

American Certification Body 6731 Whittier Avenue Suite C110 McLean, VA 22101 USA

Date: 6/27/2011

Ref: FCC Class II Permissive change for FCC ID: PD9612BNXH and

PD9612BNXHU

Dear Examiner,

This is to request a Class II permissive change for FCC ID: PD9612BNXH and PD9612BNXHU, originally granted on 09/27/2010.

The major change filed under this application is:

Change #1: Stand-alone SAR evaluation to establish minimum antenna to user separation distance at a maximum SAR value <0.4W/kg(1g).

In accordance with FCC KDB Publication 388624 D02 this application does not require Permit But Ask review for 802.16e/WiMAX SAR evaluation since the device fulfils the following conditions:

- 1) Highest reported (scaled) SAR <1.2W/kg
- 2) Maximum DL:UL symbol ratio is 29:18
- 3) AMC zone is not used or supported on this device
- 4) Maximum burst average output power is not >24dBm

Sincerely,

Steven C. Hackett

Product Regulations Engineer Intel Mobile Wireless Group

It Culture

TEL: 803-216-2344 CELL: 803-315-6704

steven.c.hackett@intel.com