

Lake Stevens 8600 Soper Hill Road Everett, WA 98205-1298 USA

Certificate Of Calibration

STANDARD CALIBRATION

Certificate No: A100/8310/7394

Manufacturer: Agilent Technologies Description: Vector Waveform Generator

Model No: E2747A Serial No: US38390127

Options installed:

Date Calibrated: 26-JUL-00

Temperature: 24.5 Humidity: 47.2

Procedure Used: E2747A/SALES-A.01.01

This calibration certificate documents that the instrument identified above was calibrated under a quality system in compliance with requirements in ISO 9002 (1994), using applicable Agilent Technologies' procedures.

As Received Condition: New equipment (factory)

As Shipped Condition: Product meets published specifications.

These calibration procedures and test points are those recommended in a procedure developed by Agilent. Performance verification during manufacturing may use measurement points that differ from an equivalent set described in published Agilent performance verification procedures.

Remarks or special requirements:

Traceability information: Agilent measurement standards are traceable to national standards, intrinsic standards, consensus standards, or by ratio type measurements. The national standards used by this lab are administered by NIST.

Documentation relative to specific traceability paths is on file and can be viewed at the calibration facility listed at the top of this page. This report shall not be reproduced, except in full, without prior written approval of the calibration facility.

Calibration Equipment Used:

Model Number	Model Description	Trace Number	Cal Due Date
3458A	System Multimeter	A13-00902	10-NOV-00
E1437A	20MSa/s ADC with Filter and Memory	A13-01949	10-AUG-00

Report Issued: 28 September 2000	
	Robert Ehmke
	Manager / Representative