



Michael L. Scullin
Principal Telecom Policy Consultant
Cellular Specialties, Inc.
202.285.7664 mobile

October 27, 2011

VIA ELECTRONIC FILING

Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, SW
Washington, Dc 20554

Re: Permitted Oral *Ex Parte* Presentation
GN Docket No. 11-117, PS Docket No. 07-114 and WC Docket No. 05-196

Dear Ms. Dortch:

On October 26, 2011, Michael Scullin, Principal Telecommunications Consultant to Cellular Specialties, Inc. (“CSi”) met with Julius Knapp, Chief of the Office of Engineering and Technology (“OET”), Walter Johnston, Chief of the Electromagnetic Compatibility Division, OET, and Dr. Nnake Nweke, Senior Engineer, Cybersecurity and Communications Reliability Group of the Public Safety and Homeland Security Bureau (“PSHSB”).

During the meeting CSi presented information concerning CSi’s Co-Pilot Beacons (“CPBs”): A Solution for E911 and Location Based Services (“LBS”). The issues discussed included a brief overview of CSi’s CPB technology, it’s utility in helping wireless carriers comply with the Commission’s location accuracy requirements, and how CPBs facilitate E911 and other location based services for in-building and/or distributed antenna system (“DAS”) installations of CDMA 2000/1xEV-DO cellular networks, particularly. A copy of the materials presented is attached and has been provided to the meeting participants.

Please contact the undersigned if you have any questions.

Sincerely,

/s/
Michael L. Scullin
Principal

Building Wireless Solutions