## SPORTON INTERNATIONAL INC.

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

Kwei-Shan District, Taoyuan City, Taiwan

TEL: 886-3-327-3456

March 13, 2023

Federal Communications Commission

7435 Oakland Mills Road

Columbia, MD 21046 USA

RE: FCC ID: A4RGQML3

To Whom It May Concern:

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

- Additional n41 70MHz bandwidth

As there is no change in HW, Tx path, and maximum output power is same as what reported in the original grant (08/16/2022), for the additional n41 70MHz bandwidth which is enabled by software, the compliance for the following aspects can be covered by the testing performed in the original filing

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

• HAC: HAC RF, HAC T-Coil test report

Best Regards,

Eric Huang / Senior manager

Erichuang@sporton.com.tw