



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

ArcLight Wireless, Inc.
400 W. North St., Suite #1418
Raleigh, NC 27603

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document.
The current scope of accreditation can be verified at www.anab.org.

R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 04 February 2022

Certificate Number: AT-2848



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.
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 April 2017).

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ArcLight Wireless, Inc.
400 W. North St., Suite #1418
Raleigh, NC 27603
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919 515 0766

TESTING

Valid to: **February 4, 2022**

Certificate Number: **AT-2848**

Electrical¹

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
5G, GSM, UMTS, LTE, VoLTE, EVDO, CDMA, Carrier Aggregation	GSMA TS.11: Device Field and Lab Test Guidelines GSMA TS.40: MioT Field and Lab Test Cases AT&T Document 10776: Lab and Field Test Requirements for Terminal Unit Acceptance AT&T Device Acceptance: Field and Lab Test Description (Spirent F4L) T-Mobile Fit4Launch Test Plan (Spirent F4L) T-Mobile Field Test Plans Sprint Engineering Acceptance and Field Test Plans VZW Compliance Test Plan: Domestic Field Interoperability Testing (DFIT) VZW Compliance Test Plan: Global Field Interoperability Testing (GFIT) VZW Interoperability – LTE VoLTE Test Plan	Wireless Telecommunications Products (Handset, Module, Hot Spot)	Vendor Diagnostic Tools, Over-The-Air Communication, Computer

Note:

1. All work is carried out in mobile test sites, drive routes, or fixed mobile sites with specific network configurations.
2. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-2848.



R. Douglas Leonard Jr., VP, PILR SBU

