



September 26, 2014

Marlene H. Dortch  
Secretary  
Federal Communications Commission  
455 12<sup>th</sup> St. SW  
Washington DC 20554

RE: **EX PARTE** in Amending the Definition of Interconnected VoIP Service in Section 9.3 of the Commission's Rules, GN Docket No. 11-117; Wireless E911 Location Accuracy Requirements, PS Docket No. 07-114; E911 Requirements for IP-Enabled Service Providers, WC Docket No. 05-196

Dear Ms. Dortch:

On September 25, 2014, Cisco and TCS met with Walter Johnston, Chief of the Electronic Compatibility Division, Office of Engineering and Technology in Cisco's Washington DC office to discuss the use of Wi-Fi and other technologies in providing indoor location to public safety for 911 purposes. Attending the meeting were: Tim Lorello of TCS, and Marc Linsner and Mary Brown of Cisco.

The company representatives presented the attached materials. As was done in prior meetings with FCC officials, TCS and Cisco also provided a demonstration of the technology, using Cisco's Wireless Local Area Network and TCS's GEM client which

operates as a gateway between the enterprise network (in this case, Cisco's) and the PSAP.

Respectfully submitted,

CISCO SYSTEMS, INC.

BY: Mary L. Brown  
Senior Director  
Government Affairs  
601 Pennsylvania Ave NW 9<sup>th</sup> floor North  
Washington DC 20004  
(202) 354-2923

and

TCS

BY: Timothy J. Lorello  
SVP, Chief Marketing Officer  
275 West St.  
Annapolis MD 21401  
(301) 280-1275