

January 7, 2015

**VIA ELECTRONIC FILING**

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

**Re: Wireless E9-1-1 Location Accuracy Requirements, PS Docket No. 07-114**

Dear Ms. Dortch,

On Monday, January 5, 2015, representatives from the Association of Public-Safety Communications Officials (“APCO”) International, the National Emergency Number Association (“NENA”), and from wireless carriers AT&T Mobility, Sprint, T-Mobile and Verizon (collectively, the “signatories”), together with representatives from CTIA—The Wireless Association®, met with representatives from the FCC’s Public Safety and Homeland Security Bureau to discuss the signatories’ Roadmap to improve wireless 9-1-1 call location accuracy for indoor and outdoor calls. The list of representatives attending the meeting appears in Attachment A.

During the meeting, attendees identified and reviewed elements of the Roadmap and discussed the importance of an effective indoor location framework, vertical location, as well as privacy and security.

Pursuant to Section 1.1206 of the Commission’s Rules, this letter is being electronically filed with your office.

Respectfully Submitted,

*/s/ Brian Josef*

Brian Josef  
Assistant Vice President, Regulatory Affairs  
CTIA-The Wireless Association®

cc: Attachment A

## ATTACHMENT A

### January 5, 2015 Meeting Attendees

Admiral David Simpson, PSHSB, FCC  
David Furth, PSHSB, FCC  
Tim May, PSHSB, FCC  
David Siehl, PSHSB, FCC  
Michael Connelly, PSHSB, FCC  
Rasoul Safavian, PSHSB, FCC  
Erika Olsen, PSHSB, FCC\*  
Dana Zelman, PSHSB, FCC\*  
Jeff Cohen, APCO International  
Mark Reddish, APCO International  
Brian Fontes, NENA  
Trey Forgety, NENA  
Joe Marx, AT&T Services Inc.  
Bill Brown, AT&T Services Inc.  
Ray Rothermel, Sprint  
Eric Hagerson, T-Mobile  
Ryan Jensen, T-Mobile\*  
Don Brittingham, Verizon  
Rob Morse, Verizon  
Scott Bergmann, CTIA  
Brian Josef, CTIA  
Matt Gerst, CTIA

\*Participated via conference bridge