



Professional Testing (EMI), Inc.  
1601 FM 1460, Suite B  
Round Rock, Texas 78664

April 5, 2012

On behalf of Traxxs, LP, Professional Testing (EMI), Inc. is seeking a modular approval for the Drag Timing System Finish End. Requirements listed in FCC part 15.212 are addressed below.

- 1) The device has a RF shield covering the RF generating portion of the circuit board.
- 2) The Cypress CYRF6936/7936 does provide buffering on the data inputs.
- 3) This is a battery operated device. Traxxas is only using the module in its own equipment; also, there is sufficient filtering on the module for the supplied voltage supply.
- 4) The antenna requirement is satisfied by the use of a yagi located on the PCB.
- 5) The module was tested in a stand-alone configuration by PTI.
- 6) The FCC ID label is located on the RF shielding of the module.
- 7) The User's Manual explains that any modifications may strictly void the certification.
- 8) Emissions are below the RF Exposure limits.

Jesse Banda

A handwritten signature in black ink that reads "Jesse Banda".