td>01639 002</td>
<td>GET_GWL_DATA</td>
<td>72</td>
<td>Unrecognized GWL data item requested.</td>
</tr>
<tr>
<td>01640 001</td>
<td>C_DELIVR_CPEVENT</td>
<td>57</td>
<td>EVENT_REQ UNEDEFINED.</td>
</tr>
<tr>
<td>01640 002</td>
<td>C_DELIVR_CPEVENT</td>
<td>61</td>
<td>NIL DR pointer received.</td>
</tr>
</tbody>
</table>
BUG 01641 001  GET_DR_SIG_TYPE  19  GET_DR_SIG_TYPE
NIL DR POINTER FOUND FOR PACKET CONNECTION BLOCK

BUG 01642 001  GET_DR_NI_TN  21  GET_DR_NI_TN
NIL DRPTR PASSED TO FUNCTION

BUG 01643 001  PUT_IPCMN_HDR  77  PUT_IPCMN_HDR
NIL MESSAGE POINTER RECEIVED

BUG 01643 002  PUT_IPCMN_HDR  67  PUT_IPCMN_HDR
UNEXPECTED LOOP TYPE ENCOUNTERED FOR NI/TN IN PUT_IPCMN_HDR.
PARMS ARE NI, TN, LOOP_TYPE.

BUG 01646 001  PCMSIP  186
PCMSIP (PARM1): NIL DR FOUND, NO ACTION TAKEN FOR COMMAND (PARM2)

BUG 01646 002  PCMSIP  2272
PCMSIP (PARM1): INVALID CNXTYP (PARM2) IN PGI MODIFYREPLY

BUG 01646 003  PCMSIP  2501
PCMSIP (PARM1): NIL PGICONN FOUND FOR PGI MODIFYREPLY FOR CNX# (PARM2)

BUG 01646 004  PCMSIP  179
PCMSIP (PARM1): INVALID PCM REQUEST (PARM2)

BUG 01646 005  PCMSIP  3918
PCMSIP: (PARM1): REBUILD OF PCMSIP FAILED TO GET PGIC IP ADDRESS

BUG 01646 006  PCMSIP  783
PCMSIP (PARM1): MAKECONN FAILED FOR UACONN (PARM2) ON DR (PARM3)

BUG 01646 007  PCMSIP  2858
PCMSIP (PARM1): CP_FROM_CNX_NUM (PARM2) INVALID, BREAK 1ST CNX

BUG 01646 008  PCMSIP  2879
PCMSIP (PARM1): NIL PEERPCM_P, CAN'T BREAK OTHER SIDE OF CNX

BUG 01646 009  PCMSIP  3048
PCMSIP (PARM1): IW BREAK RCVD (PARM2=DR) WITH IWCONNUSERCOUNT=0

BUG 01646 010  PCMSIP  3063
PCMSIP (PARM1): CP_CNX_NUM (PARM2) OUT OF RANGE, BREAK 1ST CNX

BUG 01646 011  PCMSIP  3104
PCMSIP (PARM1): NO CONNECTION FOR CNXNUM (PARM2) IN PEERBREAK

BUG 01646 012  PCMSIP  3113
PCMSIP (PARM1): INVALID CNXNUM (PARM2) IN PEERBREAK

BUG 01646 013  PCMSIP  1917
PCMSIP (PARM1): NIL PGICONN FOR CNXNUM, CAN'T UPDATE MODE

BUG 01646 014  PCMSIP  1925
PCMSIP (PARM1): INVALID CONN_TYPE (PARM2), CAN'T UPDATE MODE

BUG 01646 015  PCMSIP  1932
PCMSIP (PARM1): INVALID CNXNUM (PARM2) FROM PORT_SLOT, MODE NOT UPDATED

BUG 01646 016  PCMSIP  3032
PCMSIP (PARM1): NIL PGICONN FOUND FOR IW BREAKCONN REQUEST (PARM2=DR)

