Problem Report

Project: GPATS-CIC

Number: 1 Submit Prev. Next

Created: Sep 5 2017 4:47PM **State: Pending Closure**

TETS RF Power Meter Table Editor Issue

Title:

The TETS RF Power Meter does not properly display saved table data.

Problem: Specifically, the last value has garbage data. Also, if the user leaves a blank (Robert.Giumarra)

line at the end of the table, the panel will throw an exception when trying to

save the data to the hardware.

The buffer used to read back data from the hardware and populate the edit

Analysis: window was too small to contain all the data, which is why the last line was (Robert.Giumarra) garbage. This buffer has been enlarged to properly hold the data required.

Also, an exception handler was added to handle the case where a user left a

blank line at the end of the table.

Action Taken: Software modifications committed to trunk @ revision 1595

(Robert.Giumarra)

Implementation:

() Version:

Date:

10/26/2017 7:35 PM 1 of 1

Home

Problem Report

Project: GPATS-CIC

Number: 2 Submit Prev.

Created: Sep 5 2017 4:54PM **State:** Pending Closure

Altered INI file processing to allow absence of Calibration data

Title:

Problem: (Robert.Giumarra)

We need to allow for absent Calibration data in the System menu so that we can deliver stations without calibration data. This will make it easier for the end user to copy in the appropriate data prior to fielding the system

Analysis:

(Robert.Giumarra)

The system software sysmenu cannot handle an INI file that is missing all the calibration data as it will throw an exception. It is desirable that this be handled and an out of calibration date be reported in that case. Also remove all the calibration dates and fields from the INI files in the software repository.

Action Taken:

Software modifications committed to trunk @ revision 1596

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 3 Submit Prev. Next

Created: Sep 7 2017 10:37AM

State: Pending Closure

CTest is not correctly setting the "System Effective" date field

Title:

CTest is not correctly setting the "System Effective" date field in the

Problem: ATS.ini file when configured as a TETS. This makes the Calibration date

(Robert.Giumarra) reported by the system menu incorrect.

This is related to PCR GCIC-015. The issue is not the setting of the system

Analysis: effective date, but the processing issue stated in GCIC-015

(Robert.Giumarra)

Action Taken: See GCIC-015

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 4 Submit Prev. Next

Created: Sep 18 2017 10:13AM

State: Pending Closure

VIPERT RF STIM WCEM Memory Corruption

Title:

The VIPERT RF STIM PAWS WCEM is causing the WRTS process to

Problem: crash.

(Kyle.Darcangelis)

The RF STIM WCEM does not allocate enough memory for signal

Analysis: description XML string. Memory was being allocated using a sizeof (Robert.Giumarra) function call, however during long TPS runs a heap corruption would be

experienced. This would cause occasional WRTS crashes to happen. The signal description char array should be enlarged and use a static size since

this function is not behaving correctly.

Action Taken: Software modifications committed to trunk @ revision 1597

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 5 Submit Prev. Next

Created: Sep 19 2017 3:37PM **State:** Pending Closure

Adjust code disabling polling while running CTEST

Title:

Problem:

(Robert.Giumarra)

After discussion with the customer, it was decided to modify CTEST to stop sysmon chassis polling while CTEST is running. This was done in the past and believed to help avoid collisions on the GPIB. This mechanism needs to be adjusted so that polling stops after testing is complete rather

than when the CTEST GUI is closed.

Analysis:

(Robert.Giumarra)

Instead of sysmon tracking the existence of the CTEST process, a better option is to look at the CTEST status field in the ATS.ini file to determine whether or not to poll the chassis

Action Taken:

Software modifications committed to trunk @ revision 1598

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 6 Submit Prev. Next

Created: Sep 20 2017 1:48PM

State: Pending Closure

VidTool throws exception if Power is applied prior to opening

Title:

Problem:

VidTool throws an exception if the power supplies have already powered up the collimator prior to executing the VidTool.exe panel.

(Robert.Giumarra)

(Troopin Gramanu)

When proceeding through the software path having power already applied,

Analysis: and ResetModuleInitiate() is not being called prior to talking to the (Robert.Giumarra) and ResetModuleInitiate() is not being called prior to talking to the collimator. This causes the SBIR VEO2.dll to try to write to a protected area. This should be corrected by adding the ResetModuleInitiate() call as

is appropriate prior to calling any other VEO2.dll functions.

Action Taken: Software modifications committed to trunk @ revision 1599 and 1602

(Robert.Giumarra)

Implementation:

() Version:

Date:

Prev.

Home

Problem Report

Project: GPATS-CIC

Number: 7 Submit

Created: Sep 21 2017 9:40AM

State: Pending Closure

Several issues detected in STEST for TETS

Title:

Problem:

(Robert.Giumarra)

1. If operator clicks the close button in the upper right corner to exit selftest, the selftest log file is not being added to the system logfile. 2. Some tests are showing passed if the operator clicks abort in an end to end run. 3. Some minor issues in the show temperature routine for failed modules in primary and secondary chassis. 4. The initModAnal routine fails the first time, but passes afterwards. 5. Test Step DTS-12-001 intermittantly fails to measure TOOCYCLE output frequency.

Analysis:

(Robert.Giumarra)

1. Fix - Need to add call to EndProgram in Form_query_unload routine. 2. Fix - Need changes to the PerformSelfTest routine. 3. Fix - There are several issues in the show temperature routine for failed modules in primary and secondary chassis that need correction. 4. Fix - Add several delays and a retry statement. 5. Fix - Changing the timing range from 20uS to 10uS, and two delays from 0.3 seconds to 0.5 seconds will correct this issue.

Action Taken:

Software modifications committed to trunk @ revision 1600

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 8 Submit Prev. Next

Created: Sep 22 2017 2:44PM

State: Pending Closure

DCPS SAIS not resetting properly

Title:

The DCPS SAIS is not resetting the programmed voltages in the power supply when doing a reset. It is leaving the supplies programmed.

(Robert.Giumarra)

We need to explicitly write the values for reset to the supplies

Analysis:

Problem:

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1601.

