

970 KILOCYCLES - 1,000 WATTS

XEO

H. MATAMOROS, TAMPS., MEXICO

P. O. BOX 1708  
BROWNSVILLE, TEXAS

November 8, 1949

APARTADO POSTAL 250  
H. MATAMOROS, TAMPS.

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

Dear Sir:

Many thanks for your report of October 29 of reception of XEO.

Our program at that time was special for the purpose of frequency measurement. XEO operates with 1000 watts power using a composite transmitter with 2 Eimac 304TLs in push-pull in the final and radiating from a standard Blaw-Knox 250' vertical antenna.

Unless you were able to identify the interference reported definitely as XEJ, it is possible that it was XEK in Mexico City. The latter station was giving the laboratory doing our measurement trouble as the result of their being 290 cycles off frequency, and the measuring technician kept getting a beat on them instead of us, and consequently we were on the telephone to him for 40 minutes before we could get together.

Thanks again for your report, we're always glad to hear from DXers.

Very truly yours,

RADIO STATION X E O

*Jose Ma. Gonzalez*

Jose Maria Gonzalez  
Owner & Manager

JMG:bp