

RAND MCNALLY & COMPANY

#### Comparative Time Between World Cities

Note: Light figures indicate a.m.; Dark figures, p.m. M, T, W, - Monday, Tuesday, Wednesday

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Bangkok Saiyon	Macao Manila Shangnai	Tokyo	Mel- borne Syuney	-	)ate Line Honolulu	Los Angeles San Francisco Seattle Vancouver	Denver	Bogota Chicago Mexico, D. F. Valparaiso Winnipeg	Boston New York Panama Wash., D. C.	Carácas	Buenos Aires	Rio de Janeiro	Gibraltar London Paris Rabat	Berlin Budapest Leopold- ville Roma*	Cairo Johan- nesburg Moskva*	Nairobi	Вотбау
M Midn.	T 1.00	T 2.00	T 3.00	T 4.30	M 6.30	M 9.00	M 10.00	M 11.00	M Noon	M 12.30	M 1.00	M 2.00	M 5.00	M 6.00	M 7.00	M 8.00	M 10.30
T 1.00	T 2.00	T 3.00	T 4.00	T 5.30	M 7.30	M 10.00	M 11.00	M Noon	M 1.00	M 1.30	M 2.00	M 3.00	M 6.00	M 7.CO	M 8.00	M 9.00	M 11.30
T 2.00	T 3.00	T 4.00	T 5.00	T 6.30	M 8.30	M 11.00	M Noon	M 1.00	M 2.00	M 2.30	M 3.00	M 4.00	M 7.00	M 8.G0	M 9.00	M 10.00	T 12.30
T 3.00	T 4.00	T 5.00	T 6.00	T 7.30	M 9.30	M Noon	M 1.00	M 2.00	M 3.00	M 3.30	M 4.00	M 5.00	M 8.00	M 9.00	M 10.00	M 11.00	T 1.30
T 4.00	T 5.00	T 6.00	T 7.00	T 8.30	M 10.30	M 1.00	M 2.00	M 3.00	M 4.00	M 4.30	M 5.00	M 6.00	М 9.00	M 10.C0	M 11.00	M Midn.	T 2.30
T 5.00	T 6.00	T 7.00	T 8.00	T 9.30	M 11.30	M 2.00	М 3.00	M 4.00	M 5.00	M 5.30	M 6.00	M 7.00	M 10.00	M 11.00	M Midn.	T 1.00	T 3.30
T 6.00	T 7.00	T 8.00	T 9.00	T 10.30	M 12.30	M 3.00	M 4.00	M 5.00	M 6.00	M 6.30	M 7.00	M 8.00	M 11.00	M Midn.	T 1.00	T 2.00	T 4.30
T 7.00	T 8.00	T 9.00	T 10.00	T 11.30	M 1.30	M 4.00	M 5.00	M 6.00	M 7.00	M 7.30	M 8.00	M 9.00	M Midn	T 1.00	T 2.00	T 3.00	T 5.30
T 8.00	T 9.00	T 10.00	T 11.00	T 12.30	M 2.30	M 5.00	M 6.00	M 7.00	M 8.00	M 8.30	M 9.00	M 10.00	T 1.00	T 2.00	T 3.00	T 4.00	T 6.30
T 9.00	T 10.00	T 11.00	T Noon	T 1.30	M 3.30	M 6.00	M 7.00	M 8.00	M 9.00	M 9.30	M 10.00	M 11.00	T 2.00	T 3.00	T 4.00	T 5.00	T 7.30
T 10.00	T 11.00	T Noon	T 1.00	T 2.30	M 4.30	M 7.00	M 8.00	M 9.00	M 10.00	М 10.30	M 11.00	M Midn		T 4.00	T 5.00	T 6.00	T 8.30
T 11.00	T Noon	T 1.00	T 2.00	T 3.30	M 5.30	M 8.00	M 9.00	M 10.00	M 11.00	M 11.30	M Midn.	T 1.00	T 4.00	T 5.00	T 6.00	T 7.00	T 9.30
T Noon	T 1.00	T 2.00	T 3.00	T 4.30	M 6.30	M 9.00	M 10.00	M 11.00	M Midn.	T 12.30	T 1.00	T 2.00	T 5.00	T 6.00	T 7.00	T 8.00	T 10.30
T 1.00	T 2.00	T 3.00	T 4.00	T 5.30	M 7.30	M 10.00	M 11.00	M Midn.	T 1.00	T 1.30	T 2.00	T 3.00	T 6.00	T 7.00	T 8.00	T 9.00	T 11.30
T 2.00	T 3.00	T 4.00	T 5.00	Т 6.30	M 8.30	M 11.00	M Midn	T 1.00	T 2.00	T 2.30	T 3.00	T 4.00	T 7.00	T 8.00	T 9.00	T 10.00	T 12.30
T 3.00	T 4.00	T 5.00	Т 6.00	T 7.30	M 9.30	M Midn.	T 1.00	T 2.00	T 3.00	T 3.30	T 4.00	T 5.00	T 8.00	T 9.00	T 10.00	T 11.00	Т 1.30
T 4.00	T 5.00	Т 6.00	T 7.00	T 8.30	M 10.30	T 1.00	T 2.00	T 3.00	T 4.00	T 4.30	T 5.00	T 6.00	T 9.00	T 10.00	T 11.00	T Noon	T 2.30
T 5.00	T 6.00	T 7.00	T 8.00	T 9.30	M 11.30	T 2.00	T 3.00	T 4.00	T 5.00	T 5.30	T 6.00	T 7.00	T 10.00	T 11.00	T Noon	T 1.00	T 3.30
T 6.00	T 7.00	T 8.00	T 9.00	T 10.30	T 12.30	T 3.00	T 4.00	T 5.00	T 6.00	T 6.30	T 7.00	T 8.00	T 11.00	T Noon	T 1.00	T 2.00	T 4.30
T 7.00	T 8.00	T 9.00	T 10.00	T 11.30	T 1.30	T 4.00	Т 5.00	T 6.00	T 7.00	T 7.30	T 8.00	T 9.00	T Noon	T 1.00	T 2.00	T 3.00	T 5.30
T 8.00	Т 9.00	T 10.00	T 11.00	W 12.30	T 2.30	T 5.00	T 6.00	T 7.00	T 8.00	T 8.30	T 9.00	T 10.00	T 1.00	T 2.00	Т 3.00	T 4.00	T 6.30
T 9.00	T 10.00	T 11.00	T Midn		T 3.30	T 6.00	T 7.00	T 8.00	T 9.00	T 9.30	T 10.00	T 11.00	T 2.C0	T 3.00	T 4.00	T 5.00	T 7.30
T 10.00	T 11.00	T Midn.	W 1.00	W 2.30	T 4.30	T 7.00	T 8.00	T 9.00	T 10.00	T 10.30	T 11.00	T Noon	T 3.C0	T 4.C0	T 5.C0	T 6.00	T 8.30
T 11.00	T Midn.	W 1.00	W 2.00	W 3.30	T 5.30	T 8.00	T 9.00	T 10.00	T 11.00	T 11.30	T Noon	T 1.00	T 4.00	T 5.00	T 6.C0	T 7.00	T 9.30
T Midn.	W 1.00	W 2.00	W 3.00	W 4.30	T 6.30	T 9.00	T 10.00	T 11.00	T Noon	T 12.30	T 1.00	T 2.00	T 5.00	T 6.C3	T 7.00	T 8.C0	T 1.030

