OF ACCREDITATION

PRODUCT CERTIFICATION

The American National Standards Institute hereby affirms that

PCTEST Engineering Laboratory, Inc.

6660-B Dobbin Road, Columbia, MD 21045

ACCREDITATION ID#0522

meets the ANSI accreditation program requirements and those set forth in

ISO/IEC 17065:2012 Conformity assessment — Requirements for bodies certifying products, processes and services
Federal Communications Commission Requirements Related to TCB Programs
Industry Canada CB-01 — Requirements for Certification Bodies
for programs within the following

SCOPE OF ACCREDITATION

GRANTED 2000-05-22

FCC (A1) Unlicensed Radio Frequency Devices

FCC (A2) Unlicensed Radio Frequency Devices

FCC (A3) Unlicensed Radio Frequency Devices

FCC (A4) Unlicensed Radio Frequency Devices

(Please see following page)



Land Islubuk

ANSI VICE PRESIDENT, ACCREDITATION SERVICES

2016-12-01 VALID THROUGH

PRODUCT CERTIFICATION

PCTEST Engineering Laboratory, Inc.

ACCREDITATION ID#0522

SCOPE OF ACCREDITATION

GRANTED: 2000-05-22

FCC (B1) Licensed Radio Frequency Devices

FCC (B2) Licensed Radio Frequency Devices

FCC (B3) Licensed Radio Frequency Devices

FCC (B4) Licensed Radio Frequency Devices

FCC (C) Telephone Terminal Equipment

GRANTED 2004-07-22

IC Radio Scope 1 – Licence-exempt Radio Frequency Devices

IC Radio Scope 2 – Licensed Personal Mobile Radio Services

IC Radio Scope 3 - Licensed General Mobile and Fixed Radio Services

IC Radio Scope 4 – Licensed Maritime and Aviation Radio Services

IC Radio Scope 5 - Licensed Fixed Microwave Radio Services