

January 25, 2013

Chairman Julius Genachowski
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Re: DA 12-1863, IB Docket No. 12-340, RM-11683

Dear Chairman Genachowski:

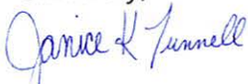
As a small residential electrical contracting company, innovations that allow us to communicate with our team in the field and access data remotely are of great interest. With that in mind, I would encourage the FCC to continue its efforts to foster and promote sound spectrum management and to approve LightSquared's License Modification Application. Those of us who live in and represent largely rural constituencies are extremely pleased to note that watchwords at the FCC are now spectrum efficiency and spectrum use.

Having followed LightSquared's ongoing efforts to build a competitive nationwide mobile broadband network, I respect the company's efforts to voluntarily relinquish its authority to use its own licensed spectrum in order to protect the GPS industry. With your approval, perhaps this step – coupled with your allowing the company to share neighboring spectrum with the federal government – will, at long last, put us on the road to realizing the economic benefits of such expanded spectrum. In northern Ohio, the jobs created from such approval are desperately needed.

Your public comments about making much more spectrum available for mobile broadband are spot-on, and we in rural America appreciate your commitment to seeing such opportunities through to completion. It's true that consumers in America are very near facing slower and slower speeds, more and more dropped calls, and higher and higher prices. By granting LightSquared's application, you'll be paving the way for the Virginia-based company to build a network that will, no doubt, address many of these issues.

The FCC should follow through on their stated goals and approve the LightSquared application.

Sincerely,



Janice K. Tunnell
Owner

cc: Sherrod Brown, US Senate
Rob Portman, US Senate
John Boehner, US House
Bob Latta, US House