



September 16, 2008

Attn: Reviewing Engineer Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

RE: MODULE FCC ID: RAR20021002 Radio module tune up procedure

To Whom It May Concern,

The subject module is calibrated and controlled as follows;

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Transmit Power

The module is aligned and calibrated in the factory for maximum allowable transmit power. The module transmit power is controlled and kept constant over all operating conditions using a software controlled power control loop using a detector as outlined in the submitted Block Diagram and Theory of Operation document. There is no field-tuning of the module.

Frequency Control

The module uses a software controlled Phase Locked Loop to set the transmit frequency. All the frequency determining elements are locked to temperature compensated crystal oscillators, no tuning is required of the transmitter. The operation and accuracy of the transmitter frequency is tested in the factory. The transmit frequency is set by the user interface according to the channel scheme of the module.

Sincerely

VP Engineering,

BelAir Networks Inc.