BUG 01646 018  PCMSIP  1061
PCMSIP (PARM1): SIP UACONN SETUP FOR CNXTYPE=PARM2 ALREADY HAS CNXTYPE=P3
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 01646 019</td>
<td>PCM SIP (P1): INVALID CNXTYPE (P2) FOR UACONNPEER ON DR (P3)</td>
</tr>
<tr>
<td>BUG 01646 020</td>
<td>PCM SIP (P1): NIL UACONNPEER FOUND FOR CNX# (P2) IN PGI MODIFYREPLY</td>
</tr>
<tr>
<td>BUG 01646 021</td>
<td>PCM SIP (P1): FOUND NO PGICONNECTION OF CNXTYPE (P2) IN PGI MODIFYREPLY</td>
</tr>
<tr>
<td>BUG 01646 022</td>
<td>PCM SIP (P1): PGI MAKECONN FAILED ON DR (P2)</td>
</tr>
<tr>
<td>BUG 01646 023</td>
<td>PCM SIP (P1): NO UACONNPEER EXISTS FOR RECEIPT OF SDP ON DR (P3)</td>
</tr>
<tr>
<td>BUG 01646 024</td>
<td>PCM SIP (P1): PGI REMAKE FAILED, NO CNX OF SAME TYPE (P2)</td>
</tr>
<tr>
<td>BUG 01646 025</td>
<td>PCM SIP (P1): MAX NUMBER OF CONNECTIONS REACHED, CANNOT CREATE NEW ONE</td>
</tr>
<tr>
<td>BUG 01646 026</td>
<td>PCM SIP (P1): PGI BREAKREPLY FOR INVALID CNXNUM (P2) IN BREAKREPLY</td>
</tr>
<tr>
<td>BUG 01646 027</td>
<td>PCM SIP (P1): MODE CHANGE REQUESTED BEFORE INITIAL SESSION COMPLETED</td>
</tr>
<tr>
<td>BUG 01646 028</td>
<td>PCM SIP (P1): NIL PEERCONN, C-SIDE OF MP NOT UPDATED, CNX# (P2)</td>
</tr>
<tr>
<td>BUG 01646 030</td>
<td>PCM SIP (P1): PGICONN FAILED TO UPDATE MODE</td>
</tr>
<tr>
<td>BUG 01646 031</td>
<td>PCM SIP (P1): NO ASSOCIATED PEERCONN FOUND FOR PGI MAKEREPLY (P2=CNXNUM)</td>
</tr>
<tr>
<td>BUG 01646 032</td>
<td>PCM SIP (P1): CNXTYPE (P2) IN MAKEREPLY DOESN'T MATCH ASSOCIATED CNX</td>
</tr>
<tr>
<td>BUG 01646 033</td>
<td>PCM SIP (P1): PGI MAKEREPLY FOR INVALID CNXNUM (P2), CNX NOT SET UP</td>
</tr>
<tr>
<td>BUG 01646 034</td>
<td>PCM SIP: (P1): PGICONN FOUND NOT IDLE ON DISC (P2=CNXTP, P3=STATE)</td>
</tr>
<tr>
<td>BUG 01646 035</td>
<td>PCM SIP (P1): INVALID CNXNUM (P2) FOR RECEIPT OF SDP ON DR (P3)</td>
</tr>
<tr>
<td>BUG 01646 036</td>
<td>PCM SIP (P1): NIL PGICONN FOR CNXTYPE (P2), SDP NOT UPDATED</td>
</tr>
<tr>
<td>BUG 01646 037</td>
<td>PCM SIP (P1): FOUND NIL UASESSION FOUND, SDP NOT UPDATED</td>
</tr>
<tr>
<td>BUG 01646 038</td>
<td>PCM SIP (P1): NO PCM FOUND ON PEER DR, BREAKING THIS CNX# (P2)</td>
</tr>
<tr>
<td>BUG 01646 039</td>
<td>PCM SIP: (P1): FOUND RVINFOBUFF POINTER NOT NIL, FREEING BUFFER NOW</td>
</tr>
<tr>
<td>BUG 01646 040</td>
<td>PCM SIP</td>
</tr>
</tbody>
</table>
PCM SIP (PARM1): NON-2WAY PATH (PARM2) REQUEST ON MP CONNECTION!

BUG 01646 041 PCMSIP 2796
PCM SIP (PARM1): UNEXPECTED EMPTY SDP IN MODE CHANGE REPLY

BUG 01646 042 PCMSIP 796
PCM SIP (PARM1): PGI MAKECONN FAILED FOR MP ON DR (PARM3)

BUG 01646 043 PCMSIP 1541
PCM SIP (PARM1): NIL UASESSION POINTER FOUND IN PCM ON DR (PARM2)

BUG 01646 044 PCMSIP 1051
PCM SIP (PARM1): NIL SIP UACONN FOUND FOR CNX#=PARM2

BUG 01646 045 PCMSIP 494
PCM SIP (PARM1): NO PEER DR FOR MP CALL IN MAKENEWCONN

BUG 01646 046 PCMSIP 1820
PCM SIP (PARM1): NIL PGICONN FOR CNXNUM, CAN'T UPDATE MODE

BUG 01646 047 PCMSIP 2677
PCM SIP (PARM1): INVALID STATE (PARM2) FOR RE-INVITE RESPONSE

BUG 01646 048 PCMSIP 4032
PCM SIP: (PARM1): FOUND CONNDATA_P POINTER NOT NIL, FREEING BUFFER NOW

BUG 01646 049 PCMSIP 921
PCM SIP (PARM1): TOO MANY PENDING MAKES RCV'D, DROPPING CNX# (PARM2)

BUG 01646 050 PCMSIP 1190
PCM SIP (PARM1): PGI MAKEREPLY: BAD CNXTYPE (PARM2)

BUG 01646 051 PCMSIP 2601
UNEXPECTED ERROR PROCESSING A RE-INVITE.
THE PGI CONNECTION OBJECT IS NIL.
PARM1=CNXTYP, PARM2=DUMMY.

BUG 01646 052 PCMSIP 2614
UNEXPECTED ERROR PROCESSING A RE-INVITE.
PEER CONNECTION IS NIL FOR UA CONNECTION.

BUG 01646 053 PCMSIP 3296
PCM SIP (PARM1): CONNECTION OBJECT INFORMATION INCOMPLETE FOR THIS NOTIFY

BUG 01646 298 PCMPGILPBK 292
PKT_CONN_MGR: INVALID CLASS FUNCTION CALL FOR CLASS PCMPGILPBK

BUG 01646 299 PCMH248ACCESS 775
PKT_CONN_MGR: INVALID CLASS FUNCTION CALL FOR CLASS PCMH248ACCESS

BUG 01646 301 SIPCONNECTION 849
SIPCONN (PARM1): INVALID STATE (PARM2) REQUESTED,

BUG 01646 302 SIPCONNECTION 139
SIPCONN (PARM1): INVALID STATE FOR RECEIPT OF LOCAL SDP

BUG 01646 304 SIPCONNECTION 856
SIPCONN (PARM1): INVALID STATE TRANSITION (PARM2 TO PARM3) REQUESTED,

BUG 01646 305 SIPCONNECTION 417
SIPCONN (PARM1): COULD NOT GET NI AND TN FROM DR (PARM2)

BUG 01646 306 SIPCONNECTION 685
SIPCONN (PARM1): INVALID BREAKCONN INTERFACE FOR SIPCONNECTION

BUG 01646 307  SIPCONNECTION  671
SIPCONN (PARM1): INVALID SETMODE INTERFACE FOR SIPCONNECTION ON DR(PARM2)

