



September 26, 2014

Office of the Secretary
445 12th Street, SW,
Federal Communications Commission
Washington, DC 20554

Reference: PS Docket No. 14-148

I am writing this letter based on my experience working with ACD Telecom.

I want to congratulate FCC for taking an important step in streamlining the frequency coordination process by promoting competition amongst the certified frequency coordinators.

When it comes to managing and coordinating spectrum for public safety agencies, it is essential to have frequency coordinators who understand public safety, have strong technical background in public safety communications systems, have extensive knowledge of FCC rules and regulations, and have experience in coordinating public safety bands. That is why I am pleased to endorse ACD Telecom's petition to be a frequency coordinator for PLMR VHF, UHF, 700 MHz and 800 MHz Public Safety Frequencies.

ACD Telecom knows public safety communications systems. It is their core competency and at the heart of everything they do. I believe they meet and exceed FCC's requirement for *Representativeness of the users of the frequencies to be coordinated*. It has been my experience that ACD Telecom performs their work with the due diligence necessary to ensure the thoroughness and accuracy of their applications.

ACD has always demonstrated equal treatment of its clients by establishing *First Come, First Served* policy.

ACD Telecom has been performing frequency coordination in VHF, UHF, 700 MHz and 800 MHz public safety bands for public safety agencies ranging from Commonwealth of Puerto Rico to Texas to Hawaii for over 16 years. Their senior management has been performing frequency coordination in the same bands for over 29 years. It is obvious that they have considerable and broad background and experience coordinating in the requested bands nationwide.

In conclusion, I strongly support ACD Telecom's petition to be a certified frequency coordinator in public safety bands. It is the right thing to do for public safety agencies in the United States.

If you have any questions please call (717.831.7410) or email me at mmetz@paturndpike.com.

Sincerely,



Michael Metz
Senior Network Engineer