## **LC Future Center**

7F., No.780,Beian Rd., Zhongshan Dist., Taipei 104, Taiwan Tel: 886-2-2718-8555; Fax: 886-2-2532-3719

Date: June 13, 2022

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd.
Columbia, MD 21046

SUBJECT: Class II Permissive Change for FCC ID: **2AJN7-TP00131CLQ**, approval date: **02/21/2022** 

Dear Examiner,

This is to request a Class II Permissive Change application for above referenced device.

The change filed under this application is:

- 1. Add new WWAN antennas, the detail as following:
- a. Brand: Amphenol, Model: DC33001YH00(Main)/DC33001YH00(Aux)
- b. Brand: Speed, Model: DC33001YN00(Main)/DC33001YN00(Aux)
- 2. Sensor trigger distance is different
- 3. Reduce power level

Except for the changes described above, the software is exactly the same with the original application.

Sincerely,

**Allen Chen** 

Allen.Chen@lcfuturecenter.com