

Dear Sirs,

I am a broadcast engineer and radio amateur who is enthusiastic about the possibility of a low power FM broadcast service. I think that the magic word is ceramic IF filters. The fact that these filters are used in even the cheapest FM radios eliminates the necessity of second and third adjacent separations such as they are now specified by the FCC rules and regulations.

In brief, I would like to endorse a "microradio" 1-10 watt service. I think it would work well in urban areas as well as for community based organizations such as churches, etc.

Sincerely, John M. Buzby      aka      jbuzby@harvard.net