



CB-7.2.1 – Technical Review RT Form

FCC ID: 2AC343396993T703B

IC ID:

CT Project: p1490019

From: Shawn McMillen

Date: 9/26/14

22H/24E

1--Page 23 of 90 of the 22/24 report shows an emission at 7400MHz to be over the limit.

10/1/2014 - Cellacom: Updated.

2--Please note that it appears from the test setup photos for the 22/24 side that the table height appears to be 0.8m whereas 1.0m is required.

10/1/2014 - Cellacom: Updated.

3--There is a discrepancy between the antenna data sheet provided and the antenna locations in the SAR report. The antenna data sheet shows the WWAN and WLAN antennas separated by approximately 80mm whereas the SAR report show the two antennas in close proximity to each other.

10/1/2014 - Cellacom: Updated.

SM 10/2/14: This item has not been addressed yet. See page 31 of 108 of the SAR report and the Antenna_p1490019 document provided.

10/06/14 – Cellacom: Updated the Antenna Data Sheet.

4--The RF exposure statement in the user's manual appears to have the same information stated twice.

10/1/2014 - Cellacom: Updated.

5--The user's manual is missing the necessary statements that it meets the class B limits.

10/1/2014 - Cellacom: Updated.

15B

6--Pages 12 and 13 are blank. Not sure if there is data missing on these pages.

10/1/2014 - Cellacom: Updated.

Form: CB-7.2.1	Issued by: QM	Issue Date: 9/22/2011	Page 1 of 2
	Revised by: QM-JS	Revised Date: 6/23/2014	



Compliance Testing, LLC
Previously Flom Test Lab

CT -

Response by:

Submitted by:

Date:

Form: CB-7.2.1	Issued by: QM	Issue Date: 9/22/2011	Page 2 of 2
	Revised by: QM-JS	Revised Date: 6/23/2014	