

27 August 2007

Compliance Certification Services 47173 Benicia Street Fremont, CA 94538

Attention: Application Reviewer

ATTESTATION LETTER: CLIENT DFS SLAVE ONLY OPERATION

FCC IDs: LKT-VL-53, LKT-VL-54

The referenced FCC IDs are for stand-alone subscriber-only units, working only in slave mode. They neither actively scan for the master nor do they initiate any ad hoc network.

The software implementation of these units precludes them from transmitting any kind of data until a proper association with a Master is achieved, the association process implying the subscriber must first detect the master's beacons before subscriber transmissions may begin.

The referenced devices are stand-alone units, running their own resident software. They connect to wired networks via CAT5 Ethernet, isolating them from communications with operating system wireless interface control applications such as those resident on Windows. Because the subscribers are stand-alone, no data appearing on the Ethernet port can be transmitted wirelessly unless there has been a subscriber-AP association previously initiated by the master. Tests have shown that the master meets the 30 minute non-occupancy DFS test, and therefore the subscriber unit will meet the test as well.

Laurian Tintea

BA VL/BNB R&D Project Manager