



Mr. William Woodruff
Telecell
890 Northern Way
Suite F
Winter Springs, Florida
32708

March 18, 1996

Dear Mr. Woodruff,

Pursuant to our telephone discussion today, I have examined your requirements to have the following frequency spectrums analyzed for their availability for your telecommunication needs in the Central Florida area. The frequency spectrums that I evaluated are as follows:

Lower Band -	890Mhz to 900Mhz
Upper Band -	935Mhz to 945Mhz
Separation -	45Mhz

At present both of these band are available for low power use within the Central Florida region. Due to the existing Experimental Licenses that use these spectrums, the use of your equipment, upon receipt of an Experimental License will be limited to a maximum of 100 watts ERP. There is use of these spectrums in the Jacksonville and West Palm Beach areas of Florida, but with a limit of 100 watts ERP, your equipment should not cause any interference, and like wise their power levels should not result in any interference to your equipment.

As I previously mentioned, the FCC is prepared to issue the Experimental License for your equipment upon your submittal of Form 4200EL and the required documentation regarding the technical characteristics of your transmitter.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Robert Townsend", is written over a horizontal line.

Robert Townsend
Sr. Frequency Allocation Specialist

cc: G. Brooks
File; Telecell