



WLL Job:12506 June 27,2012

Permissive Change Class II Attestation Letter

Objective Permissive Class II change to allow operation of the 2.4GHz CSS Transceiver Module FCC ID: BXONNT5375-1000 IC: 1023A-NNT53751000to be operated with their transmitting elements within 20 cm of the following radios:

1) Bluetooth Transceiver Module

FCC ID: BXOWT12-1000 IC: 1023A-WT121000

2) TRX NEON Tracking Device with LF (124.7KHz) transmitter

FCC ID: BXONEON-TU-1000 IC: 10230A-NEONTU1000

Customer: TRX Systems

7500 Greenway Ctr Drive - Ste 420,

Greenbelt, MD, 20770 USA

Testing laboratory: Washington Laboratories, Ltd.

7560 Lindbergh Drive

Gaithersburg, Maryland 20879

Test scenario: The 2.4GHz CSS Transceiver Module was located on the host radio board that contained the TRX LF transmitter and the TRX BlueTooth Transceiver. All antennas are located within 20cm of the other transmitters.

> Testing was performed to measure any potential spurious interactions between these 3 devices. This testing was performed in a radiated fashion with all transceivers continuously transmitting on a stationary frequency. The module was then scanned up to 25GHz verifying that all spurious products that fall within the restricted bands remain under FCC class B limits.

Attestation Statement: This device complied with the EMC requirements for co-located transmitters. Plots of this data are held at Washington laboratories.

> This attestation only applies to the EMC requirements for co-located devices. Additional tests may be required to evaluate human exposure requirements.

6/27/2012	
Date	(Test Engineer)
	OF ONE
_6/27/2012	Shi D. VID
Date	(Reviewer)