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 9 Submit Prev. Next

Created: Oct 5 2017 10:41AM

State: Pending Closure

TETS RF Stim Panel Crash

Title:

Customer is reporting the TETS RF Stim panel crashes when starting

Problem:

(Kyle.Darcangelis)

Crash error message reports that the NI Measurement Studio control design

Analysis: time licenses have expired. Need to refresh the design time licenses in

(Kyle.Darcangelis) Visual Studio.

Action Taken: Software modifications committed to trunk @ revision 1608 and 1647

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 10 Submit Prev. Next

Created: Oct 5 2017 10:43AM
State: Pending Closure

TETS Rf Counter SAIS Panel About Window Issue

Title:

The TETS RF Counter SAIS About Window is printing garbage to the

Problem: manufacturer and model code fields.

(Robert.Giumarra)

Need to correct data hard coded in the about panel source for the RF

Analysis: Counter

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1609

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 11 Submit Prev. Next

Created: Oct 5 2017 10:44AM

State: Pending Closure

ARB SAIS Panel User Waveform Editor Crash

Title:

Customer Reports that the ARB SAis Panel crashed when trying to edit a

Problem: user waveform.

(Kyle.Darcangelis)

NationalInstruments. Analysis. Standard.dll is missing from the

Analysis: ATS/ISS/Bin directory in the installer.

(Kyle.Darcangelis)

Action Taken: Software modifications committed to trunk @ revision 1610 and 1627

(Robert.Giumarra)

Implementation:

()

Version:

Date:

ProbSys -- Problem Tracker On-Line Viewer

Home

Problem Report

Project: GPATS-CIC

Number: 12 Submit Prev. Next

Created: Oct 5 2017 10:49AM

State: Closed

DCPS SAIS Panel Reset Issue

Title:

Customer Reports that the DCPS SAIS Panel is not resetting the Voltage

Problem: and Current parameters back to 0 when Reset All is selected.

(Kyle.Darcangelis)

This issue was identified during the VIPERT/MNG EO program. Code to

Analysis: fix this issue has been merged into CIC. This is a duplicate PCR. See

(Robert.Giumarra) GCIC-008.

Action Taken: N/A

(Robert.Giumarra)

Implementation: (Robert.Giumarra)

Version: 2.1.0.0A

Date: Oct 11 2017 2:44PM

Home

Problem Report

Project: GPATS-CIC

Number: 13 Submit Prev.

Created: Oct 5 2017 11:06AM

State: Pending Closure

CTEST Cal Due Dates

Title:

Customer reports the Calibration due dates are incorrect for the ARB and

Problem: DMM.

(Kyle.Darcangelis)

There is an issue in the Main.vb of CTest in handling the dates for these

Analysis: two instruments. The Date format used for the ARB requires correction

(Robert.Giumarra) and the DMM needs to have one year added to the parsed date.

Action Taken: Software modifications committed to trunk @ revision 1611

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 14 Submit Prev. Next

Created: Oct 5 2017 11:16AM

State: Pending Closure

ARB Sais Panel Vrms Units Missing

Title:

Customer Reports VRms units are missing in the ARB SAIS Panel.

Problem:

(Kyle.Darcangelis)

We need to add the units in the hpe1445a.vb panel

Analysis:

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1612

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 15 Submit Prev. Next

Created: Oct 5 2017 2:20PM **State:** Pending Closure

TETS CTEST Cal Date Instrument Call Outs

Title:

Customer Reports that the instrument Description for some of the Cal dates

Problem: is printed as a "0".

(Kyle.Darcangelis)

TETS RF instruments are not being handled correctly in the CTEST

Analysis: Main.vb source code. These entries need to be added to the processing.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1613

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 16 Submit Prev. Next

Created: Oct 9 2017 4:40PM

State: Pending Closure

Teradyne DTI version needs to be updated to V6.3

Title:

Teradyne has a newer version of the DTI driver. We have been loading

Problem: version 6.1. We need to use version 6.3

(Robert.Giumarra)

This software needs to be added to the COTS Installs disk, and properly

Analysis: documented in the STrP

(Robert.Giumarra)

Action Taken: This has been corrected in the STrP gold system build instructions, and also

(Robert.Giumarra) on the COTS Installs DVD to be prepared for release 2.0.0.0B

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 17 Submit Prev. Next

Created: Oct 11 2017 2:36PM

State: Pending Closure

System Software support for TSUpload

Title:

The TSUpload NAM does not work. The system source code must be

Problem: updated to support this TPS NAM

(Robert.Giumarra)

PowerShell scripts must be added to the build, and powershell software

Analysis: must be installed to support the scripts. Also, the Ethernet wrapper must be (Robert.Giumarra)

updated to support running the scripts. Also, the STrP and CIP disk must be

altered to install the powershell software

Action Taken: Software modifications committed to trunk @ revision 1603, 1604, 1605,

(Robert.Giumarra) 1606, 1607 and 1645

Implementation:

()

Version:

Date:

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Problem Report

Project: GPATS-CIC

Number: 18 Submit Prev. Next

Created: Oct 11 2017 2:57PM

State: Pending Closure

DMM Tool Tips

Title:

The DMM measurements functions do not show tool tips. These tool tips

Problem: have been requested by the customer.

(Robert.Giumarra)

Need to add the appropriate "ToolTipText" for each "ToolBarButton" in the

Analysis: collection editor.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1614

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Home

Problem Report

Project: GPATS-CIC

Number: 19 Submit Prev.

Created: Oct 11 2017 4:02PM State: Pending Closure

SAIS Toolbar EO Power

Title:

Problem:

(Robert.Giumarra)

The first time IRWindows is opened, the operator is prompted to apply power. When he closes the IRWindows application, he is prompted to remove power...answer yes. Then, re-open IRWindows. The user is again prompted to apply power, however power will not be applied, and the timer progress bar shows time complete. So, power is not applied for IRWindows usage after the first try. If the SAIS Manager application is killed, and then re-opened, it will work again as the first time. Also, Power is not removed from the EO in the reverse order that they were applied. This is desirable.

Analysis:

(Robert.Giumarra)

The timer progress bar is not being reset after power is applied. This needs to be corrected in SAISMGR toolbar application. Also, power supply removal order in the code should be changed to remove them in the reverse order of application.

