Request for transmitter Full Modular Approval

Transmitter Module Characteristics Item Requirements EUT

	Т		
'	Yes	Have its own RF shielding	Have its own RF shielding
		w in the second	Please refer to test report Photos
2	Yes	Have buffered modulation/data inputs (if such inputs are provided),	This module use an integrated chipset (CC2500)for buffer modulation / data inputs
			Please refer to integrated chipset (CC2500) specifications, Block Diagram and Schematic.
3	Yes	Have it own power supply regulation	Power supply voltage regulation is done inside the RF integrated chipset (CC2500).
			Please refer to the integrated chipset (CC2500) specifications, Block Diagram and Schematic.
4	Yes	Meet the antenna requirements of Section 15.203	Meet the antenna requirements of Section 15.203
			Please refer to antenna informations
5		Be tested in a stand-alone configuration, i.e., the antenna, AC or DC power and data input/output lines must be connected to the module but, the module must not be inside another case during testing	Please refer to test setup photos
6		ECC ID is not visible when the module is installed	Be labeled with its own FCC ID number Please refer to Label information
7		specific rules or operating requirements that	Please refer to User manual, There are no adjustable components in the RF section
8		Address compliance with the Commission's RF exposure limits in Sections 1.1310 and 2.1093. In addition, spread spectrum transmitters operating under Section 15.247 are required to address RF exposure compliance in accordance with Section 15.247(b)(4).	Please refer to test report.

Certified By:

>010/03/02