Continental Automotive Systems, Inc.

21440 West Lake Cook Road, Deer Park, Illinois 60010, United States
Tel: +1-847-862-2435; Fax: -

Date: August 12, 2022

FCC Laboratory
7435 Oakland Mills Rd
Columbia MD 21046

SUBJECT: Application for Class II Permissive Change for FCC ID: LHJ-FE4NA0210

The product, FCC ID: **LHJ-FE4NA0210**, has been granted by FCC dated 05/21/2021, 06/02/2021. The intention of this application is to enable the modular certified FCC ID: LHJ-FE4NA0210 to be integrated in Continental Model: G12N400G1 and the TCP external vehicle antenna Molex Model: 4G Hexband NA; TCP internal antenna INTANT01, INTANT02.

The electrical power of solely LTE band 13 will be reduced to 22 dBm (+/- 1dB) for the integration of the Model "4G Hexband NA" antenna type.

Except listing above, others remain identical to original granted.

Sincerely,

James Zhang

jianming.2.zhang@continental-corporation.com