



Class II Permissive Change Request Letter

Date: August 11, 2022

SUBJECT: FCC Application for (FCC ID: NT8-SLA8)

To Whom It May Concern:

We,

Name: Visteon Corporation
Address: One village center drive

City: Van Buren Township, MI, 48111

Country: USA

Are submitting an application for a class II permissive change to the FCC Granted ID NT8-SLA8.(12/03/2021) Description: Sense Line assembly (SLA). The transmitter module itself has not changed.

Here are the changes:

- At a vehicle level, there are 2-configurations with 12 SLAs or 24 SLAs working with a BRFM inside a sealed battery pack. SLA operates in the frequency range 2.405 GHz - 2.480 GHz (ISM band) by using Wireless battery management technology. Components and TPs relocated, Cooper added 6.5%, connection between castellated vias to GND was improved. RF circuits remains as the initial certification

Test reports will be available for EMC and RF for device according to "FCC CFR 47,Part 15, Subpart B", "FCC Part 15.247" and "FCC Part 15.209".

Sincerely,

By: V Terry SanSouci

Title: Environmental Validation Engineer

Company: Visteon Corporation Telephone: (734) 710-7137

e-mail: <u>tsansouc@visteon.com</u>