g	GE Energy		Fun	Functional Testing Specification		
	Parts & Repa Louisville, K			LOU-GENEVA-IS200VAMA		
	Test Prod	cedure for IS200VAM	A cards tested on the G	ENEVA Test System		
DOCUI	MENT REVISION STATUS	: Determined by the last e	ntry in the "REV" and "DATE	" column		
REV.		DESCRIPTION		SIGNATURE	REV. DATE	
Α	Initial release			R. Johnson	7/31/2012	
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DATE 7/31/2		DATE	DATE	DATE 7/31/2012	uce	

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Functional test procedure for IS200VAMA cards tested on the GENRAD® GENEVA system

1. SCOPE

1.1 This is a functional testing procedure for IS200VAMA boards.

STANDARDS OF QUALITY

REV. A

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

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 the board's electronic folder for more information.

ENGINEERING REQUIREMENTS

- 4.1 Equipment Cleaning
 - 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

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	H188912	GENRAD Geneva Test System or equivalent system	
1	H190024	VAMA Test Fixture	

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LOU-GENEVA-IS200VAMA REV. A

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6. <u>Testing Process</u>

- 6.1 Setup
 - **6.1.1** Install fixture H190024 onto Geneva test System.
 - **6.1.2** Install UUT into test fixture.
- **6.2** Testing Procedure
 - **6.2.1** Load appropriate test program and follow instructions on screen.
- 6.3 ***TEST COMPLETE ***

7. Notes

- **7.1** Changes to the electronic test file are located in the following directory on the local hard drive; C:\Geneva\Geneva\Geneva\Test Fixture Notes.
 - **7.1.1** These changes have been backed up on CD.

8. Attachments

8.1 Picture of the Geneva Test System

