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

SUPERSEDES: None

# 8665A Synthesized Signal Generator

**Serial Numbers:** 3203A00629/3203A00632

## **Potential RPP Assembly Failures**

**Duplicate Service Notes:** 8664A-03

Parts Required: 08665-80100, RPP Assembly

#### Situation:

Instruments with specific serial numbers noted below may have defective RPP (Reverse Power Protection) assemblies. The RPP assembly protects the RF output circuitry from damage due to externally applied power. Failure symptoms include no RF output or a low output level (relative to front-panel settings).

The RPP assembly consists of several components, one of which is reed relay encased in a glass tube with teflon plugs at both ends. An elastomer envelope is used to secure coil windings around the glass tube and to provide consistent electrical characteristics.

The RPP fails when the elastomer expands beyond its nominal size and contacts the external connections of the reed relay. This causes a low impedance RF path to ground.

Continued

DATE: 23 April 1993

### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY ■ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS: Labor 2.5 hrs
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE ☐ RETURN USED ☐ RETURN INVENTORY: ☐ SCRAP ☐ SEE TEXT ☐ SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	RESPONSIBILE UNTIL: 01 June 1995
AUTHOR: LHL	ENTITY: 1000	ADDITIONAL INFORMATION:

© 1993 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



**NOTE:**BILLINGS WILL ONLY BE ACCEPTED FOR INSTRUMENTS WITH SERIAL NUMBERS LISTED BELOW. INSTRUMENTS WITH SERIAL NUMBERS NOT LISTED UTILIZE THE REDESIGNED RPP ASSEMBLY AND DO NOT REQUIRE MODIFICATION.

Affected Serial Numbers: Standard Instruments P/N 08665-61120, RF/RPP Assy 3203A00629 3203A00632

Instruments with Option 008 (Pulse Modulation) P/N 08665-61095, RF/RPP Assy 3203A00630 3203A00631

### **Solution/Action:**

- 1. Remove the original RPP assembly and replace it with the part number listed above. Refer to Figure 1 for assembly and component location.
- 2. Run the internal diagnostics after replacing the RPP assembly.
- 3. Perform RF Level Accuracy Performance Test to insure that the instrument meets specifications.

Service Note 8665A-04 Page 3

