



January 16, 2015

Subject: Details of Change for FCC ID: LCB-100926/ IC: 6050B-100926

To Whom It May Concern,

Please be informed that the equipment (Model: 05-100926-01LF) with IC: 6050B-100926 and FCC ID: LCB-100926 has been updated with minor modifications due to parts substitution on end of life components.

There are no changes made in the transmitter section of digital uhf radio and no changes made on Bluetooth module and its transmitter section.

Changes are minor correction on pcb tracks that support new types of digital buffer, rf switch integrated circuit and new digital clocking divider signal. The executed corrections do not create significant differences in electrical, functional and performance characteristics of the radio module.

The changes are presented to facilitate permissive change on the current certification of the product. The design of the product is not changed. As such schematics , photos and test report are the only documents submitted for the purpose of permissive change.

Sincerely,

A handwritten signature in black ink, appearing to read 'F. Riodique', with a long horizontal line extending to the right.

Ferdinand Riodique  
Compliance Engineer  
Topcon Positioning Systems, Inc.  
7400 National Drive, CA 94550