

Trimble Navigation Limited 935 Stewart Drive Sunnyvale, CA 94085 (408) 481-8000

February 8, 2006

To whom it may concern:

This document explains the names under IC No. 1756A-5580090:

SPS850 SPS750 SPS550

All the model names model listed above consist of the same Trimble GPS receiver and integrated Bluetooth module Infineon PBA 31307 (FCC ID: Q2331307, tested to Canadian standards by Cetecom USA, test report # EMC_1098_2005_bluetooth).

Models SPS750 and SPS850 GPS receivers can be configured as mobile, semi-permanent and permanent base station setups on construction sites as well as for vehicle, vessel or pole-mounted rover applications. Models SPS750 and SPS850 offer a range of GPS positioning techniques delivering position accuracy from centimeters to sub meter. The new receivers further simplify GPS technology for use in construction by adding Autobase, a feature that lets the user set up the receiver as a base station with a single button push. The Trimble SPS550 model is a location GPS receiver, designed for both land and marine construction positioning applications, that provides decimeter accuracy.

Models SPS850, SPS750 and SPS550 can have an optional 900 MHz (FHSS) radio module. This radio module is Trimble proprietary design and has been integrated into certain Trimble SPSx50 models and tested to appropriate FCC and IC standards by Elliott Labs (test report file R61810).

Different factory settings of the SPSx50 models, such as CMR (GPS data) input/output capabilities, base station/rover modes, access to different GPS bands, and other factory-enabled functions, are functions intended for marketing flexibility and do not affect EMC or radio performance across the different models.

As a representative of Trimble Navigation Ltd., I confirm that the above is true and accurate according to our knowledge.

Gerardo Torres Test Engineer

GPS and Comms Engineering

E & C Division