

Attention: Application Examiner Re: Request for modular approval

Applicant: Traxxas LP

XVE-SA12323 8668A-SA12323 aka Traxxas Model TXH001

Is submitted as a Modular Transmitter Subject to Section 15.212 Rules: refer to INTERTEK test report # G101090799

SA12323 is a self-contained, physically delineated, module for which compliance has been demonstrated independent of the host operating conditions, and which complies with all requirements of Section 15.212(a)(1) and RSS-Gen 3.2.2

We declare and demonstrate by design that:

i The radio elements have its radio frequency circuitry permanently shielded. Physical/discrete and tuning capacitors are on the module assembly; The shielding is identified in illustration SA12323-module illustrated.jpg

ii The module has buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal;

iii The module has a self-contained power supply regulation on the module; identified in illustration SA12323-module illustrated.jpg

iv The module contains a permanently attached antenna, identified in illustration SA12323-module illustrated.jpg

v The module was tested as a stand-alone configuration; identified in illustration SA12323-module illustrated.jpg

vi The module is labeled with its permanently affixed FCC & IC ID label - identified in illustration SA12323-module illustrated.jpg

vii The module does comply with all specific rules applicable to the transmitter. Traxxas will provide comprehensive instructions to explain compliance requirements; documented in customer materials in English and French languages

viii The module does comply with RF exposure requirements. For any transmitters intended for use in portable devices, SAR compliance must be demonstrated to be independent of the host device. tested to comply



ix The SA12323 RF module is installed into the Traxxas model TXH001 transmitter and is used for a licensed exempt service

Sincerely,

Kurt R. Grigsby

Regulatory Compliance Engineer

Traxxas LP