



February 10, 2014

1300 I Street, NW
Suite 400 West
Washington, DC 20005

Ex Parte

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

(202) 515-2466
(202) 336-7922 (fax)
nneka.chiazor@verizon.com

Re: Wireless E911 Location Accuracy Requirements, PS Docket No. 07-114

Dear Ms. Dortch:

On February 6, 2014, Nneka Chiazor and Gregory Romano of Verizon met separately with Erin McGrath, legal advisor to Commissioner O’Rielly, Matthew Berry, legal advisor to Commissioner Pai, and David Simpson and David Furth of the Public Safety and Homeland Security Bureau to discuss the above referenced docket.

At the meeting, we noted that Verizon is timely delivering location information for use by PSAPs in compliance with Commission rules and long-accepted industry practices that were developed cooperatively with the PSAP community. Consistent with our previous filings,¹ we discussed how Verizon is part of the solution and the steps the company has taken to improve the location information delivered to PSAPs, including:

- Making caller location information available within an average of 12-15 seconds, and within 25 seconds for 99 percent of all calls for which the information is available.
- Working with E911 vendors to improve the sensitivity of chipsets to GPS signals and improving related network capabilities. Although indoor accuracy is challenging for any existing wireless location solution, these improvements are designed to improve accuracy for all 911 calls, outdoors *and* indoors.
- Enhancing the A-GPS location accuracy solution for VoLTE in ways that will improve indoor accuracy, including coupling location data from satellite systems (GLONASS) and OTDOA with GPS data.

Pursuant to Section 1.1206 of the Commission’s rules, this letter is being filed via ECFS.

Sincerely,

A handwritten signature in black ink that reads "Nneka Chiazor".

¹ See Comments of Verizon and Verizon Wireless, PS Docket No. 07-114, at 3-7, Sept. 25, 2013; Workshop On E911 Phase II Location, Verizon Wireless Presentation, Nov. 18, 2013, <http://www.fcc.gov/events/workshop-e911-phase-ii-location-accuracy>.