

WREO

AM
5000 WATTS DAYS
1000 WATTS NIGHTS
970kc

FM
200,000 WATTS
DAY AND NIGHT
97.1mc

ASHTABULA, OHIO

May 21, 1961

J.W. Brauner
R.D.#1
Smicksburg, Pennsylvania

Dear Mr. Brauner;

We here at WREO, are only to happy to answer your reception report. As you had in your report we operate on an assigned frequency of 970 kc with a power output of 5000 watts, daytime and 1000 watts nighttime. Our FM is operating on an assigned frequency of 97.1 mc with a power output of 60,000 watts. The reason for us having to reduce power and change pattern at sunset is because of WWSW, WEBR and several other stations in Louisville, Kentucky and North Dakota are on th same frequency. We are low man on the pole and therefore our pattern has 4 nil points to protect these stations at night.

As sunset gets later this summer you will be able to hear us later at night. We hope that you will continue to tune us in and enjoy our programming. If you have any more questions on the operation og WREO, feel free to write. Thank you.

Sincerely yours

WREO

John Zuke Eng.