

November, 1984

Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088  
U.S.A.

Dear Mr. Geary:

We received your report of reception and having checked it, it corresponds with our logs.

TGN and TGNC both operate with a power of 10,000 watts. TGNA has 5,000 watts. We have our studios here in Guatemala City and our transmitters are located approximately 15 kilometers from the city, in a town called San Miguel Petapa.

We are currently using a quarter wave vertical antenna for our standard broadcast frequency and folded dipoles for our short wave frequencies.

Thank you for your reception report. Enclosed you will find the information that you requested.

Very sincerely yours,

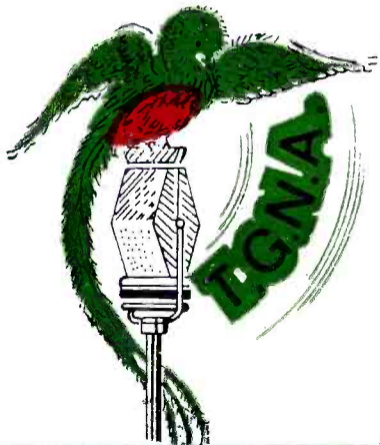
  
Wayne Berger  
Chief Engineer

TRANSMITIENDO Telling the Good News Abroad GRATAS NUEVAS ALEGRES

From  
GUATEMALA  
"Beautiful land  
of the Quetzal"

Frequencies:

730 khz  
3,300 khz  
5,955 khz  
100.7 mhz FM



Facts:

The Quetzal is the national emblem of Guatemala. This bird seldom survives in captivity, hence, symbol of liberty.

"If the Son (Christ) therefore shall make you free, ye shall be free indeed".

John 8:36

## Flashes from T. G. N. A.

1. 10 KW transmitter on 730 khz.
  2. 10 KW transmitter on 5,955 khz.
  3. 10 KW transmitter on 3,300 khz.
  4. 5 KW transmitter on 100.7 mhz FM stereo
  5. Half-wave folded dipoles on Short wave frequencies.
1. Spanish Programming from 1100 to 0300 and 0430 to 0830 GMT.  
Non commercial, cultural, educational and religious.
  2. English programming from 0300 to 0430 GMT.

PRIMARY PURPOSE -- "Telling the Good News Abroad".  
Financed -- By voluntary contributions of interested friends.

TNX-4-UR report on 3,300 khz. dated 10/9/84 73s

**BOX 601**  
**GUATEMALA CITY, C. A.**

  
Engineer