

Lightsquared problem.txt

To whom it may concern,

Lightsquared is suggesting operating in a frequency range that will almost certainly cause problems for the GPS equipment I use. GPS guided farm equipment allows me to carefully apply nutrients like hog manure to provide fertility for my crops while protecting the environment. Also application of crop protection products is far more accurate using GPS technology and prevents over application which saves costs and again protects the environment. GPS technology also gives me very accurate data to help me improve my production by being able to accurately locate problem areas in a field.

With the military, aviation, agriculture and others depending on GPS signals daily, it would seem to be a bad idea to allow anyone to interfere with these signals.

Thank you,

Richard Harmet