



1530 KC — 1000 WATTS

Many Broadcasting Company

TELEPHONE 256-5177 — P. O. BOX 856

MANY, LOUISIANA

October 1,
1962

Dear Kermit,

Thank you for your report on hearing our station on our recent frequency check. Your information is correct, according to our transmitter log. We transmitted a frequency check from 0001 till 0020 on September 24, 1962. Our frequency checks are heard monthly at approximately the same time.

Our transmitter is a Bauer, Model 707, which delivers 1000 watts into a 72 ohm load at 1530 kc. The antenna is a 186' vertical tower which is slightly longer than 1/4 wave at our operating frequency. The ground system consists of 120 equally spaced copper radials 165' long plus a 50' by 50' copper ground screen. The geographical coordinates of our tower are 31° 34' 30.6" North Latitude and 93° 29' 46.4" West Longitude.

Again, thank you for your interest in our station and we will always be interested in hearing your reports on our station.

Yours very truly,

A handwritten signature in blue ink that reads "Robert C. Moriarty". The signature is written in a cursive style with a prominent initial "R".

Robert C. Moriarty
General Manager and
Chief Engineer
RCM:psm