TELEPHONE (512) 643-3541

POST OFFICE BOX 898 CORPUS CHRISTI, TEXAS 78403

S. R. Morss R 3 Bradford, Mass.

Thank you very much for your DX Report of $\underline{\text{Dec. 3, }1978}$. The information which you furnished is correct and we are happy to verify your reception of our station.

As a primary transmitter, we use a General Electric 4BT50A2, Fifty Kilowatt Unit and for emergency, we use a Collins ZIM, Ten Kilowatt Auxillary.

We can automatically switch either of these units onto our main antenna system consisting of a series excited vertical radiator measuring 353 feet overall. This is a 3/8 wave antenna at our frequency of 1030 Kilohertz.

On this same vertical structure, we have mounted a 12 section, circular polarized FM antenna which gives us 100 Kilowatts of effective power for our sister station, KOUL FM. The frequency of KOUL is 103.3 Megahertz.

KCTA is licenced to operate from local sunrise in Boston, Massachusetts until local sunset in Corpus Christi, Texas. Our studios and transmitters are located near the town of Gregory, twelve miles NNE of Corpus Christi.

Again, thank you for your report. If we can be of any further service, please do not hesitate to write.

Yours truly,

Radio Station KCTA