

## 360 Herndon Parkway, Suite 1400, Herndon, VA 20170 Tel: (703) 689-0368 Fax: (703) 689-2056

May 7, 2008

Mr. William Graff American Telecommunications Certification Body 6731 Whittier Avenue Suite C110 McLean, VA 22101

Ref: FCC ID: V57ILABSN01 Class 2 Permissive Change

Dear Mr. Graff:

The purpose of this Class 2 Permissive Change per FCC 2.1043(b)(2) is to allow co-location of two of the Bluetooth modules that were the subject of the original filing. Testing for radiated spurious and investigation of the addition of any intermodulation affects was performed with both transmitters transmitting simultaneously; all data was compliant. Per FCC training guidance and confirmed by Mr. Tim Johnson to our client via email dated March 13, 2008, no data is being reported but is being kept on record by us as a verification.

We request that the grant notes be revised to indicate that two of these transmitters may be colocated.

Sincerely,

Richard B. M. Munay

Richard B. McMurray, P.E.