

SCOPE OF ACCREDITATION TO ISO/IEC 17065:2012

PCTEST ENGINEERING LABORATORY, LLC 7185 Oakland Mills Road Columbia, MD 21046

Randy Ortanez Phone: 410 290 6652

PRODUCT CERTIFICATION BODY

Valid to: May 31, 2022 Certificate Number: 2041.03

In recognition of the successful completion of the A2LA Certification Body Accreditation Program evaluation, including the US Federal Communications Commission TCB requirements, Innovation Science and Economic Development Canada FCB requirements, and A2LA R322 – Specific Requirements – Notified Body Accreditation Requirements, for the indicated types of product certifications, accreditation is granted to this organization to perform the following product certification schemes:

| Certification Scheme | Product Type / Category | Standards / Requirements |
|--|--|--|
| Federal Communication Commission (FCC) – TCB Roles and Responsibilities ¹ | Unlicensed Radio Frequency Devices (Scope A) | Scope A1, A2, A3, A4 of FCC TCB Roles and Responsibilities |
| | Licensed Radio Frequency Devices (Scope B) | Scope B1, B2, B3, B4 of FCC TCB Roles and Responsibilities |
| | Telephone and Terminal Equipment (Scope C) | Scope C of FCC TCB Roles and Responsibilities |
| Innovation Science and Economic Development Canada (ISED) ² | License Exempt Radio Frequency Devices (Radio Scope 1) | Radio Scope 1 of the Radiocommunication and Broadcasting Equipment Scopes of Accreditation for Certification Bodies |
| | Licensed Personal Mobile Radio Services (Radio Scope 2) | Radio Scope 2 of the Radiocommunication and Broadcasting Equipment Scopes of Accreditation for Certification Bodies |
| | Licensed General Mobile & Fixed Radio Services (Radio Scope 3) | Radio Scope 3 of the Radiocommunication and Broadcasting Equipment Scopes of Accreditation for Certification Bodies |
| | Licensed Maritime & Aviation Radio Services (Radio Scope 4) | Radio Scope 4 of the Radiocommunication and Broadcasting Equipment Scopes of Accreditation for Certification Bodies |
| | Licensed Fixed Microwave Radio Services (Radio Scope 5) | Radio Scope 5 of the Radiocommunication and Broadcasting Equipment Scopes of Accreditation for Certification Bodies |

Accreditation for the purpose of Notified Body Activity taking into account EA 2/17 M:2016 ³:

| Certification Scheme Produ | ct Type / Category | Standards / Requirements |
|---|--|--|
| Directive (ŘED) 2014/53/EU³ Low P Device Radios Radios Widel Syster Earth Micro Fixed Mobil Transi Receiv VHF I Radio Syster Mobil Syster Adar Cordle Syster Micro Medic (MED Radar Auton (RTT) Dedica Comm Transi Aerona White | Range Devices (SRD); ower Wireless es; Point to Point s; Point to Multipoint s; Radio LANs / oand Transmissions ms; RFID; Satellite Stations; Terrestrial owave Systems; Radio Links; Land le Radios; Broadcast mitters; Broadcast wers; HF Radios; Radios; UHF s; Trunked Radio ms; Cellular Base, le, Portable Radio ms, Repeater ment; RLAN ms; Marine Radio ms and Marine Systems; DECT less Telephone ms, Wireless ophones; Active cal Implant Devices; cal Data Services oS); Level Probing Radars; notive Radars T); Citizens' Band; ated Short Range lunication (DSRC) mission Equipment; autical Mobile Radio; Space Devices; Ultra- Band Devices; Road | Radio Equipment Directive (RED) 2014/53/EU, Annex III, Module B UK Radio Equipment Regulations (SI 2017/1206), Schedule 3, Module B |

/h-

¹Please refer to FCC TCB Program Roles and Responsibilities, released April 2, 2019 detailing scopes, roles and responsibilities. http://apps.fcc.gov/kdb/GetAttachment.html?id=34701

²Please refer to Innovation Science and Economic Development website at: http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf09888.html

| Certification Scheme | Product Type / Category | Standards / Requirements |
|--|---|---|
| Electromagnetic Compatibility (EMC) Directive 2014/30/EU ³ | Household Appliances and Portable Tools; Lighting Equipment; Professional Audio, Video, and Entertainment Lighting Control Equipment; IT Equipment; ISM Equipment; Industrial Equipment; Marine | Electromagnetic Compatibility (EMC) Directive 2014/30/EU, Annex III, Part A, Module B |
| United Kingdom (UK) Electromagnetic Compatibility Regulations (SI 2016/1091) | Navigational Equipment, Programmable Controllers (Industry); Alarm Systems; Equipment for Measurement, Control, and Laboratory Use; Power Supplies; UPS Systems; Railroad Equipment (Train Control and/or Track-side Apparatus); Wireless Equipment; Road Traffic Signaling Systems | UK Electromagnetic Compatibility Regulations (SI 2016/1091), Schedule 3, Part 1, Module B |

³ Please refer to Notifying Authority (NIST) website at: https://www.nist.gov/standardsgov/us-eu-mra-and-us-eea-efta-states-mutual-recognition-agreements (Documents under 1(a) and 2(a)).



Accredited Product Certification Body

A2LA has accredited

PCTEST ENGINEERING LABORATORY, LLC

Columbia, MD

This product certification body is accredited in accordance with the recognized International Standard ISO/IEC 17065:2012 Requirements for bodies certifying products, processes and services. This product certification body also meets A2LA R308 - Specific Requirements - ISO-IEC 17065 - Telecommunication Certification Body Accreditation Program and R322 - Specific Requirements - Notified Body Accreditation Requirements. This accreditation demonstrates technical competence for a defined scope and the operation of a management system.

FOR LABORATORY TO GREDING TO SEAL TO S

Presented this 29th day of September 2020.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 2041.03 Valid to May 31, 2022