

I use GPS for navigation at work, as a HVAC service tech I have to find between 5 to 10 addresses a day. As a pleasure boater, I use a chart plotter for navigation and to find my crab and shrimp pots.

At work it would be a disaster if GPS went down, finding addresses is much more time consuming, and at night it's much safer to let the GPS tell me where to turn without having to keep turning on a light to read and killing my night vision. For pleasure boating, it would be a big pain if it went down. Wireless broadband service is important, but it should not come at the expense of GPS.

All the studies show that LightSquared's proposed network would cause interference and that there are no remedies.

I am relying on them to protect the integrity of the GPS signal and that I support their recommendation to stop LightSquared's current proposal.