Action Taken:

Software modifications committed to trunk @ revision 1615

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 20 Submit Prev. Next

Created: Oct 11 2017 4:17PM
State: Pending Closure

SysLogViewer cannot exit via file menu drop-down

Title:

System Log Viewer application has issue when trying to close using the

Problem: File Menu Exit selection

(Robert.Giumarra)

Need to correct Syslog.vb to allow the form to close when clicking File

Analysis: Menu Exit

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1616

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 21 Submit Prev. Next

Created: Oct 11 2017 4:23PM

State: Pending Closure

FHDB export folder selection

Title:

FHDB export does not allow selection of folder C\User\Documents. This

Problem: should be added to the allowable paths for FHDB export

(Robert.Giumarra)

Need to allow FHDB export access to the requested directory. These are

Analysis: hard coded paths in the source code.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1617

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Home

Problem Report

Project: GPATS-CIC

Number: 22 Submit Prev.

Created: Oct 11 2017 5:37PM State: Pending Closure

Self Test Timer Window Issue

Title:

Problem:

(Robert.Giumarra)

When observing the warmup menus on the system, it was noted that the minutes roll on over at 30 second and not 0 second. The time elapse is still one minute interval but minute will change at when the countdown reach the 30 second mark. Also the once you click on show details on the menus the countdown will remain behind the main menu and the user cannot see

it.

Analysis:

(Robert.Giumarra)

Need to correct form display and timer arithmetic in STest_bas.vb for both the TETS and VIPER configurations. Also, other module changes required to properly handle the timer.

Action Taken:

Software modifications committed to trunk @ revision 1619

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Prev.

Home

Problem Report

Project: GPATS-CIC

Number: 23 Submit

Created: Oct 11 2017 5:39PM State: Pending Closure

Vidtool operation corrections/enhancements

Title:

Problem:

(Robert.Giumarra)

The following corrections/enhancements has been requested by the customer: 1. When Visible tab is selected the beam splitter is in the line of sight 2. Radiance setting allows alpha chars but cannot handle them 3. Delta-T setting allows alpha chars but cannot handle them 4. Laser Trigger setting does not always get set to the requested value 5. Status bar message does not always reset, sometimes showing message from last operation even though it has completed 6. Power button not updated if user selects "NO" (If user selects NO, the button then shows "Power OFF" even though power is off) 7. Power LEDs should show illuminated if power is applied, and not wait the three minutes first 8. VidTool LARRs Polarization Angle always reports 0

Multiple corrections need to be made to the VidTool source to affect the

Analysis: required changes

(Robert.Giumarra)

Action Taken:

Software modifications committed to trunk @ revision 1618

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 24 Submit Prev. Next

Created: Oct 11 2017 6:21PM

State: Pending Closure

Sysmenu Does Not Allow *.xml or *.SGM IETMS

Title:

SYSMENU Does not find *.xml or *.SGM IETMS.

Problem:

(Robert.Giumarra)

This is outside the contractual scope. Nevertheless, this may be corrected

Analysis: by looking for these file extensions. Code changes required in syspanl.vb

(Robert.Giumarra) and main.vb in the sysmenu project

Action Taken: Software modifications committed to trunk @ revision 1620

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Home

Problem Report

Project: GPATS-CIC

Number: 25 Submit Prev.

Created: Oct 13 2017 2:02PM State: Pending Closure

Correct paths for device and switch build batch

Title:

Problem:

Robert Giumarra)

The Bld_ddb_sdb.bat batch file used to build the Device/Switch/Lex have paths that require PAWS installation to be present on build machine. The

(Robert.Giumarra) paths should actually reference the source code directory structure instead.

Will need to update hte Bld_ddb_sdb.bat file to correctly utilize source

Analysis: code versions of files.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1621

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 26 Submit Prev. Next

Created: Oct 16 2017 10:11AM

State: Pending Closure

Hardware and Setup instructinos on TETS show VIPER/T

Title:

The System Menu buttons for Inventory and the Setup Instructions on a

Problem: TETS system display the VIPER/T files.

(Robert.Giumarra)

The subroutines for the System Menu buttons are checking system type,

Analysis: however they are not correctly retrieving the proper string from the INI file.

(Robert.Giumarra) This also needs to be fixed for the system monitor 10 second button

Action Taken: Software modifications committed to trunk @ revision 1622 and 1623

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 27 Submit Prev. Next

Created: Oct 16 2017 4:19PM

State: Pending Closure

Add help file for E1412A DMM

Title:

Help file for legacy TETS DMM is needed. Currently it shows the

Problem: Ri4152A manual

(Robert.Giumarra)

Download and use legacy manual for the DMM help when running on

Analysis: TETS as determined by reading the ini file.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1625

(Robert.Giumarra)

Implementation:

()

Version:

Date:

ProbSys -- Problem Tracker On-Line Viewer

Home

Problem Report

Project: GPATS-CIC

Number: 28 Submit Prev. Next

Created: Oct 17 2017 10:17AM

State: Pending Closure

Correct S9XX labels on switch SAIS

Title:

Problem:

The switch SAIS has the 900 series switches labeled as starting at S900 and

going to S901. They should be S901 through S906

(Robert.Giumarra)

Need to correct the labels in the SAIS. Also need to fix switch closure

Analysis: commands for the series 9XX switches. All switch closures are operating

(Robert.Giumarra) on the same S901 switch

Action Taken: Software modifications committed to trunk @ revision 1626 and 1646

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 29 Submit Prev. Next

Created: Oct 17 2017 10:48AM

State: Pending Closure

Arb panel sweep control issue

Title:

Problem:

The arb panel has several issues: 1. The down arrow does not function for sweep duration 2. The arrow buttons for sweep count controls the number

(Robert.Giumarra) of steps 3. The arrow buttons for number of steps controls the sweep count

Need to reassign the events to the arrow buttons to correct this issue

Analysis:

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1628

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 30 Submit Prev. Next

Created: Oct 17 2017 11:16AM

State: Pending Closure

BUSIO panel max time and receive length

Title:

The BUS IO panel does not restrict the max time for the CAN bus, and also

Problem: does not restrict the receive length to 1000

(Robert.Giumarra)

