

FCC ID: K44458300 IC: 282F-458300

CT Project: TCB-p1350029

From: Chris Harvey

Date: June 5th, 2013

1. The Circuit Description exhibit indicates that the Power Amplifier is amplified to 50W (5W in low power). This is likely a typo since this application is for a 15 W transmitter. Please confirm and update as needed.

Lab – We had submitted the revised Circuit Description.

2. The MPE Measurement report should state compliance with IC RSS-102 and include the IC limit and units. Apsl, IC RSS-102 Annex A should document the worst case MPE measured value and not the limit.

Lab - We had submitted the revised Annex A & B.

3. The RSP-100 Appendix A exhibit submitted also contained Appendix B and RSS-102 Annex A&B (with errors). Please resubmit the Appendix A exhibit without the additional information.

CT – We had submitted the original IC Application as well as the revised split documents. However, it sounds like there are items on the Annex A & B that need your attention.

Lab – We had submitted the revised Annex A & B.

Response by: Koichi Wagatsuma K, Wagatsuma

Submitted by: Larissa Amaral

Date: June 6th, 2013