



Excellence in Compliance Testing

5015 B. U. Bowman Dr.
Buford, GA 30518

December 26, 2012

ACS TCB
5015 B.U. Bowman Drive
Buford, GA 30518

Re: FCC ID: ONTJETIR18US

To Whom It May Concern:

The following application is submitted on behalf of our client, Esprit Model, for evaluation of their model JETIR18US for certification under FCC Part 15.247.

The JETIR18US is a 2.4 GHz transceiver for remote control toys. The unit hops continuously among 16 non-overlapping channels in the 2405 MHz to 2480 MHz frequency range using a Jeti proprietary application based on the 802.15.4 platform. The FCC ID: ONTJETIR18US includes another model variant in addition to the JETIR18US which is JETIR14US. The JETIR18US and the JETIR14US are identical from a hardware standpoint; the only difference between the two models is the firmware controlling the I/O ports. In the JETIR18US 18 ports are configured to support servo motors while in the JETIR14US only 14 ports are allocated for servo motors.

The FCC ID: ONTJETIR18US was tested in full for the model JETIR18US to the aforementioned tests requirements and was found to be in compliance. The applicant Esprit Model declares the model tested JETIR18US as the worst case and the model JETIR14US compliant based on similarity.

Sincerely,

A handwritten signature in black ink, appearing to read 'R. Sam Wismer', is written in a cursive, flowing style.

Sam Wismer
Vice President, Technology
Advanced Compliance Solutions, Inc.