RADIO KZIB" OWNED AND OPERATED

I. BECK, INC. MANILA

TELEPHONE 2-32-43

BECK MANILA TELEGRAMS:

FREQUENCIES:-

LONG WAVE - 90KC - 333.3M

SHORT WAVE - 9500KC - 31.58M

SHORT WAVE - 6041.5KC - 49.67M



TRANSMITTING STATION AT NOVALICHES

STUDIOS: A-TOP THE

CRYSTAL ARCADE BUILDING

Manila, P. I., Lecember 26th,1939 P. O. Box 440

Mr. Kermit Geary R. F. D. No. 2. Walnutport, Pennsylvania U. S. A.

Dear Mr. Geary,

Thanks for your delightful letter of November 14th, 1939. It pleased us so much to learn that we came in loud and clearly, and we are also happy to state that your logging of our broadcast of Novem# ber 13th. 1939 was most accurate and correct. You were listening to the Philippine Dental College's Student's Opportunity Program.

We are operating of two short wave frequencies, namely, 9500 kilocycles on the 31 meter band, and 6040 kilocycles on the 49 meter band. However for Australia, United States and practically all other points outside the Philippines, our 31 meter band short wave trahsmission is the best received. It is a one kilowatt transmitter, which we plan to increase to one and a half to two in the near future. The 49 meter band short wave transmission is more or less for provincial listeners throughout the Philippines and is only a 500 watt transmittwe, capable of being boosted if neccessary. We also operate on a one kilowatt transmitter long wave.

Our 31 meter transmission is "on the air" (Philippine Time) daily from 7:00 to 8:00 A. M.-9:30 to 1:30 p. m. and 6:30 to 11:00 p. m.

Our best wishes for a very happy and prosperous New Year to you and yours, and we certainly hope to hear from you again as you pick us up, and until then, best wishes again,

STUDIO MANAGER

KZIB, MANILA.