

Lavan Jumper
P.O. Box 786
Brinkley, Arkansas 72021

January 18, 2012

The Honorable Julius Genachowski
Chairman
Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Re: IB Docket 11-109

Dear Mr. Chairman:

It is my hope that a fair resolution is soon found to address the issues that have developed due to GPS receivers operating in the L-band frequencies that are assigned to LightSquared. It is my understanding that LightSquared is seeking approval to deploy a nationwide integrated satellite and high-speed wireless broadband network.

As a resident of a rural area with limited broadband access, I recognize the positive impact this network would have on communities like mine. Ordinary citizens would be able to access affordable satellite communication capabilities from literally anywhere in the country – even currently underserved rural areas. In addition, LightSquared's wholesale relationships with rural and regional carriers and device manufacturers would help increase competition in the 4G wireless market, leading to more choices and lower cell phone bills for consumers.

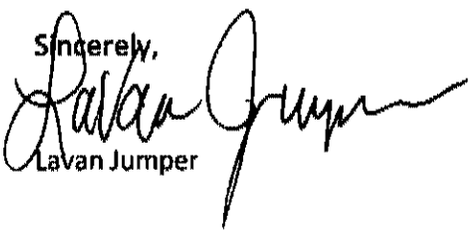
As you know, more and more people are using smartphones and tablets, which take up considerably more bandwidth than older phones. This has caused demand for wireless broadband spectrum capacity to far outpace our limited supply. The spectrum that since 2004 has been marked to best meet this demand neighbors the GPS band. It is known that GPS devices use frequencies far outside the GPS-allocated spectrum for their signals, but it is unclear whether GPS devices actually have the right to use other entities' spectrum without a specified contract with the licensed spectrum holder.

LightSquared's allocated spectrum is needed for wireless broadband in our nation. It's important that as solutions become apparent, allowing all GPS users to continue their functional use of GPS, that LightSquared is allowed to proceed in bringing its spectrum online for wireless broadband use.

I sincerely hope the FCC will address this matter promptly, working to find a fair and equitable

way forward that will allow deployment of a new wireless broadband network to benefit all of us.

Sincerely,

A handwritten signature in black ink, appearing to read "Lavan Jumper". The signature is fluid and cursive, with a long horizontal stroke at the end.

Lavan Jumper