E7402A-06

SERVICE NOTE

Supersedes: NONE

E7402A 9 kHz to 3.0 GHz EMC Analyzer

Serial Numbers: US40240209 / US41110267

Replace Micron DRAM SIMMS from the A4, CPU assembly that can cause intermittent lock-up issues on instruments having option B72 only.

To Be Performed By: Agilent-Qualified Personnel or Customer

Parts Required:

P/N Description Qty.

F4401-60289 DRAM SIMM 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	X IMMEDIATELY [[]] ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS: LABOR: 0.5 Hours
LOCATION CATEGORY:	X CUSTOMER INSTALLABLE [[]] ON-SITE [[]] SERVICE CENTER	SERVICE [[]] RETURN USED [[]] RETURN INVENTORY: X SCRAP PARTS: X SCRAP [[]] SEE TEXT [[]] SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: End of GMS
AUTHOR: bd	PRODUCT LINE: 12	
ADDITIONAL INFORMATION:		

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Situation:

DRAM SIMMS using Micron parts can cause the instrument to lock-up and possibly white screen. This problem will only occur on instruments within the specified serial number range that have option B72, expanded memory. Micron has been removed from Agilent Technologies approved supplier list.

Solution/Action:

Remove the A4, CPU assembly from the instrument and pull out the DRAM SIMM pictured below. Additional information about removing the CPU assembly from the instrument can be found in the ESA or EMC Service Guide under chapter heading, "Replacing Assemblies". Inspect for Micron parts. If there is an "M" with a circle indicating the Micron parts, the SIMM should be replaced. All other component manufacturers are fine.

