

KMIX

FM 98.3-AM 1390

Jan. 20, 1989

To:
Wayne Heinen
National Radio Club
4131 S. Andes Way
Aurora, CO.
80013

Dear Wayne,

This letter will serve to confirm your reception of our station on 1390 Khz 10/10/88 at 2353 hrs P.D.T. I have verified with our program log, the information you supplied in your letter. Thank you for listening for us.

The following is some technical information about our stations:


	KMIX (AM)	KMIX (FM)
Operating frequency:	1390 Khz	98.3 Mhz
Daytime power:	5,000 watts	2,400 watts E.R.P.
Nighttime power:	5,000 watts	2,400 watts E.R.P.
Daytime antenna pattern:	2 Tower Directional	Horz. & Vert.
Nighttime antenna pattern:	3 Tower Directional	Horz. & Vert.
Transmitter type:	Harris MW-5	Continental 814-B
Year transmitter was built:	1977	1988
Final amplifier tube:	3CX2500F3	4CX3500 A
Driver:	Solid State	Solid State
Exciter:	Solid State	Solid State
Antenna Height:	4 at 176' AGL	1 2 Bay at 420' AGL
Ant. Field Elevation:	Abt 150' ASL	170' ASL

**** Programing Information ****

Station first ON AIR in:	1949	1978
Hours of operation:	24 Hours	24 Hours
Type of broadcast:	Automated (live 6-10am)	Live (?) D. J.
Automation type:	Harris SC-90 series	None
Format:	Traditional Country	Modern Country
Network (via satellite)	Mutual	Mutual

I hope this information will be of interest to you. Again, thank you for your interest in our station and if I can be of any further help, please feel free to write me.

Sincerely,


Fred Compton (KBIOF)
Chief Engineer