The BUS IO panel needs to be altered to restrict the MAX time of the CAN

Analysis: bus to 20 seconds, and restrict the receive length fields to 1000

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1629 and 1635

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 31 Submit Prev. Next

Created: Oct 17 2017 11:32AM

State: Pending Closure

DSO Stop Level buttons

Title:

There are no buttons for the stop level voltage and percentage

Problem:

(Robert.Giumarra)

We should add these buttons to the panel. The buttons for start source **Analysis:** should always mirror the selection for stop source, and vice versa

(Robert.Giumarra)

Software modifications committed to trunk @ revision 1630

(Robert.Giumarra)

Action Taken:

Implementation:

()

Version:

Date:

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Problem Report

Project: GPATS-CIC

Number: 32 Submit Prev. Next

Created: Oct 17 2017 1:53PM

State: Pending Closure

DCPS Load from file does not work

Title:

This function does not work. It also did not work in the legacy GFI

Problem:

(Robert.Giumarra)

This functionality can be corrected. The settings are being saved in the file,

Analysis: but they are not being applied after loading tot he DCPS panel.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1631

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Home

Problem Report

Project: GPATS-CIC

Number: 33 Submit Prev.

Created: Oct 17 2017 2:59PM

State: Pending Closure

Arb SAIS creates Triangle wave when requesting Ramp

Title:

The Ramp button creates a Triangle wave. Identical to using the Triangle

Problem: button.

(Robert.Giumarra)

When clicking the Ramp button, the case statement is hitting the Triangle

Analysis: (Robert.Giumarra)

routine in the source code. Need to correct the case statement processing.

Action Taken:

Software modifications committed to trunk @ revision 1632

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 34 Submit Prev. Next

Created: Oct 17 2017 3:02PM

State: Pending Closure

Trigger values on the Arb panel not correct

Title:

The trigger range values for the Arb panel are not correct.

Problem:

(Robert.Giumarra)

Currently the values go from 1pV to 10.2375. The values should go from

Analysis: -10.2375 to +10.2375

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1633

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 35 Submit Prev. Next

Created: Oct 18 2017 10:49AM

State: Pending Closure

SerialNam is not working

Title:

Serialnam is causing the CICL to crash

Problem:

(Kyle.Darcangelis)

There are nomenclature and permissions issues in the serial wrapper. These

Analysis: issues were corrected in the VIPER/T MNG system software. Need to

(Robert.Giumarra) merge MNG serial atxml wrapper changes into CIC system software

Action Taken: Software modifications committed to trunk @ revision 1634

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 36 Submit Prev. Next

Created: Oct 18 2017 2:15PM
State: Pending Closure

TETS RF MEAS SAIS Panel Detector Cal issue

Title:

Customer reports that the TETS RF MEAS SAIS panel is not reporting

Problem: thes status of the detector calibration.

(Kyle.Darcangelis)

The panel is not reporting and updating the status reported in the displayed

Analysis: text field appropriately.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1636

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 37 Submit Prev. Next

Created: Oct 18 2017 2:33PM

State: Pending Closure

VIPERT RFMEAS SAIS Panel External Trigger Level Issue

Title:

Customer Reports that the VIPERT RFMEAS SAIS Panel does not display

Problem: a units box when attempting to enter a triger level.

(Kyle.Darcangelis)

This is identical to the legacy GFI. Nevertheless, it is relatively simple to

Analysis: add the units to this control.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1637

(Robert.Giumarra)

Implementation:

()

Version:

Date:

1 of 1 10/26/2017 7:45 PM

Problem Report

Project: GPATS-CIC

Number: 38 Submit Prev. Next

Created: Oct 19 2017 2:36PM

State: Pending Closure

DMM SAIS Panel Button Label issue

Title:

The DC Volts Ratio button is being incorrectly label as "DC RMS Volts".

Problem:

(Kyle.Darcangelis)

The button is incorrectly labeled, and the tool tip text is incorrect also. "DC

Analysis: RMS Volts" should be "DC Voltage Ratio"

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1638

(Robert.Giumarra)

Implementation:

()

Version:

Date:

1 of 1 10/26/2017 7:45 PM

Problem Report

Project: GPATS-CIC

Number: 39 Submit Prev. Next

Created: Oct 23 2017 10:51AM

State: Pending Closure

DCPS Sais Panel Reset Issue

Title:

After loading a saved DCPS SAIS panel configuration file, the individual

Problem: reset instrument button does not work.

(Kyle.Darcangelis)

When the DCPS SAIS loads a saved configuration, the single supply reset doesn't work because that routine is not checking which supply is actually

Analysis: doesn't work because that routine is not checking which supply is actually (Robert.Giumarra) applied. The "cmdResetSingle_Click" event routine needs to check which

supply is active prior to sending the appropriate reset command.

Action Taken: Software modifications committed to trunk @ revision 1639

(Robert.Giumarra)

Implementation:

() Version:

Date:

1 of 1 10/26/2017 7:46 PM

Problem Report

Project: GPATS-CIC

Number: 40 Submit Prev. Next

Created: Oct 23 2017 10:53AM

State: Pending Closure

TETS RFMEASAN Sais Panel Sometime Throws an Exception on

Title: **Startup**

The TETS RFMEASN Panel sometime throws an exception when opened.

Problem:

(Robert.Giumarra)

This exception happens when routine "ConfigGetCurrent" determines

Analysis: "Live Mode"...the actual reported exception is not an issue, but it needs to (Robert.Giumarra)

be handled. THere was an effort to handle it in the code, but the "Catch"

statement is misplaced. This needs to be corrected.

Action Taken: Software modifications committed to trunk @ revision 1640

(Robert.Giumarra)

Implementation:

()

Version:

Date:

10/26/2017 7:46 PM 1 of 1

Problem Report

Project: GPATS-CIC

Number: 41 Submit Prev. Next

Created: Oct 23 2017 10:54AM

State: Pending Closure

OSCOPE SAIS Panel Leaving an Error Status on SCOPE when

Title: closing panel.

The SCOPE Panel is sending incorrect commands to the instrument when

Problem: closing the panel via the "x" button.

(Kyle.Darcangelis)

Command being sent to the DSO during the form close event are not

Analysis: correct. Need to correct this command.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1641

(Robert.Giumarra)

Implementation:

()

Version:

Date:

1 of 1 10/26/2017 7:46 PM

Problem Report

Project: GPATS-CIC

Number: 42 Submit Prev. Next

Created: Oct 23 2017 1:48PM

State: Pending Closure

DSO SAIS Panel No Help

Title:

DSO SAIS Panel does not show a help file when clicked.

