

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

Date: 02/10/2015

Ref: FCC Class II Permissive change for FCC ID: **PD917265NG** (Original Grant date: **10/10/2014**)

Dear Examiner,

This is to request a Class II permissive change for module approval FCC ID: **PD917265NG**, originally granted on **10/10/2014**.

The major changes filed under this application is:

Change #1: This change is to request approval for portable category conditions for specific host tablet PC, model number: **HP HSTNN-I22C**, with WLAN/BT antenna **TE Connectivity** part no.**6036B0131201 (Tx1)**and **1556680-01 (Tx2)** and **Yageo** part no. **6063B0129101/A0HV08352WLAN9** (Tx1 & Tx2 Antenna is of same type and lower gain from original approval. SAR testing in accordance to §2.1093 to demonstrate RF exposure compliance. SAR test report is provided as part of this filing.

Change #2: This change is to request approval for portable category conditions for specific host tablet PC, model number: HP HSTNN-I22C, with WiGig (60GHz) antenna array Intel part no. 10041RRFW. RF exposure evaluation was performed according to §2.1093 with respect to power density limits. Test reports included with this filing to support RF exposure compliance includes 1) Modeling Simulation report, 3) Operational Description exhibit which contains confidential information supporting the Modeling Simulation report, and 3) MPE Measurement & Correlation report. PBA (tracking #441526) is required and requested for only this portion of the permissive change application.



Sincerely,

Stor C Mtuts

By:

Steven C. HackettTitle:Wireless Regulatory EngineerOn behalf of:Intel Mobile CommunicationsTelephone:803-216-2344Fax:803-216-2176e-mail:steven.c.hackett@intel.com

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