#### TABLE of COMPARATIVE TIME

Example:—When it is 3 p.m. Monday in New York, what time is it in Melbourne, Australia—Refer to alphabetical index below and find the column numbers for New York (10) and Melbourne (4). Follow the vertical column No. 10 down to Monday, 3 p.m. Then follow the horizontal line across to column No. 4 and find 6 a.m., Turesilay, the corresponding time in Melbourne.

#### ALPHABETICAL INDEX

Name		Colu	mn
Bangkok, Siam			1
Berlin, Germany			15
Bogota, Colombia			9
Bombay, In .ia	011-11		18
Boston, U. S. A.			10
Budapest, Hung.			15
Buenos Aires, Argentina			12
Cairo, Egypt			16
Caracas, Venez.			11
Chicago, U.S. A.			9
Denver, U. S. A.			8
Gibraltar, Spain			14
Honolulu, Hawaii			6
Johannesburg, U. S. Afr			16
Leopoldville, Bcl. Congo.			15
London, Great Britain			14
Los Angeles, U. S. A			7
Macao, China			2
Manila, P. I.			2
Mclbourne, Aust			4
Mexico. D. F., Mex.			9
Moskva* (Moscow) Sov. U			16
Nairobi, Kenva			17
New York, U. S. A			10
Panama, Panama			10
Paris. France			14
Rabat, Morocco			14
Rio de Janeiro, Brazil			13
Roma* (Rome), Italy			15
Saigon, Fr. Indo-China			1
San Francisco, U. S. A			7
Scattle, U. S. A			7
Shanghai, China			2
Sydney, Austl			4
Tokyo, Japan			3
Valparaiso, Chile			9
Vancouver, Canada			7
Washington, D. C., U. S.	A		10
Wellington, N. Z.			5
Winning Canada			9

The International Date Line

taking the same tim nine calendar days.

#### This RADIO ATLAS is presented to

by

# The International Date Line The "International Date Line" is based on the 180th meridian with necessary modifications for certain island groups. This line of date change is accepted by all nations of the world. When it is Monday east of the "International Date Line", it is Tuesday to the westward. On crossing this line, westbound, go forward one day on the calendar; eastbound, go back one day. For instance if a vessel westbound from San Francisco to Yokohama takes ten days for the voyage, the calendar will show eleven days. The return trip eastbound, taking the same time, will show only nine calendar days.

#### TABLE OF CONTENTS

Page
World Radio Time-Table Foreword to Foreign Broadcasting  Inside Cover
Short-Wave Stations of the World
Radio Map of the WORLD 2-3
North American Stations 4
Radio Map of NORTH AMERICA
Stars and Stories of South America South American Stations
Radio Map of SOUTH AMERICA 7
South American Radio Stars 8
PHILCO Radio Advertisement 9
Stars and Stories of Europe
European Stations
Radio Map of EUROPE
Stars and Stories of Europe12
European Radio Stars
Stars and Stories of Asia, Australia and South Pacific Asiatic, Australian and South Pacific Stations
Radio Map of ASIA
Radio Map of AFRICA 16
Stars and Stories of Africa African Stations  African Stations

WITH a new PHILCO American and Foreign Broadcast Radio at your fingertips and this complete, accurate and carefully prepared Radio Atlas of the World as your guide, you are on the threshold of a fascinating new realm of entertainment. You are about to become an arm-chair traveler, faring forth into new and strange lands in search of exciting adventure.

How you'll thrill as the nations of the earth "pass in review" through your living room! What exciting reception you'll have as artists all over the world entertain you! Can you imagine any other form of entertainment that will give you such thrilling, exciting fun so easily and economically in the comfort of your home?

You'll be amazed at the perfection with which PHILCO brings all this to you. For PHILCO'S engineering genius gives you foreign reception that was impossible even for experts to get not long ago. Whether you listen to stations thousands of miles away or those right here at home, you capture the full beauty of every program.

Location and atmospheric conditions naturally make a difference in all-wave reception. But with a PHILCO all-wave aerial and a good installation by a PHILCO dealer, you can count on a PHILCO giving you all there is to give.

With this Atlas to help you, you're going to enjoy radio as never before. Your knowledge of the world and its peoples will be greatly enhanced. Through famous personages who will speak to you from abroad, you will become familiar with world affairs. You will hear the music of many countries. You will become a citizen of the world, a cosmopolite to whom all nations are neighbors.

### Principal Short-Wave Stations of the World

To get the best possible results from short-wave reception, you must know when and where to tune. This Radio Atlas of the World was created expressly for this purpose. It gives you accurate and authentic information concerning the frequencies of the principal short-wave stations of the world and the hours they are on the air. Follow it carefully and you will enjoy tremendously more exciting reception than those who go at it blindly.

The numbers on the short-wave sections of the PHILCO dial indicate station frequencies in megacycles. Thus, the station frequencies listed below and on other pages in this Atlas represent very closely the actual dial settings at which these stations are received. After making sure the station you wish to hear is on the air at the time you are listening, set

the wave-band switch of your PHILCO to the section of the dial in which its frequency will be found. Set the dial at the frequency shown in the station list. Then, with the volume turned up so that you hear a "rushing" sound, move the dial slowly back and forth until the station comes in. Do not expect a station to be heard every time it is on the air. There are many factors which govern short-wave reception such as skip distances, storms, your location, etc. But tune slowly and carefully. If your station is coming in at all, you'll hear it.