BUG 01646 308  SIPCONNECTION  364
SIPCONN (PARM1): FAILURE FROM START_GWE_OUT, CANNOT DELIVER SIP MESSAGE

BUG 01646 309  SIPCONNECTION  678
SIPCONN (PARM1): INVALID MAKECONN INTERFACE FOR SIPCONNECTION

BUG 01646 310  SIPCONNECTION  121
SIPCONN (PARM1): INVALID IP_FIAT (PARM2) FOR RECEIPT OF SDP

BUG 01646 312  SIPCONNECTION  201
SIPCONN (PARM1): UNKNOWN IPFIAT (PARM2)

BUG 01646 313  SIPCONNECTION  694
SIPCONN (PARM1): INVALID MODIFYCONN INTERFACE FOR SIPCONNECTION

BUG 01646 314  SIPCONNECTION  477
SIPCONN (PARM1): HDRPTR IS NIL - START_GWE_OUT FAILURE

BUG 01646 315  SIPCONNECTION  274
SIPCONN (PARM1): INVALID STATE (PARM2) TO SEND GWE_NTWK_MK_CONN

BUG 01646 330  PGICONNECTION  995
PGICONN (P1): NO LAN IP TO SEND PGI BC MESSAGE FOR DR (P2)

BUG 01646 331  PGICONNECTION  1287
PGICONN (PARM1): INVALID STATE (PARM2) REQUEST, STATE NOT CHANGED

BUG 01646 332  PGICONNECTION  1294
PGICONN (PARM1): STATE TRANSITION (P2->P3) INVALID, NOT CHANGED

BUG 01646 334  PGICONNECTION  1105
PGICONN (PARM1): ERRCODE (PARM2) RECEIVED IN BREAKREPLY
(1=NO CONNECTION FOUND ON THE PGI)

BUG 01646 335  PGICONNECTION  424
PGICONN (P1): INVALID MAKECONN INTERFACE USED FOR MP CNX ON DR (P2)

BUG 01646 336  PGICONNECTION  619
PGICONN (PARM1): UNEXPECTED BEARERSTATE (PARM2) FOR MODIFYCONN

BUG 01646 337  PGICONNECTION  627
PGICONN (PARM1): COULDN'T GET DR (PARM2) NI & TN TO SEND IN MODIFYCONN

BUG 01646 338  PGICONNECTION  635
PGICONN (P1): MODIFYCONN RECEIVED FOR INVALID PGI CNXTYPE (P2)

BUG 01646 339  PGICONNECTION  883
PGICONN (PARM1): ERRCODE (PARM2) RECEIVED IN PGI MODIFYREPLY

BUG 01646 340  PGICONNECTION  1010
PGICONN (PARM1): BREAKCONN W/REPLYREQ SET IS INVALID FOR SIP

BUG 01646 341  PGICONNECTION  385
PGICONN (P1): FAILED TO GET LOOP/SLOT FROM DR (P2) TO SEND PGI MAKECONN

BUG 01646 342  PGICONNECTION  456
PGICONN (PARM 1): PGI MAKEREPLY CONTAINED ERROR CODE (PARM 2)
ERROR CODE VALUES: 99 = TIMEOUT WAITING FOR REPLY
-1 = SPECIFIED DS30 CHANNEL IS ALREADY IN USE

BUG 01646 343 PGICONNECTION 201
PGICONN (PARM1): MAKECONN FAILED, INVALID CNXTYPE (PARM2)

BUG 01646 344 PGICONNECTION 185
PGICONN (PARM1): Couldn't get DR NI/TN to send message

BUG 01646 345 PGICONNECTION 372
PGICONN (P1): Couldn't get PGI NI/TN to deliver MAKECONN request

BUG 01646 346 PGICONNECTION 277
PGICONN (P1): Couldn't get DR NI/TN to clear PGI reply timer

BUG 01646 347 PGICONNECTION 746
PGICONN (PARM1): INVALID MODIFYCONN INTERFACE FOR SIP

BUG 01646 348 PGICONNECTION 480
PGICONN (P1): PGI MAKECONN for DR (P2) did not reply
with SDP (MAGICNUM = P3)

BUG 01646 500 PKTCONNMGR 127
PKT_CONN_MGR (PARM1): NIL DR PROVIDED to GET_PCM

BUG 01646 501 PKTCONNMGR 104
PKTCONNMGR 112
PKT_CONN_MGR (PARM1): INVALID BASE CLASS FUNCTION CALL

BUG 01646 502 PKTCONNMGR 62
NIL DR_PKT_CONN_MGR pointer passed to PKT_CONN_MGR

BUG 01647 001 BUILD_GWL_NITN 48
BUILD_GWL_NITN
NIL MESSAGE pointer received

BUG 01648 001 DECODE_GWL_NITN 46
DECODE_GWL_NITN
NIL MESSAGE pointer received

BUG 01656 001 GET_GW_DATA 34
GET_GW_DATA
GW DATA BLOCK pointer specified is NIL.

BUG 01656 002 GET_GW_DATA 38
GET_GW_DATA
UNEXPECTED DATA BLOCK encountered (i.e., not a GW DATA BLOCK).

BUG 01656 003 GET_GW_DATA 68
GET_GW_DATA
UNRECOGNIZED GW DATA ITEM REQUESTED.

BUG 01657 001 GET_PGIC_DATA 36
GET_PGIC_DATA
PGIC DATA BLOCK pointer specified is NIL.

BUG 01657 002 GET_PGIC_DATA 65
GET_PGIC_DATA
UNRECOGNIZED PGIC DATA ITEM requested <ITEM> <PARM>.

BUG 01659 001 GWE_MTCE_HDLR 129
GWE_MTCE_HDLR
NIL DR pointer for GW on the maintenance queue. DR_PTR
must be set before calling GWE_MTCE_HDLR.

BUG 01659 002 GWE_MTCE_HDLR 186
GWE_MTCE_HDLR
NIL DR pointer for GW. DR_PTR must be defined for the GW.
CANNOT change the status of the GW.

