S E R V I C E N O T E

SUPERSEDES: NONE

## Model 54845A Infinium Oscilloscopes

Serial Numbers: See Below
Improved Side-Handle Mounting Screw Recommended
Duplicate Service Notes:
54810A-02 Serial Numbers: US36000000 / US38059999
54815A-02 Serial Numbers: US36000000 / US38059999
54820A-02 Serial Numbers: US36000000 / US38059999
54825A-02 Serial Numbers: US36000000 / US38059999
54845A-02 Serial Numbers: US36000000 / US38059999
To Be Performed By: Agilent Qualified Personal or Customers Parts Required:
P/N Description Quantity

5021-4302
M4x0.7 20mm-lg pan-hd
2
w/ patchlock, black

## Situation:

Recommend replacing the side-handle mounting screw with the new longer screw with patchlock (baked-on plastic) that impedes loosening.

## Continued

DATE: July 1998

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:
MODIFICATION RECOMMENDED

| ACTION CATEGORY: | $\square$ IMMEDIATELY $\square$ ON SPECIFIED FAILURE AGREEABLE TIME | STANDARDS: | LABOR 0.5 Hours |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LOCATION CATEGORY: | CUSTOMER INSTALLABLE ON-SITE SERVICE CENTER | SERVICE INVENTORY: | $\square$ RETURN $\square$ SCRAP $\square$ SEE TEXT | USED PARTS: | $\square$ RETURN $\square$ SCRAP $\square$ SEE TEXT |
| AVAILABILITY: | PRODUCT'S SUPPORT LIFE | AGILENT RESPONSIBLE UNTIL: July 2000 |  |  |  |
| AUTHOR: RK | ENTITY: 0840 | ADDITIONAL INFORMATION: |  |  |  |

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## Solution / Action:

1) Inspect the side-handle mounting screws. The old screws are silver- colored and should be replaced with the new black-ozide colored screws with patchlock.
2) If the screws are of the old type, remove the handle screws using a Torx- 15 driver.
3) Using the shaft of the Torx driver pry off the handle end-caps. (Place the handle assembly on a flat surface with the screws pointing upward. Place the shaft of the driver between the end caps and the handle plastic. Pry off the end caps.)
4) Re-assemble the handle using the new black handle screws.
5) Re-attach the handle to the Infinium oscilloscope and torque the screws to $2.4 \mathrm{n} /$ meters (21 in/lbs).
