



Squire Sanders (US) LLP  
1200 19th Street, NW  
Suite 300  
Washington, DC 20036

O +1 202 626 6600  
F +1 202 626 6780  
squiresanders.com

Bruce A. Olcott  
T +1.202.626.6615  
bruce.olcott@squiresanders.com

September 27, 2012

**VIA ELECTRONIC FILING**

Marlene H. Dortch  
Secretary  
Federal Communications Commission  
445 12<sup>th</sup> Street, S.W.  
Washington, DC 20554

**Re: Cellphone-Mate Inc.  
Permitted Oral *Ex Parte* Presentation  
WT Docket No. 10-4**

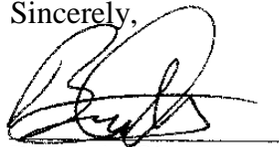
Dear Ms. Dortch:

On September 25, 2012, the undersigned, on behalf of our client, Cellphone-Mate Inc., spoke by telephone with Joyce Jones, Becky Schwartz and Tom Derenge of the Wireless Telecommunications Bureau. The discussion focused on the joint proposal for consumer signal boosters that was filed with the Commission on June 8, 2012 by several parties (“Joint Proposal”).

The undersigned sought clarification regarding the Bureau’s likely interpretation of the proposed “Booster Antenna Kitting” requirements that are included as Section 3(vii) of the Consumer Booster Safe Harbor Protection Standard 1 that was attached to the Joint Proposal. The draft rule indicates that signal booster manufacturers would be required “to submit a technical document with the application for FCC equipment authorization that shows compliance of antennas, cables and/or coupling devices with the requirements of this section.” The undersigned sought clarification regarding whether this provision, coupled with the other draft rules that are included in the Joint Proposal, would enable manufacturers to take into account the propagation characteristics of antennas, cables, coupling and other components that are marketed together in kits as required accessories with booster devices in demonstrating compliance with the proposed booster gain and power limits that are included as Sections 3(iii) and 3(iv) of Consumer Booster Safe Harbor Protection Standard 1 of the Joint Proposal. The undersigned indicated that such an interpretation of the proposed rules would assist signal booster manufacturers in developing kit products that serve the wireless communications needs of small and medium sized businesses.

Please contact the undersigned if you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Bruce A. Olcott", written over a horizontal line.

Bruce A. Olcott

cc: B. Schwartz  
J. Jones  
T. Derenge