g	GE Energy			Functional Testing Specification			
Parts & Repair Services Louisville, KY				LOU-TOFFEE-IS220PAOC			
	Test Procedu	re for Mark VIe IS220	OPAOC Module and	d/or IS200STAO Termin	al card		
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# Functional test procedure for the Mark VIe IS220PAOCHxxx Module and/or IS200STAOHxxx Terminal card.

#### 1. SCOPE

**1.1** This is a functional testing procedure for the IS220PAOC module.

# 2. STANDARDS OF QUALITY

2.1 Refer to the current revision of the IPC-A-610 standard for workmanship standards.

#### 3. APPLICABLE DOCUMENTS

- **3.1** The following document(s) shall form part of this specification to the extent specified herein. Unless otherwise indicated, the latest issue shall apply.
  - **3.1.1** Check board's electronic folder for more information.

## 4. **ENGINEERING REQUIREMENTS**

- 4.1 Equipment Cleaning
  - **4.1.1** Equipment should be clean and free of debris prior to applying power unless performing an initial check. Refer to site specific SRA's for cleaning guidelines.
- 4.2 Equipment Inspection
  - **4.2.1** Equipment should be visually inspected for any defects prior to applying power. This inspection should include the following as a minimum:
    - 4.2.1.1 Wires broken or cracked
    - 4.2.1.2 Terminal strips / connectors broken or cracked
    - **4.2.1.3** Loose wires
    - 4.2.1.4 Components visually damaged
    - 4.2.1.5 Capacitors leaking
    - 4.2.1.6 Solder joints damaged or cold
    - 4.2.1.7 Circuit board burned or de-laminated
    - 4.2.1.8 Printed wire runs burned or damaged

#### 5. EQUIPMENT REQUIRED

**5.1** The following equipment is required to perform the process requirements. Equipment may be substituted provided that all accuracy's and test ratios are equivalent or better.

Qty	Reference #	Description
1	H188818	Toffee Test System #14
1	H188857	Toffee test fixture for IS220PAOC
1	H190121	Mark VIe Simplex Test Rack

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## 6. TESTING PROCESS

Note: The following tests assume you are familiar with using ToolboxST.

# 6.1 TOFFEE Testing

- **6.1.1.1** Install IS220PAOC fixture onto TOFFEE test System.
- **6.1.1.2** Install Unit Under Test into test fixture.
- **6.1.2** Testing Procedure
  - 6.1.2.1 Double click on the OPERATOR INTERFACE icon on screen.
  - **6.1.2.2** On the user name dialogue box, choose either administrator or technician. If administrator is selected use password NGTF2008\*, technician password is KISS, both are case sensitive. The next window should say configuration management and you should always click on no.
  - 6.1.2.3 Screen will flicker and box marked single pass will be highlighted. Click on it and it should put up another dialogue box that says Orange book is old. Click O.K. If Orange book needs to be updated, there is an icon for that but I would let Paul or Eric do it until user is familiar with system.
  - 6.1.2.4 The next dialogue box should say select DUT (device under test).
    Detected fixture should have the model number being tested and family name should say MVIe. Click the drop down box DUT and your model number should be the only option. Select it and it should appear in the DUT model number. Put your revision level of unit being tested in DUT REV and click ok.
  - 6.1.2.5 A delay dialogue box appears, counts down and then asks for a serial number, enter 14 and check the boxes marked RUN UPLOADS and DELETED LOGS. Click O.K. If you logged on as an administrator, you will not get this dialogue box. The test will automatically run these.
  - **6.1.2.6** A delay dialog box appears and counts down, do not stop it and then system runs test. You will get either a pass or fail message.

## 6.2 Functional Testing

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Note: The following tests assume you are familiar with using ToolboxST. You will need to perform downloads at least twice for UUT to be setup fully. You must also wait for approximately 3 minutes in between downloads for rack and UUT to reboot.

- 6.2.1.1 Turn "OFF" Rack Power Switch on front of test rack.
- **6.2.1.2** Remove test card (GOLD card) from test rack and install Unit Under Test (UUT) into test rack.
- **6.2.1.3** Turn "ON" Rack Power Switch on front of test rack. Wait for approximately 5 minutes for rack to fully boot.
- **6.2.1.4** Open **ToolboxST** and open "**LSCTMR**" by double-clicking on it and click the "ONLINE" button in the toolbar.
- **6.2.1.5** Click on the "HARDWARE" tab, then click on the "+" sign next to the "Fron Side(Front Side I/O)" group under the "Distributed IO" icon. This will show you all of the modules setup in the rack. The PAOC module should have a red circle with an X through it, indicating no communications.
- **6.2.1.6** Double click on the "X" on the PAOC Module. This will bring up a configuration box to enter the serial number of the UUT and hardware form (with daughter card). Click "OK" button when done.
- **6.2.1.7** From the menu, Download Controller Setup by going to **Device->Download->Download Wizard.** Follow instructions in dialog boxes that follow.
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Note: The following portions of the test assume you are familiar with using ToolboxST. You will need to perform downloads at least twice for UUT to be setup fully. You must also wait for approximately 3 minutes in between downloads for rack and UUT to reboot.

- 6.2.2 After all downloads completed successfully, bring unit online in ToolboxST and check that the red circle with an X through it is gone and ToolboxST will communicate with PRTD Module.
- **6.2.3** Click on the PRTD icon, then click on the "SUMMARY" tab to the right. This should display the live values of all 8 RTD's.in GREEN.

#### 6.2.4 Burn-In

- 6.2.4.1 Let unit run for at least 48 hours.
- 6.2.4.2 Cycle power to UUT.
- 6.2.4.3 Repeat/verify step 6.2.3.
- **6.2.4.4** If successful testing is complete.

## 6.3 \*\*\*TEST COMPLETE \*\*\*

# 7. NOTES

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**7.1** Changes to the electronic Toffee test are recorded in the <u>Software Control Database</u>.

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# 8. ATTACHEMENTS

8.1 Picture of the Toffee Test System