BUG 01661 001 SEND_SIP_PROGRESS_MSG 42
SEND_SIP_PROGRESS_MSG
DEVICE ID not SRCE or DEST.
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Module</th>
<th>Call</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 01661 002</td>
<td>SEND_SIP_PROGRESS_MSG</td>
<td>47</td>
<td>SEND_SIP_PROGRESS_MSG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>COULD NOT FIND CALL REGISTER.</td>
</tr>
<tr>
<td>BUG 01662 001</td>
<td>GET_PTRK_DATA</td>
<td>36</td>
<td>GET_PTRK_DATA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SIP PACKET TRUNK (PTRK) TG DATA BLOCK POINTER SPECIFIED IS NIL.</td>
</tr>
<tr>
<td>BUG 01662 002</td>
<td>GET_PTRK_DATA</td>
<td>67</td>
<td>GET_PTRK_DATA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UNRECOGNIZED SIP PACKET TRUNK (PTRK) DATA ITEM REQUESTED.</td>
</tr>
<tr>
<td>BUG 01663 001</td>
<td>GET_DR_PGI_DATA</td>
<td>21</td>
<td>GET_DR_PGI_DATA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NIL DRPTR PASSED TO GET_DR_PGI_DATA</td>
</tr>
<tr>
<td>BUG 01664 001</td>
<td>IDLE_PTRK_DR</td>
<td>15</td>
<td>IDLE_PTRK_DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DEVICE_PTR IS NIL.</td>
</tr>
<tr>
<td>BUG 01664 002</td>
<td>IDLE_PTRK_DR</td>
<td>16</td>
<td>IDLE_PTRK_DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DEVICE REGISTER IS STILL LINKED TO A CALL REGISTER.</td>
</tr>
<tr>
<td>BUG 01664 003</td>
<td>IDLE_PTRK_DR</td>
<td>17</td>
<td>IDLE_PTRK_DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TERMINAL NUMBER IN DEVICE REGISTER IS NOT A TRUNK CIRCUIT</td>
</tr>
<tr>
<td>BUG 01664 004</td>
<td>IDLE_PTRK_DR</td>
<td>18</td>
<td>IDLE_PTRK_DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TERMINAL NUMBER IN DEVICE REGISTER IS INVALID.</td>
</tr>
<tr>
<td>BUG 01664 005</td>
<td>IDLE_PTRK_DR</td>
<td>19</td>
<td>IDLE_PTRK_DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DEVICE REGISTER IS STILL ON A QUEUE.</td>
</tr>
<tr>
<td>BUG 01664 006</td>
<td>IDLE_PTRK_DR</td>
<td>20</td>
<td>IDLE_PTRK_DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FAILED GET TRUNK GROUP POINTERS FOR SIP PACKET TRUNK (PTRK) DR. CURRENT CALL COUNTS HAVE NOT BEEN UPDATED.</td>
</tr>
<tr>
<td>BUG 01664 007</td>
<td>IDLE_PTRK_DR</td>
<td>22</td>
<td>IDLE_PTRK_DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ATTEMPTING TO DECREMENT THE OFFICE WIDE COUNT OF PACKET TRUNKS IN USE WHEN IT IS ALREADY 0.</td>
</tr>
<tr>
<td>BUG 01664 008</td>
<td>IDLE_PTRK_DR</td>
<td>24</td>
<td>IDLE_PTRK_DR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ATTEMPTING TO DECREMENT THE PER TRUNK GROUP COUNT OF PACKET TRUNKS IN USE WHEN IT IS ALREADY 0.</td>
</tr>
<tr>
<td>BUG 01666 001</td>
<td>GET_NEXT_MADN</td>
<td>35</td>
<td>GET_NEXT_MADN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID MADN GROUP # IN PROCEDURE GET_NEXT_MADN.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM1 = INVALID GROUP #,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PARM2 = MAX GROUP # ACCEPTED.</td>
</tr>
<tr>
<td>BUG 01667 001</td>
<td>PGI_CONN_AUDIT</td>
<td>81</td>
<td>PGI_CONN_AUDIT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID INVOKE_REASON REQUESTED.</td>
</tr>
<tr>
<td>BUG 01667 002</td>
<td>PGI_CONN_AUDIT</td>
<td>222</td>
<td>PGI_CONN_AUDIT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INVALID MESSAGE RECEIVED.</td>
</tr>
<tr>
<td>BUG 01670 001</td>
<td>PGI_TO_CORE</td>
<td>179</td>
<td>PGI_TO_CORE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PACKET GATEWAY INTERFACE (PGI) IS ALREADY ASSIGNED.</td>
</tr>
<tr>
<td>BUG 01670 015</td>
<td>PGI_TO_CORE</td>
<td>962</td>
<td>PGI_TO_CORE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FIELD WIDTH MUST BE 1, 2, 4, 8, OR 16 BITS FOR WRITE_DS_ARRAY.</td>
</tr>
<tr>
<td>BUG 01672 001</td>
<td>GW_TO_CORE</td>
<td>116</td>
<td>GW_TO_CORE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GATEWAY NUMBERS DON'T MATCH.</td>
</tr>
<tr>
<td>BUG 01672 002</td>
<td>GW_TO_CORE</td>
<td>444</td>
<td>GW_TO_CORE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DATA STORE FOR GATEWAY D-BLOCK (GW_DBLK) IS ALREADY ASSIGNED.</td>
</tr>
</tbody>
</table>
BUG 01673 001 GWL_TO_CORE 108 GWL_TO_CORE
GATEWAY NUMBERS DON'T MATCH.

BUG 01673 002 GWL_TO_CORE 231 GWL_TO_CORE
DATA STORE FOR GWL_CD_DBLK ALREADY ASSIGNED.

BUG 01673 003 GWL_TO_CORE 232 GWL_TO_CORE
VLSG_DBLK NOT FOUND.

BUG 01673 004 GWL_TO_CORE 233 GWL_TO_CORE
GW_DBLK NOT FOUND.

