

As a professional federal surveyor, I protest the incursion of the Lightsquared cellphone signal into the GPS bands. Our work is highly precise to support research and development for the U.S. government and supporting the Dept. of Defense. The work we do also supports airports and the safety of air travel. The interference of the GPS signals by Lightsquared for greatly affect our results and the results of many of the programs that we support. Here is a perfect case of the needs of the many out weigh the few. The American taxpayer cannot afford to pay for various R&D programs and have them cancelled at great cost due to poor results of test because the Lightsquared interference. Not only does the interference affect the taxpayers pockets but could also adversely affect the safety of flight.