

Agilent Technologies, Inc. 1101 Creekside Ridge Drive, Ste. 100 Roseville, CA 95678 ATTN: Jim Whalen Jim Whalen@agilent.com

Certificate of Calibration

ANSI/NCSL Z540-1-1994

Certificate Number:

1-505758912

Manufacturer:

AGILENT TECHNOLOGIES

Description:

6/1/2 DIGIT MULTIMETER

Model No:

34401A

Options Installed: NONE

TELESCOPE ACTION

1,2011011101

Options Instattea.

..

Serial No:

US36043788

Location of calibration:

Date of Calibration: 12-Dec-06

Comtek Computer Systems, Inc.

Temperature: 18-28°C

(Authorized Agilent Service Provider)

Humidity:

20-80%RH

3387 Industrial Ave.

Procedure:

STE9000/5011-1013/C.01.05B

Rocklin, CA 95765

Technician ID:

977028

This certifies that the above product was calibrated in compliance with ANSI/NCSL Z540.1-1994 (R2002) and a quality system registered to BS EN ISO9001:2000 using applicable Agilent Technologies procedures.

Agilent Technologies is an ISO/IEC 17025 Accredited calibration supplier.

As Received Condition:

Initial testing found the equipment to be Data In Specs

at the points tested

As Shipped Conditions:

At the completion of the calibration, measured values were IN-SPECIFICATION at the points tested.

Our calibration procedures are designed to provide measurement uncertainty of less than or equal to one quarter of the specification of the unit under test, where possible, with a coverage factor of 2.

The test limits stated in the report correspond to the published specification of the equipment, at the points tested.

This certificate is composed of 2 pages containing a summary of calibration information.

Based on the recommended calibration interval, the next calibration is due on: 12-Dec-07

Tim Grindy

Print Date: Tuesday, December 12, 2006

Page 1 of 2

ver: 05-15-2006



Agilent Technologies, Inc. 1101 Creekside Ridge Drive, Ste. 100 Roseville, CA 95678 ATTN: Jim Whalen Jim_Whalen@agilent.com

Certificate of Calibration Calibration Equipment Report

ANSI/NCSL Z540-1-1994

Certificate Number:

1-505758912

Traceability information:

Traceability is to national standards administered by the U.S. NIST, NRC Canada, Euromet members (NPL, PTB, BNM, etc.) or other recognized standards laboratories.

Some measurements are traceable to natural physical constants, consensus standards or ratio type measurements.

Supporting documentation relative to traceability is available for review by appointment.

Model Number:	Model Description:	Trace Number:	Cal Due Date:
DTN4808	DATRON CALIBRATOR	19-480828657	
			05-Apr-07

Print Date: Tuesday, December 12, 2006

ver: 10-09-03

Page 2 of 2