

AZERT L.L.C.

1160 First Street NE #824 • Washington, DC 20002 • Phone: 202-468-3128
www.SmarterSocket.com



Date: September 19, 2014

Emmanuel Azih, Jr.
202.468.3128
eazih@SmarterSocket.com

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

Re: Notice of Permitted Ex Parte Presentation — Wireless E911 Location Accuracy Requirements, PS Docket No. 07-114

Dear Ms. Dortch:

On September 18, 2014, Emmanuel Azih, founder of Smarter SocketTM, met David Furth, Deputy Bureau Chief, Tim May, and Dana Zelman of the Policy Division of the Public Safety and Homeland Security Bureau of the Federal Communications Commission.

Mr. Azih discussed how a unified deployment of smarter wall sockets embedded with Bluetooth technology could be used in multiple ways to make people safer. He informed the FCC that because traditional wall sockets are already integrated into every building, commercial and residential, replacing them with smarter sockets would result in a network of smarter buildings sufficient to identify the indoor location of most 911 callers within proximity of a smarter wall socket.

Mr. Azih concluded the meeting with a live demonstration using a smarter socket; the accuracy of the technology was between 1 – 5 meters. Mr. Azih also discussed engaging with companies that develop operating systems used in current smartphones to further enhance the accuracy from the device level. Attached are the materials used to describe the technology solution.

This disclosure is made in compliance with 47 C.F.R. § 1.1206.

Sincerely,

/s/ Emmanuel Azih, Jr.

Emmanuel Azih, Jr.
Founder, SmarterSocket
Azert L.L.C.

cc: David Furth
Tim May
Dana Zelman