



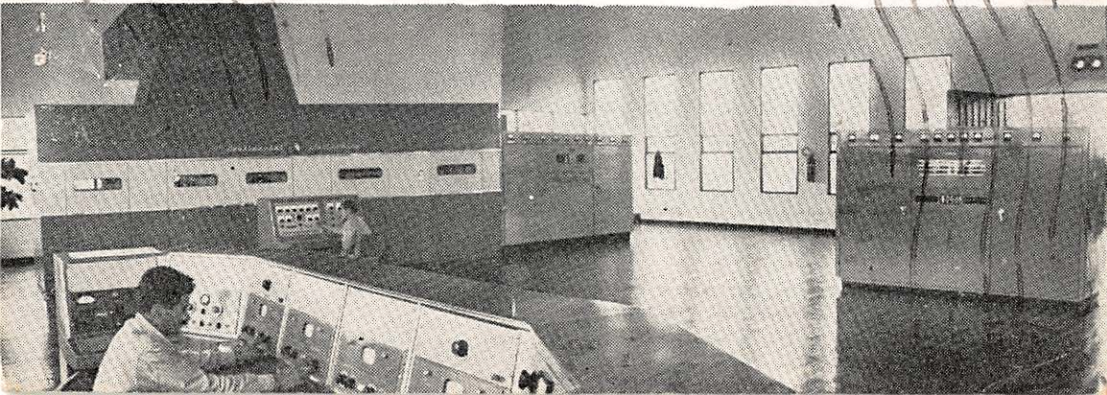
ESCUELAS RADIOFONICAS



Señor
S. R. Morss
R- 3 Bradford
Mass - D 1830
U. S. A.



SALON DE TRANSMISIONES DE RADIO SUTATENZA EN SAN JOSE, CUNDINAM



Sr. S. R. Morss

Dic 18, 71

Hemos recibido su reporte de fecha de la frecuencia
810 KHz,, el cual encontramos Correcta.

Agradecemos su valiosa información y su interés por nuestras transmisiones.

73

ACCION CULTURAL POPULAR
Escuelas Radiofónicas
DEPARTAMENTO TECNICO
Departamento Técnico

Mr.

We have received your report dated on the frequency

..... we found it as

Thanks for your important information an interest in our transmissions.

Engineering Department

RADIO SUTATENZA

BOGOTA:

HJCY; 810 KHz, 250 Kw. Continental Electronics 319 B Transmitter. Doherty modulation, halfwave vertical radiator. 10 Kw Stand By, high level class B modulation.

HJGG; 5.095 KHz, 50 Kw R. C. A. BHF 50/B Transmitter. High level class B modulation, folded dipole radiator.

HJGC; 5.075 KHz, 25 Kw G. E. XT-2A Transmitter. High level class B modulation, folded dipole radiator.

HJID; 6.075 KHz, 10 Kw. Gates HF-10/B Transmitter. High level class B modulation, folded dipole radiator.

CALI:

HJCK; 700 KHz, 120 Kw Philips 8FZ-517 Transmitter. High level class B modulation, half wave vertical radiator. 10 Kw stand By, high level class B modulation.

MAGANGUE:

HJHN; 960 KHz, 120 Kw. Philips 9551 400 0900 Transmitter. High level class B modulation, half wave vertical radiator.

MEDELLIN:

HJCR; 590 KHz, 10 Kw. ACPO 10B Transmitter. High level class B modulation, quarter wave vertical radiator. 1 Kw Stand By.

BARRANQUILLA:

HJGJ; 1.010 KHz, 10 Kw. ACPO 10B Transmitter. High level class B modulation, quarter wave vertical radiator. 1 Kw Stand By.