A MODIFICATION ONLY - DOES NOT COMMUNICATE

1159A-02

SERVICE NOTE

Supersedes: none

1159A

Serial Numbers: [0000A00000 / 9999Z99999]

The Problem:

The Support Strategy for this probe was not set up when it was released. There was never an exchange program set up for repair on these probes

Parts Required:

P/N Description Qty.

none

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:

INFORMATION ONLY

AUTHOR: MH PRODUCT LINE: 1A

ADDITIONAL INFORMATION:

Agilent Responsiible until - 5 years after the porbe goes off CPL

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Solution/Action:

There is now a process in place. Any broken or failed probes that are sent to any Agilent service center are to use the new process.

- 1. Take the failed probe and document the information on what failed. Make sure that there is a serial number tag with the probe. (This is needed for the vendor to give us an RMA number)
- 2. Order the replacement parts: 1159A = 01159-69101
- 3. Place the customer's failed unit serial number on the replacement unit.
- 4. Send the failed probe with failure information as well at what serial number it was to GTLS at:

Agilent Technologies 10066 Foothills Blvd. Roseville. Ca 95747

- 5. GTLS will then send the failed unit to LeCroy for repair.
- 6. The repaired probe will come back to GTLS and be placed in the exchange pipeline.
 - Note: This probe is an active probe with active components. It does ship
 with a Certificate of Calibration. The Calibration Testing Procedures are
 listed in the user's manual. These tests can be used to calibrate the
 probe and issue a new update Certificate of Calibration to the customer.