

August 7, 2013

VIA ELECTRONIC DELIVERY

Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street, SW
Room TWA325
Washington, DC 20554

**Re: Notice of *Ex Parte* Presentation
WT Docket No. 12-69**

Dear Ms. Dortch:

On August 5, 2013, Paul Kolodzy, Scott Wills (by telephone), and I, representing Vulcan Wireless LLC (“Vulcan”), met with Jim Schlichting, Tom Peters, Nese Guendelsberger, and Paul D’Ari of the Wireless Telecommunications Bureau to discuss technical issues related to the above-captioned proceeding.

During the meeting, the Vulcan representatives briefly explained why restoring interoperability will not adversely impact Lower 700 MHz B and C Block consumers, as described in previous filings.¹ In addition, Vulcan underscored the urgency of Commission action to restore interoperability in the Lower 700 MHz band, particularly as carriers, vendors, and the 3GPP standards body begin to address the next generation of LTE products used in the band. Finally, Vulcan referenced activities related to Channel 51 broadcasters, noting that restoring interoperability will serve as a catalyst to these efforts.

¹ See *Lower 700 MHz Test Report: Laboratory and Field Testing of LTE Performance near Lower E Block and Chanel 51 Broadcast Stations* (Apr. 11, 2012) (attached to Notice of *Ex Parte* Presentation of Cavalier Wireless, C Spire Wireless, Continuum 700 LLC, King Street Wireless, L.P., MetroPCS Communications, Inc., U.S. Cellular, and Vulcan Wireless LLC, WT Docket No. 12-69 (May 29, 2012)); Notice of *Ex Parte* Presentation of Vulcan Wireless LLC, WT Docket No. 12-69 (May 13, 2013).

August 7, 2013

Pursuant to Section 1.206(b) of the Commission's rules, I am filing this notice electronically in the above-referenced docket. Please contact me directly with any questions.

Respectfully submitted,

/s/ Michele C. Farquhar

Michele C. Farquhar
Counsel to Vulcan Wireless LLC

michele.farquhar@hoganlovells.com
D 1+ 202 637 5663

cc: Jim Schlitching
Tom Peters
Nese Guendelsberger
Paul D'Ari