



AT4 wireless Inc.  
520B Huntmar Park Drive  
Herndon, VA 20170  
703-657-2000  
USA

Bryan Mikesh  
Chief Operating Officer  
AT4wireless, Inc

Wednesday, October 20, 2010

**VIA ELECTRONIC FILING**

Mr. Michael Ha  
Office of Engineering and Technology  
Federal Communications Commission  
445 12<sup>th</sup> Street SW  
Washington, DC 20554

Re: **Implementing a Nationwide, Broadband, Interoperable Public Safety Network in the 700 MHz Band**  
WT Docket No. 06-229

Notice of Ex Parte Presentation

Dear Mr. Ha,

On October 19, 2010 Bryan Mikesh & Domingo Jimenez, representing AT4 wireless, Inc., met with Michael Ha, Office of Engineering and Technology, Behzad Ghaffari, Public Safety Bureau and Homeland Security Bureau, Yoon Chang, Public Safety and Homeland Security Bureau, Ziad Sleem, Wireless Telecommunications Bureau (via phone), Henning Schulzrinne, Public Safety and Home Land Security Bureau (via phone). The parties discussed certification criteria and processes for LTE products with regards to Implementing a Nationwide, Broadband, Interoperable Public Safety Network in the 700 MHz Band, where AT4 wireless, Inc. distributed a presentation "LTE Test & Certification Overview – GCF/PTCRB", which provided a high level overview of the GCF/PTCRB certification test process. The presentation also provided insight to possible best practices for preparing an interoperation test program similar to those used by major US carriers.

AT4 wireless, Inc. also discussed the process used by the GCF and PTCRB consortiums to accredit labs for certifications testing. The discussions included best practices used by AT4 wireless, Inc and possible solutions for the creation of an interoperation test program for the Public Safety LTE network.

In accordance with the Commission's rules, this letter is being filed electronically with your office for the inclusion in the public record.

Sincerely

/s/Bryan Mikesh

Attachment - AT4 wireless - GCF\_PTCRB LTE\_v2\_0.pdf