

*All American*

**whyz**

50,000 WATTS

**1070**

SOUTH CAROLINA'S MOST POWERFUL STATION P. O. Box 4308, Greenville, S. C. 29608 - Phone 246-1441

WT-311

, 9 October 1970

Mr. John Sampson  
4148 Wycliff Drive  
Winston Salem, North Carolina

Dear Mr. Sampson,

Thankyou very much for your reception report dated 27 September 1970. Your report is correct and this is to certify that the entry you made on your log is true and accurate.

WHYZ is a directional, daytime only station, operating on a Canadian clear channel, with a maximum power of 50,000 watts. WHYZ's pattern to the north extends along a line from 348 degrees east of north (true) and to the south, along a line 167 degrees east of north (true). Our main radiation is to the south, while the lesser radiation is to the north.

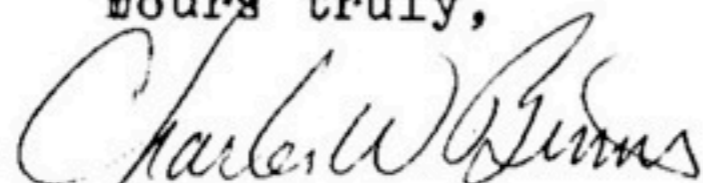
We are presently out of coverage maps, or I would send you one. I hope that the above information will help you. Should there be any additional questions concerning WHYZ, I shall be glad to answer them for you.

Your reception report helps us to determine our coverage capabilities and with information compiled from responses such as yours, we can get a good look at our actual pattern.

Again, let me thank you for your interest and help.

Should you visit the Greenville area, please feel free to stop by and see our facilities.

Yours truly,



Charles W. Binns  
Chief Engineer.