

From: Scott Hodgson

To: Doug Young

Date: November 13, 2008

Subject: Request for Info - File #0412-EX-PL-2008

Message:

Mr. Young,

I contacted Mr. Darryl Holtmeyer (AFTRCC) relative to coordination of frequency bands 2310-2320 MHz and 2345-2390 MHz. He was willing to coordinate two specific frequencies for our use. However, after discussion with Honeywell program management, our preference is to operate above 2390 MHz so as to preclude any daily coordination for frequency usage below 2390 MHz.

I'll attach excerpts from our last correspondence:

Darryl,

After our phone conversation today, I discussed the frequency coordination we spoke about with our program management. Our program management folks appreciate your effort to coordinate two frequencies (2369.5 MHz and 2380.5 MHz) for our use, however, their preference is for Honeywell to plan our operations to stay above 2390 MHz, so we don't have to try and coordinate within the 2345-2390 MHz band for day to day operations.

Since our radio can operate in the band 2300 MHz - 2500 MHz, we would prefer to tailor our operations to remain above 2390 MHz up to 2500 MHz.

I will communicate this to our FCC contact, so he will know of this decision. I've also copied Mr. Richard Wyman (WSMR) so he is also aware of this decision.

Thanks again for your help and guidance with this coordination,

Ragon

Since Honeywell management would prefer to operate above 2390 MHz, I believe this completes our coordination with AFTRCC and WSMR relative to the frequency bands 2310-2320 MHz and 2345-2390 MHz.

Please let either me or Scott know if there are any other information/data you require to proceed with our application.

Thank you
Ragon Michael