



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

To Whom It May Concern

Re.: Class II Permissive Change Application for FCC ID: Q2331308, IC: 6850A-31308

The combination of the Tyco antenna in the SPSx52 plus the re-radiator trace placed against the interior of the front panel is considered a "new antenna type", and so Infineon has given permission to Trimble to add a new antenna to the scope of their Grants (refer to Infineon-issued letters of permission, as well as 2/3/2010 email exchange between Jorgen Ostlund of Infineon and Gerardo Torres of Trimble). The Tyco antenna is the same as previous SPSx52 revs, but together with the re-radiator they are considered a new antenna solution or type. New antenna type patterns and specs have been provided to the TCB.

Sincerely,

A handwritten signature in cursive script, appearing to read "Gerardo Torres".

Gerardo Torres / Test Engineer  
Trimble Navigation Ltd.

May 6, 2010

