

## STEUBEN BROADCASTERS, INC.

85 Canisteo Street Hornell, New York 14843

AM — 1320 KC FM — 105.3 on the dial

5000 WATTS

December 31, 1969

Dear Medium Wave Listener:

Please axcuse this "form letter" but as we received quite a few reports we cannot send out individual letters. Let me thank each one of you and the IRCA, NRC, and RCA for your help in making this test a success.

Your reception of WHHO (AM) on Monday, December 15, 1969, between the times of 4:00 and 4:50 AM is hereby verified on (5,000 watts) (500 watts).

In regard to the many questions we have received I will give you a brief profile of our station. It should answer most of your questions.

Our programming is very up tempo MOR, almost beardering Rock. After cur AM transmitter goes off at local sunset, our FM stays on to 11:00 PM with wall of music programming. Both transmitters are turned on at 6:00 AM, with the AM transmitter operating at 500 watts until local sunrise. During January, surfu sign off time is 5:00 FM ESF. Our AM transmitter is a 1957 Collins 21-E, and our FM transmitter is a 1969 CCA FM-300-D. It replaces a 1916 General Electric that was in very bad shape. Both transmitters are located on top of Meeks Hill, the highest land for miles around. The terain is very hilly in this area of the country, and our FM center of radiation is 585 feet above Average Terain. The transmitters are remote controlled by a Gates Remote Control System.

Our Studio equipment consists of a 1969 GCA 8 channel control concele in the main studio, with a 1946 General Electric 6 channel dual control conscie in the production room. We use QRK turntables, 3 tapecaster cart machines, an Ampex AG 140, and an Ampex AG 600 real to real tape machines.

We do not conduct regular frequency checks, as we only check our frequency once a year. Our equipment is usually stable to 1 cycle on AM and 250 cycles on FM after a years times

Some of the locations that received us are listed on the enclosed abset giving location, power that they heard us on, and any interfering stations.

Again thanks for helping make this test a success d Hope you have a good year. Rick Jorgensen, C. E.

Rich Jorgers