S E R V I C E N O T E

SUPERSEDES: NONE

NFA series Noise Figure Anaylzer series

Serial Numbers:

N8972A-01: GB39480101 / GB39480170 No Exceptions N8973A-01: GB39480101 / GB39480170 No Exceptions

Potential Screen Flicker

To Be Performed By: Agilent Service Centers Only

Duplicate Service Notes:

N8972A-01 N8973A-01

Situation:

Front Panel Assembly Invertor Board (E4401-60180) may have bad solder joints on pins 7 & 12 of Transformer T1. If Solder joints have insufficient solder on pins 7 & 12 then the leads may break which leads to arcing and thus screen flicker.

Solution / Action:

If fault condition exists then Agilent Service Centers should resolder the leads on transformer T1, pins 7 & 12. If this repair is carried using the appropriate disassembly procedure then the unit will not require recalibration.

DATE: June 2000

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY☐ ON SPECIFIED FAILURE☐ AGREEABLE TIME	STANDARDS: LABOR 2.0 Hours
LOCATION 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: June 2002
AUTHOR: DS	ENTITY: QMD	ADDITIONAL INFORMATION:

© 2000 AGILENT TECHNOLOGIES PRINTED IN U.S.A.

