



May 27, 2010

American TCB
6731 Whittier Avenue Suite C110
McLean, VA 22101
USA

Subject: Attestation for RF Exposure Compliance

Gentlemen:

Please be advised that the Intel model 633ANHMW, FCC ID: PD9633ANHU, originally granted 08/19/2009 has requested approval of a Class 2 Permissive Change for the modular transmitter covered by this ID to document use of a higher gain antenna than the original filing. This higher gain for this antenna (Smart Approach, P/N SE-07200-EQQU8) affects the 5150 - 5350MHz range MIMO (Chain C) only. Use of this antenna will be restricted to use in the oem's all-in-one desktop workstation host. Due to the desktop installation the antennas will maintain greater than 20cm distance from any users. No other use of this antenna will be permitted with other host devices or under portable conditions without authorization.

All previous Class 2 permissive changes for this ID were to evaluate SAR compliance when the module was installed in specific host and antenna combinations under portable conditions.

If you have any questions please do not hesitate to contact us at 803-216-2344.

Sincerely,

A handwritten signature in black ink, appearing to read "Steven C. Hackett", written over a horizontal line.

Steven C. Hackett
Wireless Regulatory Engineer
Mobile Wireless Group
803-216-2344
steven.c.hackett@intel.com