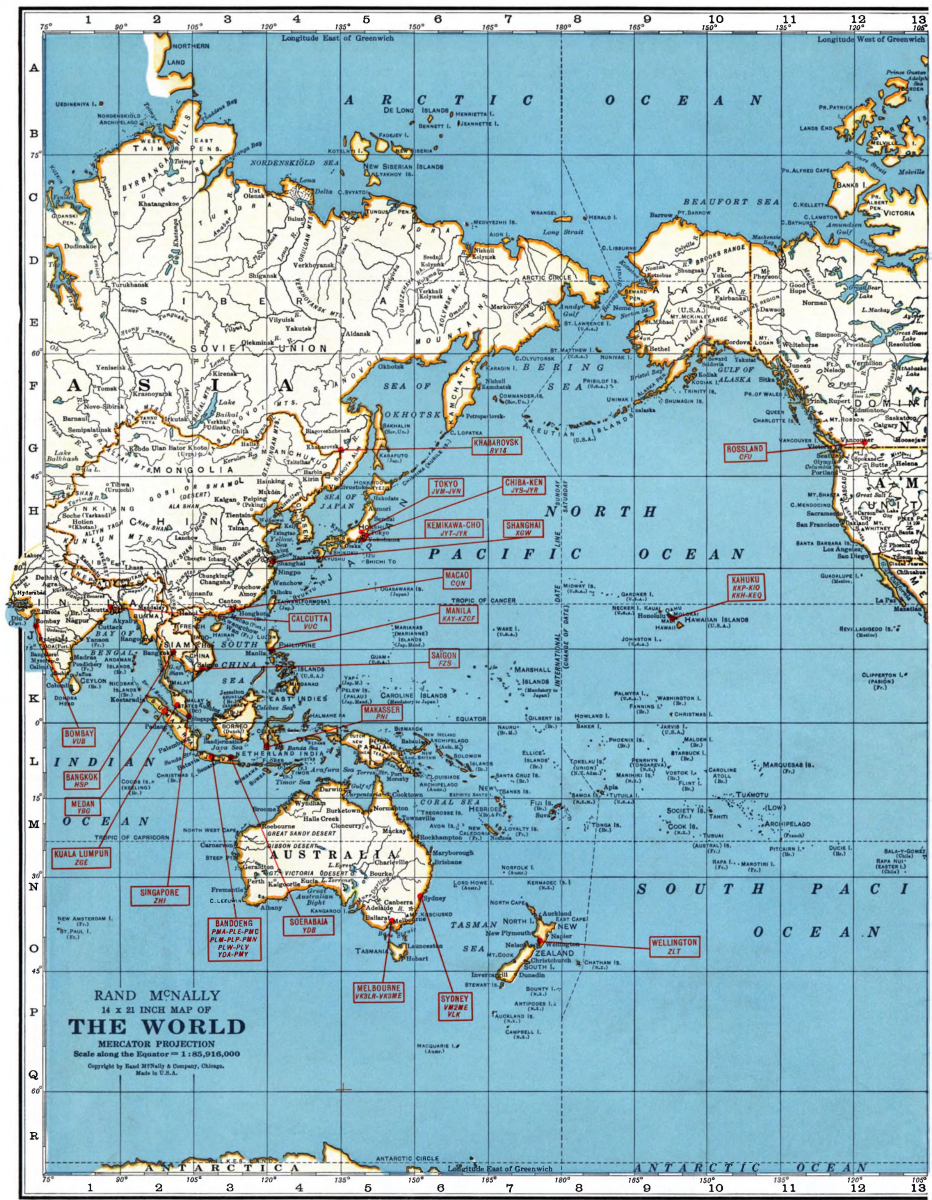
One more suggestion—whenever static is so strong as to prevent the

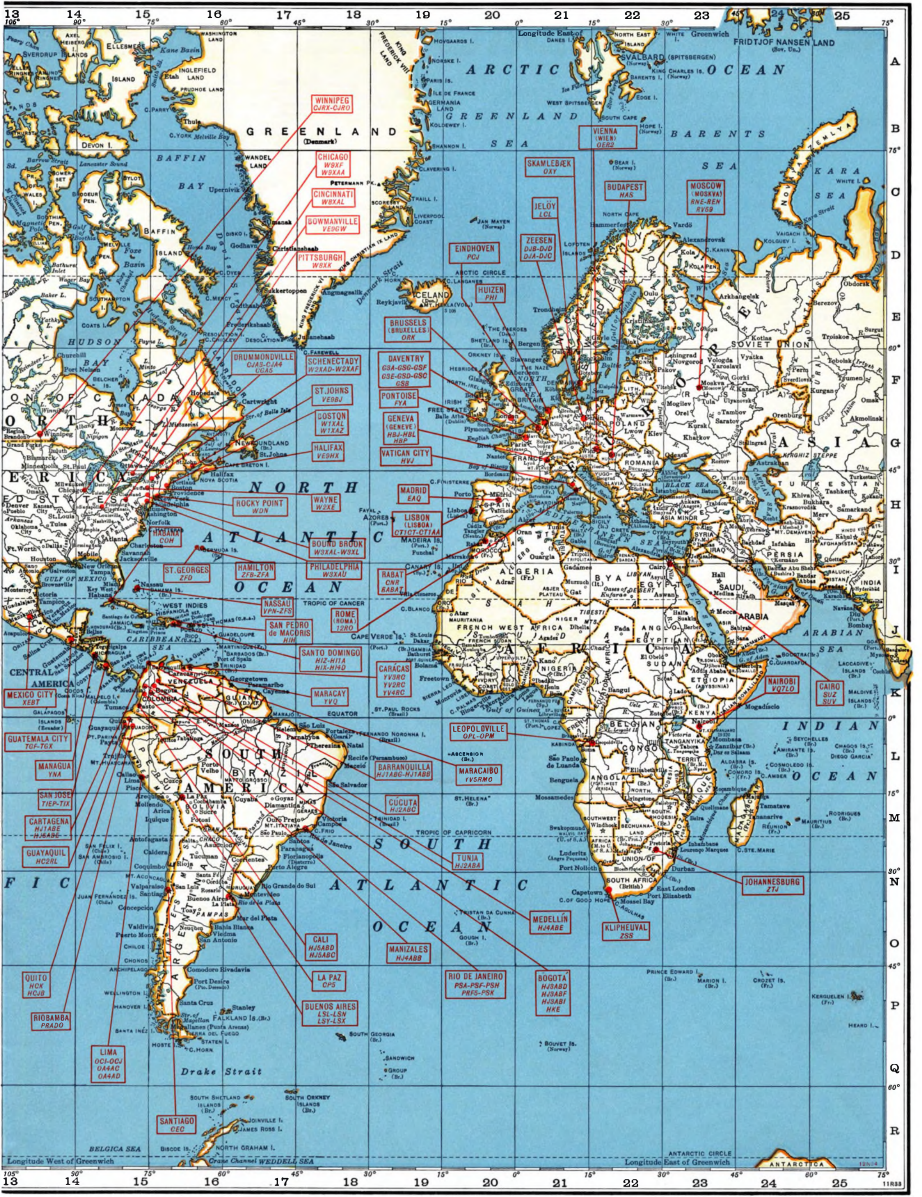
One more suggestion—whenever static is so strong as to prevent the fine reception you usually enjoy, turn the PHILCO tone control to "deep" or as far to the right as possible. This will cut out much of the noise without diminishing the volume of reception.

