g		GE Energy		Functio	nal Testing S	pecification			
Parts & Repair Services Louisville, KY			LOU-GED-DS3800NGTA						
	Test Procedure for a DS3800NGTA General Test Signals								
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<b>DATE</b> 2/24/2	2014	DATE	DATE		<b>DATE</b> 6/12/201	4			

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LOU-GED-DS3800NGTA	GE Energy	Page 2 of 10
REV. A	Parts & Repair Services	-
	Louisville, KY	

#### 1. SCOPE

1.1 This is a functional testing procedure for a DS3800NGTA.

# 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, cracked, or loosely connected
    - 4.2.1.2 Terminal strips / connectors broken or cracked
    - 4.2.1.3 Components visually damaged
    - **4.2.1.4** Capacitors bloated or leaking
    - 4.2.1.5 Solder joints damaged or cold
    - 4.2.1.6 Circuit board burned or de-laminated
    - 4.2.1.7 Printed wire runs / Traces 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		Fluke 87 DMM (or Equivalent)
1		Oscilloscope
1		Millivolt Source
1		Rainbow Box
1		DS3800 Power Supply
1		DS3800 Connector Box
1		10K Ohm Resistor
1		22.1K Ohm Resistor
1		DS3800DGTA Daughter Card Emulator
1		Function Generator

# LOU-GED-DS3800NGTA REV. A

# **GE Energy**Parts & Repair Services Louisville, KY

Page 3 of 10

# 6. Testing Process

# 6.1 Setup

- **6.1.1** Connect DS3800 power supply, rainbow box and connector box together
- 6.1.2 Connect PA1 to PA9
- 6.1.3 Connect PA8 to PA10 thru a 10K ohm resistor
- **6.1.4** Attach Daughter Card (All potentiometers should already be set) but verify R1 fully CCW, all others fully CW.
- **6.1.5** Verify Jumper on Daughter Card is set to "DIS"



Note: Unless otherwise noted the following applies: H = TTL High and L = TTL Low. All Potentiometer adjustments are on card under test.

### 6.2 Testing Procedure

- 6.2.1 Connect PA46 to SW81 and PA48 to SW82 and set switches H
- 6.2.2 Connect PA36 to PA9
- **6.2.3** Adjust R3 for 0VDC +/- .01V at PA19
- **6.2.4** Remove connection between PA36 and PA9
- **6.2.5** Apply 10VRMS @ 3KHz to PA36
- **6.2.6** Verify PA19 = 4.7VDC +/- .4V
- **6.2.7** Verify PA2 = -3.9VDC +/- .4V
- 6.2.8 Toggle SW81 L-H
- **6.2.9** Verify "OSB" CR2 is Extinguished
- **6.2.10** Verify PA34 = H
- **6.2.11** Verify PA35 = L
- 6.2.12 Verify "IMOK" CR27 is Illuminated
- **6.2.13** (Read entire step before continuing) Increase frequency of signal at PA36 to 8Khz.

While frequency is increasing verify that at 4.4KHz +/- 400Hz "OSB" CR2 Illuminates.

When CR2 Illuminates Verify PA34 = L and PA35 = H. While still increasing frequency Verify at 7.5KHz +/- 600Hz "IMOK" CR27 Extinguishes.

- **6.2.14** Verify when frequency reaches 8KHz PA19 = 12.5VDC +/- .5V
- **6.2.15** Verify PA2 = -10.3VDC +/- .6V
- 6.2.16 Decrease frequency to less than 4KHz and toggle SW81 L-H
- **6.2.17** Verify "OSB" CR2 Extinguishes
- **6.2.18** Verify PA34 = H
- **6.2.19** Verify PA35 = L

