



QUALCOMM Incorporated

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October 28, 2009

Ms. Marlene Dortch
Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, DC 20554

**Re: Notice of Oral Ex Parte Presentation
Regarding GN Docket Nos. 09-47, 09-51, 09-137**

Dear Ms. Dortch:

On behalf of QUALCOMM Incorporated (“Qualcomm”), this is to report that yesterday, October 27, 2009, I had a phone conversation with the following members of the FCC’s staff: John Leibovitz, Tom Peters, and Nicole McGinnis (collectively, the “FCC Attendees”). During the call, I answered questions posed by the FCC staff about Qualcomm’s satellite-based variant of the EV-DO mobile broadband technology, which will enable mass market hybrid terrestrial/satellite devices that will work even in areas where cellular coverage is spotty or non-existent.

As explained in Qualcomm’s prior filings, last year, Qualcomm announced that it would develop a satellite-based variant of EV-DO Revision A, known as S-DO, which will be included in the firmware of select Qualcomm multi-mode chips, thereby integrating satellite and cellular technology for use pursuant to the Commission’s ATC (ancillary terrestrial component) rules in the L and S bands. This S-DO technology will be incorporated in chips which also support terrestrial LTE, UMTS, and/or EV-DO.

Respectfully submitted,

/s/ Dean R. Brenner

Dean R. Brenner
Vice President, Government Affairs

Cc: John Leibovitz
Tom Peters
Nicole McGinnis