S E R V I C E N O T E

SUPERSEDES: 89430A-01

89430A RF Section

Serial Numbers: 0000A00000 / 3337A00440

New power switch improves reliability

To Be Performed By: Agilent-Qualified Personnel

Duplicate Service Notes: 89430A-04, 89431A-02

Parts Required:

Part No.Description8120-6495switch assembly8120-6494cable assembly

Situation:

Many of the front-panel power switches (p/n 3101-3251) have irregular internal contact plating. The irregular plating makes the switch unreliable. The defective switches may need to be cycled on and off several times to power up the instrument or may cause intermittent power loss. The old-style switch has been replaced with a switch assembly that consists of a switch, two short cables and a connector. The switch assembly connects to a new power/oven cable.

Continued

DATE: May 1995

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY ■ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS: Labor 1.0 Hour
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE RETURN USED RETURN INVENTORY: SCRAP SEE TEXT SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: May 1997
AUTHOR: CJG	ENTITY: A100	ADDITIONAL INFORMATION:

© 1995 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Solution/Action:

When an old-style switch fails, perform the following steps:

STEP1. Disassembly the instrument.

See the Replacing Assemblies chapter in the 89430A Service Guide for disassembly instructions.

STEP2. Install new power switch and cable.

Remove the defective switch and the old-style power/oven cable (the old-style cable connected directly to the power switch). Install the new switch assembly and the new power/oven cable.

STEP3. Reassembly the instrument.

See the Replacing Assemblies chapter in the 89430A Service Guide.