

2320 Presidential Drive, Suite 101 Durham, NC 27703

January 19, 2017

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

Re: FCC ID: RGY-9510

To Whom It May Concern:

The following application is submitted on behalf of our client, Roadmaster Inc., for evaluation of their model EA066-M for certification under FCC Part 15.247.

The EA066-M is a part of a brake monitoring system used to monitor the brakes of a towed vehicle behind a RV. The EA066-M Monitor unit is coupled to the Remote unit residing in a RV and receives brake status of the vehicle in tow through a two-way wireless link using LoRa DTS mode. The device is powered from a respective 12Volt vehicle battery. The system is used to alert RV drivers when braking is occurring in the towed vehicle.

The EA066-M was tested in full to the requirements of the aforementioned rules and was found to be in compliance.

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Advanced Compliance Solutions, Inc.