Problem:

(Kyle.Darcangelis)

There was is no help button, only a picture showing signal characteristics.

Analysis: This is exactly how the help was on the legacy VIPER/T and TETS. To

(Robert.Giumarra) provide a help manual, we would need to add the actual DSO PDF user

manual, as well as making a button to launch it.

Action Taken: Software modifications committed to trunk @ revision 1642

(Robert.Giumarra)

Implementation:

()

Version:

Date:

1 of 1 10/26/2017 7:46 PM

Problem Report

Project: GPATS-CIC

Number: 43 Submit Prev. Next

Created: Oct 23 2017 2:03PM

State: Pending Closure

RFMS Server Error Messages are Incorrect

Title:

RFMS Server Error message when setting the RF Counter Timeout reports

Problem: and incorrect range value. (reports 1-60, should be 1-1000).

(Kyle.Darcangelis)

Hard coded messages have some typos. These need to be looked at and

Analysis: corrected

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1643 and 1644

(Robert.Giumarra)

Implementation:

()

Version:

Date:

1 of 1 10/26/2017 7:47 PM

Problem Report

Project: GPATS-CIC

Number: 44 Submit Prev. Next

Created: Oct 26 2017 3:20PM

State: Pending Closure

FG Help and About Discrimination

Title:

The function generator about button reports 3152 on a VIPER/T (should be

Problem: 3152A). Also, the TETS system help button will display a 3152A user

(Robert.Giumarra) manual. This should be the 3152 manual.

Need to check station configuration in the ini file, and use that information

Analysis: to show appropriate user guide and report appropriate model information.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1648

(Robert.Giumarra)

Implementation:

()

Version:

Date:

1 of 1 10/26/2017 7:47 PM

Problem Report

Project: GPATS-CIC

Number: 45 Submit Prev. Next

Created: Oct 27 2017 11:23AM

State: Pending Closure

Function Generator trigger delay spin button malfunction

Title:

The trigger delay spin buttons do not work correctly

Problem:

(Robert.Giumarra)

The spin up and spin down event handlers are erroneously calling the

Analysis: "SetMaxTrigDelay" and the "CheckTriggerDelay" functions

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1649

(Robert.Giumarra)

Implementation:

()

Version:

Date:

1 of 1 10/30/2017 10:01 AM

Problem Report

Project: GPATS-CIC

Number: 46 Submit Prev. Next

Created: Oct 31 2017 12:54PM

State: Pending Closure

Logwrite nam build dependency issue

Title:

Customer reports that Logwrite NAM is unable to find "Visa.h" on their

Problem: build system.

(Robert.Giumarra)

Copy the Visa.h, visatype.h, and the vpptype.h files to the \Software

Analysis: Development\ATS\Source\Core\Source\NAMS\Common\Include directory.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1664

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 47 Submit Prev. Next

Created: Oct 31 2017 2:32PM

State: Pending Closure

ARB SAIS Panel sends Commands To Instrument While in Remote

Title: Mode

The ARB SAIS Panel is sending commands to the instrument while in

Problem: Remote mode.

(Robert.Giumarra)

Panel is not correctly determining that it is in debug mode. This needs to be

Analysis: corrected in the "WriteInstrument()" routine of the Main.vb.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1652

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 48 Submit Prev. Next

Created: Oct 31 2017 3:00PM State: Pending Closure

ARB Sais Panel Crashes when set to DC Ouput -5.11875V

Title:

The ARB SAIS Panel is crashing when the output type is set to DC and the

Problem: voltage level is set to -5.11875.

(Robert.Giumarra)

Exception handler needs to be added to the SAIS software to avoid

Analysis: crashing the panel.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1653

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 49 Submit Prev. Next

Created: Oct 31 2017 5:02PM State: Pending Closure

Ethernet "Local Area Connection" naming issue

Title:

There are instructions in the gold system build that require the developer to **Problem:**Search the registry and delete GUIDs associated with "Local Area."

Robert.Giumarra) search the regsitry and delete GUIDs associated with "Local Area Connection" name. On some controllers, it is possible "Local Area

Connection" name is associated with an actual port, and not just an unused

entry in the registry as previously thought. These instructions need to be

modified to account for this.

Instructions for Gold System Build need to be modified to include a check

Analysis: of the current port names prior to editing the registry

(Robert.Giumarra)

Action Taken: Instructions have been modified and will be included in STrP revision 5

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 50 Submit Prev. Next

Created: Oct 31 2017 5:05PM

State: Pending Closure

Bootable ESR Instruction Clarity

Title:

The instructions developed for creating a bootable ESR could be more

Problem: clearly written. There was some confusion and it is desirable to revisit these

(Robert.Giumarra) steps and make them more explicit.

Need to revisit the STrP section on creating a bootable ESR and add some

Analysis: more words to provide clarity on the process.

(Robert.Giumarra)

Action Taken: Instructions have been modified and will be included in STrP revision 5

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 51 Submit Prev. Next

Created: Nov 1 2017 1:23PM State: Pending Closure

SYSMON Does not Remove Stimulus when Receier is Opened

Title:

SYSMON is not removing all instrument stimulus when the receiver is

Problem: opened and ATLAS is running.

(Kyle.Darcangelis)

The system monitor must allow the CICL some time to start before requesting connections to clients.

Analysis:

(Robert.Giumarra)

Software modifications committed to trunk @ revision 1654

(Robert.Giumarra)

Action Taken:

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 52 Submit Prev. Next

Created: Nov 1 2017 2:15PM

State: Pending Closure

SYSMENU Station IETM Issue

Title:

SYSMENU is not launching station IETMS authored in 3.2.7 in the correct

Problem: version of IADS.

(Kyle.Darcangelis)

The software is not looking for TETS.ide. This needs to be added to the

Analysis: decision tree in syspanl.vb to handle our test case.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1655

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 53 Submit Prev. Next

Created: Nov 1 2017 4:37PM

State: Pending Closure

UDD Restore Warning

Title:

When restoring the UDD the software reports via a warning that the media

Problem: is not correctly formatted as a UDD.

