

Nokia Solutions and Networks

Date: 2020.12.07

Federal Communications Commission Authorization and Evaluation Division

FCC ID: **2AD8UAHFID01**

Product: AirScale Indoor Radio ASiR-pRRH

Model: AHFID

RE: Description of Permissive Change

To Whom It May Concern:

We, Nokia Solutions and Networks to request a Class II permissive change for AirScale Indoor Radio ASiR-pRRH, FCC ID: **2AD8UAHFID01** in order to enable NB-IoT Band 25 Guard-band & In-band technology via SW and update Duplexer component (Manufacturer: KYOCERA, Type Name: Type Name: SD25-1962R9UUA1) of the Band 25 circuit, the new Duplexer is pin by pin to original and there is not any change with PCB layout. Disable the LTE/WCDMA/NB-IoT Band 2 via software.

For reference, original NB-IoT FCC grant was issues on 08/13/2020, original LTE Band 25 FCC grant was issues on 07/08/2020

If you have any questions regarding this application, please feel free to contact me

Sincerely,



(Signature)

Terry Schwenk

Title: R&D Engineer - Regulatory Compliance

Nokia Solutions and Networks

TEL: 1.847.809.6952

FAX: 1.224.248.8208

E-mail: terry.schwenk@nokia.com