

Knowing your limitations is a good idea for everyone concerned in this issue of GPS being interfered with by new, strong, close frequencies. The repercussions of doing this thing wrong could be catastrophic to say the least. That is why it seems to me that an organization like NASA should be retained to decide this issue, instead of a bunch advocates (both for and against) deciding something way out of their area of expertise.

In my humble opinion NASA, with their experience in dealing with things unknown, complex, and highly technical seems well suited for this job.

Thanks for the opportunity to express my views, Bob Hudspeth