

SUBJECT

TEL., GINZA 3,003. 4,003

CABLE ADDRESS:

"KOKUDEN TOKYO,"

CODES: A. B. C. 5TH
BENTLEY'S
WESTERN UNION.

KOKUSAI-DENWA KAISHA LTD.,

No. 3 1-Chome, Uchisaiwaicho, Kojimachiku,

TOKYO, JAPAN.

TOKYO, Sept. 30th, 1935

Mr. Kermit Geary
R.F.D. #2 Walnutport,
Pa., U.S.A.

Dear Sir,

We received with many thanks, your letter informing us the receiving condition of JVM.

We have the pleasure of informing you that we are carrying out overseas broadcasting test between 2100 and 2200 GMT. every Monday and Thursday on JVH 14600 K.C. and JVM 10740 K.C. for the East coast of North America and South America since June 24th, to find out the most suitable frequency and time of this work.


We intend to open the daily service on the same hour with this test schedule in the near future, if the result be good, Therefore the report of your receiving condition will be very useful for that purpose.

We are very much obliged to you if you will kindly try to receive this test and write us your receiving condition and suggestions on this subject.

If you have any friend in the East coast of North America and South America, please tell him to try to receive it and let me know the receiving conditions which are quite important for improving our overseas broadcasting to your satisfaction.

Thanking you, in advance, for your kind answer, I remain.

Yours very truly,

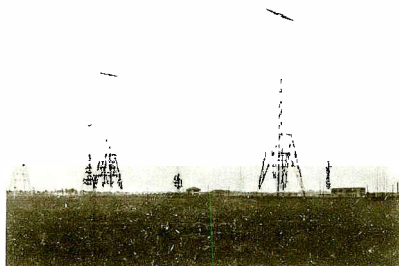


Chief of Engineering Department

P.S.

Enclosed QSL Card and an international Reply coupon to cover return postage.

Nazaki Station Longitude 138°51'00" E
Latitude 36°10'44" N



I Overseas broadcast for North America, Hawaii, etc.

Transmitter;
JVN 10660 K.C. 20 KW. Beam Antenna
JVH 14700 K.C. 20 KW. "

Programme;
0500—0600 GMT. News in English and Japanese, Music,
Entertainment, Lecture, etc.

II Relaying broadcast for Manchukuo and Formosa

Transmitter:
JVT 6750 KC. 20 KW. Vertical doublet Antenna
JVP 7510 " 20 " "
JVN 10660 " 20 " "
JVM 10740 " 20 " "

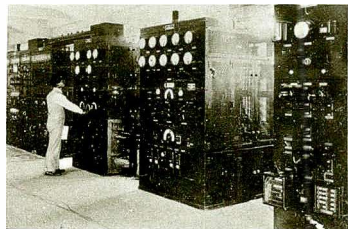
Programme;
0000—0010 GMT. Weather forecast, Market quotations
0240—0245 Market quotations
0340—0410 News, Market quotations
0650—0720 Market quotations, News
0900—1230 Children's Hour, News, Lecture,
Entertainment, Music, Drama, etc.
1230—1300 Time Signal, News, Weather fore-
cast, etc.
2220—2240 Physical Exercise

Frequency for International Telephone Service

For Europe		
JVP	7510 KC.	20 KW.
JVN	10660 "	"
JVH	14600 "	"
JVA	18910 "	"
For U.S.A.		
JVT	6750 KC.	20 KW.
JVM	10740 "	"
JVF	15620 "	"
For Java & Philippine		
JVO	7470 KC.	10 KW.
JVE	15660 "	"
JVB	18190 "	"

For Manchukuo		
JVU	5790 KC.	10 KW.
JVO	10375 "	"
JVI	13560 "	"
For Formosa		
JVV	5730 KC.	10 KW.
JVL	11660 "	"
JVG	14910 "	"
For Ships		
JZG	6330 KC.	10 KW.
JZF	8500 "	"
JZE	13020 "	"
JZD	16910 "	20 KW.

20 KW. Transmitter



POST CARD

POSTAL
STAMP

KOKUSAI-DENWA KAISHA LTD.

Osaka Bldg., Kojimachiku, Tokyo, Japan.

Sept. 30th,
Tokyo, 1935

Dear Sir,

Thank you for your kindness of informing us your receiving results of JV M

on Aug. 17th, 1935

We are very much obliged to you, if you will kindly let us know your receiving condition of our station in the future.

Yours Sincerely,

Kokusai-Denwa Kaisha, Ltd.

(International Wireless Telephone
Company of Japan, Ltd.)

per,

S. Kuramochi

Mr. Kermit Geary
R.F.D. #2 Walnutport,
Pa., U.S.A.