



401 Ninth Street, NW
Suite 550
Washington, DC 20004
202-654-5900

May 6, 2011

VIA ELECTRONIC FILING

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, N.W.
Washington, D.C. 20554

Re: Ex Parte Notice

PS Docket No. 11-15

Dear Ms. Dortch:

On May 2, 2011, Steve Sharkey, Shellie Blakeney, Leonardo Garcia and Thomas Casey of T-Mobile USA, Inc. (“T-Mobile”); and Randy Headrick and Bruce Babcock of Headrick Partners, LLC (“Headrick”) met with Jennifer Manner, Richard Lee, David Furth, William Lane, Michael Wilhelm, Pat Amodio, Clifford Gonsalves and Jason Kim of the Public Safety and Homeland Security Bureau. In the meeting, T-Mobile and its partner, Headrick, discussed a WiFi calling product (leveraging fixed mobile convergence) that feasibly could allow first responders to use their standard cell phones in stressed environments where continuity of operations and unified communications are critical.

This product – and other similar market-based network solutions – would enable first responders to use the same smartphone handset in the stressed environment that they use day-to-day, with access to their phone/contact data and Internet applications. Further, this type of solution would enable use of spectrum in stressed environments while also mitigating the interference potential to traditional commercial mobile wireless networks. T-Mobile believes the market will continue to develop similar types of effective offerings without the need for any FCC mandates. These types of solutions are examples of potential approaches to assist first responders and other public safety personnel to better serve the public during emergency situations. Additional information about this type of solution can be found in the attached presentation.

Ms. Marlene H. Dortch
May 6, 2011
Page 2

Pursuant to Section 1.1206 of the Communication's rules, an electronic copy of this letter and presentation is being filed with the Office of the Secretary.

Sincerely,

T-MOBILE USA, INC.

/s/ STEVE SHARKEY

Steve Sharkey, Chief Engineering and
Technology Policy
Government Affairs Department
401 9th Street, N.W., Suite 550
Washington, D.C. 20004

Attachment