



Greg Rogers
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December 7, 2017

Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, SW Room TW-A325
Washington, DC 20554

Re: Inquiry Concerning 911 Access, Routing, and Location in Enterprise Communications Systems; PS Docket No. 17-239

Dear Ms. Dortch:

On Wednesday December 6, 2017 Thomas Ginter, Emergency Services Sales Engineer and I of Bandwidth Inc. ("Bandwidth") met with David Furth, Tim May and Rasoul Safavian of the Public Safety and Homeland Security Bureau and Brenda Boykin of the Wireless Telecommunications Bureau at the Commission's offices. We were also joined by Jay Slater, Director of Emergency Services, Larry Reeder, Emergency Services Solutions Architect, and Lydia Runnels, Vice President of Emergency Services for Bandwidth via conference bridge.

During our meeting we discussed the Commission's current Notice of Inquiry (NOI) into 9-1-1 emergency calling associated with Enterprise Communications Services ("ECS") and Bandwidth's efforts to support 9-1-1 with SIP PIDF-Lo solutions for ECS and other IP-enabled services in an evolving and increasingly mobile IP environment. Bandwidth used the attached presentation to discuss how it supports some of its ECS customers with effective emergency call routing capabilities today and how 9-1-1 for IP-enabled services are evolving in the marketplace generally. Bandwidth encouraged the Commission to expressly acknowledge the validity of the NENA i3 standards regarding location object presentation in its ECS NOI in particular.

In accordance with Section 1.1206(b), this *ex parte* notification is being filed electronically for inclusion in the public record of the above proceeding. Should there be any questions or concerns regarding this filing, please direct them to the undersigned.

Sincerely,

/s/ Greg Rogers

Greg Rogers

cc: David Furth
Timothy May
Brenda Boykin
Rasoul Safavian