Request for Class Permissive Change

Date: 17/06/2025

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Rd.

Columbia MD 21046

FCC ID: 2ANPO00NRF9151

To whom it may concern:

We,

Nordic Semiconductor ASA

Otto Nielsens vei 12, Trondheim, 7052 Norway

hereby request a Class II Permissive Change for the Product approved under the above mentioned FCC ID pursuant to Part 2.1043, of Title 47 of the Code of Federal Regulations.

There is no change in RF output power and there is no change in hardware compared to original certification. Technical information and relevant documents continue to be representative. The naming change from original hardware, the only change is from nRF9151 LACA A0 to nRF9151 LACA A1

Additionally, LTE band 106 and NTN bands 23 and 255 have been enabled by SW.

While the original tests are still applicable, we have tested the newly enabled bands (bands 23 and 255) and they are compliant too. The testing performed previously for band 8 is also valid for the band 106.

Please perform the C2PC over the equipment that was already certified on April 5th, 2024.

Sincerely,

By: Niko Balabanis
Title: Certification manager
Telephone: +47 72898900
e-mail: niko.balabanis@nordicsemi.no