FCC ID: PL6-BTS-R3_ATCB000941 Responses

- 1. The tune-up procedure is password protected so changes can not be made, the document can be opened as "Read Only". If this is not acceptable, a .pdf version can be provided.
- 2. There are two label exhibits provided. One is the label location which shows the location of the label on the device. The other is the actual label, which shows the label clearly.
- 3. A new Request for confidentiality has been uploaded. Please include the tune-up procedure as confidential. Please remove the block diagram from the submission as per section 2.1033(c) it is not required.
- 4. Per CFR 47, 2.1033(c), a parts list is not required.
- 5. The test report indicates a measured value of 38dBm, the MPE calculations were performed using the measured 38dBm value. The Operational Description indicates a maximum of 39dBm at the RFM (RF Module). If you refer to the diagram at the top of page 2, you will note where the RFM is located. The maximum power output at the RFS is 38dBm.
- 6. 2.1091(d)(2) indicates that source-based time averaging may be used based on an inherent property or duty-cycle of a device. This device uses TDD technology and therefore is allowed to use source-based time averaging, which is 50% or 75% for this device.
- 7. Updated MPE calculation have been uploaded
- 8. Please see updated manual
- 9. There are Two FETs in the same package operating at 12.6V and 1.2Amp
- 10. Updated Test Report uploaded
- 11. Test method added to test report
- 12. See emission limitation mask under 21.106. Client held off on submission of product.
- 13. Updated Test Report has been uploaded
- 14. The test diagram provided in the test report was incorrect, an updated Test Report has been provided showing the correct test setup.