# LOU-GED-DS3800NGTA REV. A

# **GE Energy**Parts & Repair Services Louisville, KY

Page 4 of 10

- 6.2.20 Remove signal at PA36
- **6.2.21** Apply a TTL Square wave at 300Hz to PA15
- **6.2.22** Verify PA19 = 0VDC +/-.1V
- 6.2.23 Change Jumper on Daughter card from "DIS" to "EN"
- **6.2.24** Verify PA19 = 4.4VDC +/-.4V
- **6.2.25** Increase frequency from 300 Hz to 720Hz
- **6.2.26** Verify PA19 = 10.5VDC +/- .8V
- 6.2.27 Remove signal from PA15
- 6.2.28 Move Jumper on Daughter card back to "DIS"
- 6.2.29 Verify SW81 is set H
- 6.2.30 Toggle SW82 L-H
- 6.2.31 Verify "OSA" CR3 is Extinguished
- **6.2.32** Verify PA62 = H
- **6.2.33** Verify PA57 = L
- 6.2.34 Toggle SW82 L-H
- 6.2.35 Apply 10VRMS @ 70Hz to PA41
- 6.2.36 Verify "OSA" CR3 is Still Extinguished
- **6.2.37** Increase frequency of signal at PA41 to 105Hz
- 6.2.38 Verify "OSA" CR3 is Illuminated
- **6.2.39** Verify PA62 = L
- **6.2.40** Verify PA57 = H
- **6.2.41** Reduce frequency at PA41 to 70Hz
- 6.2.42 Toggle SW81 L-H
- 6.2.43 Verify "OSA" CR3 is Extinguished
- **6.2.44** Verify PA62 = H
- **6.2.45** Verify PA57 = L
- 6.2.46 Increase frequency of signal at PA41 to 105Hz
- **6.2.47** Verify PA62 = L
- 6.2.48 Reduce frequency at PA41 to 70Hz
- 6.2.49 Toggle SW82 L-H
- **6.2.50** Verify PA62 = H
- 6.2.51 Remove signal at PA41
- 6.2.52 Apply 10VRMS @ 60Hz between PA26 and PA4
- **6.2.53** Verify PA8 = -8.2VDC +/- .2V

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### LOU-GED-DS3800NGTA REV. A

### GE Energy Parts & Repair Services Louisville, KY

Page 5 of 10

- **6.2.54** Verify PA10 = 0VDC +/- .1V
- 6.2.55 Move Signal from PA26 to PA6 so that now the incoming signal is across PA4 and PA6
- **6.2.56** Verify PA8 = -8.2VDC +/- .2V
- 6.2.57 Remove Signal from Across PA4 and PA6
- 6.2.58 Connect PA32 and PA20 to PA1
- **6.2.59** Verify TP1 = 0VDC +/- .1V
- 6.2.60 Remove connection between PA32 and PA1 and apply 10VDC to PA32
- **6.2.61** Verify TP1 = -10VDC +/- .2V
- 6.2.62 Remove connection between PA20 and PA1
- 6.2.63 Move 10VDC from PA32 to PA20 and reconnect PA32 to PA1
- **6.2.64** Verify TP1 = 10VDC +/- .2V
- **6.2.65** Change polarity of voltage at PA20 to -10VDC
- **6.2.66** Verify TP1 = -10VDC +/- .2V
- 6.2.67 Remove connections at PA32 and PA20
- **6.2.68** Connect PA67, PA68, and PA70 to PA1
- 6.2.69 Verify TP3 = 0VDC +/- .1V
- **6.2.70** Verify PA61 = L
- 6.2.71 Remove connection between PA68 and PA1 and apply 5.1VDC to PA68
- **6.2.72** Verify TP3 = 1.86VDC +/- .1V
- **6.2.73** Verify PA61 = L
- 6.2.74 Increase voltage at PA68 to 5.65VDC
- **6.2.75** Verify TP3 = 2.06VDC +/- .1V
- **6.2.76** Verify PA61 = H
- **6.2.77** Change polarity of voltage at PA68 to -5.65VDC
- 6.2.78 Verify TP3 = 2.06VDC +/- .1V
- 6.2.79 Remove -5.65VDC from PA68
- 6.2.80 Remove connection between PA67, PA68, PA70 and PA1
- **6.2.81** Apply 10VDC to PA67, PA68, and PA70
- **6.2.82** Verify TP3 = 11VDC +/- .3V
- 6.2.83 Remove voltage and connections from PA67, PA68, and PA70
- **6.2.84** Apply 2.2VRMS @ 10Hz to PA68
- **6.2.85** Verify TP3 = 1.5VDC +/- .5V
- 6.2.86 Increase frequency of signal at PA68 to 150Hz
- **6.2.87** Verify TP3 = 6VDC + /-.5V

