

Federal Communications Commission 7435 Oakland Mills Road Columbia, Maryland 21046 USA

Date: 09/15/2015

Ref: FCC Class II Permissive change for FCC ID: PD98260NH and PD98260NGHU

Dear Examiner,

This is to request a Class II permissive change for FCC ID: **PD98260NGH** and **PD98260NGHU**, originally granted on 5/29/2015.

The major changes filed under this application are:

Change #1: This change is to request to add to DSS category the Bluetooth Enhanced Data Rate (EDR) data for the frequency range of 2402 – 2480MHz.

Change #2: This change is to request to add to DTS category the Bluetooth Low Energy (BLE) data for the frequency range of 2402 – 2480MHz.

Change #3: This change is to request to add to DTS category the 2.4GHz WLAN data for the frequency range of 2412 – 2462MHz (20MHz channels) and 2422 – 2452MHz (40MHz channels) for all modes 802.11bgn.

Change #4: This change is to request to add to UNI category the 5GHz WLAN data for all modes 802.11a/n/ac(80) for the frequency ranges of:

UNII-2A: 5250 -5350MHz UNII-2C: 5470-5725MHZ UNII-3: 5725 -5850

All UNII data supports new UNIII rules.

Sincerely,

By: Steven C. Hackett

(Signature)

It Cultur

**Intel Mobile** 

**Communications** 100

Center Point Circle, Suite 200 Columbia, South Carolina 29210 USA



Title: Wireless Regulatory Engineer On behalf of: Intel Mobile Communications

Telephone: 803-216-2344 Fax: 803-216-2176

e-mail: <u>steven.c.hackett@intel.com</u>

Intel Mobile
Communications 100
Center Point Circle, Suite 200
Columbia, South Carolina
29210 USA