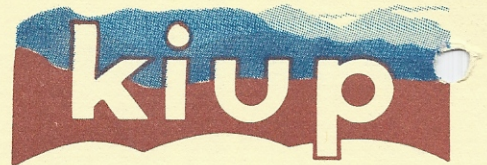


AM-FM RADIO P.O. BOX 641 DURANGO, COLO. 81301 303-247-4464



January 9, 1976

Wayne Heinen
1028 Pike Drive
Colorado Springs, Colo. 80904

Dear Wayne:

Thank you very much for your report of reception of KIUP. I am happy to confirm the accuracy of your data.

You are in a bad location for reception of our signals, since our directional antenna has a minimum in that general direction. There is another station on 930kHz in Tulsa that we have to protect --- change that! - it is WKY in Oklahoma City that we have to protect, the same station that interferes with us there.

Do you chase stations on FM too? Our KRSJ, on 100.5 MHz, has been heard all over during propagation anomalies.

I'm familiar with the National Radio Club. If you have a few minutes some time, I would appreciate some information on your publication. I have been thinking about running an all-night DX'ers program some time, just to see who might hear us out there. With a little advance publicity in your bulletin, we might get lots of reports and have lots of fun in the bargain. Could you tell me when the bulletin is published and how long in advance I would have to get the info in to be sure it would be included? Also I would need to know where to send it.

For now, here is our operating schedule to pass on as you see fit. Monday through Friday we operate from 5 am through midnight local time. On Saturday we come on the air at 6 am and run through midnight. On Sunday we sleep late and don't come on until 7 am, then sign off at 10 pm. That gives me a couple of hours "head start" when I have routine maintenance to do! This schedule applies to both AM and FM. I have no scheduled tests or maintenance in the near future, but I never know when I'll be in after midnight to put something back in order.

Thanks again for your report. I'll enclose a somewhat outdated coverage map for your files or your walls.

Sincerely,

A handwritten signature in blue ink that reads "Dick Houston". The signature is written in a cursive, flowing style.

Richard H. Houston
Chief Engineer