BUG 01673 006 GWL_TO_CORE 504 GWL_TO_CORE
GWL_CD_DBLK NOT FOUND.

BUG 01673 007 GWL_TO_CORE 505 GWL_TO_CORE
A STATION IS STILL ASSIGNED IN THE GWL_CD_DBLK.

BUG 01673 015 GWL_TO_CORE 234 GWL_TO_CORE
GWL_CD_DBLK NOT FOUND.

BUG 01675 001 TRACK_PGI_CONNS 222 TRACK_PGI_CONNS
<PGIC NI> <PGIC_TN> <CONN_TYPE> <AUDIT COUNT> <PGI COUNT> <DRPTR>
THE NUMBER OF INTERWORKING PGI CONNECTIONS DOES NOT MATCH THE
NUMBER STORED FOR THE PGI. THE STORED NUMBER IS SET TO THE ACTUAL
NUMBER OF CONNECTIONS.

BUG 01675 002 TRACK_PGI_CONNS 310 TRACK_PGI_CONNS
<PGIC NI> <PGIC_TN> <DR_INDEX> <DR_PTR>
THE DR TO BE CLEARED FROM THE PGI DR LIST WAS NOT FOUND AT
THE INDEX SPECIFIED.

BUG 01675 003 TRACK_PGI_CONNS 97 TRACK_PGI_CONNS
<PGIC NI> <PGIC_TN> <CONN_TYPE> <# CONNS> <DR_PTR> 0
THE MAXIMUM NUMBER OF CONNECTIONS FOR THE PGI HAS BEEN
REACHED FOR THE CONNECTION TYPE. THE DR CANNOT BE STORED.

BUG 01675 004 TRACK_PGI_CONNS 129 TRACK_PGI_CONNS
<PGIC NI> <PGIC_TN> <CONN_TYPE> <DR_PTR>
The NUMBER OF CONNECTIONS FOR THE PGI IS ALREADY 0.

BUG 01675 005 TRACK_PGI_CONNS 143 TRACK_PGI_CONNS
INVALID ACTION PASSED TO TRACK_PGI_CONNS.

BUG 01675 006 TRACK_PGI_CONNS 234 TRACK_PGI_CONNS
<PGIC NI> <PGIC_TN> <CONN_TYPE> <AUDIT COUNT> <PGI COUNT> <DRPTR>
THE NUMBER OF MEDIA PORTAL PGI CONNECTIONS DOES NOT MATCH THE
NUMBER STORED FOR THE PGI. THE STORED NUMBER IS SET TO THE ACTUAL
NUMBER OF CONNECTIONS.

BUG 01678 001 RTE_SIPT 423 RTE_SIPT
BILLING REGISTER FLAGGED BY CALL REGISTER NOT FOUND.
PARM1 = ROUTE NUMBER.
PARM 2 = TRUNK GROUP NUMBER.

BUG 01678 002 RTE_SIPT 646 RTE_SIPT
CLNG BUF INDICATES THAT CALLING NO. HAS BEEN OBTAINED ALREADY
PARM1 = ROUTE NUMBER.
PARM2 = TRUNK GROUP NUMBER.

BUG 01678 003 RTE_SIPT 1034 RTE_SIPT
INVALID RETURN VALUE FROM PTRK_SELECT.
PARM1 = ROUTE NUMBER.
PARM2 = TRUNK GROUP NUMBER.

BUG 01678 005 RTE_SIPT 2298 RTE_SIPT
RCN IN CALL REGISTER POINTS TO NULL ENTRY
PARM1 = ROUTE NUMBER.
PARM2 = TRUNK GROUP NUMBER.

BUG 01678 006 RTE_SIPT 1793 RTE_SIPT
CARRIER POINTER NIL. CALL WILL BE DROPPED.

BUG 01678 008 RTE_SIPT 2458 RTE_SIPT
OUT OF RANGE TABLE VALUE FOR RECEIVED SIP RELEASE CODE.
PARM1 = ROUTE NUMBER.
PARM2 = TRUNK GROUP NUMBER.

BUG 01678 009 RTE_SIPT 2061 RTE_SIPT
TH_GRP_DPTR = NIL. THE ABCD DIGITS FOR THE THOUSANDS
GROUPS ARE UNASSIGNED FOR THE GIVEN NI AND TN.
PARAMETERS = NI, TN

BUG 01678 010 RTE_SIPT 2070 RTE_SIPT
INVALID CHARGE SOURCE INFORMATION. FAILED TN_TRANS
PARAMETERS = NI, TN OF THE SOURCE TRUNK.

BUG 01678 011 RTE_SIPT 2088 RTE_SIPT
BAD TRUNK SOURCE INFORMATION. DATA BASE NOT DEFINED FOR
THE FOLLOWING NI AND TN.
PARAMETERS = NI, TN OF SOURCE TRUNK

BUG 01678 013 RTE_SIPT 2115 RTE_SIPT
TH_GRP_DPTR = NIL. THE ABCD DIGITS FOR THE THOUSANDS
GROUPS ARE UNASSIGNED.

BUG 01678 014 RTE_SIPT 2123 RTE_SIPT
NEITHER LINE NOR TRUNK SOURCE TYPE, .XXXX IS THE CHARGE
SOURCE TYPE.

BUG 01678 015 RTE_SIPT 95 RTE_SIPT
CR_SUB_PM IN RTE_SIPT IS OUT OF RANGE.
PARM1 = CR_PTR
PARM2 = CR_SUB_PM

BUG 01678 016 RTE_SIPT 934 RTE_SIPT
SOFTWARE ERROR IN CLASS FEATURE CALLING NAME DELIVERY (CNAM).
UNABLE TO LINK SMALL FEATURE BUFFER INTO CR-DR RING.
SIP INVITE MESSAGE STILL SENT, BUT CALLING NAME WAS
CONSIDERED UNAVAILABLE.

