TraceSafe Technologies Inc

401 Ryland Street, Suite 200-A, Reno, Nevada United States

Date: June 17, 2021

FCC ID: 2AXYO-TTLQ

Model Number: TTLQ

To:

Federal Communication Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21048

To Whom It May Concern,

We, TraceSafe Technologies Inc hereby declare that our product (All Safe LR44 Cube) Model Number: TTLQ will disable Bluetooth Classics function (GFSK, $\pi/4$ -DQPSK, 8-DPSK) and Bluetooth Lower Energy function (Bluetooth V5.0 2LE) by software and only open Bluetooth Lower Energy function (Bluetooth V5.0 LE) although Bluetooth modular ATM2202 support both Bluetooth Classics function (GFSK, $\pi/4$ -DQPSK, 8-DPSK) and Bluetooth Lower Energy function (Bluetooth V5.0 LE&2LE) due to marketing purposes. End-user will only use Bluetooth Lower Energy function (Bluetooth V5.0 LE) in USA market.

Please contact me if you have any question.

Sincerely,

(Signed)

Name/Title: Dennis Kwan / CEO Company: TraceSafe Technologies Inc

Address: 401 Ryland Street, Suite 200-A, Reno, Nevada United States

Phone: (949) 397-9330 Fax: (949) 397-9330

E-Mail: dennis@tracesafe.io