

I use GPS at work on the Boeing 767 aircraft I fly, on our Ford Focus & have four GPS units on our boat. In the marine environment almost complete reliance on GPS & an interference free signal is critical for navigation. This is especially true for vessels out of sight of land, at night & in fog or weather. GPS is now a safety & life saving capability that is critical to the U.S. Coast Guard for their search & rescue & national security missions. The smaller U.S. Coast Guard Vessels depend almost totally on Furuno NavNet GPS units of which the US government has purchased thousands. These units require a reliable & interference free GPS signal not distorted by signal interference by any commercial vendor including Light Squared. Any proposal that interferes with GPS signals is potential life threatening & should be rejected.