

M. D. AUTRAN

CALLE G No. 215, VEDADO

TELF. F-1629

HABANA, CUBA

ESTACION DE RADIO TELEFONIA
C. M. C. Y.

OPERANDO Y EXPERIMENTANDO
EN 1345 KILOCYCLES
Y EN 49.9 MTS.

UNA HORA DIARIA DE TRANSMISIONES
VITAFONICAS EN DISCOS DE 33 1/2 R.
X M. PASANDO PELICULAS COMPLETAS
EN ESPAÑOL.

REPRESENTANTE EN CUBA DE:

JENKINS & ADAIR, INC., CHICAGO, ILL.

INGENIEROS DE RADIO Y FABRICANTES DE EQUI-
POS DE AUDIO FRECUENCIA TALES COMO AM-
PLIFICADORES, PIZARRAS MEZCLADORAS, MI-
CROFONOS DE CONDENSADORES, ETC.

FRAZAR & CO., LTD.

SAN FRANCISCO, CAL.

DISTRIBUIDORES DE MICROFONOS DE CONDENSA-
DORES MARCA "REYNOLDS".

NATIONAL RADIO TUBE CO.,

SAN FRANCISCO, CAL.

ESPECIALISTAS EN TUBOS TRANSMISORES Y
RECTIFICADORES.

THE M. SIMONS & SON CO., INC.,

NEW YORK, N. Y.

"PICK-UPS" MARCA AUDAK

AMPLIFICADORES MARCA SAMSON

R. H. G. MATHEWS & ASSOCIATES,

CHICAGO, ILLINOIS

DISEÑADORES DE ESTACIONES TRANSMISORAS DE
RADIO TELEFONIA Y RADIO TELEGRAFIA.
(ESPECIALIDAD EN EQUIPOS PARA CUERPOS
DE POLICIA, EMPRESAS PERIODISTICAS, ETC.)

THE ELECTROTECH CORPORATION,

CHICAGO, ILLINOIS

INGENIEROS-CONSTRUCTORES DE ESTACIONES
DE ONDAS CORTAS Y ONDAS LARGAS

E. F. JOHNSON COMPANY,

WASECA, MINNESOTA

FABRICANTES-EXPORTADORES DE EQUIPOS DE
LABORATORIO Y PARTES DE TRANSMISORAS

November 2, 1931

Mr. J. W. Brauner,
17 E. Spring St.,
Williamsville, N. Y.

Dear Sir:

This is to verify your report dated October 25 of my broadcast of October 25 in honor of the Radio Editor of "The Brooklyn Daily Eagle" and the DXers of the United States. Station CMCY was using 50 (fifty) watts and a frequency of 1345 kilocycles. Its wattage had been recently increased to 50 from 15.

Reports have been received of my two test broadcasts of October 18 and 25 from Indiana, Wisconsin, Ohio, Illinois, New York, Maine, N. H., Canada and other points. The "Brooklyn Daily Eagle" will probably publish in one of its Sunday editions, possibly that of Nov. 8, the names & addresses of all those whose reports verified their having picked me up. See the edition of Nov. 1 of that paper

for a write up on the broadcast.

Although it was my intention to continue my test programs on November 1, from 2 a. m. to 4 a. m., EST, as announced before signing off Oct. 25, I am sorry to report that I was unable to comply with my promise. On October 31 CMCY which had been broadcasting commercial programs daily, suspended its operations. These will be resumed exclusively as experimental work and demonstrations of the accessories and equipment (equipment especially pertaining to audio frequency) which I am preparing to install in conjunction with my sales and construction organization together with servicing department.

Within a few weeks I hope to be able to advise you the definite dates and hours of my test programs, which will be dedicated, possibly every Sunday a. m., to various Radio Clubs, newspapers and radio concerns and enthusiasts in the U. S. A. Until then, therefore, be patient and pardon the delay in verifying and the few hours of sleepless watchfulness I may have occasioned you and your friends last Sunday, November 1, morning.

Thanks for your remarks on my signal

Very truly yours,