Mega-	STATION	LOCATION	TIME (Eastern Standard)	Mega-	STATION	LOCATION	TIME (Eastern Standard)
cycles 21.54	w8XK	Pittsburgh, Pa. Buenos Aires, Argentina Bio de Janeiro, Brazil	.7 A.M. to 2 P.M.	9.42	PLV	Bandoeng, Java Drummondville, Quebec Makasser, Netherland Indies	7:40 to 9:40 A.M.
21.16 21.08	PSA	Rio de Ianeiro, Brazil	. Daytime.	8.77	PNI	Makasser, Netherland Indies	. 4 to 5 A.M.
21.03	LSN	Buenos Aires, Argentina Leopoldville, Belgian Congo	.8 A.M. to 4 P.M.	8.19	PSK	Rio de Janeiro, Brazil	6 to 7:30 P.M.
20.04 19.69	CEC	Leopoldville, Belgian Congo Santiago, Chile	. Mornings. . 11 A.M. and 4. P.M.	7.88.	JYR	Chiba-Ken, Japan	4:50 to 7:50 A.M.
19.35	PMA	. Bandoeng, Java	. Mornings.	7.82	ÖA4AC	Lima, Peru	9 to 11:30 P.M.
18.8 <i>3</i> 18.83	255 PLE	Bandoeng, Java	.6 to 11 A.M.	7.52	KKH	Kahuku, Hawaii	Evenings.
18.68 18.35	OCI	Santiago, Chile  Bandoeng, Java  Klipkeuval, Africa  Bandoeng, Java  Lima, Peru  Saigon, Indo-China  Bandoeng, Java	Near 2 P.M.	7.40	HJ3ABD	Bogota, Colombia	. 4 to 5 A.M 6 to 7 30 P.M Sun. 2:30 to 5 P.M 4:50 to 7:50 A.M 9 to 11:30 P.M 5:30 to 6:15 P.M. Saturday Evenings 7:30 to 11 P.M Evenings Mon., 6 to 7 P.M.; Tues., Fri., 8 to 9 P.M.
18.13	PMC	Bandoeng, Java	3 to 9:20 A.M.	7.22	HKĚ	Bogota, Colombia	Mon., 6 to 7 P.M.; Tues., Fri.,
18.12	LSY	Buenos Aires, Argentina Daventry, England	Irregular. 6 to 7:40 A.M.	1			
17.78	W3XAL	Bound Brook, N. J	10 A.M. to 4 P.M.	7.00	LIEADE	Cartagona Colombia	Daily 4 to 6 P.M.; Iues., Fri., 7:30 to 10 P.M. Evenings. 3 to 5:30 P.M. Irregular. Around 8 to 9 P.M. Irregular. 5 to 10 P.M. Irregular. Near 10 P.M. Irregular. Sun. 5:45 to 8 P.M., Tues. 9:15 to 11:45 P.M.
16.04	KKP	Bangkok, Siam Kahuku, Hawaii	.1 to 7 P.M.	6.84	HAS	Budapest, Hungary	3 to 5:30 P.M. Irregular.
15.86	CEC	Santiago, Chile	.11 A.M.; 1 and 4 P.M.	6.81	HIH	San Pedro de Macoris, D. R	Around 8 to 9 P.M. Irregular.
15.76	jŸŤ	Kemikawa-Cho, Japan	Irregular.	6.67	YVQ	. Maracay, Venezuela	Near 10 P.M. Irregular.
15.62 15.34	W2XAD	Lima, Peru	. Daytime. . 2:30 to 3:30 P.M.	6.67	HC2RL	Guayaquil, Ecuador	to 11:45 P.M.
15.27	w2XE	Wayne, N. J	.11 A.M. to 1 P.M.	6.62	PRADO	. Riobamba, Ecuador	Sun. 5:45 to 8 P.M., Tues. 9:15 to 11:45 P.M Thursdays 9 to 11:30 P.M 7 to 10 P.M Wed. and Sat., 11:55 A.M. to 1:40 P.M. and 4:40 to 7:40 P.M 11:45 A.M. to 12:45 P.M., 7 to
15.22	. PCJ	Eindhoven, Netherlands (Hol-	Daily except Tues., Wed., 8:30 to	6.48	H J5ABD	Cali, Colombia	7 to 10 P.M.
15 21	WEYK	land)	. 11 A.M. 10 A M. to 4 P M	6.48	HI4D	Santo Domingo, D. R	1:40 P.M. and 4:40 to 7:40 P.M.
15.20	DJB	Zeesen, Germany	5 A. M. Irregular. 3 to 9:20 A.M. Irregular. 6 to 7:40 A.M. 10 A.M. to 4 P.M. 4:30 to 6:30 A.M. 1 to 7 P.M. 11 A.M.; 1 and 4 P.M. 8 A.M. to 2 P.M. Jrregular. Daytime. 2:30 to 3:30 P.M. 11 A.M. to 1 P.M. 8 to 11 A.M. Daily except Tues., Wed., 8:30 to 11 A.M. 10 A.M. to 4 P.M. 8 to 11 30 A.M. daily; 4 to 5 A.M. Sunday.	6.45	HJIABB	Barranquilla, Colombia	1:40 P.M. and 4:40 to 7:40 P.M. 11:45 A.M. to 12:45 P.M., 7 to
				6.43	W3XL	Bound Brook, N. J	. Irregular.
15.11	HVJ	Vatican City, Italy	Daily 5 to 5:15 A.M., Sat. 10 to 10:30 A.M. 5 to 7 A.M. and 7 to 8 P.M. 7 A.M. to 6 P.M. 1rregular. Daytime. Daytime. Daytime. 1rregular. 7 A.M. to 3:30 P.M. 1rregular. 20 A.M. to 3:30 P.M. 1rregular. 5 to 8 A.M. Sun. 7:30 to 9 A.M. Near 6:30 A.M. Sun. 7 to 9 A.M., Thurs. 4 to 6 P.M.	6.32	HIZ	. Santo Domingo, D. R	9:30 P.M. Irregular. Daily 4:40 to 5:40 P.M., Sat. 11 A.M. to 12:40 P.M. 7 to 11 P.M. 12:10 to 1:40 and 7:40 to 9:40 P.M. daily. Sun. 1:40 to 4:40 P.M. and 7:40 to 9:40 P.M. 4:30 to 9:30 P.M.