LOU-GED-DS3800NGTA
REV. A

GE Energy
Parts & Repair Services
Louisville, KY

Page 6 of 10

- 6.2.88 Increase frequency of signal at PA68 to 2.5KHz
- 6.2.89 Verify TP3 = 1VDC +/- .5V
- 6.2.90 Remove signal at PA68
- 6.2.91 Connect PA40 to SW83 and PA42 to SW84 and set to H
- **6.2.92** Verify SW81-SW84 = H
- 6.2.93 Connect PA38 and PA39 to PA1
- 6.2.94 Toggle SW84 L-H
- **6.2.95** Verify U17 Pin 8 = H
- **6.2.96** Verify U16 Pin 9 = 5.3VDC +/- .2V
- 6.2.97 Verify "NOST" CR12 is extinguished
- **6.2.98** Verify PA60 and PA50 = H
- **6.2.99** Verify PA59 and PA51 = L
- 6.2.100 Remove connection between PA38 and PA1
- 6.2.101 \*NOTE\* Read the following steps before continuing due to timing in step 6.2.104
- 6.2.102 Apply -6.4VDC to PA38
- 6.2.103 Verify U17 Pin 8 = L
- 6.2.104 Verify after approximately 60 seconds "NOST" CR12 is Illuminated
- **6.2.105** U16 Pin 9 = L
- **6.2.106** Verify PA60 = L
- **6.2.107** Verify PA59 = H
- 6.2.108 With -6.4VDC still applied to PA38 remove connection between PA39 and PA1
- 6.2.109 Apply .40VDC to PA39
- 6.2.110 Verify U17 Pin 8 = H
- **6.2.111** Verify U16 Pin 9 = 5.3VDC +/- .2V
- **6.2.112** Verify PA51 = H
- **6.2.113** Verify PA50 = L
- 6.2.114 Verify "NOST" CR12 is still Illuminated
- **6.2.115** Verify PA60 = L
- 6.2.116 Toggle SW84 L-H
- 6.2.117 Verify "NOST CR12 is extinguished
- **6.2.118** Verify PA60 = H
- 6.2.119 \*NOTE\* Read the following steps before continuing due to timing in step 6.2.121
- 6.2.120 Reduce .40VDC at PA39 to .15VDC
- 6.2.121 Verify after approximately 60 seconds "NOST" CR12 is Illuminated

## LOU-GED-DS3800NGTA REV. A

GE Energy Parts & Repair Services Louisville, KY Page 7 of 10

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6.2.122 Verify PA60 = L
6.2.123 Remove signal from PA39
6.2.124 Set SW83 – L
6.2.125 Toggle SW82 L-H
6.2.126 Verify PA60 = H
6.2.127 *NOTE* Read the following steps before continuing due to timing in step 6.2.129
6.2.128 Set SW83 – H
6.2.129 Verify after approximately 60 seconds "NOST" CR12 is Illuminated
6.2.130 Verify PA60 = L
6.2.131 Set SW83 – L
6.2.132 Toggle SW81 L-H
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- **6.2.133** Verify PA60 = H
- **6.2.134** Connect PA63 to PA1
- **6.2.135** Close SW1 (On Card)
- **6.2.136** Verify U19 Pin 1 = 6.6Vpk-pk Sine Wave and adjust R6 for 60Hz
- 6.2.137 Adjust R8 for 0VDC at U19 Pin 1
- **6.2.138** Verify same waveform at the following points:

U19 Pin 8

U19 Pin 7

PA76

PA78

PA71

PA72

PA69

PA74

- **6.2.139** Verify PA66 = H
- **6.2.140** Verify PA65 = L
- 6.2.141 Open SW1 (On Card)
- 6.2.142 Verify waveform is no longer present at the points listed above
- **6.2.143** Verify PA66 = L
- **6.2.144** Verify PA65 = H
- **6.2.145** Close SW1 (On Card)
- 6.2.146 Verify waveform reappears at points listed above
- **6.2.147** Connect PA63 to PA3

