



5/25/2017

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

To whom it may concern:

Cellphone-mate Inc. DBA SureCall, hereby requests an existing test reports.

96950-14_Final P22.pdf

96950-15_Final P24.pdf

96950-16_Final P27.pdf

96950-16_Final P27.pdf

and relevant exhibit of an existing Part 20 Industrial booster + WiFi composite product model: Force 7 as identified by **FCCID: RSNWF-HD** to be used for certification of a new, Part 20 Industrial booster only product model: Force 5 industrial 2.0 with new FCCID: **RSNFORCE5-IS**

This new product to be identified with FCCID: **RSNFORCE5-IS** differs from the originally approved product FCCID: RSNWF-HD in the following manor:

- (a) Associated digital circuitry.
There is no change in this part.
- (b) Functional capabilities.
Disable the HDTV subsystem using software;
Turn off RF signal of the wireless router using software, and replace RF-TNC connector with N connector. There is no change in the performance of Band 2, Band 4, Band 5, Band 12, and Band 13.
- (c) Antenna Characteristics.
There is no change in this part.
- (d) Cosmetic differences
Remove the F connectors and for the HDTV subsystem.
Remove the DIP switches for the HDTV and WIFI subsystem.
- (e) Other
There is no other change.

Base on deactivation of WiFi and HDTV capability via software, removal of HDTV antenna and no modification to the booster circuit and functionality, while maintaining all other internal hardware in the RF path intact, I do attest that the Field strength and/or RF Output readings



remained the same or are lower than the originally approved product and that they did not increase therefore qualifying this product for this application type.

Sincerely,

A handwritten signature in blue ink that reads "Dennis Findley". The signature is fluid and cursive, with the first letter of each word being capitalized and prominent.

Dennis Findley
Technical Support Manager
SureCall Inc.