14.98	KAY	Manila, P. I	5 to 7 A.M. and 7 to 8 P.M.	6.25	Н ЈЗАВ Б	Bogota, Colombia	7 to 11 P.M.
14.69	PSF	Rio de Janeiro, Brazil	.7 A.M. to 6 P.M. Irregular	6.23	HIIA	. Dominican Republic	P.M. daily. Sun. 1:40 to 4:40
14.53	LSN	Buenos Aires, Argentina	Daytime.		Manc	C V	P.M. and 7:40 to 9:40 P.M.
14.50	YNA TGF	Managua, Nicaragua Guatemala City	. Daytime. . Daytime. Irregular.	6.15	CJRO	Winnipeg, Manitoba	8 to 11 P.M., 11:30 to Midnight.
13.83	suz	Cairo, Egypt	.7 A.M. to 3:30 P.M.	6.14	W8XK	Pittsburgh, Pa.	4:30 P.M. to about 2 A.M.
13.35		Nemikawa-Cho, Japan Maracay, Venezuela	. Daytime.	6.13	LCL	Jeloy, Norway	P.M. and 7/40 to 9/40 P.M. 4:30 to 9/30 P.M. 8 to 11 P.M., 11:30 to Midnight, 4:30 P.M. to about 2 A.M. Sun., Tues., Fri. 6:40 to 8:40 A.M. 11 A.M. to 6 P.M. 4 to 6 A.M., 8 to 10:30 A.M., 11 A.M. to 3:40 P.M.
13.28	CJA3	Drummondville, Quebec	.Daytime. 5 to 8 A.M.	6.12		Johannesburg, Africa	11 A.M. to 3:40 P.M.
12.83	RABAT	Morocco, Africa	Sun. 7:30 to 9 A.M.	6.12	YDA	Bandoeng, Java	11 A.M. to 3:40 P.M. Between 6 and 11 A.M. 6 to 11 P.M. Mon., 10 to 12; Wed., 8 to 11 P.M.
12.30	CTICT	Bandoeng, Java Lisbon, Portugal	Sun. 7 to 9 A.M., Thurs. 4 to	6.12	HJIABE	. Cartagena, Colombia	Mon., 10 to 12; Wed., 8 to
12.00	DNE	Moscow, Soviet Union	6 P.M.	6.11	VV2DC	Caracas Venezuela	11 P.M. 5:15 to 10 P M
12.00	RNE	vioscow, Soviet Onion	and 10 to 11 A.M.	6.11	VE9HX	. Halifax, N. S.	. 8:30 to 11:30 A.M., 5 to 10 P.M.
11.99 11.90	FZS	Saigon, Indo-ChinaPontoise, France	. Mornings. . 10:15 A.M. to 1:15 P.M. and 2 to	6.11	VUC	Calcutta, India	Mon., 10 to 12; Wed., 8 to 11 P.M5:15 to 10 P.M8:30 to 11:30 A.M., 5 to 10 P.MDaily 9:30 A.M. to Noon; Sat., 11:45 P.M. to 3 A.MMon., Wed., Sat., 5 P.M. to 1 A.M3:30 to 7 P.M., 8:30 P.M. to
11.07	WeVI	Disastrumb De	5 P.M.	6.10	W3XAL	Bound Brook, N. J	Mon., Wed., Sat., 5 P.M. to 1
11.86	GSE	Daventry, England	9:15 A.M. to 12:45 P.M.	6.10	W9XF	Chicago, Ill	A.M. . 3:30 to 7 P.M., 8:30 P.M. to 1 A.M.
11.83	W2XE	Pittsburgh, Pa. Daventry, England Wayne, N. J. Rome, Italy	.3 to 5 P.M. .Mon., Wed., Fri., 6:30 to 8 P.M.	6.09	VE9B1	St. Johns, N. B	1 A.M. Near 5 and 11 P.M.
11.7/	DID	7	American Hour.	6.08	W9XÅA	Chicago, Ill	Mon., Wed., Sat. 3 to 11 P.M.
11.75	GSD	Daventry, England	.3 to 5 A.M. and 1 to 5:45 P.M.	6.07	YV5RMO	Maracaibo, Venezuela	5:15 to 9 P.M.
11.73	PHI		7:30 to 10 A.M. except Tues. and Wed.	6.07	VE9GW	Skamlebaek, Denmark Bowmanville, Ont	1 A.M. Near 5 and 11 P.M. Men. Wed., Sat. 3 to 11 P.M. 8 to 9 P.M. 5:15 to 9 P.M. 1 to 6:30 P.M. Irregular. Mon., Tues., Wed., 3 to 12 P.M.; Thurs., Fri., Sat., 7 to 12 P.M.; Sun., 1 to 9 P.M. 9 A.M. to 5:30 P.M. Tues. and Fri. 8 to 10 P.M.; Sun. 8:40 to 10:40 A.M. and 2:30 to 4:30 P.M.
11.72	c.jrx	Winnipeg, Manitoba	Wed. 8 to 11 P.M. and 11:30 to Mid. Evenings. 2 to 11 P.M. 5 to 7 A.M. 5 to 7 A.M. Irregular. Evenings. 1:30 to 7 A.M., and 7 to 11 P.M. Irregular. Evenings. 3 to 8 A.M. 1 to 8 A.M. Near 6 A.M. 12:30 to 1:30 and 5:30 to 6:30 A.M., 7:30 to 8:30 P.M.	"		,	Thurs., Fri., Sat., 7 to 12
11.71	FYA	Pontoise, France	.2 to 11 P.M.	6.07.,	.,OER2	Vienna, Austria	9 A.M. to 5:30 P.M.
11.00	PLP	Bandoeng, Java	.5 to 7 A.M. Irregular	6.06.	HIX	Santo Domingo, D. R	8:40 to 10:40 A.M. and 2:30 to
