g	GE Energy	Functional Testing Specification
	Parts & Repair Services Louisville, KY	LOU-UTS-IS215AEPAH1A

Test Procedure for cards tested on the UTS-3000 Tester

REV.	DESCRIPTION	SIGNATURE	REV. DATE
Α	Initial release	E. Rouse	1/2/2008
В	Transferred procedure from a general group to a specific single document. Also added asset numbers to section 5. Also added instructions for BPPB board.	J. Hardin	02/23/2011
С			

© COPYRIGHT GENERAL ELECTRIC COMPANY

Hard copies are uncontrolled and are for reference only.

PROPRIETARY INFORMATION – THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF GENERAL ELECTRIC COMPANY AND MAY NOT BE USED OR DISCLOSED TO OTHERS, EXCEPT WITH THE WRITTEN PERMISSION OF GENERAL ELECTRIC COMPANY.

PREPARED BY Eric Rouse	REVIEWED BY Jill Hardin	REVIEWED BY	Charlie Wade
DATE 1/2/2008	DATE 02/23/2011	DATE	DATE 2/23/2011

LOU-UTS-AEPCH1A/B
REV. B

GE Energy
Part & Repair Services
Louisville, KY

Page 2 of 3

Test Procedure for cards tested on the UTS-3000 Tester

1. SCOPE

1.1 This is a functional testing procedure for the UTS3000 Tester

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	H188701	UTS3000 Tester
1	H188825	AEPA Fixture

LOU-UTS-AEPCH1A/B
REV. B

GE Energy
Part & Repair Services
Louisville, KY

Page 3 of 3

6. TESTING PROCESS

- 6.1 Setup
 - **6.1.1** Install test fixture H188825.
 - **6.1.2** As required by UTS3000 instructions.
- 6.2 Testing Procedure
 - **6.2.1** Identify the test to be used on the UTS3000 by matching the model number with the ones on the system and follow the instructions given after execution.
- **6.3** Please open the following link for test instructions for the IS210BPPB board that is attached to the IS200AEPAH1A board.

\\kylouf01psge\shopfloor\Design Folders\Test Procedures\TIIS200BPPB Programming.doc

6.4 ***TEST COMPLETE ***

7. NOTES

7.1 None at this time.