

LOT # 128

1935 Plaza Real
Oceanside, CA 92056-6024



National Test Equipment, Inc.
www.nationaltestequipment.com

Ph: (760) 639.170
Fx: (760) 639.179

Certificate of Calibration

Certificate Number: 527698-1

ID No. [Redacted]
 Cal Date: 01OCT2021 Cal Due: 01OCT2022 Tech: # 83

Model: Keysight (Agilent) E5071B /015 /1E5 /214
Description: ENA RF Network Analyzer, 300 kHz to 8.5 GHz
Serial No: [Redacted]
Asset No: 118583

Date of Calibration: Oct 01, 2021
Date Calibration Due: Oct 01, 2022 (12 Months)
Temperature: 73.60 F°
Humidity: 37.49 %
Procedure: Hpvee
Technician: # 83
Sale PO: Auction

Customer:



As Received: **In-Specification** - Measured values were within specifications at the points tested.

Actions Taken: None

As Returned: **In-Specification** - Measured values were within specifications at the points tested.

Standards Used:

Keysight (Agilent) 53132A 113648 Due 3/2/22
 Keysight (Agilent) 85032F 107861 Due 7/13/23
 Keysight (Agilent) Z5623A-H01 107913 Due 8/24/23

Keysight (Agilent) 58503A 117614 Due 4/15/30
 Keysight (Agilent) E9304A 117117 Due 6/28/22

Keysight (Agilent) 8482A 108774 Due 7/23/22
 Keysight (Agilent) EPM-442A 104233 Due 10/29/22

The equipment listed above meets or exceeds published specifications and has been calibrated in compliance with ANSI/NCSL Z540-1-1994 measurement standards whose accuracies are traceable to the National Institute of Standards and Technology (NIST) or any other recognized National Metrology Institute (NMI). National Test Equipment's measurement standards calibration system is compliant ANSI/NCSL Z540-1-1994 and MIL-STD 45662A.

Traceability is to the International System of Units (SI), consensus standards or ratio type measurements through national standards realized and maintained by the NIST or any other NMI.

This calibration applies only to the unit listed on this certificate. This certification shall not be reproduced except in full, without the written approval of National Test Equipment, Inc.

Laboratory Manager:

Steve Clifton

Document Print Date Nov 19, 2021

Form NTECCAL-0002