FCC ID: PWO460013

IC ID: N/A

CT Project: P1350024

From: Daniel Park

Date: 2/3/14

1. The revised external photo shows some kinds of antenna port(or connector) for the inside antennas. But, it didn't give further. Based on the antenna kitting, this booster could have two different "inside antenna" options. However, the manufacture didn't specify whether end user can swap or install the inside antennas among those two and how. Please provide more detail how the inside antenna will be installed or controlled by Wilson or end user.

Wilson: Please refer to revised Operational Description Rev 2 exhibit.

2. In the revised RF exposure, the table contents of Radiation Safety were split into two pages and unknown characters. Could you revise the table please?

Wilson: Please refer to the RF Exposure MPE Rev 2 exhibit.

Response by: Wilson Electronics

Submitted by: CTL

Date: 2/5/14