

From: Michael McCarthy

To: John Kennedy

Date: March 04, 2008

Subject: FCC File # 0097-EX-ST-2008

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Message:

Response to John Kennedy's email msg (4Mar08)

The measured transmitter bandwidth, with our modulation scheme, is 1.5 kHz at -6dBc.

According to the transmitter module datasheet, each transmitter has a nominal center frequency at 433.92 MHz. Due to parts tolerance on this module, the center frequency can be slightly different, but always lies in the range 433.845 to 433.995 MHz.