



June 20, 2013

*Via Electronic Filing*

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

Re: Public Notice, *Office of Engineering and Technology Requests Comment on the Public Trial of Google, Inc.'s TV Bands Database System*, ET Docket No. 04-186

Dear Ms. Dortch:

On March 4, 2013, the Commission's Office of Engineering and Technology (OET) began a 45-day public trial of Google's TV bands database system.<sup>1</sup> This trial allowed the public to access and test the Google database system to ensure that it correctly identifies channels that are available for unlicensed TV bands devices, properly registers facilities entitled to protection, and protects authorized services and registered facilities as specified in the rules. On May 9, 2013, Google provided the Commission a report summarizing the trial results.<sup>2</sup> OET then invited public comment on the trial and Google's report. The initial comment period closed on June 13, 2013, and no party raised any concerns about the trial or the operation of Google's database.

Google considers successful completion of the public trial a significant milestone toward commercial operation of our database system. We look forward to working with Commission staff to obtain Commission certification without delay. If we can provide any further information to facilitate this process, please do not hesitate to contact me.

Respectfully submitted,

A handwritten signature in blue ink that reads "Aparna Sridhar".

Aparna Sridhar  
*Telecom Policy Counsel*  
Google Inc.

cc: *Via Electronic Mail*  
Julius Knapp  
Alan Stillwell  
Hugh L. Van Tuyl

---

<sup>1</sup> Public Notice, *Office of Engineering and Technology Announces the Opening of Public Testing for Google Inc.'s TV Band Database System*, ET Dkt. No. 04-186 (rel. Feb. 27, 2013).

<sup>2</sup> Summary Report on the Google TV Band Database Public Trial, *Unlicensed Operation in the TV Broadcast Bands*, ET Dkt. No. 04-186 (filed May 9, 2013).