

NUECES BROADCASTING COMPANY CENTER THEATER BLDG. P. O. BOX 1460 CORPUS CHRISTI, TEXAS

1/26/64.

Thanks very such for your letter stating that you heard XMIS.

Contraction and

We operate on 1440 KC - 1000 watts non-directional during the day light hours and 500 watts directional at night. Our transmitter is a Collins T-20 and our pattern is formed by a three tower array.

Enclosed you will find one of our coverage maps along with a KETS survey which will give you a general idea of our over-all coverage and the type of music we program.

Cordially,

Mark Parma WSIUH

Mark Parma Chief Engineer

MP/ml

Thank you for your report, to date have received 28 from M R C members, most of the reports were not as good as yours. Sorry that your letter of Oct. 16, 1960 was not confirmed, after checking the log for that date I am happy to do so. Our base station KKE488 operates on 26.41 mc. with 60 watts, our mobile unit also operates with 60 W. ant. is a 96 in. whip with a 3 turn coil at the base. Base ant. is 180 ft. above ground & is a ground plane ant. We also have a portable unit same freq. 6 watts.All equipment is Motorola. Thanks again for your nice report and letter. Happy DXing.