S E R V I C E N O T E

SUPERSEDES: None

54601B Oscilloscope

Serial Numbers: 3227A07355 / 3227A07783

Defective BNC center conductor

Duplicate Service Notes:

54600A-10

54600B-01

54601A-10

54602A-02

54601B-01

54602B-01

To Be Performed By: Agilent-Qualified Personnel or Customer

Parts Required:

Part No. Description Reference Designator

54601-62001 Attenuator cover (2-BNC) (P/O A3)

Situation:

The units with the above serial numbers may have one or more bad BNC's. The center pin was formed improperly and can lead to intermittent connections due to the poor grabbing action of the center pin.

Continued

DATE: 29 April 1994

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY ■ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS: Labor 0.5 Hour
LOCATION CATEGORY:	■ CUSTOMER INSTALLABLE■ ON-SITE■ SERVICE CENTER	SERVICE ☐ RETURN USED ☐ RETURN INVENTORY: ☐ SCRAP PARTS: ☐ SCRAP SEE TEXT ☐ SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: June 1999
AUTHOR: MRL	ENTITY: 0800	ADDITIONAL INFORMATION: No calibration necessary after repair

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



Solution/Action:

If a bad BNC is discovered, replace the attenuator cover(s) containing defective BNC's. The disassembly to exchange the attenuator cover is the same as replacing the system board (A3). Be careful not to bend the springs that are under the attenuator cover. Also some units will have a metal spring that grounds the attenuator cover to the metal deck, make sure it is seated properly when reassembling. After the scope is fully assembled, perform an "Autoscale" using the probe calibrator output. Test all channels to insure they display the signal. The scope does not need to be recalibrated.



