

Beautiful music All day, all night, all nice.
WHUE FM 101

JOHN HANCOCK TOWER • 200 CLARENDON STREET • BOSTON, MA 02116 • (617) 267-0123

October 29, 1981

Mr. Ernest Cooper
5 Anthony Street
Provincetown, Massachusetts 02657

Dear Mr. Cooper:

As always it is my pleasure to verify your report of reception of WHUE-FM on October 8, 1981 from 12:57 to 1:45PM EDT. WHUE was broadcasting at this time from our Lexington FM transmitter site. When at Lexington, our effective radiated power is 50 kilowatts circular at 500 ft. above average terrain. Equipment includes a Harris FM 25-K transmitter and a Harris FM H-5AE pattern optimized 5 bay antenna.

When transmitting from our John Hancock FM transmitter site, the ERP is 18 kilowatts at 756 feet above average terrain. Equipment at this site includes an RCA BTF-20E1 transmitter and a Harris FMH-2AE 2 bay pattern optimized antenna. As of late we have been transmitting from Lexington due to RF interference to elevator control circuitry in the building which is extremely sensitive. We hope to resume Boston transmission soon. In answer to your question with regard to the coverage map showing WEZE, I must explain that this is a very old map, (1942) when the new WCOP transmission plant went on line. Apparently their main competition was WNAC (then 1260), therefore, someone was commissioned to do a set of field readings for signal strength comparisons of the two stations and those were the results.

Hope this information helps you.

Regards,



Christopher J. Hall
Director of Engineering
GCC Communications

