



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

VERIZON INNOVATION CENTER LAB  
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ELECTRICAL

Valid To: May 31, 2019

Certificate Number: 4196.01

In recognition of the successful completion of the A2LA evaluation process accreditation is granted to this laboratory to perform the following Wireless tests on LTE devices:

Test Area / Technology	Verizon Test Method(s) <sup>1</sup>	VICL Scope of Testing
LTE Band13 Supplementary RF	LTE 3GPP Band13 Supplementary RF Conformance Test Plan	HOST_DEVICE_CERTIFICATION_TEST_PLAN_USING_APPROVED_LTE_BAND13_ONLY_MODULE
LTE Band4 Supplementary RF	LTE 3GPP Band 4 Supplementary RF Conformance Test Plan	HOST_DEVICE Certification Test Plan Using VZW Approved LTE Multimode and Multiband Module
LTE Band2 Supplementary RF	LTE 3GPP Band 2 Supplementary RF Conformance Test Plan	HOST DEVICE Certification Test Plan Using VZW Approved LTE Multimode and Multiband Module
LTE Data Retry	LTE Data Retry Test Plan	HOST_DEVICE_CERTIFICATION_TEST_PLAN_USING_APPROVED_LTE_BAND13_ONLY_MODULE
LTE Band13 Data Throughput	LTE 3GPP Band13 Data Throughput Test Plan	HOST_DEVICE_CERTIFICATION_TEST_PLAN_USING_APPROVED_LTE_BAND13_ONLY_MODULE
LTE Band4 Throughput	LTE 3GPP Band4 Data Throughput Test Plan	HOST DEVICE Certification Test Plan Using VZW Approved LTE Multimode and Multiband Module
OTA Testing (TRP and TIS, Freespace)	1. OTA Radiated Performance for CDMA and LTE MM 2. LTE Over the Air Radiated Performance	A combination of: 1. VZW Radiated Perf Summary 2. LTE Over the Air Radiated Performance

<sup>1</sup> All test methods refer to proprietary Verizon Wireless test plans.



## Accredited Laboratory

A2LA has accredited

### VERIZON INNOVATION CENTER LAB

Waltham, MA

for technical competence in the field of  
Electrical Testing  
**INACTIVE**

This laboratory is accredited in accordance with the recognized International standard ISO/IEC 17025:2005 *General requirements for the competence of testing and calibration laboratories*. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated 8 January 2009).



Presented this 14<sup>th</sup> day of February 2017.

A handwritten signature in black ink, written over a horizontal line.

President and CEO  
For the Accreditation Council  
Certificate Number 4196.01  
Valid to May 31, 2019

*For the tests to which this accreditation applies, please refer to the laboratory's Electrical Scope of Accreditation.*