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VIA EMAIL

January 6, 2011

The Honorable Lawrence E. Strickling
Assistant Secretary for Communications & Information
National Telecommunications & Information Administration
U.S. Department of Commerce
1401 Constitution Avenue, NW
Washington, DC 20230

Dear Assistant Secretary Strickling:

Thank you very much for taking the time to meet with me and my colleagues yesterday to discuss LightSquared's plans for a new national wireless-broadband network that will offer many benefits to the public, including a healthy boost in jobs and economic development, as well as transformational shift in broadband availability and capabilities. The application that we filed with the FCC regarding the manner in which we intend to provide an integrated satellite-terrestrial broadband service is an essential building block for our network and requires quick favorable action so that we may continue to roll out our network and meet the rigorous construction timetable that the FCC has made a condition of our authorization.

In that regard, we recognize that NTIA's review of the FCC's intended action on our application must include consideration of claims of interference that the GPS industry has made regarding transmissions from LightSquared base stations, which may "overload" and adversely affect the performance of certain GPS devices. As we discussed, this overload problem is not unique to LightSquared's operations. Rather, in-band transmissions from licensees using nearby frequencies could have this adverse effect on GPS. Nevertheless, LightSquared recognizes that GPS is a service that is crucially important to many consumers around the country and addressing any concern about potential interference is important as LightSquared moves towards commercial launch of its services.

Accordingly, LightSquared will:

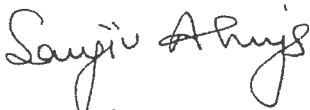
- Organize and lead an industry group comprised of major participants in the telecom and GPS industries, including chipset and device manufacturers, service providers, academic experts,

user groups, and others. FCC and NTIA officials, as well as representatives of relevant federal agencies, will be invited to participate and/or observe the workings of the group. The group will provide interim monthly reports to the FCC and NTIA, allowing these agencies to monitor progress and provide input, if necessary.

- This group will examine the issue of interference to GPS devices, including the origin and scope of interference, testing samples, protocols, specifications, diagnostics and other issues, and will consider both short-term and long-term technical solutions to the issue.
- The group will have an initial working window of six months, after which a final report will be submitted to the FCC and NTIA so that those agencies may assess progress. If no progress or insufficient progress has been made, the FCC and NTIA would review the open issues and require resolution, giving due consideration to the public interest benefits of operation of the LightSquared network and the nationwide GPS system.
- To support this group and fund its work, including testing and analysis, LightSquared will commit up to \$20 million.

LightSquared believes this proposal can prove to be a model of responsible spectrum management and facilitate the prompt deployment of LightSquared's terrestrial-broadband services to the American public.

Sincerely,



Sanjiv Ahuja
Chief Executive Officer