McKinney, Texas Febuary 20, 1974

Mr. Carl W. Dabelstein,

Dear Carl,

I am sorry that your first report was misplaced. Please accept this letter as verification of your reception of our signal in Nebraska. We are a 5,000 watt, daytime only operation here. The test tone that you heard was for our outside frequency monitoring service in Austin Texas and was to idenify our system for him. As noted on your card, my amateur call is K5JRS. Carl, at the present, I am only on two meter FM. There was a band opening on Sunday the 17th of Feb. and I was able to work four states running 10 watts into a 6.5db gain vertical ant. The transceiver that I use is an Icom which is made in Japan, and is all solid state. I am planning to get back on the low bands soon and hope to QSO with you someday. 73's for now and tnx again v for the report..

Clyde R. Vaugh CHIEF ENGINEER

K Y A L McKinney, Texas

This card will serve to verify your reception of Radio Sta-

tion K Y A L. Radio Station K Y A L operates on an assigned

frequency of 1600 kilohertz with a power output of 5,000

watts directional daytime only.

CALL IS KSJRS (GEN)

THE SIGNAL REPORT.

Signed Clyde R. Caugha

LAS CHIEF ENGINEER

REPORT: 73'S