

As a Professional Surveyor & Mapper in Florida that uses precision GPS equipment on a day to day basis for my business I must protest the proposed use of ground based high power transmitters that will block or interfere with the satellite signals in anyway. GPS use in the Surveying business throughout the USA has grown tremendously in the past few years and influences everything we do, from precise locations for determining land boundaries to protect the rights of the public, to the underground utilities locations used for development, planning, and protection of our nations infrastructure. It also meets the the precision needs for the future utilizing GPS for postioning on photogrametry, LiDAR, Mobile and stationary Laser scanning, GIS, and positioning of Benchmarks and Survey Control for planning on the rise of sea levels and flood control measures. All of these abilities need protection and I submit to you that moving Lightsquared transmitters to a different signal area of the spectrum would cause less damage to the US Job market than it would by affecting all of the precision GPS users and their equipment. Thank you for your consideration on my complaint from the Surveyors in Florida and across the US.... Richard D. Pryce, PSM