THE UNIVERSITY OF OKLAHOMA

NORMAN · OKLAHOMA

February 4, 1946

Mr. S. R. Morss Rt. 3 Bradford, Mass.

Dear Mr. Morss:

This is to confirm your reception of W N A D, broad-casting a test program on 640 kilocycles, January 26, 1946, from 1:23 am to 1:32 am. W N A D is a 1000 watt station using a composite transmitter and with a 300 foot radiator. KFI at Los Angèles is the dominant station on this frequency. As you may know, there are two other secondary stations besides W N A D: WOI at Ames, WHKK at Akron, Ohio.

Perhaps the reason you have not heard us for some time is that WNAD used to operate on a frequency of 1010 kc., changing to 640 kc. in 1940. Then, too, WNAD's test programs have been coming on the air at 5:00 in the morning CST. Because of interference, we have moved our test period to an earlier time.

Very cordially yours,

John W. Dunn, Director

JWD:1