BUG 01678 017 RTE_SIPT 2377 RTE_SIPT
<table>
<thead>
<tr>
<th>Bug Number</th>
<th>Component</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG 01678 018</td>
<td>RTE_SIPT</td>
<td>2384</td>
<td>UNEXPECTED FAILURE FROM ADJUST_ITEM ON THE SOURCE OF THE CALL.</td>
</tr>
<tr>
<td>BUG 01678 019</td>
<td>RTE_SIPT</td>
<td>2393</td>
<td>UNEXPECTED FAILURE FROM SUBSCRIBER_INFO.</td>
</tr>
<tr>
<td>BUG 01678 021</td>
<td>RTE_SIPT</td>
<td>2100</td>
<td>UNEXPECTED FAILURE FROM PROCEDURE GET_RCFA_DPTR.</td>
</tr>
<tr>
<td>BUG 01679 001</td>
<td>GET_PTRK_TRKGRP_NUM</td>
<td>16</td>
<td>NIL DRPTR PASSED TO GET_PTRK_TRKGRP_NUM.</td>
</tr>
<tr>
<td>BUG 01873 016</td>
<td>LOG_MSG</td>
<td>1269</td>
<td>BUS EXTENDER NUMBER IS INVALID FOR EXPANDED NETWORK</td>
</tr>
<tr>
<td>BUG 01873 018</td>
<td>LOG_MSG</td>
<td>1301</td>
<td>BUS EXTENDER NUMBER IS OUT OF RANGE</td>
</tr>
<tr>
<td>BUG 01999 XXX</td>
<td>MULTI_UTILS</td>
<td>51</td>
<td>DEBUGGER TRACEPOINT TP$BUG CALLBACK</td>
</tr>
</tbody>
</table>

XXX - CODE GIVEN FOR BUG IN TRACEPOINT
USE TP$BUG_XXX TO GET A DIFFERENT CODE.

PARM1 - TASK ID WHERE TRACEPOINT WAS HIT
PARM2 - LOCATION OF TRACEPOINT
PARM3 - STACK POINTER AT TRACEPOINT HIT
PARM4 - ADDRESS OF PARAMETER COLLECTED IN TRACEPOINT BEFORE TP$BUG
PARM5 - VALUE OF LAST PARAMETER COLLECTED IN TRACEPOINT BEFORE TP$BUG
PARM6 - $R3 MAY HAVE USEFUL INFORMATION DEPENDING ON THE LOCATION OF THE TRACEPOINT
$R3 WILL OFTEN CONTAIN THE FIRST ARGUMENT TO A GLOBAL/PROCEDURE JUST BEFORE IT'S CALLED
$R3 WILL CONTAIN THE RESULT OF ANY GLOBAL OR PROCEDURE AFTER IT RETURNS.
FOR C++ CLASS METHODS, C++ OFTEN CONTAINS THE ADDRESS OF THE CLASS.
A00 NA HEX 192
START PROGRAMMING MAC EEPROM

A01 NA HEX 197
ENABLING WRITES TO MAC EEPROM

A02 NA HEX 202
COMPLETED PROGRAMMING OF MAC EEPROM

A03 NA HEX 206
PROGRAMMING THE MAC EEPROM

DXX NA INITIALIZE 635 INITIALIZE
INITIALIZE IS PROCESSING PROGRESS MARK 'XX'

E10 NA ACT_DACT_EIO 42 ACT_DACT_EIO
EMERGENCY I/O HAS BEEN ACTIVATED, ALL CLASSED MESSAGES TO THE EIO ACTIVE TTY(S) WILL BE DISCARDED.

E11 NA TTYIPHAND 1293 TTYIPHAND
THE EIO PASSWORD ENTERED IS INVALID, EIO HAS NOT BEEN ACTIVATED.

100 NA HEX 210
START VALIDATE FLASH SEGMENTS

106 NA HEX 214
ACTIVE MEMORY CONTROL/BRIDGE CONFIGURED

107 NA HEX 218
START SIMPLE ACTIVE MEMORY TEST

108 NA HEX 222
START DETERMINE HARDWARE STATE

109 NA HEX 226
START CABLE TEST

110 NA HEX 230
START READ INACTIVE MEMORY CONTROL/BRIDGE VENDOR ID

111 NA HEX 234
START INACTIVE MEMORY CONTROL/BRIDGE CONFIGURATION

112 NA HEX 238
START SIMPLE INACTIVE MEMORY TEST

113 NA HEX 242
START WRITE BUFFER TEST

114 NA HEX 275
START DETERMINE RECOVERY PROCEDURE

120 NA HEX 246
START L2 CACHE TESTING

121 NA HEX 250
START 750 PROCESSOR EXCEPTION TESTS

122 NA HEX 254
START MEMORY PARITY TEST

123 NA HEX 258
START GPIO RESPONSE TIMEOUT TEST
124  NA  HEX  262
START 3T70 TESTING
125  NA  HEX  266
START STUCK INTERRUPT TESTING
126  NA  HEX  270
START INACTIVE MCP TESTING
130  NA  HEX  279
START ZEROING MEMORY
131  NA  HEX  283
START RESTORING CONTEXT FOR VALID CHORUS LOAD
132  NA  HEX  287
START RESTORING CONTEXT FOR SWITCH CORE
140  NA  HEX  292
SWITCH CORE COMPLETE JUMPING TO HIGH LEVEL CODE
141  NA  HEX  296
RESTART CPU COMPLETE JUMPING TO HIGH LEVEL CODE
2D0  NA  CPUHEXDISPLAY  147
STARTING HIGH LEVEL RECOVERY CODE.
2E0  NA  CPUHEXDISPLAY  150
STARTING CHECK MEMORY CODE.
2FE  TP 2999  CPUHEXDISPLAY  141
FAILURE LOADING OFFICE DATA.
2FF  NA  CPUHEXDISPLAY  144
DONE LOADING OFFICE DATA; WAITING FOR CRAFTSPERSON INTERVENTION.
20A  NA  HEX  83
DESTR. MEM TEST, INACT CPU, PATTERN #5
20C  NA  HEX  89
BEGIN DESTR. MEM TEST ON INACT CPU
20D  NA  HEX  94
COPYING LOADER CODE TO DRAM
20E  NA  HEX  99
RESETTING 3T90 PACK
20F  NA  HEX  104
LOADING CHORUS FROM ETHERNET
200  NA  HEX  33
BEGINNING DESTRUCTIVE MEMORY TEST ON ACTIVE PROCESSOR
201  NA  HEX  38
DESTR. MEM TEST, ACTIVE CPU, PATTERN #1
202  NA  HEX  43
DESTR. MEM TEST, ACTIVE CPU, PATTERN #2
203  NA  HEX  48
DESTR. MEM TEST, ACTIVE CPU, PATTERN #3
204  NA  HEX  53

