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December 22, 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. 09-51**

Dear Ms. Dortch:

On behalf of QUALCOMM Incorporated (“Qualcomm”), this is to report that on Friday, December 18, 2009, Bill Stone, Greg Cisewski, and I had a conference call with Rebecca Hanson, Adam Gerson, and Brian Weeks of the Commission staff. During the call, Messrs. Stone, Cisewski, and I provided background information on the architecture of Qualcomm’s FLO TV network, which today delivers 15 channels of high quality video content on a one-to-many, live, subscription basis to subscribers with particular Verizon Wireless and AT&T cell phones or the FLO TV personal television device, which is sold by Amazon.Com, Best Buy, Radio Shack, and other major retailers. We explained that the FLO technology enables transmission of up to 20 channels of video, audio, and/or data in the same 6 MHz channel bandwidth formerly licensed to one analog or digital TV station. FLO can deliver a wide variety of content on a one to many, live, subscription basis and also content stored in subscriber devices, including video on demand; books, magazines, and periodicals similar to today’s eReaders; and, constantly updated data streams with content such as social networks, news, weather, stock quotes, and more. Finally, we noted that FLO TV will soon be available for rear seat, in vehicle entertainment systems through a national network of auto dealers.

Respectfully submitted,

/s/ Dean R. Brenner

Dean R. Brenner
Vice President, Government Affairs

Cc: Rebecca Hanson
Adam Gerson
Brian Weeks