

FCC ID: W6UHM850C

IC ID:

CT Project:P1440024

From: Shawn McMillen

Date: 05/23/2014

1. It is difficult to tell from the pictures but are those unpopulated boards included? Should only include the final populated boards.

CT – DW: Please find updated internal photos.

2. The test report indicates that this EUT was tested to rule parts 22H, 24E and 27 however there is only part 22H included in the report.

CT – Mike Graffeo: Report has been modified to remove reference to part 24 and part 27 this is a part 22 device.

3. The separation distance to be maintained for RF exposure compliance in the user's manual on page 6 does not line up with the RF exposure calculated per 1.1310

CT –DW: Please find updated manual.

4. Cannot located the list of antennas to be used with this device in the user's manual.

CT – Mike Graffeo: XEA-FRO-130 antenna info.pdf has been added to TCB uploaded Docs directory.

5. The test report indicates this to be an amplifier however it appears to be a booster for FCC purposes. May want to consider revising the nomenclature of the report to follow the FCC's booster requirements.

CT – Mike Graffeo: Report has been modified

CT -

Response by:

Submitted by:



Compliance Testing, LLC

Date: