

Please stop LightSquared's current proposal that has been shown to interfere with GPS signals.

I use GPS in my aircraft, four marine vessels, and numerous vehicles. While GPS interference in a truck or car would be an inconvenience, in the aircraft or marine vessels loss of GPS signals could be a matter of life and death.

The locations that we fly to for business and pleasure are mostly only served by GPS instrument approaches. There is no other alternative, and these locations are not served by commercial air carriers.

My marine vessels all operate on the Great Lakes. We are always in close proximity to land structures, and other marine traffic. GPS is the backbone of our navigational systems and provides data to radar, AIS, autopilot, and ELT systems. It is a safety requirement at sea.

Please do not allow any one to operate a non-satellite system in any frequency band that may interfere with GPS signals.