



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

June 17, 2010

Re: ET Docket Nos. 04-186, 02-380, and 10-24; WT Docket Nos. 08-166, 08-167

Dear Ms. Dortch:

On June 16, 2010, Rob Kubik, Stu Overby, Bruce Oberlies and David Gurney from Motorola met with Julius Knapp, Alan Stillwell, Ira Keltz, Geraldine Matise, Hugh Van Tuyl, Karen Ansari and Walter Johnston of the Office of Engineering and Technology regarding the above captioned proceeding.

During the meeting we discussed the attached presentation which summarizes key provisions of Motorola's petition for reconsideration of the rules and comments regarding database provider selection in the TV Band Device proceeding. The changes we seek will greatly improve the viability and certainty regarding broadband deployment to rural and unserved areas of the US. Action by the Commission in resolving these outstanding items will clear significant roadblocks for service providers and manufactures delivering solutions to meet the demand of the national broadband plan.

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) 371-6940.

Sincerely,

/s/ Robert D. Kubik

Robert D. Kubik
Director
Telecom Relations Global

Cc: Julius Knapp
Alan Stillwell
Ira Keltz
Geraldine Matise
Hugh Van Tuyl
Karen Ansari
Walter Johnston

- ❖ Allow mobile vehicle mounted devices up to 4 watts to accommodate professional use applications.
- ❖ Remove sensing requirement and instead identify TV channels reserved for wireless mics in all markets across country (specific channels may vary by state/region). Separating TVWS and wireless mics benefit both operations.
- ❖ Increase maximum fixed transmit height limit from 30 meters to 100 meters. Adjust protection spacing table accordingly.
- ❖ Decrease minimum antenna height from 10 meters to 3 meters.
- ❖ Relax spectral mask, especially for fixed units which are not allowed to transmit on adjacent channels anyway
- ❖ Authorize multiple independent database providers to encourage reliability, innovation and competition.

