N5166B-03B

# Information Only Service Note

Supersedes: N5166B-03A

# N5166B X-Series CXG Vector Signal Generator

Serial Numbers: ALL

**The Problem** - Improper handling during removal and installing during A3 RF assembly boards potential for Heater and Unlock errors

Parts Required:

P/N Description Qty.

NONE

#### ADMINISTRATIVE INFORMATION

[[]] Calibration Required X Calibration NOT Required PRODUCT LINE: 15 AUTHOR: PY

ADDITIONAL INFORMATION:



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## Situation:

The A3 RF Assemblies which are return to factory as DEF and DEFOA still having the Heater and Unlock errors.

Heater and Unlock errors are displayed on the Annunciators area. It can also include errors 619, FPGA revision is invalid. Do refer to Figure 1a and 1b for the details.

Figure 1a – Heater and Unlock Errors with Invalid FPGA Rev #

REC	UENCY 6.000		0 000 бна	Z	<b>OFF</b>	44	.00	dBn ILOCK	CD
Nam	alled Board ] e	Information Part#/Rev#	Serial#	and the second se	OFR	and the second second second	Opts	Extr	
RF	Analog FPGA PCI FPGA Ref FPGA Synth FPGA	N5180-69238 0,0000,000 7,0130,000 0,0000,000 0,0000,000	0:feb9 0:0000	0000 nvalid F	122 (1145)		0000	0000	
BB	IF FPGA BBG FPGA Memory	N5180-60145 2,0c11,013 40c8,0762, 2GB + 2GB		0000	000	000	0000	0000	

Or

FREQ	UENCY			RF OFF		
	6.000	000 000	0 0 0 GH2	z -144	1.00 d	Bm
		HEATER				ERR
Nam	alled Board 1 e	Part#/Rev#	Serial#	HUID OFR PIC	Opts Ext	r
RF	Analog FPGA	N5180-69238 ffff,ffff,	23141900058 ffff:ffff	0000 000 000	0000 000	0
	Ref FPGA	7,0130,000 ffff,ffff,	131a:0000	Invalid FPGA R	ev#	- 1
	Synth FPGH	0,0000,000	0:0000			
BB	IF FPGA BBG FPGA Memory	N5180-60145 2,1462,112 40d6,1794, 2GB + 2GB		0000 000 000	0000 000	0
				11	1/30/2022 1	1:30

Figure 1b – Multiple Error 619

FREQUENCY	
6.000 000 000 000 GHz -144.0	O dBm
HEATER	ER
Error Queue	
619, FPGA revision is invalid; FPGA: ANALOG (found O, expecte 7).	d (neu) 1/10
619, FPGA revision is invalid; FPGA: ANALOG (found O, expecte 1db01501).	d (neu) 2/10
619, FPGA revision is invalid; FPGA: REFERENCE (found O, expe 2).	cted (neu) 3/10
619, FPGA revision is invalid; FPGA: REFERENCE (found O, expe 12ba131a).	ected (new) 4/10
11/30/	2022 11:27

FREQUENCY RF OFF 6.000 000 000 000 GHz -144.00	dBm
HEATER	ERR
Error Queue	
619, FPGA revision is invalid; FPGA: SYNTH (found O, expected 12d).	(neu) 5/10
617, Configuration Error: The backup memory contains license keys for serial number CN83000142. Use the service procedure to overwrite the backup memory.	(neu) 6/10
533, RF Analog FPGA DCM unlocked	(neu) 7/10
508, Synthesizer Unlocked; FracN Loop.	(neu) 8/10
11/30/2022	11:28

#### Solution/Action:

This Service Note is to emphasize on the proper handling of the A3 RF Assembly board, from removal of the assembly from the carton box, handling on the workbench to removal from instrument and the replacement procedure. The A3 RF Assembly DEF failure due to Heater issue is at 15%. The procedure mentioned below need to be adhere also when returning the DEF since the DEF will be repaired and stock to SLSC as refurbishment.

#### A. <u>Removal from the carton box</u>

Below figures 3 and 4 shows the correct and incorrect method to remove the A3 RF assembly board from the carton box.



Figure 3



Figure 4

#### B. While working with the board

Avoid tilting the board where components touches the workbench. This would give pressure on the PCA and potentially can damaged the PCA as well as the components in the area. Always lay the board flat on the workbench. Refer to Figure 5.

