



Green Goose, Inc.
153 Townsend St. 9th floor.
San Francisco CA 94107

January 18, 2012

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

Dear Application Examiner,

On behalf of GreenGoose, Inc., we are submitting this application for certification of the 915MHz transmitter, FCC ID: A24-GG32918. The transmitter will be used within a sticker (SKU 798304064056) that goes on household objects that in combination with an accelerometer measure things people do. The transmitter-sensor device communicates with a base-station listening at the same frequency. There is a single channel and data rate available and single modulation scheme employed (2-FSK) with a center-point at 915.000MHz. The unit is powered from a 3V lithium polymer battery.

The radio has a single antenna port and a PCB serpentine antenna is employed. This configuration satisfies the requirements of FCC 15.203.

The technical reports and exhibits demonstrate compliance with FCC rules 15.247 as a DTS transmitter.

Your efforts in reviewing this application are greatly appreciated.

Sincerely,

Brian Krejcarek
CEO