



August 6, 2009

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

Re: WT Docket 06-150
PS Docket 06-229

Dear Ms. Dortch:

Pursuant to Section 1.1206(b)(2) of the Commission's Rules, this is to notify you that on August 5, 2008, Stu Overby and I met with Jennifer Manner, Jeff Cohen and Jeff Goldthorp of the Public Safety and Homeland Security Bureau, Peter Trachtenberg, Nese Guendelsberger, and Paul D'Ari of the Wireless Telecommunications Bureau and Jon Peha, Chief Technologist, regarding the above captioned proceedings. During the meeting we discussed the attached presentation.

Pursuant to the Commission's Rules, one copy of this notice is being filed electronically with the Commission. If you require any additional information please contact the undersigned at (202) 371-6953.

Sincerely,

/s/ Steve B. Sharkey

Steve B. Sharkey
Senior Director, Regulatory and Spectrum Policy

Cc: Jennifer Manner
Jeff Cohen
Jeff Goldthorp
Peter Trachtenberg
Nese Guendelsberger
Paul D'Ari
Jon Peha



700 MHz Public Safety Broadband Recommendations

August 5, 2009

Motorola Recommendations

- Reallocate the D Block for Public Safety and add it to the PSBL license.
- Adopt a regulatory structure that enables deployment by host agencies who want to deploy their own regional system and by third parties to serve agencies who are unable to deploy, operate or maintain their own system.
- Establish a national framework for interoperability the PSBL would administer through sub-licensing of host agencies that want to deploy regional networks.
- Permit PSBL and host agencies the option to serve Federal users, state/local public service functions, and critical infrastructure entities when capacity is available. Allow host agencies to set prioritization among users.
- Where the network is deployed by a third party, require open access be provided so individual agencies can choose/deploy their own interoperable devices and supplemental applications
- Establish provisions for optional ancillary satellite use
- In any buildout requirements or recommendations to Congress re funding for 700 broadband systems, consider prioritizing funding for UASI areas first.
- Support funding for PSBL, based on need justification, to complete the 700 MHz narrowband relocation and to administer the nationwide framework.

Motorola Recommended National Interoperability Framework Requirements

- Interoperability Scenarios
 - In-region, multi agency (pre-planned)
 - Inter-regional (pre-planned)
 - “Casual” Roaming, e.g., PS personnel traveling outside home area
 - Roaming to Assist in Specific Incidents, e.g., in a disaster situation (as-needed)
- Elements to Include
 - Common technology (LTE)
 - Provisions to avoid inter-region interference
 - Rules to ensure all eligible entities within a regional system footprint wanting service are allowed access
 - Process to manage provisioning and authentication of subscriber units
 - Host agency control of local policies, including Quality of Service (QoS) levels; prioritization of home users and interoperable roamers
 - Basic set of common applications & services required and network to network interfaces for these application servers
 - Rules that allow eligible users to choose and deploy any interoperable subscriber unit or any application that does not harm the network.
- Incorporate upcoming NPSTC BB Task Force recommendations into plan.

Map of UASI Areas



Urban Areas Security Initiative (UASI) areas are those defined by DHS as high threat, high density locations.