DESTR. MEM TEST, ACTIVE CPU, PATTERN #4

205  NA   HEX   58

DESTR. MEM TEST, ACTIVE CPU, PATTERN #5

206  NA   HEX   63

DESTR. MEM TEST, INACT CPU, PATTERN #1

207  NA   HEX   68

DESTR. MEM TEST, INACT CPU, PATTERN #2

208  NA   HEX   73

DESTR. MEM TEST, INACT CPU, PATTERN #3

209  NA   HEX   78

DESTR. MEM TEST, INACT CPU, PATTERN #4

21A  NA   HEX   122

RECEIVED IP ADDRESS VIA RARP

21B  NA   HEX   127

WAITING TO LOAD RTOS TOGGLE #1

21C  NA   HEX   132

WAITING TO LOAD RTOS TOGGLE #2

21E  NA   HEX   137

START RTOS LOAD VIA TFTP

21F  NA   HEX   142

COMPLETE RTOS LOAD VIA TFTP

211  NA   HEX   110

START MAC CHIP INITIALIZATION.
TESTING FOR MAC CHIP ON 3T98 AND PHY CHIPS LOCATED ON 3T84 PADDLE CARD (WILL PASS WITH NO LINK PRESENT)

212  NA   HEX   117

END MAC CHIP INITIALIZATION

220  NA   HEX   147

CHECKSUMMING CHORUS LOAD

221  NA   HEX   152

VALIDATING CHORUS LOAD

222  NA   HEX   157

CALLING CHORUS RTOS

223  NA   HEX   162

LOADING CHORUS FROM DISK

224  NA   HEX   167

FINDING BOOT DEVICE

225  NA   HEX   172

LOADING DISK CHUNKS

226  NA   HEX   177

LOADING DISK RESIDUAL BLOCKS

227  NA   HEX   182

LOADING DISK RESIDUAL BYTES
<table>
<thead>
<tr>
<th>Line</th>
<th>TP 2999</th>
<th>HEX</th>
<th>187</th>
</tr>
</thead>
<tbody>
<tr>
<td>230</td>
<td>LOADING DISK FAILED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>250</td>
<td>USING RESIDUAL DATA FROM PREP FIRMWARE</td>
<td>CPUHEXDISPLAY</td>
<td>45</td>
</tr>
<tr>
<td>251</td>
<td>NOTICE: NO MPIC FOUND IN RESIDUAL DATA</td>
<td>CPUHEXDISPLAY</td>
<td>48</td>
</tr>
<tr>
<td>252</td>
<td>NOTICE: NO ISA_PIC FOUND IN RESIDUAL DATA</td>
<td>CPUHEXDISPLAY</td>
<td>51</td>
</tr>
<tr>
<td>253</td>
<td>NO VALID RESIDUAL DATA FOUND: USING DEFAULT VALUES</td>
<td>CPUHEXDISPLAY</td>
<td>54</td>
</tr>
<tr>
<td>254</td>
<td>PCI/ISA BRIDGE WINBOND W83C553F NOT FOUND</td>
<td>CPUHEXDISPLAY</td>
<td>57</td>
</tr>
<tr>
<td>255</td>
<td>BASIC CHORUS INITIALIZATION</td>
<td>CPUHEXDISPLAY</td>
<td>60</td>
</tr>
<tr>
<td>256</td>
<td>NETWORK DEVICE MANAGER IS BOOTING</td>
<td>CPUHEXDISPLAY</td>
<td>63</td>
</tr>
<tr>
<td>257</td>
<td>RDB-IO INITIALIZATION</td>
<td>CPUHEXDISPLAY</td>
<td>66</td>
</tr>
<tr>
<td>258</td>
<td>STDDSLK INITIALIZATION</td>
<td>CPUHEXDISPLAY</td>
<td>69</td>
</tr>
<tr>
<td>259</td>
<td>ETHERDTLK INITIALIZATION OK</td>
<td>CPUHEXDISPLAY</td>
<td>72</td>
</tr>
<tr>
<td>260</td>
<td>SCSI DRIVE INFORMATION</td>
<td>CPUHEXDISPLAY</td>
<td>75</td>
</tr>
<tr>
<td>261</td>
<td>IOM ETHERNET INTERFACE CONFIGURED</td>
<td>CPUHEXDISPLAY</td>
<td>78</td>
</tr>
<tr>
<td>262</td>
<td>RINDRT: WATCHDOG THREAD INITIALIZED</td>
<td>CPUHEXDISPLAY</td>
<td>81</td>
</tr>
<tr>
<td>263</td>
<td>RINDRT: MULTI LINK2 VERSION</td>
<td>CPUHEXDISPLAY</td>
<td>84</td>
</tr>
<tr>
<td>264</td>
<td>RINDRT MONITOR DEVICE INIT</td>
<td>CPUHEXDISPLAY</td>
<td>87</td>
</tr>
<tr>
<td>265</td>
<td>SPM LOADED FOR THE FIRST TIME</td>
<td>CPUHEXDISPLAY</td>
<td>90</td>
</tr>
<tr>
<td>266</td>
<td>SPM RESTARTED</td>
<td>CPUHEXDISPLAY</td>
<td>93</td>
</tr>
<tr>
<td>267</td>
<td>LOAD THE SPM BOOT CONFIGURATION FILE</td>
<td>CPUHEXDISPLAY</td>
<td>96</td>
</tr>
<tr>
<td>268</td>
<td>SPM BOOT CONFIGURATION VISUALIZATION</td>
<td>CPUHEXDISPLAY</td>
<td>99</td>
</tr>
<tr>
<td>3A0</td>
<td>ALL TELETYPES DISABLED</td>
<td>DISABLE_TTY</td>
<td>30</td>
</tr>
<tr>
<td>38X</td>
<td>ALL TELETYPES DISABLED</td>
<td>DISABLE_TTY</td>
<td>28</td>
</tr>
</tbody>
</table>
TELETYPE X IS DISABLED

