



WILTSHIRE
& GRANNIS LLP

June 15, 2010

Ex Parte

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

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

Dear Ms. Dortch:

On June 14, 2010, Tricia Paoletta and Rob Carter of Wiltshire & Grannis LLP, Mark Gibson of Comsearch, Dave Gurney of Motorola, John Malyar of Telcordia, Paul Lambert of Marvell Semiconductor, Neil Keon of WSdb, Paula Boyd and Paul Garnett of Microsoft, Ed Melick of Shared Spectrum Company, Kerry Murray of Dell, and Jeff Schmidt, Peter Stanforth and Neeraj Srivastava of Spectrum Bridge met with Linda Dubroof, Mindel DeLaTorre, Alex Roytblat and Eric Kuykendall of the International Bureau.

The group discussed: (1) the technology industry's commitment to white spaces investment and innovation; (2) the benefits to consumers in the U.S. and abroad from white spaces technologies; (3) the group's support for limited Part 15 treatment of non-Part 74 wireless microphones and opposition to expansion of Part 74 eligibility; (4) that the FCC should, in considering pending petitions for reconsideration, allow either a geolocation/database or spectrum sensing solution to interference concerns (but not mandate the use of both), along with the equipment certification safeguards and reserved channels already in the FCC's order; (5) the need to designate multiple TVWS database providers; (6) how further delay and/or over-restrictive rules would drive investment away from white spaces technology; (7) the importance of a global market for white spaces equipment; and (8) how database technologies would allow countries to move forward with white spaces as they transition from analog to digital broadcasting.

Pursuant to the Commission's rules, a copy of this notice is being filed electronically in the above-referenced dockets. If you require any additional information please contact the undersigned.

Sincerely yours,

/s/ Paul Margie

Paul Margie

cc: meeting participants