S E R V I C E N O T E

SUPERSEDES: NONE

8922 GSM Test Sets.

Serial Numbers: 0000A00000 / 9999Z99999

Modulation Distribution board modified to account for Potential Audio Diagnostic failures.

Duplicate Service Notes:

8922A-03

8922B-03

8922E-03

8922F-02

8922G-03

8922H-02 8922M-08

8922P-05

8922R-02

8922S-03

8922X-05

8922Y-02

To Be Performed By: Agilent-Qualified Personnel

Customer

Continued

DATE: September 1999

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:					
MODIFICATION RECOMMENDED					
ACTION CATEGORY:	☐ IMMEDIATELY ■ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS: LABOR 0.5 Hours			
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE ☐ ON-SITE ☐ SERVICE CENTER	SERVICE RETURN INVENTORY: SCRAP SEE TEXT	USED ■ RETURN PARTS: □ SCRAP □ SEE TEXT		
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: September 2001			
AUTHOR: DO	ENTITY: E600	ADDITIONAL INFORMATION:			

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



Page 2 Service Note 8922F-02

Parts Required:

P/N Description Quantity
08922-69164 Refurb. Mod. Dist. Bd. 1

Situation:

Audio Diagnostic Test failures seen in the field

Audio Analyser 1 - Internal Paths Test

	Lower	Upper	Actual
AC, $Gain = 100$, $Range Det$	1.553	1.898	2.271**

This test applies a 50 mVpp sine wave to the Audio 1 board. Since it is a relatively low level signal (compared with the Gain =10 (0.5 Vpp), Gain =1 (5 Vpp)) it is susceptible to noise. The fault was diagnosed as due to a high noise contribution from U402 (TL072). Replacing with 1826-3000 (OP275GS) Low Noise Amp solved the problem. This fault does not affect the performance of the unit.

Solution / Action:

Replace the Modulation Distribution Board (A4) (08922-60164) with refurbished board (08922-69164) The replacement part is an exchange part. Old board must be returned to QMD to receive the refurbished board.