SPORTON INTERNATIONAL INC.

No.52, Hwa Ya 1st Rd., Hwa Ya Technology Park,

Kwei-Shan District, Taoyuan City, Taiwan

TEL: 886-3-327-3456

Apr. 07, 2023

Federal Communications Commission

7435 Oakland Mills Road

Columbia, MD 21046 USA

RE: FCC ID: PY321100529

To Whom It May Concern:

This permissive change is to enable the following features via software change only:

- For 5G FR2 n260, the uplink carrier aggregation up to 4CC. (maximum aggregated bandwidth is 400MHz).

There is no change in HW, Tx path, and FR2 input power limit is same as what reported in the original grant (02/24/2022). The device implements Qualcomm Smart Transmit which treats intraband UL CA as single Tx power control for RF exposure management, and as documented in Part 1 PD test report in the original application, the power density compliance was verified on CW signal, therefore the RF exposure compliance of the addition of other bandwidth options in n260 can be covered by the exhibits in the original filing

 RF exposure: Part 0 PD Characterization Evaluation report, Part 1 PD test report, Part 2 TAS validation report

Best Regards,

Este huan

Eric Huang / Senior manager

Erichuang@sporton.com.tw