

From my understanding Lightsquared owns the frequency that some of the gps devices have been effected in. So if the gps devices are getting mixed signals it?s only because the devices are operating in a frequency they should not be in. As long as each device manufacturer is within their range with an appropriate safety distance there should be no interference. So I am calling shenanigans against the gps manufactures for operating outside their frequency, and using test that are bias towards their results. Now I must confess that as a sprint subscriber I really want to get LTE speeds, and have no professional knowledge of the topic. To finish this someone is biasing the results and the signals should not interfere if they are in different wave phases or regardless Lightsquared owns the frequency and no device should operate within it without Lightsquared explicit permission.