

In the matter of low power FMs. Class A stations already receive large amounts of interference from large stations. Weather conditions can cause a smaller power station to receive large amounts of interference within their protected contour. Not only that but stations in larger markets are pushing the modulation limits to compete. This also interferes with smaller stations that are trying to serve their community of license. I believe that the low power FMs should be allowed in some situations. They should not be allowed to interfere in anyway with a full power allocation.