

I have been following the GPS interference issue and would like to question how this proposal can still be under consideration given the fact that there is no practical solution. As a family we rely on GPS availability and accuracy for both personal and business activities. We have GPS navigation installed as factory options in all three of our vehicles in addition to a portable unit. One vehicle is used for business and the GPS unit saves time locating a client's address. Similarly, when visiting a client out of town the portable unit is essential. In addition we also own a 41 ft motor yacht which we totally rely on GPS for navigation. It also appears to me that there are potential national security issues involved if there are interruptions in the GPS signal. This factor plus the inconvenience thrust upon millions of GPS users is not worth the additional wireless bandwidth being proposed. Please kill this project once and for all.