(Robert.Giumarra)

UDD Restore software mistakenly looks for ATS.ini in the root to

Analysis: determine that it is a correctly formatted UDD. This needs to be modified.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1656

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 54 Submit Prev. Next

Created: Nov 1 2017 6:35PM

State: Closed

APS IETM version 3.4.X

Title:

After installing APS PSM-105 optical media in the CDROM drive (IETM **Problem:**

authored with IADS V3.4.13) and selecting (clicking) the "View TPS

(Robert.Giumarra) Technical Manual" button, the IETM failed to display and the mouse cursor

> showed as busy. The correct behavior would be to launch IADS reader version 3.4.25. This is demonstrated running the test procedure for

requirement SW129.

This was determined to be an issue with the TPS disk used to test and

Analysis: verify the requirement. This was successfully retested 11/10/17 using

(Robert.Giumarra) another recreated TPS disk. There is no system software action required.

Action Taken: No action required

(Robert.Giumarra)

Implementation:

(Robert.Giumarra)

Version: 2.1.0.0B

Date: Nov 13 2017 9:49AM

1 of 1 11/15/2017 9:49 AM

Problem Report

Project: GPATS-CIC

Number: 55 Submit Prev. Next

Created: Nov 2 2017 8:22AM

State: Pending Closure

Function Generator SAIS Panel Marker Issue

Title:

The Marker Interval Box is not scrolling correctly.

Problem:

(Kyle.Darcangelis)

Need to properly refresh display after using the spinner buttons, modify the

Analysis:

(Robert.Giumarra)

spin up/spin down/and textchanged event routines,

Action Taken:

Software modifications committed to trunk @ revision 1678

(Robert.Giumarra)

Implementation:

()

Version:

Date:

11/15/2017 9:50 AM 1 of 1

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Problem Report

Project: GPATS-CIC

Number: 56 Submit Prev.

Created: Nov 2 2017 10:53AM

State: Pending Closure

TETS RFMEas SAIS multiple issues

Title:

Problem:

(Robert.Giumarra)

The TETS configuration RF Measurement Analyzer panel self calibration button reports error to the operator. The Measurement button also seems to become inactive after some measurements, and the measurements made are inconsistent (sometimes look good, then not good). Also, occasional invalid mnemonic 16 error is reported. Invesitgation shows that the legacy SAIS software operation on the GFE dock having software v2010update2 seems to display some of the same issues.

Analysis:

(Robert.Giumarra)

Self CAlibration button issue: THe legacy GFI for this panel sends the command "SP30" to the instrument when the button is depressed. ATS version of software sends the same code. However, the TS status command returns a 16, which denotes an invalid command and so failure is reported to the user. The laptop/dock legacy controller was connected and displays the same error. ATS has determined that the command should be "SPCL30". This change is required in the released SAIS panel source code. This panel needs some minor modifications to improve the operator experience as well.

Action Taken:

Software modifications committed to trunk @ revision 1657 and 1659

(Robert.Giumarra)

Implementation:

()

Version:

Date:

11/15/2017 9:50 AM 1 of 1

Problem Report

Project: GPATS-CIC

Number: 57 Submit Prev. Next

Created: Nov 3 2017 10:29AM

State: Pending Closure

SYSMON FHDB DDI Issue

Title:

SYSMON is not launching the FHDB processor when and import or export

Problem: operation is due.

(Kyle.Darcangelis)

The Timer Event where the FHDB DDI is checked is throwing and error

Analysis: when called.

(Kyle.Darcangelis)

Action Taken: Software modifications committed to trunk @ revision 1658

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 58 Submit Prev. Next

Created: Nov 3 2017 11:37AM

State: Pending Closure

User account can add printer

Title:

Specification IA requirement for the operator account specifies that the user

Problem: should not be able to add a printer. He can. This procedure is SW376.

(Robert.Giumarra)

This must be corrected during the gold system build procedure using the group policy editor.

Analysis:

(Robert.Giumarra)

Action Taken: Added instruction to restrict this permission to revision 5 of the STrP.

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 59 Submit Prev. Next

Created: Nov 6 2017 9:12AM

State: Closed

TEST SAIS RFMEAS Panel General Useability Issues

Title:

The TETS RFMEAS SAIS Panel is exhibiting upredictable behavior when

Problem: resetting the instrument, the signal is unlocked, or the operator select

(Kyle.Darcangelis) continuous measurement mode.

Duplicate PCR. Please see GCIC-056

Analysis:

(Robert.Giumarra)

Action Taken: Duplicate PCR. Please see GCIC-056

(Robert.Giumarra)

Implementation: (Robert.Giumarra)

Version: 2.1.0.0C

Date: Nov 13 2017 9:45AM

Problem Report

Project: GPATS-CIC

Number: 60 Submit Prev. Next

Created: Nov 6 2017 4:20PM

State: Pending Closure

FHDB Export window has "\\"

Title:

When using the FHDB processor to export the database, the resulting **Problem:** window displays X:\\Export zip. The double slash should be a single start.

window displays X:\\Export.zip. The double slash should be a single slash.

(Robert.Giumarra) However, the export process works correctly.

This only occurs if the export device selected is external USB. If a

Analysis: directory is selected, the software needs to append a slash, however if the (Robert.Giumarra) root directory of an external is desired, the appended "\" is extraneous. Add

root directory of an external is desired, the appended "\" is extraneous. Add code to check if the last char is already a "\" before adding another one in

the main.vb file of the FHDB Processor project.

Action Taken: Software modifications committed to trunk @ revision 1661

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 61 Submit Prev. Next

Created: Nov 6 2017 4:26PM

State: Pending Closure

FHDB manual comment entry results in wrong date recorded

Title: (sometimes)

When manually entering operator comments, the date recorded in the

Problem: comment field is sometimes skewed. It was witnessed that on one system

(Robert.Giumarra) the month and day were transposed, so that November 6th was recorded as

June 11th

There is a date format function call in the software that utilizes VB6

Analysis: formatting rules that must be removed. There is no benefit to using that

(Robert.Giumarra) format function

Action Taken: Software modifications committed to trunk @ revision 1660

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 62 Submit Prev. Next

Created: Nov 8 2017 11:38AM

State: Pending Closure

ESR creation will populate FHDB with entries

Title:

Currently, the ESR will end up having a FHDB with entries from the

Problem: original system used to create the build. As a final step prior to imaging, the

(Robert.Giumarra) developer should be instructed to copy in a blank FHDB file.

