

From: Ryan Peterson

To: Jose Trevino

Date: July 20, 2012

Subject: FCC file number 0344-EX-PL-2012

Message:

Hello,

I have modified the application for the SRI International airborne experimental radar to adjust the waveform frequency to not interfere with the FAA radar band. Our design will now have the airborne radar emit over 9,200 - 10,050 MHz, resulting in an 850 MHz bandwidth.

If this frequency range requires additional adjustment to avoid interference, please let SRI know. SRI would like to work with the FCC to find an acceptable spectrum to test our airborne radar. Our radar design allows us to modify the waveform as required.

Thank you,
Ryan Peterson

Research Engineer
SRI International
734-926-4439
ryan.peterson@sri.com