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

SUPERSEDES: 8720D-02

# 8720D Network Analyzer

### **Serial Numbers:**

8719D-02A: US3614A0115 / US3614A0121 8720D-02A: US3614A0115 / US3614A0153

# Metal can on Second Converter shorts External Bias line to Port 2

To Be Performed By: Agilent-Qualified Personnel

Parts Required: None

# **Situation:**

Metal can on Second Converter (08720-60156) shorts External Bias line to Port 2.

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

Cut notch in metal can per attached drawing. All three Second Converters must be modified due to their interchangeability.

DATE: October 1996

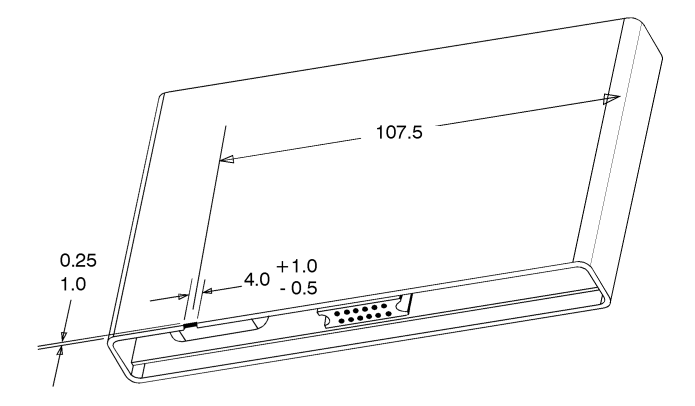
# ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	<ul><li>☐ IMMEDIATELY</li><li>☐ ON SPECIFIED FAILURE</li><li>☐ AGREEABLE TIME</li></ul>	STANDARDS:  LABOR 1.0 Hours
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE ☐ RETURN USED ☐ RETURN INVENTORY: ☐ SCRAP PARTS: ☐ SCRAP ☐ SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: End of Support Life
AUTHOR: EW	ENTITY: 5320	ADDITIONAL INFORMATION: Reissued to include artwork

© 1996 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Page 2 Service Note 8720D-02A



Part Number 08720-60156 2nd Converter Add Notch As Shown. Exact Form Not Required. Semi-Circle or "V" Notch Are Acceptable. All Dimensions Are In Millimeters.