10.97	oci	Lima, Peru	Evenings.		Wayatt	Dhit-dalahia Da	4:30 P.M.
10.74 10.67	CEC	Iokyo, Japan	Irregular. Evenings.	6.06	W8XAL	. Cincinnati, Ohio	. 8 to 11 P.M. . 6:30 A.M. to 7 P.M., 10 P.M. to
10.66	JVN	Tokyo, Japan	3 to 8 A.M.	6.06			
10.42	XGW	Shanghai, China	Near 6 A.M.	6.05	GSA	Daventry, England	6 to 8 P.M.
10.40	YBG	Medan, Sumatra	12:30 to 1:30 and 5:30 to 6:30 A.M., 7:30 to 8:30 P.M.	6.04	WIXAL	Boston, Mass.	6 to 7 P.M.
10.35	LSX	Buenos Aires, Argentina	.6:15 to 7:15 P.M. daily; 10 P.M. Wed.	6.04 6.04	HJIABG	Nairobi, Kenya Colony Daventry, England Bogota, Colombia Boston, Mass. Barranquilla, Colombia	6 to 10 P.M. Around 6 to 11:30 A.M. Irregular
10.33	<b>Z</b> FD	St. Georges, Bermuda	. Afternoons. Irregular.	6.02	CQN	Macao, China	. Mon. and Fri. 7 to 9 A.M.
10.33 10.26	ORK	Brussels, Belgium	. 2:45 to 4:15 P.M. . Near 5:30 A.M. daily.	6.02	DIC	Zeesen, Germany	Mon. and Fri. 7 to 9 A.M. 6 P.M. to 2 A.M. Irregular. 8 to 11:30 A.M.; 5:30 to 10:45 P.M.
10.22	PSH	Bandoeng, Java Rio de Janeiro, Brazil	Evenings.		7111	Simpopolo Malay States	P.M. Mon., Wed., Thurs., 5:40 to 8:10 A.M.; Sat., 10:40 P.M. to
10.14 10.05	ZFB	Leopoldville, Belgian Congo Hamilton, Bermuda	. Daytime.	6.01	2111		8:10 A.M.; Sat., 10:40 P.M. to
10.05 9.90	SUV	Cairo, Egypt	. After 3:30 P.M. 6 P.M. to 6 A.M.	6.00	COC	Habana, Cuba	1:10 A.M. Daily, 9:30 to 11 A.M.; 4 to 6 P.M.; Sat., 11 P.M.
9.87	EAQ	Cairo, Egypt Buenos Aires, Argentina Madrid, Spain	Daily 5:15 to 7 P.M.; Sat. 1 to 3	( 00	DVso	Manager Service Vision	6 P.M.; Sat., 11 P.M.
			Sunday 7 P.M.)	5.99	YV4RC	Caracas, Venezuela	4:30 to 10:30 P.M.
9.84 9.76	JYS	Chiba-Ken, Japan Sydney, Australia Lisbon, Portugal Geneva, Switzerland Sydney, Australia	.4 to 8 A.M. Irregular.	5.97	HVI	Cucuta, Colombia	2 to 6 P.M. 4:30 to 10:30 P.M. 11 A.M. to Noon, 6 to 9 P.M. 2 to 2:15 P.M., Sun. 5 to 5:30
9.66	CTIAA	Lisbon, Portugal	Tues, and Fri. 3:30 to 6 P.M.				A.M. Mon. 7 to 11 P.M., Tues., Thurs.,
9. <b>5</b> 9 9. <b>5</b> 9	VK2ME	Geneva, Switzerland Svdnev. Australia	.5:30 to 6:15 P.M. .Sun. 12 to 2 A.M.; 4:30 to 8:30	II .			and Sat. 6:15 to 8 P.M. Wed
	Wayati	Philadelphia Pa	A.M. and 9:30 to 11:30 A.M.	5 05	TCY	Guatemala City	and Fri. 7:30 to 10:30 P.M. Sun. 2 to 5 A.M. Also near Mid-
9.58	GSC	Philadelphia, Pa. Daventry, England Melbourne, Australia Boston, Mass. Bombay, India	6 to 8 P.M. daily.	5.55	1111.5	. Tunja, ColombiaQuito, Ecuador	night.
9.58 9.57	VK3LR	Melbourne, Australia Boston, Mass	.3 to 8 A.M. except Sunday. .7 A.M. to 1 A.M.	5.83	HCK	Quito, Ecuador	8 to 11:30 P.M. Irregular.
9.57	vuB	Bombay, India	.11 A.M. to 12:30 P.M., Wed. and	5.80			
9.57	DJA	Zeesen, Germany	.8 to 11:30 A.M.; 5:30 to 10:45	5.78			
			PM	5.66	CFU	San Jose, Costa Rica Rossland, Br. Col. Cali, Colombia	Near 10 P.M. 8 to 10 P.M.
9.53	W2XAF	Jeloy, Norway Schenectady, N. Y. Melbourne, Australia	6:30 to 11 P.M. daily.	5.15	PMY	Bandoeng, Java	Near 11 A.M.
				4.90	CGA5	Drummondville, Quebec	Evenings.
9.51 9.50	GSB	Daventry, England Rio de Janeiro, Brazil Bandoeng, Java Habana, Cuba	.10:45 A.M. to 5:45 P.M. 5:30 to 6:15 P.M.	4.55	WDN VPN-ZFS	Cail, Colombia Bandoeng, Java Hamilton, Bermuda Drummondville, Quebec Rocky Point, N. Y. Nassau, Bahamas	Evenings. 2 to 10 P.M.
9.48	PLW	Bandoeng, Java	.3 to 8 A.M. Irregular.	4.25	RV15	Khabarovsk, Soviet Union	1 to 9 A.M. 7:30 to 9:45 P.M. except Monday.
9.43	сон	паbana, Cuba	o to 10 P.IVI. Irregular.	1 4.00	нсјв	Quito, Ecuador	

