



Compliance Testing, LLC

FCC ID: PWO460013

IC ID: N/A

CT Project: P1350024

From: Daniel Park

Date: 1/31/14

1. The Antenna Kittings and User manual indicate two different types of inside antennas. However, none of exhibits describe how the inside antenna may be connected to Booster device. Please provide more details on inside antenna installation and location in the device.  
[Wilson: Please refer to exhibits External Photos\\_PWO460013\\_Rev1, Label & Location\\_Rev2\\_PWO460013, Operational Description\\_PWO460013\\_Rev1.](#)
2. Due to the fact of intended use of this booster device, the booster unit will be used with any types of wireless devices inside of car. Therefore, the RF exposure for simultaneous transmissions of phone and booster should be addressed in this case. Please provide the RF exposer data for simultaneous transmission and show FCC compliance.  
[Wilson: Please refer to exhibit RF Exposure\\_MPE Exposure\\_PWO460013\\_Rev. 1.](#)
3. At the page 45 of RF Test Report states that the inactive state limit threshold at -59 dBm. It should be -70 dBm base on 20.21(e )(8) (i) (l) rule part. Please verify and correct the test result as necessary.  
[CT: -70 dBm is the correct limit, test report has been changed. Please refer to Test Report Rev 3.](#)

Response by: Wilson Electronics & CTL

Submitted by: CTL

Date: 2/3/14