

Date: November 21, 2008

RE: FCC ID: B94SDGOB0891, IC: 466F-SDGOB891

Dear Mark,

Please see the responses to the comments provided regarding the above referenced application.

*Question: The description states there are three modulations used (GFSK/1Mbps; 8PSK (3Mbps); Pi/4-DQPSK) but only two were tested (GFSK and QPSK). Please explain why the 2Mb/s data rate modulation provided by the Pi/4-DQPSK was not evaluated.*

Response: Power measurements show that the output power from Pi/4-DQPSK is lower than 8PSK modulation. Both modulations have similar spectrum signatures, so as the output power is higher in 8PSK mode this represents the worst case for spurious emissions and output power for the EDR modes.

Regards,

Mark Hill  
Elliott Laboratories

**Revised Documents:**

Test Report

Label and Label location documentation