SPECIAL STATIONS KFZ, Little America (Byrd) near 6.65, 8.84, 9.50, 11.83, 13.04, 15.27, 17.68 and 21.45 megacycles. KNRA, Schooner "Seth Parker" near 6.17, 9.61 and 12.35 megacycles, and same as KFZ.

The above information was furnished through the courtesy of the International Short-Wave Radio Club, East Liverpool, Ohio—an organization with members throughout the world. For the PHILCO owner who wishes additional information regarding short-wave reception, including changes in stations and time as they occur, a subscription to the "International Short-Wave Radio" magazine, published monthly by this club, will prove very interesting and helpful.





## NORTH AMERICAN STATIONS

#### Long-Wave

	250 300 500 750 1000	POWER	1500 2000 2500 5000 P O R S	10000 15000 25000 500
Stations in the chart be	ow are grouped in exact	dial-number o	rder. Each group is map	-like. Power is shown
letters F to W, see code	above. Networks: * Columito 1500 or 54 to 150, then	bia, † Nationa	I WEAF, 1 National WJZ,	‡ National WEAF or W
dial in the blank center	column. For dials numbe	red 100 to 0.	or otherwise, refer to alp	habatical list, if necess
	opposite kilocycle number ble to find desired progr			
	between can be identifie			
WESTERN	ght, 1934—by Haynes' Ra-   MIDDLE WESTERN			EASTERN
Fash., Ore., Cal., Utah, Bic.	Minn ., la., Neb., Mo., Tez., Pic		· IU., Mich , Ohio, Tenn., Eic.	Mass., N. Y., Pa., N. C.,
KOAC Corvailla, Orc KFYR Bismarck, N. D	INCO MENSON I II. O	54o	WKRC Cincinnati, Ohio	• WGR Buffalo, N. Y
MLZ Denver, Colo	HYSA San Antonio. Trx G  KYSA San Antonio. Trx G  KYTO Springfield. Mo. M  KFDM lieaumoni. Trx. G  WMAX Yankton. S D R  KGKO Wichlia Falls. Tex. M  WIEW Topeks. Kuc. G	1 -1	WSVA Staunton, Va	
KYAB San Francisco, Cal. ( KYI Tacoma, Wash	WNAX Yankton, S. D R. KGKO Wichlia Falls, Tex. M.		WOSU Columbus, Ohio	WMCANCW York(I WS Y
KMTR Los Angeles, Cal. CKUA Edmonton, Alta. KMJ Freeno Cal.	WIBW Topeka, Kas. O	580	- WDB O Orlando, Fla	tWTAG Worcester, Mass
KHQ Spokane, Wash			CMW Hayana Cuba	TWEET Beston, Mass
CJOR Vancouver B.C			*WREC Memphis, Tenn	
KFRC San Francisco, Cal	0	620	WJAY Cleveland, Obio	WARZ Bangor, Major
KGW Portland, Ore KTAR Phoenia, Aria CIGX Yorkton, Sask KTRH Houston, Tex	WOS Jetterson City, Mo		WGBF Evansville, IndR	CCCV (Shartseases on DE
KFI Los Angeles, Cal V		640	WAIL Columbus, Oblo A	
	WAAW Omahn, NebrM	650	I WSM Nashville, Tenn V	t WEAF New York City
		670	t WMAQ Chicago, III V	
KPO San Francisco, Cal W		680	CMAF Ilavana, Cuba	
CJCJ Calgary, Alta	XET Monterey, MexM	700	WLW Cincinnati, Ohio	
MPC Beverly Hills, Cal.	XEN Mexico City 0	710		WOR Newark, N J
		720	WGN Chicago, Ill W	
KTRB Modesto, Col		730	I WSB Atlanta, Go	*CKAC Montreal, Que
KGU Honolulu, Hawali .		750	WJR Detroit, Mich	
KXA Seattle, Wash	*KFAB Lincoln, NebrV	760 770	-WBB M Chicago, III	WJZ New York (WBAL
KFQD Anchorage, Al	LINCHS DUDIngs Mont O	78o	CMCQ Havana Cuba N	tWTAR Norfolk Va
KGO San Francisco, Cal		790	CMJK Camaguey, Cuba N	WGY Schenectady, N. Y WTBO Cumberland, Md
	• WCCO Minneapolis, Minn. W	800		WNYC New York City.
	LUAA D	820	*WHAS Louisville, Ky W	WHOH Boston, Mass.
CFQC Saskatoon, Sask	I NOA Denver, Colo	83o 84o	CMC Havana, Cuba	WEEU Reading, Pa
KIEV Glendale, Cal		85o	WWŁ New Orleans, La 1	WWPA Clarion I'a
XEMO Tlajuana, Mex		860 870	WENR-I WLS Chicago, Ill. W	
KLX Oakland, Cal	WSUI Iowa City, Ia M KFKA-KPOF Colurado M	880	CRCO Ottawa, Ont	
KSEI Pogatetto, Iduho		890	WILL Crimna, III (WMAA) N	WIAR Providence, R 1
CJAT Trall B.C	XEW Mexico City S	900	CMX Havana, Cubn N	CRCM Montreal, Que
KOMD Scattle Wash	IMPRC Houston, Texas O	910 920	WAAF Chleago, III. N	WBSO Needham, Mass
KROW Oahland, Cal	KMA Shehandosh, Ia O KGBZ York, Nehr O	02-	· WBRC Birmingham, Ala N	*WDBJ Roanoke, Va
KOIN Portland, Ore	WHA Madison, Wis.	940	XEFO Mexico City, Mex.	WAAT Jersey City, N. J.
KFWB Hollywood, Cal		950		tWRC Washington, D.C.
KJR Seattle, Wash		960 970	WCFL Chicago, III	WIBG Glenside, Pa
		980		KDKA Pittsburgh, Pa
NEVD Los Angeles, Col	TWHO Des Moines, Iowa, W	990 1000		i WEZ-WEZA Roston, Mas
KCK-CHWC Iteglas, Sh. M	WNAD Norman, Okla O	1010	*WNOX Knoxville, Teun Q XEB Mexico City	WHN New York City
CFCN Calcary, Alta		1020	*CKLW Windsor-Detroit	† KY W Philadelphiu, Pa
KWJJ Portland, Ore N	*KRLD Dallas, TexT		WKAR E. Lansing, Mich . C	
KNX Los Angeles, Cal W	WJAG Norfolk, Nebr	105o 106o		WEAL Baldmore, Md.
KJBS Sab Francisco, Cal , M		107o	t WTAM Cleveland, Oblo W	4.4
	*KMOX St. Louis, Mo W	108o 109o	WMBI Chicago.III.(WCBD) S	WESG Elmira N.Y.
