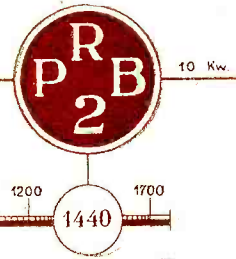


RADIO CLUBE PARANAENSE LTDA.

135 Rua Barão do Rio Branco
Fone 661- C Postal 448-Teleg. "Bedois"
CURITIBA - PARANA - BRASIL



Curitiba, Feb. 22 1950

Mr. Kermit Geary
R F D No2
Walnutport, Pa.
USA.

Dear Sir:

Your letter of January 10th has been forwarded to me for acknowledgement.

It gives me satisfaction to register your kind report of the reception on the morning of the 9th ult. of our opening program for the broadcast of the day.

Confirmation of your reception has been mailed to you in Portuguese through a letter from our administrative offices. I hope you could decipher its contents. Portuguese, as you know, differs very much from Spanish. So much so that while we in the south can get along very well with our friends from Argentina and Uruguay, our fellow countryman from north of Rio seldom understands these people.

This letter is therefore a further confirmation of the correctness of your report which we find very useful. Indeed it gave us a good understanding of how far reaching is travelling our carrier.

Our ten kilowatt transmitter was built in S. Paulo by Messrs Byington & Comp. under specifications supplied by our technical department and has the following arrangement |

Master Oscillator		802	(Pierce)
1st. Buffer		807	
2nd. Buffer	3 x	813	paralleled
Power Amplif.		893A	Class C (10,000 volts @ 1.7 amp) plate modulated.
Modulators		892	Push-Pull
Drivers	4 x	828	Push-Pull Paralell

The radiator is a steel tower one-fourth wavelength located on high ground on the surrounding of this city at an altitude of 3000 ft above sea level.

We have also a report of reception of our program from Mr. Henry Holbrook of 6504 Chestnut St., Chevy Chase 15, Maryland, who has given similar information. He has tuned this station on the morning of the 6th inst.

We again thank you for your kindness in reporting and hope to have further motive to communicate with you.

RADIO CLUBE PARANAENSE Ltd. PRB2

Hugo F. Cunha
Hugo F. Cunha
Station Chief Engineer.