



Compliance Testing, LLC

FCC ID: PWO460001
IC ID: N/A
CT Project: P1350020

Technical Reviewer: Chris Harvey
Date: 9/25/2013

1. Block Diagram still does not include the range of frequency operation.

CT: A new block diagram has been provided, please refer to Rev 2.

2. Q2, you indicate that the Downlink frequency antenna gains are not needed, but I disagree. You are providing information about the antenna gains, and both the uplink and downlink antenna gains are required to be provided (i.e. 1710-1755 MHz Uplink is paired with 2110-2155 MHz Downlink frequency)

CT - For MSCL and all related test items only the uplink is considered therefore only that information is contained in the MSCL. All calculated limits are based upon the center frequency of the uplink band with the associated downlink pair having the same limit.

The only place where the Downlink antenna gain is applicable is for RF exposure which already contains the downlink antenna gain.

If you believe there are other specific documents which the Downlink gain is needed please indicate which ones and I'll either provide the information or a justification as to why not.

3. In terms of KDB information, at the page 5 of the test report stated as "KDB 935210 D03 v01" but should be listed as Draft KDB because it is not yet official.

CT – Noted and corrected. Please refer to updated test report.

Response by: John Erhard

Submitted by: Jennifer Sanchez

Date: 9/26/13