

Lexington Broadcasting Service, Inc.

1490 K.C. - 1000 WATTS DAY, 250 NIGHT

FM 99.3 MC 3,000 WATTS

Febuary 1, 1967

BEN ENOCHS GEN. MGR.

> Kærmit Geary R.D. 2, Box 298 Walnutport, Pa. 18088

Dear Sir:

First of all, let me appoligize for not answering your letter sooner. You see I am a senior in high school, and with working nights, I don't have much free time, but here is your reply, finally!

TENNESSEE 38351

Yes, you did recieve a frequency test from WDXL on the morning of Jan. 16. We were operating on 1KW power. You were correct about the code words, and the complete test transmission schedule.

Thank you for taking the time and trouble to notify us of the fact that you picked us up, and going into detail about the clarity of the broadcas**b**.

And for your information, the Van Nostrand Radio Engineering Service(for whom the test originated) measured us at 1490.000 KC,, Right on the money! However we were reported to be varying from 1490.001 to 1489.999. So I guess we have a fairly stable transmitter here.

Thank's for your inquiry.

By the way we have another test scheduled for 2:30 A.M., CST, Feb. 20, 2967 (If I can get out of bed), maybe you can pick us up again.

Yours truly.

Tutte Tommy By