

[02/14/2020]

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Subject: Class II Permissive change for FCC ID: [C3K1901] (Original Grant date: [02/04/2020])

TO WHOM IT MAY CONCERN:

This is to request a Class II permissive change for FCC ID: [C3K1901], originally granted on [02/04/2020]. This module will be integrated in two hosts C3K1901 & **C3K1926** with identical antennas and SAR power back-off mechanisms. The only difference between the hosts is the NFC transmitter in the model **C3K1926.**The changes filed under this application are:

Change 1: SAR testing was performed to consider the portable exposure conditions. We understand that the power control mechanism needs to be implemented per the applicable KDB.

Change 2: Radiated emissions and conducted power spot checks were performed as per the latest modular requirement guidance.

Change 3: The maximum power setting level for all channels is either equal to or lower than the modular grant power levels. The antenna gain is lower than the gains used in the modular grant. The radiated emissions and conducted power measurements are compliant per the modular grant approval.

Sincerely,

Nisha Nandakumar

Microsoft CorporationTel 425 882 8080One Microsoft WayFax 425 706 7329Redmond, WA 98052-6399www.microsoft.com



Compliance Engineer, **Microsoft Corporation.**