# S E R V I C E N O T E

SUPERSEDES: 8991A-03

# 8991A Peak Power Analyzer

Serial Numbers: See Below

#### Defective fuse holder in the AC line filter

### **Duplicate Service Notes:**

8990A-02A Serial Numbers 3621A01175 / 3621A01224 8991A-03A Serial Numbers 3621A00818 / 3621A01033 8992A-02A Serial Numbers 3314A00103 / 3314A00140

To Be Performed By: Agilent-Qualified Personnel or Customer

**Parts Required:** NONE

#### **Situation:**

Units in the above Serial Number range could have been shipped with a defective fuse holder in the AC line Filter p/n 9135-0416. This defect causes the unit to blow fuses when configured for 220-240V operation. Although the problem exist only in the 220-240V setting, all of the above instruments should be checked.

Continued

DATE: June 1999

## **ADMINISTRATIVE INFORMATION**

| SERVICE NOTE CLASSIFICATION: |   |   |
|------------------------------|---|---|
| MODIFICATION RECOMMENDED     |   |   |
| ACTION<br>CATEGORY:          | ☐ IMMEDIATELY<br>☐ ON SPECIFIED FAILURE<br>☐ AGREEABLE TIME | STANDARDS:  LABOR 0.5 Hours                               |
| LOCATION<br>CATEGORY:        | ■ CUSTOMER INSTALLABLE ■ ON-SITE ■ SERVICE CENTER           | SERVICE RETURN USED RETURN PARTS: SCRAP SEE TEXT SEE TEXT |
| AVAILABILITY:                | PRODUCT'S SUPPORT LIFE                                      | AGILENT RESPONSIBLE UNTIL: January 1999                   |
| AUTHOR: EMC                  | ENTITY: 5320  | ADDITIONAL INFORMATION:                                   |

© 1999 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Page 2 Service Note 8991A-03A

#### **Solution / Action:**

1. Set the rear panel line switch to OFF and disconnect the power cord from the line module/switch assembly.

- 2. Remove the fuse holder from the line module/switch assembly. To do this, place the blade of a small screwdriver into the slot that is near the assembly's power cord receptacle and pry the fuse holder out of the assembly(refer to Figure 2-21 in the service manual).
- 3. Check that the two middle pins on the 220-240V side of the fuse holder are removed.
- 4. If the two middle pins are present, use caution to cut and remove them.
- 5. Replace any blown fuses as needed.
- 6. Re-insert the fuse holder.
- 7. Verify that the unit operates in both 110-120V and 220-240V positions. Steps 2 thru 7 should also be performed after ordering a replacement AC line Filter p/n 9135-0416.