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

SUPERSEDES: None

# 8753C Network Analyzer

**Serial Numbers:** 3214J01230 / 3214J01619

### Reversed capacitor causes fuse A8F10 to blow

## Parts Required:

P/N 0180-4172, 0.47uF

#### **Situation:**

Several units have been found to have the capacitor A13C60 mounted with its polarity reversed. Over time the capacitors become leaky and cause the fuse A8F10 to blow.

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

When suspect units are received, the capacitor A13C60 should be checked to insure that the capacitor has been inserted correctly. If A13C60 has been inserted incorrectly replace with NEW capacitor.

Continued

DATE: October 1994

#### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY ☐ ON SPECIFIED FAILURE ■ AGREEABLE TIME	STANDARDS: Labor 0.5 Hour
LOCATION CATEGORY:	<ul><li>■ CUSTOMER INSTALLABLE</li><li>□ ON-SITE</li><li>■ SERVICE CENTER</li></ul>	SERVICE RETURN USED RETURN INVENTORY: SCRAP SEE TEXT SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: October 1995
AUTHOR: EW	ENTITY: 5300	ADDITIONAL INFORMATION:

© 1994 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