We need copy in a blank FHDB as a final step of the Gold System Build.

Analysis: Also, a blank copy of the FHDB needs to be added to the COTS Installs

(Robert.Giumarra) media to make it available to the system builder

Action Taken: STrP revision 5 contains the updated Instructions. COTS Installs media

(Robert.Giumarra) released with v2.0.0.0C contains a blank FHDB for use during the system

build

Implementation:

()

Version:

Date:

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Problem Report

Project: GPATS-CIC

Number: 63 Submit

Created: Nov 8 2017 12:03PM

State: Pending Closure

System Monitor Error/Warning messages

Title:

Problem:

(Robert.Giumarra)

Per the sysetm specification, the error/warning messsages in system monitor should be updated as follows: 1. Message stating the PDU will shutdown with over 32VDC input 2. Message stating the PDU will shutdown with under 18VDC input 3. Message stating the PDU will shutdown with over 138VAC Single Phase input 4. Message stating the PDU will shutdown with under 102VAC Single Phase input 5. Message stating the PDU will shutdown with over 250VAC Three Phase input 6. Message stating the PDU will shutdown with under 180VAC Three Phase

input

Analysis:

(Robert.Giumarra)

These message updates need to applied to the GetWarningErrorMessage() routine found in the system monitor project, Alarm_bas.vb file. See the case statement there and correct the message as follows: Case 1000: Apply #1 message above Case 1001: Apply #2 message above Case 1009: Apply #3 message above Case 1010: Apply #4 message above Case 1011: Apply #5 message above Case 1012: Apply #6 message above

Action Taken:

Software modifications committed to trunk @ revision 1662 and 1663

(Robert.Giumarra)

Implementation:

()

Version:

Date:

11/15/2017 9:51 AM

Problem Report

Project: GPATS-CIC

Number: 64 Submit Prev. Next

Created: Nov 9 2017 8:48AM

State: Pending Closure

FHDB search exception

Title:

When using the search function of the FHDB processor, if you search for a

Problem: value not in the database the software will correctly inform the user that the (Robert.Giumarra)

value is non-existent, but after clicking OK, the software will report an

unhandled exception.

The software is attempting to manipulate the FHDB beyond its boundaries

Analysis: after a failed search in an attempt to re-initialize the state. To avoid this

(Robert.Giumarra) exception, when determining that the search has failed to find an

appropriate record, close and re-open the database.

Action Taken: Software modifications committed to trunk @ revision 1669

(Robert.Giumarra)

Implementation:

() Version:

Date:

11/15/2017 9:52 AM 1 of 1

Problem Report

Project: GPATS-CIC

Number: 65 Submit Prev. Next

Created: Nov 9 2017 8:50AM

State: Pending Closure

ATE identifier

Title:

Problem:

(Robert.Giumarra)

Legacy software utilized a field in the ini file to denote the ATE Type. This is placed into the system table of the FHDB when performing an export. We have mistakenly deprecated that field from the ini file. This field needs to be re-added and the correct value needs to be set. The customer will inform us as to what those values are depending on the station configuration.

Add "ATE_TYPE=1" to the system startup field of the ini files

Analysis:

(Robert.Giumarra)

Action Taken:

Software modifications committed to trunk @ revision 1670

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 66 Submit Prev. Next

Created: Nov 9 2017 8:51AM

State: Pending Closure

FHDB files start at record 2

Title:

The record set of the Faults table in the FHDB database starts at entry #2.

Problem: These table should start at entry #1.

(Robert.Giumarra)

This is an autonumber field and cannot be directly written. Need to delete

Analysis: the repository FHDB.mdb and with a new database file.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1668

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 67 Submit Prev. Next

Created: Nov 9 2017 8:53AM

State: Pending Closure

FGEN SAIS Panel DC Volts Query

Title:

The FGEN SAIS panel is sending an incorrect command to the instrument

Problem: when querying amplitude in DC Volts mode.

(Kyle.Darcangelis)

FGEN SAIS is using the wrong command to query amplitude for DC Volts.

Analysis: This needs to be corrected.

(Robert.Giumarra)

Action Taken: Software modifications committed to trunk @ revision 1667

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 68 Submit Prev. Next

Created: Nov 9 2017 8:54AM

State: Pending Closure

TSUPload Is Not Changing Ethernet Port Link Speed

Title:

TSUpload is unable to change the ethernet port link speed to 10 MBPS

Problem: Half duplex

(Kyle.Darcangelis)

Analysis: Need to remove cmdlet installation and link creation from the installer and make part of the gold system build process. Also need to update the cmdlet

(Robert.Giumarra) scripts to import the module names

Action Taken: Software modifications committed to trunk @ revision 1666

(Robert.Giumarra)

Implementation:

()

Version:

Date:

Problem Report

Project: GPATS-CIC

Number: 69 Submit Prev. Next

Created: Nov 9 2017 2:21PM

State: Pending Closure

FHDB Processor Unhandled Exception when Exporting to CSV

Title:

The FHDB Processor throws an unhandled exception warning when

Problem:

exporting the database to a CSV file. (Kyle.Darcangelis)

Analysis:

The FHDB processor is throwing an exception when trying to convert fields that are NULL to CSV using the updated MDB file to begin the (Robert.Giumarra) records at record 1. Need to use exception handling in these cases and change NULL to empty string prior to conversion.

Action Taken:

Software modifications committed to trunk @ revision 1671 and 1672

(Robert.Giumarra)

Implementation:

()

Version:

Date:

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Problem Report

Project: GPATS-CIC

Number: 70 Submit Prev.

