

CB-7.2.1 – Technical Review RT Form

FCC ID: ZXL-EZTWOB1

IC ID:

CT Project: P1490025

From: Shawn McMillen

Date: 10/01/2014

General

1--The BT report references ANSI C63.4 2003 and the 15B report references ANSI C63.4 2009. They should reference the same version.

Updated BT report references ANSI C63.10 2009

Bluetooth

2--The 15.247 test report should reference ANSI C63.10 as this is the standard to be used for unlicensed intentional radiators.

Updated BT report references ANSI C63.10 2009

parts 22/24

- 3--Please note that conducted spurious emission per 22H is to be measured using a 100kHz RBW. Updated test data.
- 4--The conducted spurious emission plots provided for the UMTS band II appear to be at the wrong fundamental frequency.

Updated test data

5--Please check the conducted low and high band edge EMTS band V plots as the marker are not at the band edges and the emissions may be over the limits at 824MHz and 849MHz.

Updated test data

6--The conducted band edge plots for the UMTS band II are at the wrong frequency.

Updated test data

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7--The occupied bandwidth plots for the UMTS band II are at the wrong frequency.

Updated test data

8--Please be advised that the EUT needs to be placed at a height of 1.0m above the ground plane for radiated emissions for parts 22H and 24E.

Updated test data

CT-

Response by:

Submitted by:

Date:

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