39X    NA    DISABLE_TTY    29    DISABLE_TTY

TELETYPE 16 + X IS DISABLED

47X    TP 8033    IOI_CMD_SETUP    165    IOI_CMD_SETUP
      TP 8033    START_IOID_IO    365    START_IOID_IO

IOI X (3T90) IS DISABLED BECAUSE IT DOES NOT RESPOND.

48X    TP 8033    IOI_CMD_CNTRL    1701    IOI_CMD_CNTRL

IOI (3T90) IS DISABLED BECAUSE OF AN INVALID INTERRUPT.

500    MP 1282    CPUHEXDISPLAY    103
      FAULTY SBC BACKUP WATCHDOG REGISTER.

501    TP 3103    CPUHEXDISPLAY    106
      CPU MEMORY FAULT.

502    TP 3173    CPUHEXDISPLAY    109
      FAULTY FPGA.

503    MP 1282    CPUHEXDISPLAY    112
      MEMORY MAPPING FAULT — CAN'T MAP DMS10 HARDWARE MEMORY.

504    MP 1282    CPUHEXDISPLAY    115
      MEMORY MAP FAULT — CAN'T MAP ISR MEMORY SPACE.

505    MP 1282    CPUHEXDISPLAY    118
      ERROR IN MEMORY COMPARE.

506    NA    CPUHEXDISPLAY    121
      ERROR TRYING TO CONVERT VIRTUAL TO PHYSICAL MEMORY ADDRESS.
      SOFTWARE ERROR: CALL NORTEL TECHNICAL SUPPORT.

510    NA    CPUHEXDISPLAY    125
      STARTING PROGRAM LOADING PROCESS. ALLOW 15 MINUTES FOR
      COMPLETION UNLESS OTHERWISE INSTRUCTED.

515    NA    CPUHEXDISPLAY    129
      STARTING PATCH APPLICATION PROCESS. DURING A RELOAD, ALLOW
      20 MINUTES FOR COMPLETION UNLESS OTHERWISE INSTRUCTED.
      DURING A SPLIT LOAD, COMPLETION TIME DEPENDS ON THE NUMBER
      OF PATCHES THAT NEED TO BE APPLIED.

520    NA    CPUHEXDISPLAY    135
      STARTING OFFICE DATA LOADING PROCESS.

530    NA    CPUHEXDISPLAY    138
      GETTING THE TIME FROM THE ACTIVE CPU.

540    NA    LOADSYSTEM    1857    LOADOFFICEDATA
      THE CONFIGURATION RECORDS ARE BEING LOADED FROM THE FILE SYSTEM

543    NA    LOADSYSTEM    8057    LOADOFFICEDATA
      OFFICE DATA IMAGES ARE BEING LOADED INTO DRAM FROM I/O INTERFACE
      DEVICE MEDIA.

544    NA    LOADSYSTEM    8082    LOADOFFICEDATA
      OFFICE DATA IMAGES ARE BEING LOADED INTO DRAM FROM I/O INTERFACE
      DEVICE MEDIA AND DATA CONVERSION IS BEING PERFORMED.
SYSTEM INITIALIZATION COMPLETE.

THE IO INTERRUPT IS STUCK ON THE ACTIVE CPU SHELF.
TTY MESSAGES CANNOT BE DISPLAYED.

CALL STORE ALLOCATION FAILED DURING THE LAST SYSTEM INITIALIZATION. THIS MEANS THAT THERE IS INSUFFICIENT PHYSICAL MEMORY CONFIGURED TO ALLOCATE THE REQUIRED CALL STORE FOR THE CURRENT SYSTEM CONFIGURATION.

A MAJOR ALARM IS RAISED. TO CLEAR IT, SYSTEM MEMORY MUST BE RELEASED OR PHYSICAL MEMORY MUST BE ADDED. TO ADD PHYSICAL MEMORY, REFER TO SOP 0011 IN THE "DMS-10 DATA MODIFICATION MANUAL" NTP 297-3401-311. THIS ALARM WILL BE CLEARED DURING THE NEXT SYSTEM INITIALIZATION IF ALL REQUIRED CALL STORE MEMORY IS SUCCESSFULLY ALLOCATED.

AN ALARM REQUEST FOR AN SCCS INIT HAS BEEN RECEIVED, BUT THE REQUEST IS NOT BEING HONORED SINCE IT IS TOO CLOSE TO THE LAST INITIALIZATION TO BE CONSIDERED VALID. IF THIS WAS MEANT TO BE CONSIDERED A VALID REQUEST FOR AN INITIALIZATION, IT MUST BE CLEARED AND RE-ASSERTED LATER TO BE RECOGNIZED. IF THIS WAS NOT A VALID REQUEST, THEN VERIFY THAT THE FOLLOWING ARE FUNCTIONING PROPERLY: ALARM PROCESSOR, DAS UNIT, WIRING, ETC.