Created: Nov 10 2017 7:16AM

State: Pending Closure

STest updates based on FAT testing

Title:

Problem:

(Robert.Giumarra)

TIR#12 - TETS Self-test W24 Cable - During system self-test for TETS, the W24 cable connection is not clear. The picture needs to be updated to provide a clearer understanding of where to place the W24 cable. TIR#13 -TETS Self-test Power Sensor Serial Number - During system self-test for TETS, the serial number for the RF power sensor 8481A is incorrect. The CIC self-test for TETS needs to be modified to include the correct serial number. TIR#14 - TETS Self-test Missing "OK" Button - During system self-test for TETS, if you have a new RF power sensor, the user is prompt to enter in the serial number. However, the "OK" button is mostly off the screen and is very hard to click. It needs to be moved so that the user can see the entire button.

Analysis:

(Robert.Giumarra)

TIR #012(TETS) - Change 3 pictures for the Analog probe tests to show the W24 cable connected to the DMM HI/LO banana jacks. The old pictures on TETS were the same picture on ViperT which did not need a W24 cable. TIR#013 (TETS) - The RF power sensor test would prompt you to install a specific serial number for each power head (ie 8481A, and 8481D). The serial number shown for the 8481A was same number shown for the 8481D. TIR#014 (both ViperT and TETS) - If the RF power sensor test passed, where the last time it ran it had failed, the test would ask you if you have changed the power head sensors. If you answer yes, then a form would pop up to ask you for a new serial number, then a new cal date for the power heads. Both forms were cut off somewhat, so just enlarge the forms. Also, add a cancel button for entering a new serial number. The form for entering a new cal date had a cancel button, but the form for entering a new serial number only had an OK button. TIR#016 - During system self-test, the Stop On Failure (SOF) functionality does not work properly while testing the RF Synthesizer portion of self-test. The SOF should completely stop the self-test if an error occurs, whether that be user or system failure. However, it will continue to test even if SOF is chosen during the RF Synthesizer module. The issue here is that the user is not being prompted in this instance to ask if the issue was due to operator error.

Action Taken: (Robert.Giumarra)

Software modifications committed to trunk @ revision 1673, 1674, and 1675

Implementation:

()

11/15/2017 9:53 AM 1 of 2

Version: Date:

2 of 2

Problem Report

Project: GPATS-CIC

Number: 71 Submit Prev. Next

Created: Nov 10 2017 2:48PM

State: Pending Closure

SYSMON Initial Setup Shutdown Time Stamp

Title:

SYSMON does not write a Shutdown time stamp when completing the

Problem: first time installation.

(Kyle.Darcangelis)

System Monitor software should initialize the shutdown timestamp in the

Analysis: INI file so that abnormal shutdown detection works when the system is run

(Robert.Giumarra) the first time.

Action Taken: Software modifications committed to trunk @ revision 1677

(Robert.Giumarra)

Implementation:

()

Version:

Date:

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Home

Problem Report

Project: GPATS-CIC

Number: 72 Submit

Created: Nov 13 2017 2:06PM

State: Pending Closure

VidTool SAIS Enhancements

Title:

Problem:

(Robert.Giumarra)

1. Within the VID Tool in the Power State Delay window, there is a countdown timer which is editable. The user is able to enter in any number/character into the timer. The timer needs to be made not editable. 2. Within the VID Tool soft front panel, requirement 1.0.2.3 has the user input a value into the "Requested Delta" box and select "Set Delta T". The VID tool crashes when the user enters in a "-" by itself with no other number/characters. 3. Within the VID Tool soft front panel, requirement 1.0.4.1 has the user input values into the "Amplitude" box. However, an exception error will be thrown if a decimal value is entered and if a "." by itself is entered. This will make the VID Tool crash. 4. Within the VID Tool soft front panel, requirement 1.0.3.5 has the user turn on the laser diode. The software will currently say that the laser diode is turned on no matter what. If the diode fails to turn on, there isn't an error message thrown and there is no indication that a failure occurred.

Analysis:

(Robert.Giumarra)

1. Need to make the text box used in the delay form "read only" 2. The minus sign is a valid character, so it is allowed, however the end value result is not verified as numeric prior to sending to the VEO2.dll. This needs to be validated. 3. The decimal is a valid character, so it is allowed, however the end value result is not verified as numeric prior to sending to the VEO2.dll. This needs to be validated. 4. Need to call the DLL to see if power is applied to the Diode when requested

Action Taken:

Software modifications committed to trunk @ revision 1679

(Robert.Giumarra)

Implementation:

()

Version:

Date:

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Problem Report

Project: GPATS-CIC

Number: 74 Submit Prev.

Created: Nov 13 2017 2:10PM

State: Pending Closure

EO SAIS Software power issue

Title:

Problem:

(Robert.Giumarra)

When running the EO SAIS (specifically IR Windows or VID Tools), the SAIS will go to check the DCPS to see if they have been programmed by the user for the EO. However, it does not actually check to see if the relays are on/off...this can lead to a condition where the panel comes up and believes that the collimator has power, but it does not. To show this issue, perform the following: 1. Open Vidtool and apply power 2. Close Vidtool and leave power applied 3. Open DC Power SAIS and open relays (DO NOT RESET) 4. Open Vidtool and note that Vidtool believes power is

applied to the collimator

Analysis:

(Robert.Giumarra)

The VidTool software queries the power supplies voltages, but not the output relay states. This means that if the output relays are open and the power supplies are programmed to the correct EO operating voltages, then the software will determine that power is applied even though the output relays are not closed. To correct this behavior the software needs to verify that the output relays are closed in addition to the other checks in order to determine the EO power state. These same changes shold be applied to the SAIS Manager software.

Action Taken:

Software modifications committed to trunk @ revision 1679

(Robert.Giumarra)

Implementation:

()

Version:

Date:

11/15/2017 9:54 AM 1 of 1

Problem Report

Project: GPATS-CIC

Number: 77 Submit Prev. Next

Created: Nov 15 2017 9:08AM

State: Pending Closure

testcontroller.exe used with TATS fails to run

Title:

The TATS TPS program uses an program called testcontroller.exe, which

Problem: fails to run.

(Robert.Giumarra)

This program requires the TABCTL32.OCX and RICHTXT32.OCX. These

Analysis: are legacy vb6 files. They can be installed and registered during the gold (Robert.Giumarra)

system build to support this legacy program. This will require changes to

the STrP and also the COTS Installs DVD.

Action Taken: This has been included as specified.

(Robert.Giumarra)

Implementation:

()

Version:

Date: