

Evansville's Radio Alternative

University of Evansville, Box 329, Evansville, Indiana 47702

Office (812) 479-2022

Studio (812) 479-2020



August 17, 1981

Mr. Ernest R. Cooper
National Radio Club
5 Anthony Street
Provincetown, Mass 02657

Dear Mr. Cooper,

This letter is to confirm that you did receive our signal dated August 3, 1981. You did monitor our audio at that period of time. I am glad to hear that our signal could reach such distances. As you know, they say signals are still bouncing around from the forties and such.

We are a college radio station with a Harris 3KW Transmitter with an effective radiated power of 5.6 KW. The antenna height is 120 feet above the normal terrain with a two-bay horizontal polarized antenna.

I posted your letter on the station's bulletin board and everyone here was amazed that their squeaky voices could reach such horizons. You made everyone's day!

Thank you for your listening. We appreciate it.

Sincerely,

Peter Gude
Chief Engineer