## LOU-GED-DS3800NGTA REV. A

GE Energy Parts & Repair Services Louisville, KY Page 8 of 10

- **6.2.148** Verify waveform is no longer present at the points listed above
- 6.2.149 Move connection between PA63 and PA3 and connect PA63 to PA1
- **6.2.150** Verify waveform reappears at points listed above
- **6.2.151** Open SW1 (On Card)
- **6.2.152** Make the following connections:

PA64 to SW86

**PA47 to SW87** 

PA52 to SW88

- 6.2.153 Set SW86 and SW87 L and SW88 H
- **6.2.154** Verify the following:

PA55 = H

PA56 = H

PA54 = L

TP4 = -2.4VDC +/-.5V

- 6.2.155 Set SW86 H
- **6.2.156** Verify the following:

PA55 = L

PA56 = H

PA54 = L

TP4 = -3.9VDC +/-.5V

- 6.2.157 Set SW88 L
- **6.2.158** Verify the following:

PA55 = L

PA56 = H

PA54 = H

TP4 = -5.2VDC +/-.5V

- 6.2.159 Set SW87 H
- 6.2.160 Verify the following:

PA55 = L

PA56 = L

PA54 = H

TP4 = -6.0VDC +/-.5V

6.2.161 Set SW86 - L

## LOU-GED-DS3800NGTA REV. A

#### GE Energy Parts & Repair Services Louisville, KY

Page 9 of 10

**6.2.162** Verify the following:

$$TP4 = -7.2VDC +/-.5V$$

- 6.2.163 Set SW88 H
- 6.2.164 Verify the following:

$$TP4 = -8.5VDC +/-.5V$$

**6.2.165** Make the following connections and set all switches H:

PA13 - SW89

PA12 - SW90

PA11 - SW91

PA37 - SW92

PA16 - SW93

PA14 - SW94

**6.2.166** Verify TP2 = -.5VDC +/- .3V

6.2.167 Set SW89 - L

6.2.168 Verify TP2 = -1.3VDC +/- .3V

6.2.169 Set SW89 - H and SW90 - L

**6.2.170** Verify TP2 = -1.8VDC +/- .3V

**6.2.171** Set SW90 - H and SW91 - L

**6.2.172** Verify TP2 = -2.2VDC +/- .3V

6.2.173 Set SW91 - H and SW92 - L

**6.2.174** Verify TP2 = -2.6VDC +/- .3V

6.2.175 Set SW92 - H and SW93 - L

6.2.176 Verify TP2 = -3.2VDC +/- .3V

**6.2.177** Set SW93 – H and SW94 – L

**6.2.178** Verify TP2 = -4.1VDC +/- .3V

6.2.179 Remove connections from SW86 thru SW94

6.2.180 Connect PA22 and PA21 to PA1

6.2.181 Verify PA17 = 0VDC +/- .5V

6.2.182 Remove connection between PA22 and PA1

**6.2.183** Apply 10VDC to PA22

**6.2.184** Verify PA17 = -10VDC +/- .2V

6.2.185 Reverse polarity of PA22 to -10VDC

6.2.186 Verify PA17 = 10VDC +/- .2V

GE Energy
Parts & Repair Services
Louisville, KY

# LOU-GED-DS3800NGTA REV. A

- 6.2.187 Remove signal from PA22
- 6.2.188 Apply 10VDC thru 22.1K Ohm Resistor to PA18
- **6.2.189** Verify PA17 = -10VDC +/- .2V
- 6.2.190 Remove signal from PA18
- 6.2.191 Remove Connection between PA21 and PA1
- 6.2.192 Apply 3VRMS @ 70Hz to PA21
- 6.2.193 Verify PA17 = 3VRMS +/- .5V
- 6.2.194 Increase frequency at PA21 from 70Hz to 200Hz
- 6.2.195 Verify PA17 = 8.6VRMS +/- .5V
- **6.3** \*\*\*TEST COMPLETE \*\*\*

# 7. Notes

7.1 None at this time

# 8. Attachments

8.1 None at this time