

DIRECCION GENERAL DE COMUNICACIONES ELECTRICAS
REPUBLICA DE GUATEMALA
CENTRO AMERICA



*Muchas gracias por su reporte del
Transmisor Experimental TG-IX
de la Radio Morse.*

MR. KERMIT GEARY

RFD # 2,

WALNUTPORT, PA., USA

*Many thanks for your report of
our Experimental Transmitter TG-
IX of Radio Morse.*

CABLE - RADIO, ADDRESS; TELEGRAFOS - GUATEMALA

504

TG-IX TRANSMISOR EXPERIMENTAL DE LA RADIO MORSE TG:IX

Radiodifusoras TG-1 y TG-2 Radio Morse ubicadas en el Edificio de la Dirección General de Comunicaciones Eléctricas en la ciudad de Guatemala, América Central.

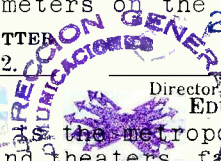
Stations TG-1 and TG-2 located in the building of the Direction General of Electrical Communications in Guatemala City, Central America.

Con muchísimo gusto verificamos su reporte de nuestras señales del transmisor TG-1 en TG-IX EXPERIMENTAL kilohertz o metros el día de de 193

With much pleasure we verify your report of our signals

TG-IX EXPERIMENTAL in 6190 kilohertz or meters on the 21st of JAN. 193

TG-IX, EXPERIMENTAL TRANSMITTER OF RADIO MORSE, TG-1 AND TG-2.



Ingeniero Jefe.

Director General de Comunicaciones Eléctricas. EDUARDO PÉREZ F.

The city of Guatemala is the metropolis of Central America. It has modern hotels and theaters, fair-grounds, a race track, zoological gardens and many other facilities usually to be found in a progressive city. The climate of Guatemala is unequalled throughout the Americas, its even temperature making it a paradise for tourists at all times of the year. Guatemala is readily accesible by the frequent and regular steamship services of the Grace Line and the United Fruit Company

Handwritten mark resembling a stylized '4' or '6'.