



FCC ID: RSNTRIFLEX-V
IC ID: ----
CT Project: TCB-p1370009

From: John Erhard
Date: 1/20/14

1. The emissions types listed in the test report and user's manual do not match. Please review and correct as necessary.

[Cellphone-Mate – User's Manual updated](#)

2. The FCC ID is not consistent throughout the documentation. Several documents including the label drawing have lists the ID as RSNTRIFLEX-V but the Users' does not use the dash. Please correct as necessary.

[Cellphone-Mate- Please refer to Label exhibit Rev 1.](#)

3. Recent guidance from the FCC is that the label requirements must match exactly in text, capitalization, and bold characters to the sample label in KDB 935210 D02 Signal Boosters Certification v01. Please correct the as necessary.

[Cellphone-Mate – Please refer to Label exhibit Rev 1.](#)

4. The block diagram lists the quiescent current but the maximum operational current is required.

[Cellphone-Mate – Please refer to Block Diagram exhibit rev 3.](#)

5. Please add frequency information in the schematic for the various bands to match the block diagram.

[Cellphone-Mate – Please refer to Schematics exhibit rev 3.](#)

6. The Form 731 lists the frequency tolerance as N/A but it should say AMP

[CT – Form 731 has been corrected](#)

7. There is no limit on MSCL. Please explain where this is derived or remove it from the document

[Cellphone-Mate – Please refer to MSCL Rev 3 exhibit.](#)

[Response by: Cellphone mate and CTL](#)

[Submitted by: CTL](#)

[Date: 2/4/14](#)