



São José dos Campos, may 20, 1961.

Kermit Geary
R.D. 2, Box 290,
Walnutport,
Pennsylvania, U.S.A.

Dear Mr. Kermit Geary

It is with the greatest pleasure that we acknowledge the receipt of your letter. We thank you very much for it, as your information was most helpful. We have with it a good estimate of the station's range and long distance reception.

Here are the complete technical characteristics of our radio:

Frequency: 17.725 Kcs. (16 meter band)

Power output: 1 Kw.

Antenna: Half-wave threefolded dipole, one a northely-southerly direction (maximun intersity)

Present transmission times: 20:00 - 23:00 hours Rio time
(23 - 02 GMT).

It was built and is excludsevely operated by students of the Tecnological Institute of Aeronautics, which graduates Aeronautical end Eletronics engineers, and it is the only Brazilian University radio of international range.

Our transmitter was built as an individual task by a fifth -year student of Eletronics. This individual task is a technical project all seniors must do.

We have promised to send to those who write us a souvenir. Therefore we are sending you a RUSD pennon.

We would like to know whether you have been listening to us again, and we'd also like to receive more informations.

Thanking you in advance, we are
yours cordially.

Antonio Tyla
Antonio Tyla - Director