N5182A-07

<u>SERVICE NOTE</u>

Supersedes: NONE

N5182A MXG Vector Signal Generator

Serial Numbers: AA00000000-XX4818XXXX

N5182A A3 RF Assembly failures that occur in <u>some</u> older N5182A MXG's with an S/N: prefix < (less than) xx4818xxxx are required to use the EXCHANGE assembly N5180-69122.

Parts Required:

P/N Description Qty.

N5180-69122 A3 RF Assembly 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:					
INFORMATION ONLY					
AUTHOR: AKS	PRODUCT LINE: PL15				
ADDITIONAL INFORMATION:					

Return ALL DEF (defective assemblies) via the PRP process as soon as possible. Doing so will ensure future Exchange part(s) availability.

© AGILENT TECHNOLOGIES, INC. 2010 PRINTED IN U.S.A.



March 22, 2010

Rev. 17 Page 1 of 2

Page 2 of 2 N5182A-07

Situation:

Older N5182A MXG Analog Signal Generators with a serial number prefix of < (less than) xx4818xxxx and that have minimal options should be repaired with the EXCHANGE A3 RF Assembly N5180-69122. This EXHANGE assembly will meet all the MXG's original warranted specifications. For these older MXG units, this assembly will be more readily available and can reduce repair turn-around time. Higher frequency and/or more optioned MXG instruments with prefix ≥ (greater than or equal to) S/N: xx4818xxxx should continue to use existing replacement assemblies.

Solution/Action:

The MXG Service Guide (P/N: N5180-90006) has been updated on the web with a New Parts Replacement Table 2-2. The table and associated footnotes clearly depict the correct A3 RF Assembly required for a particular N5182A repair; given frequency and other configured options within a particular unit. Match the unit's frequency requirement with the installed options in order to select the correct A3 RF Assembly for repairing the MXG.

The Table 2-2 below is an excerpt from the updated MXG Service Guide depicting the available A3 RF Assemblies and associated replacement part numbers.

Table 2-2

Description	Option 501		Option 503		Option 506	
	Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
A3 RF Assembly UNM ^{ab} (front panel output)	N5180-69xxx ^b	2-12	N5180-69xxx ^b	2-12	N5180-69168	2-12
A3 RF Assembly UNM with UNU and/or UNT ^{ab} (front panel output)	N5180-69xxx ^b	2-12	N5180-69xxx ^b	2-12	N5180-69168	2-12
A3 RF Assembly UNM with UNU or UNW and/or UNT & any combination or all of the following options; UNV, UNZ, 1EQ and 099 ^a (front panel output)	N5180-69167	2-12	N5180-69167	2-12	N5180-69169	2-12

^aThe replacement of the A3 RF assembly requires firmware ≥A.01.42. To avoid configuration errors, download firmware ≥A.01.42 prior to replacing the A3 assembly. If the A3 RF assembly is replaced prior to downloading firmware ≥A.01.42, downloading firmware ≥A.01.42 and cycling the power should correct any configuration errors.

N5180-69170

2-12

N5180-69170

2-12

2-12

binstrument serial number < xx4818xxxx; order part number N5180-69122. Instrument serial number > xx4818xxxx; order part number N5180-69166.

N5180-69170

A3 RF Assembly 1EM All (Any

combination of options or no

options)a

(rear panel output)