



March 1, 1985

Wayne Heinen
4131 South Andes Way
Aurora, CO
80013

Dear Wayne:

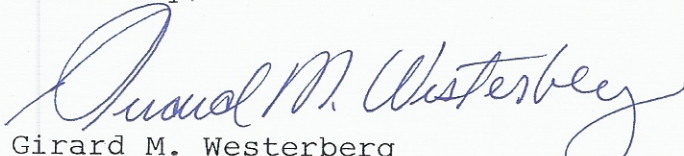
Thank you very much for the report of reception of Radio Station KRXY - AM. From the information you provided, we were able to verify your report as being true and accurate. I hope you will accept this letter as confirmation of your reception of KRXY - AM on February 18, 1985 between 9:00 and 9:08 PM - MST.

KRXY - AM operates with 5,000 watts, and we broadcast 24 hours per day. During night hours we use a four-tower directional antenna system, which beams our signal to the north from the Lakewood area. During day hours, we use a single 5/8 wave radiator, which produces an omni-directional pattern.

While Aurora isn't all that far from Lakewood, we do have a very poor signal there. We are required to provide a very deep null towards KCRG, and Aurora is right in that null. It's interesting to note that we have a better signal in Sweden and Finland during night hours than we do in Aurora! Our effective power in your direction is only about 40 watts. I guess this, at the very least, shows that our directional antenna really does work!

Again, Wayne, thank you for taking the time to write. If you should ever be in the area, feel free to pay us a visit. We would enjoy showing you our operation.

Sincerely,


Girard M. Westerberg
Technical Director, KRXY AM & FM