<u>66105A-07A</u> <u>S E R V I C E N O T E</u>

Supersedes: 66105A-07

66105A DC Power Module

Serial Numbers: 0000A-00000 – 3306A-00215

Leaky A2 Bias Supply Capacitors C401 & C405

To Be Performed By: Agilent-Qualified Personnel or Customer

 Parts Required:
 Description
 Qty.

 0180-3587
 C401
 1

 0180-3587
 C405
 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	[[]] IMMEDIATELY X ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS: LABOR: 0.5 Hours
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER	SERVICE [[]] RETURN USED [[]] RETURN INVENTORY: X SCRAP PARTS: X SCRAP [[]] SEE TEXT [[]] SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: Product's Support Life
AUTHOR: RJM	PRODUCT LINE: 33	
ADDITIONAL INFORMATION:		
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Situation:

There is a high probability for the A2 Bias Supply board capacitors C401 & C405 to become leaky and corrode the PCB, thus causing further damage to the A2 Bias and A1 Power PCB assemblies.

Solution/Action:

Replace Capacitors C401 and C405 "Nichicon" capacitors on the Bias Supply PC board. (C401 & C405 P/N: 0180-3587)

Visually inspect the A1 & A2 PCB areas for leakage, if leakage is evident then <u>thoroughly</u> clean the area with an appropriate PC board cleaner. Be sure to check J401 "Molex" connector on the PC board and the connector cable itself, replace the cable if it's contaminated p/n 5080-2195.

If the bias board is beyond repair then replace it with tested assembly with p/n 5060-3455.

This fix will not affect the calibration / alignment of the unit.