



FCC ID: RSNTRIFLEX-T

IC ID:

CT Project: P13c0012

From: Daniel Park

Date: 2/11/14

1. Under FCC Rule part 2.1033(c)(9) required power information in "Tune Up" Exhibit. Please provide all the related information.

2. 1033(c)(9): *"Tune-up procedure over the power range, or at specific operating power levels."*

Cellphone-Mate - There is no tune up procedure as stated in cover letter.

2. Please also check with Client that "Tune Up" exhibit should be as "Confidential" after furnish the information of the inquiry #1. If that is the case, please include the "tune up" in the confidentiality letter as well.

CT - There is no tune up procedure therefore it does not need to be Confidential.

3. Please provide higher resolution exhibits for all four Label exhibits. The contents are not readable.

Cellphone-Mate – Please refer to revised label exhibits.

4. "KDB 935210 D02 Signal Boosters Certification v01r01" indicates that applicant must provide "Attestation" with all the below information. Please provide.

*(c) Attestation (must be non-confidential exhibits, signed by the applicant; signature by test lab, agent, or TCB is not acceptable) should include:*

*(1) Licensee consent for provider-specific booster has been obtained (consent be made available upon FCC/TCB request)*

*(2) NPS and other compliance/safeguard features have been implemented*

*(3) NPS and other compliance/safeguard features are defaulted to be "On" (in operation)*

*(4) NPS and other compliance/safeguard features can not be field reconfigured, disabled or removed*

*(5) Consumer booster is not user programmable, does not need fine tuning or adjustment, does not require professional installation*

*(6) Future software upgrade will not cause non-compliance*

Cellphone-Mate – Please refer to Attestation letter.

5. At the pages 5&10 of User Manual, it shows Apple iPhone field test mode code. In general, this type of code is "None Disclosure" information. Please confirm whether Client want to publish this information in "User Manual".

Cellphone-Mate - Line 5 the test mode for Apple iPhone is public information.

6. Throughout the RF test report, the most of plots are not very clear to read. Please provide higher resolution plots.

CT – The resolution of the graphs in the test report is due to inserting digital images into a digital document and viewing the results in a reduced document size. Please have the reviewer increase the document size when reviewing the information in the graphs.

Response by: Cellphone-Mate & CTL

Submitted by: CTL

Date: 2/14/14