FCC ID: RSNTRIFLEX-2GO-V

IC ID:N/A

CT Project: P1410003

From: Daniel Park Date: 2/19/14

- 1. Based on Cellphone-Mate replay, potentially the inside antenna and phone may be located very close distance for in-car use. Thus, it may create simultaneous RF transmission condition from the booster and phone device(s). In order to show the compliance, the below study should be included. Please let me know if you have any question. Thank you so much.
 - Calculated Power Density of Cellular phone(Uplink) with Predication distance
 - Calculated Power Density of inside antenna(Downlink) with Predication distance
 - Combined Power Density result from the inside antenna and phone

Cellphone-Mate - The prediction distance in our MPE report is 20cm that is 7.78 on an inch that is much less than what we have in our manual. The description in our manual is a plain description of a basic install.

.

Response by: Cellphone-Mate

Submitted by: CTL

Date: 2/20/14