S E R V I C E N O T E

SUPERSEDES: None

54621D Oscilloscope

Serial Numbers: See Below

Duplicate Service Notes:

54621A-01 Serials: US00000000/US99999999

MY0000000/MY99999999

54621D-01 Serials: US00000000/US99999999

MY0000000/MY99999999

54622A-01 Serials: US00000000/US99999999

MY0000000/MY99999999

54622D-01 Serials: US0000000/US99999999

MY0000000/MY99999999

54624A-01 Serials : US00000000/US99999999

MY0000000/MY99999999

To Be Performed By: Agilent-Qualified Personnel

Parts Required: See Text:

Situation:

Display may require adjustment for tilt when shipped from one hemisphere to another.

CAUTION:

Do not perform the display alignment with the instrument on. Lethal voltages are present in this area.

Continued

DATE: July 2001

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION: MODIFICATION AVAILABLE		
ACTION CATEGORY:	AGREEABLE TIME	■ PERFORMANCE ENHANCEMENT □ SERVICE/RELIABILITY ENHANCEMENT
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	AVAILABLE UNTIL: July 2005
AUTHOR: TG / MH	ENTITY: 0800	ADDITIONAL INFORMATION: This is a cosmetic adjustment only

© 2001 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Page 2 Service Note 54621D-01

Solution / Action:

- 1. Place instrument (board down) on bench.
- 2. Loosen yoke clamp by rotating Phillips screw counterclockwise three turns, and carefully rotate yoke back and forth to loosen it. (See Note 1).
- 3. With power off, rotate yoke assembly slightly in direction opposite of tilt.
- 4. Power instrument on and check alignment.
- 5. If alignment is correct, power instrument off and tighten screw three turns.
- 6. If alignment is still not correct, repeat steps 3 and 4 until alignment is correct, being sure that power is off during any adjustments.

Note: Care should be taken to not bump the adjustment pot labeled "SUB BRT" while performing this procedure. This pot adjusts the gray shade levels and can adversely affect this parameter if adjusted.