**Problem Report** 

Project: GPATS-CIC

Number: 81 Submit Prev. Next

**Created:** Dec 5 2017 11:58AM

**State:** unknown

ETM ZOOMVIEW does not work with IADS Version 3.4.25

Title:

**Problem:** 

Please note PCR GCIC-080. The zoomview quadrant positioning functionality does not work with version 3.4.25 of IADS.

(Robert.Giumarra)

**Analysis:** (Robert.Giumarra)

Stepped through the ETMMonitor software to examine the exact command line being sent to launch the IADS software in each version of IADS(the below commands were copied/pasted directly from the visual studio debug session): For 3.2.7 we have: "c:/iads/programs/zoomview.exe" 'C:/Users /Administrator/Desktop/ATP demo software/SW326-SW327/TPS /TPS/AlignSet1.pic' -UL For 3.4.25 we have: "c:/program files (x86)/iads3.4/zoomview.exe" 'C:/Users/Administrator/Desktop/ATP demo software/SW326-SW327/TPS/TPS/AlignSet1.pic' -UL As expected, the command strings are identical except for the path to the zoomview executable. The IADS version 3.2.7 works correctly, but the 3.4.25 does not. More information is necessary to determine how (if) IADS version 3.4.25 supports this functionality. Attempted to use "C:\Program Files (x86)\IADS3.4\READR.EXE" instead of launching Zoomview and experienced the same results

**Action Taken:** 

()

**Implementation:** 

()

Version:

Date:

1 of 1 12/6/2017 12:26 PM

**Problem Report** 

**Project:** GPATS-CIC

Number: 84 Submit Prev. Next

**Created:** Mar 28 2018 1:53PM

State: unknown

**TETS** inventory not correct

Title:

The customer has reported that the Hardware, Cable and Accessory

**Problem:** Inventory shows an old inventory of the TETS with the legacy power

(Robert.Giumarra) supplies and some cable part numbers not correct.

The TETS inventory list needs to be checked for correctness and updated as

**Analysis:** required.

(Robert.Giumarra)

**Action Taken:** 

()

**Implementation:** 

()

**Version:** 

Date:

1 of 1 3/28/2018 2:22 PM

**Problem Report** 

Project: GPATS-CIC

**Number:** 85 Submit Prev. Next

**Created:** Mar 28 2018 1:56PM

**State:** unknown

**DSO** help needs enhancement

Title:

The customer has reported that the help is not available for the DSO SAIS.

**Problem:** 

(Robert.Giumarra)

**Analysis:** (Robert.Giumarra)

It actually is there, but the "button" used to provide the help PDFs doesn't look like a button. The panel button should be made to look like all the others, and the help file displayed needs to be correct (TETS vs VIPER/T DSO)

**Action Taken:** 

()

**Implementation:** 

()

Version:

Date:

1 of 1 3/28/2018 2:23 PM

**Problem Report** 

**Project:** GPATS-CIC

Number: 86 Submit Prev. Next

**Created:** Mar 28 2018 1:58PM

State: unknown

RFMS "Exp Input Power" values not limited

Title:

The RFMS Input Power entry box should be limited to the values stated in

**Problem:** the test procedure. Should be -132 dBm to 30 dBm.

(Robert.Giumarra)

The input power box needs to be updated to employ limit checking.

**Analysis:** 

(Robert.Giumarra)

**Action Taken:** 

()

**Implementation:** 

()

**Version:** 

Date:

1 of 1 3/28/2018 2:23 PM

**Problem Report** 

**Project: GPATS-CIC** 

Number: 87 Submit Prev. Next

**Created:** Mar 28 2018 2:05PM

**State:** unknown

The "Save to Memory" button is not displayed on the Memory Tab

Title:

The customer is reporting that the "Save to Memory" button is not

**Problem:** 

displayed on the Memory Tab of the DSO.

(Robert.Giumarra)

This button is not appropriate. It makes no sense to "Save to Memory". The

**Analysis:** buttons "Load from Disk" and "Save to Disk" are present and sufficient.

(Robert.Giumarra) The test procedure should be corrected to change the "Save to Memory"

button check to instead check for the "Save to Disk" button.

**Action Taken:** 

()

**Implementation:** 

()

Version:

Date:

3/28/2018 2:24 PM 1 of 1

**Problem Report** 

Project: GPATS-CIC

Number: 88 Submit Prev. Next

**Created:** Mar 28 2018 2:13PM

State: unknown

The RF Stimulus SAIS BIT passes immediately

Title:

Problem: The customer has reported that the RF Stimulus BIT returns a pass immediately, creating a suspicion that BIT is not really running.

(Robert.Giumarra)

Analysis: BIT has been verified to run by checking the NI IO Trace and ensuring the command is being sent, and that successful completion is being reported.

(Robert.Giumarra) Nevertheless, a delay should be added so that the user believes that BIT is

indeed being executed.

**Action Taken:** 

()

**Implementation:** 

()

Version:

Date:

1 of 1 3/28/2018 2:24 PM