Date: 2019/3/14

Innovation, Science and Economic Development Canada Certification and Engineering Bureau P.O. Box 11490, Station H 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

Subject: IC Class II Permissive change for IC ID: 2128B-96XX

To Whom It May Concern,

This is to request a Class II Permissive change for IC ID: 2128B-96XX, granted on 2019.03.14.

## SOFTWARE MODIFICATIONS:

Protocol Stack changes: no

MMS/STK/USAT/USIM changes: no DM/SUPL/VT/FUMO/SWP/HCI: no

Other changes detailed: no.

## • HARDWARE MODIFICATIONS:

Baseband changes: NO Band changes: NO Antenna changes: NO Bluetooth changes: NO WiFi changes: NO

PCB Layout changes: NO

Main components changes: NO

NFC changes: NO

Other components changes:NO TP/LCD/ Camera changes: NO

Other changes detailed: Add a New Battery

According to the change detail, the test items below were performed.

1.GSM/WCDMA/LTE

No test for PCE, because no change on cellular and PCB layout.

2.BT/BLE

No test for radiated TCs, because no change on BT antenna.

3 WIF

No test for 2.4G and radiated TCs, because no change on WIFI antenna.

No test for 5G and TCs, because no change on WIFI antenna and power setting.

4.NFC

No test for NFC, because no change on NFC part.

5.SAR

Spot check GSM/WCDMA/LTE SAR

Spot check for WIFI CE SAR testing, because adding a new battery.

Thank you.

Sincerely,

Contact Name: Robbins, Perry

Title:Principal Engineer

Company Name:Spectralink Corp

Company address: 2560 55th Street Boulder, CO 80301 USA

Signature: \_\_