SUPERSEDES: NONE

# **EPM442A Power Meter** (Product Number E4419A)

#### SerialNumbers:

GB36430122, GB36430126, GB36430128, GB36430130, GB36430132, GB36430133, GB36430135, GB36430136, GB36430139, GB36430140, GB36430141, GB36430143, GB36430144, GB36430145, GB36430157, GB36430163, GB37170171/GB37170599, GB37480600/GB37480739

## Calibrator 1mW Power Reference Verification.

To Be Performed By: Agilent-Qualified Personnel

### Situation:

As part of its quality monitoring program, it has been discovered that some EPM 442A power meters have been shipped from the division with the 1mW reference signal not meeting specification. After substantial analysis, we have concluded that in the worst case, there will be an additional measurement uncertainty for the customer of  $\pm 0.1$ dB.

A very small number of units shipped between July 1997 and February 1998 may have been affected by this fault.

However it is felt that in the interest of maintaining customer quality that the 1mW reference output of the calibrator of all units in the range given above should be measured and adjusted if necessary.

The customers concerned have been informed of the situation and have been offered the option of returning their units to their nearest service centre for verification.

Continued

DATE: September 1998

# ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION: MODIFICATION RECOMMENDED		
ACTION CATEGORY:	<ul> <li>IMMEDIATELY</li> <li>ON SPECIFIED FAILURE</li> <li>AGREEABLE TIME</li> </ul>	STANDARDS: LABOR 1.0 Hours
LOCATION CATEGORY:	CUSTOMER INSTALLABLE ON-SITE SERVICE CENTER	SERVICE     RETURN     USED     RETURN       INVENTORY:     SCRAP     PARTS:     SCRAP       SEE TEXT     SEE TEXT     SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: September 1999
AUTHOR: JW	ENTITY: E600	ADDITIONAL INFORMATION:

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## **Solution / Action:**

The calibrator 1 mW reference output should be verified and adjusted if necessary whenever an E4419A is returned for repair, verification of the calibrator output, calibration or upgrade. If a unit fails the limit as per the service manual the customer and QMD Product Support should be alerted to the original value and the value to which it has been adjusted. If units are within specification their serial number and value obtained should be sent to the QMD Service node for collating. The units should be adjusted as close to their nominal specification as is possible.

## **Additional Info:**

Comment in CSO report the following "As per Service Note E4419A-01. Original value was X.XXXmW. Adjusted to X.XXXmW". Insert values measured values for X.XXXmW.