64seconds

945 Concord Street Framingham, MA 01701

T 508.620.4768 F 508.371.3433

www.sixtyfourseconds.com

December 15, 2014

Federal Communications Commission Office of Engineering and Technology 7435 Oakland Mills Road Columbia, Maryland 21046

Dear Application Examiner:

64seconds, Inc. is submitting this application for the modular certification of its Model RE1 transceiver, FCC ID: 2ACIHRE1. It is a hybrid spread spectrum transmitter that utilizes five hopping channels. The radio module is designed to be soldered to a host PCB, which is another computerized device. The radio module meets the requirements for modular approval as detailed in FCC 15.212. The radio module is powered from a 3VDC source with no provision for connection to the AC mains directly from another device. The radio module utilizes a single integral PCB surfacemount antenna. This configuration satisfies the requirements of 47 CFR 15.203.

The receiver portion of this radio transceiver has been verified to FCC 15B. The technical reports and exhibits demonstrate compliance with FCC rules 47 CFR 15.247 as a hybrid transmitter.

Your efforts in reviewing this application are greatly appreciated.

Sincerely,

Marsha G. Fitzgerald

Director of Operations