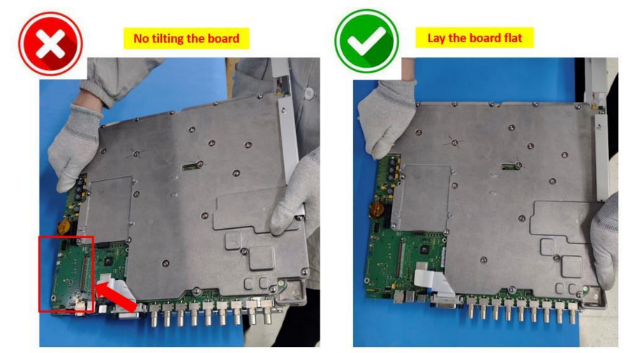


Figure 5

Figure 6 shows the correct and incorrect method of holding the board while removing and fixing the fixture.

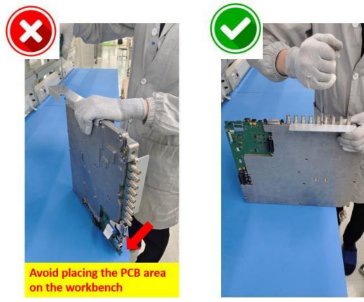


Figure 6

#### C. Removal from the instrument

Pry slots are provided on both sides of the A3 RF assembly to aid in removing of the board. Use a flat head (a wedge-shaped flat tip) screwdriver to loosen the board from the chassis as shown in Figure 7.

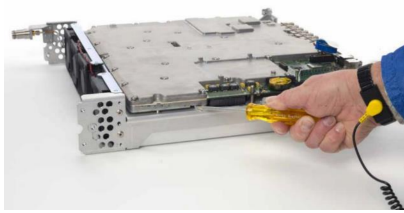


Figure 7

Figure 8 shows the correct and incorrect method of holding the board while removing and installing the board to the instrument.

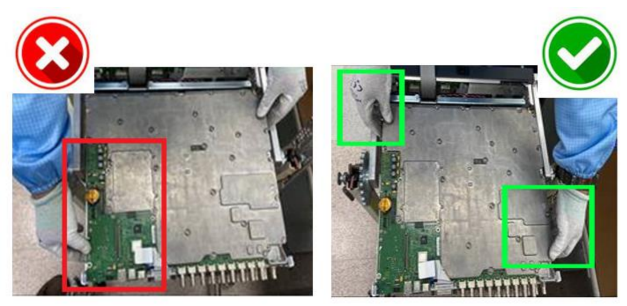


Figure 8

Another precaution is when removing and reinstalling back the screw (refer to Figure 9), it is not necessary to remove the ribbon cable to avoid re-attaching the ribbon cable back.

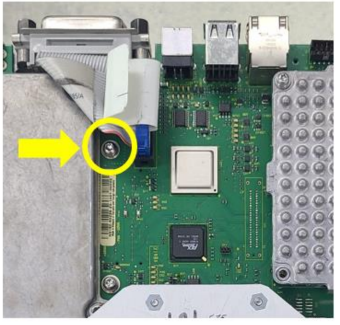


Figure 9

### D. Returning DEF / DEFOA to SLSC warehouse

Refer to Figure 5 and 6 to re-install the bracket. Placed the board back into the ESD bag and return it back into the carton box. Referring to Figure 10, slot the bracket into the groove of the foam board. This is to ensure the board will be secure during shipment.

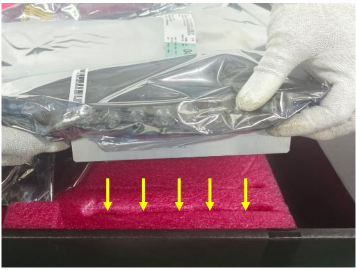


Figure 10

Figure 11 shows the shipment condition of the board if the bracket is not placed properly in the groove. The ESD packaging when placed properly will be securely inside the red foam. This will prevent the board damaged during shipping.





Figure 11

This service note is to complement the X-Series Signal Generator Service Guide (N5180-90059), Assembly Replacement Section for A3 RF assembly.

# Revision History:

Date	Service Note Revision	Author	Reason for Change
13 Dec 2022	01	Petrina Yong	As Published
14 June 2023	02	Petrina Yong	Added more handling procedure
11 July 2024	03	Petrina Yong	Revise 'The Problem' statement for a better clarity and add handling procedure for returning DEF and DEFOA.