Attn.:Certification and Engineering Bureau, Innovation, Science and Economic Development Canada 3701 Carling Avenue, Bldg. 94

Ottawa, Ontario K2H 8S2

Re: Certification for Continental Automotive M3NA2C786860

IC: 7812A-A2C786860

If necessary, we have enclosed application materials for certification of Continental Automotive M3NA2C786860. It has been verified to comply with ISED RSS-210v10/GENv5.

Current Variants:

There are two principle variants of the EUT, PEPS5 and PEPS6. The PEPS5 variant employs two (2) door-handle mounted antenna coils (PN: DH-ANTENNA) and three (3) vehicle chassis mounted, long range antenna coils (PN: LR-ANTENNA). The PEPS6 variant employs only five (5) of the same vehicle chassis mounted antenna coils (PN: LR-ANTENNA). The tuning employed for the door-handle coils is different than that of the chassis mounted coils, which is the only RF difference between the PEPS5 and PEPS6 variants. Minor differences in digital component populations also exist. The DH-ANTENNA has different overmolded plastic shapes for insertion into door handle assemblies however the antenna is the same. The PEPS5 variant was fully tested and emissions from the PEPS6 variant was confirmed to be the same as those measured from the PEPS5.

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Sincerei

Joseph D. Brunett

Willow Run (WR) Test Labs, Inc.

Attn.:Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5315
Re: Certification for Continental Automotive M3NA2C786860
FCC ID: M3NA2C786860

has been verified to comply with CFR Title 47, Part 15.209.

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