KGDM Stockton, Cal	· KWKH Shreveport, La T	1100		WLWL New York City WPG Atlantic City, N. J.
	RSOO Sloux Falls, S. D R	1110	CKOC Hamilton, Ont	I WRVA Richmond. Va
RFIG-RRSC Washington H RFSG-RRND Los Angeles M RSL Sali Lake City, Utub W		1120	WISN Milwaukee Wis M	WDEL Wilmington, Del
	KVOO Tulsa, Okla	1140	WAPI Birmingham, Ala	
		1150	• WO WO Ft Wayne, Ind T	WWWA Wheeling, W. Va
MEN Borriage (Str. C		1170		•WCAU Philadelphia, Pa.
KEX Portland, Ore	WOGY Minnespole, Minn. M WOAI Sen Antonio, Texas. W	1180	WMAZ Macon, Ga 0	WINS New York City, WATR Waterbury Conn.
KGVO Missoula, Mont (WG-KVOS-KFXJ-KOOS (SUN-KGEK-KGFJ-KFXD	KADA Ada Oklahowa W W882-WCAT-WIL-KMLS KGDE-KFJS-KSTM-KGHI	1200	WIEW-WEND WFAM WWAE-WIEL-WIEC-WFRE	
	MEDE-MEJE-METM-MEHI MEVS-MWEA-MDLR-WEBQ		WCLO-WHBY-WBHS WJW-WALR-WCBS-WKFI	WHIC-WHEC-WEL-W
KIEM-KFXM-KPPCCal. H KWFV IIIlo Hawall	MFVS-RWEA-RDLR-WEBQ MFOR-KWTN-WTAX-KFPW WHBF-WOMT-WGCM-WIBU	1210	WJW-WALR-WCBS-WKFI WCOL-WHBU-WSIX-WJBY WSBC-WCRW-WEOC-WJIM	WIEJ WHEG WEAK W
JOC Lethbridge, Alta	KGBX Springfield Mo M	1220	•WDAE Tampu, Fla	*WCAE Pittsburgh, Pa. *WNAC Boston, Mass.
NYA San Francisco, Cal. G GCU MandenNo. Dakota N NTFI Twin Falis, Idaho. M	MGBX Springfield Mo. M MGGM Albuquerque, N. M. M RLPM Minut, N. D *************************	1240	WXYZ Detroit, Mich	CJCB Sydney, N.S. WKAQ San Juan, P. R.
KFOX Long Beach, Cal		1250	WDSU New Orleans, La O	WNEW-WHB! Newark N
(PAC Port Arthur (RRGV) W KVOA Tucson, Arlzona, M	, KOIL Council Bluffs, Ja 0	1260	-WIOC Savannah, Ga 0	WNEX Springfield, VI
OL Seattle, Wash		1270	WASH-WOOD Gr Ruda M	WFBR Baltimore, Md
(FBB Great Falls, Mont 0	• WRR Dallas, Tex M	1280	*WDOD Chattanooga, Tenn. R	*WORC Worcester, Muss, WTNJ-WCAM-WCAP N *WJAS Pittsburgh, Pa
COYL Salt Lake City	* KFH Wichita, Kas Q	1290	WFEC Greenville S.C. M	
KALE-REJR Portland, Orem (FAC Los Angeles, Cal., O (MED-REEK-RANDO-KEYO (MCC-KEPL-WDAH (CRJ-KIT-NGFW-CFJC.)	KTSM-WSGN-KFXR-WCLS	1300	WFBC Greenville S.C. M WIOD-WMBF Mlami, Fla. O WTRC-WRA W-WB RE WEXL-WTJS-WFDI-WBEO WBOW-WMBO-WRCL-WLBC	WOL-WINH-WESS W
		1310	WBOW-WMBO-WRCL-WLBC	WIAC-WFBG -WSAJ-CJ
CMO Tacoma Wash	*KSCJ Sloux City, Ja O	132o 133o	t WSAI Cincinnati, Ohio	WADC Akron, Ohio
KGB Sau Diego, Cal		1340	•WSPD Tuledo, Oblo	
CIDO Bulae, Idabo	I KWK St. Louis, Mo O	135o	MGES Chleuro III	WRNX New York ( WAW)
GER Long Brach Cal G	RGIR Butte, Mont M WQBC Vicksbure, Miss. O RGFG-KCRC-KMAC-KONO	1360	WSET South Bend, Ind. M     WHOF-WHED-WIEM WPFE     WGL-WHEQ-WRIN-WITL	*WFEL Syracuse, N. Y. WCSC Charleston, S. C. WLLN-WSVS-WCBM-WR WRAM, WDAS-WRAM WB "WALB WMBR-WL
(GAR-KFJM-KRKO-KICA (RE-KVL-KUJ*KERN	*WKBH I.a Crosse, Wis	1370	WSMK Dayton, Oblo	WRAK WDAS WRAM WE 'WALE WMBR-WL
ON Reno, Nev	*KLRA Little Rock, Ark R	1390	WHK Cleveland, Obio	KUV Pittsbirgh, Pa
		1400	WEEF Indianapolis Ind . M WEEM Bay City, Mich, M WEFA Municomery. Ala . M	WARD WVFW-WEBC N WARE Roston Mass. WHIS Bluefield   WREE
GIX Las Vegas, Nev.	WHEL Sheboygan, Wis., M WROK Rockford III M WMEH-WLBF-NABC-WJEO KFIZ-NCMC-WACO	1410	*WSFA Municomery Ala M WELL-WMBC-WPAD-WAMC WKBI-WHFC-WEMS Chee H	WHIS Ithesteld WREX WLEU-WILM-WIMS-WE WSPA-WAGM-WHDL*WA
KLO Ggden, Utah.  KGIX Las Vexas, Nev.  (GFF- KUMA-KORE- KEPS  KGGC- KXL- KGI W- KID W  KFCT Victoris II ( F  KECA Los Angels, Ca).	KEIZ-KCMC+WACO	1420	*WBNS Columbus, OhloM WNBN Memphls, TennM	*WHEC Rechesters *WORG *WHP Harrisburg (*WFE
KDFN Casper, Wyo	PWMBD Profis IIII WTAD D	1440	· WBIG Greensboro, N. C M	WCBA-WSAN Allentown
FCT Victoria, N.C	EXYZ Houston, Tex. M CKX Hrandon, Man., M 1KTBS Shreveport, La. O	1450	WGAR Cleveland, Ohio O WTFI Athens, Ga M	WSAR Fall River, Mass WHOM Jersey City, N. J.
	2 KSTP St. Paul-Minneapolls. U	1460 1470	· WLAC Nashville, Tenn S	• WJSV Washington D.C.
	• KOMA Oklahenes City OklaS	1480		• WKB W Buffalo, N. V
KREG-KDB California M		1490	WIBK-WKEU-WRDW WKBZ-WKBV-WOPI-CHGS	WWSW-WRGA WNRF-WC
KREĞ-KDB CaliforniaH KXO-KGFK-KPO		150o	CKCR Waterlan Opt . H	CFRC Kligston, Ont.
				WIXES Waterbury, Cont.
		153o 155o		

#### Short-Wave

	Shor	t- <b>vv</b> av	e
1	ocation	Megacycles	
VPN-ZFS.,	Nassau	AHAMAS 4.51	2 to 10 P.M.
ZFD	t. Georges	ERMUDA10.33	Afternoons
ZFBF	$Hamilton \dots$		Daytime Evenings
CJA3I	Drummondville	CANADA , Que13.28	Daytime
	_		8 to 11 P.M. and 11:30 to Mid- night
CJA4I CJROV	Orummondville Vinnipeg, Man	e, Que 9.33 6.15	Irregular .8 to 11 P.M.; 11:30
			to 12 P.M. .8:30 to 11:30 A.M.; 5 to 10 P.M.
VE9BJ S VE9GW E	st. Johns, N. B. Bowmanville, O	nt 6.09	near 5 and 11 P.M. Mon., Tues., Wed. 3 to 12
071			P.M.; Thurs., Fri., Sat., 7 to 12 P.M.; Sun., 1 to 9 P.M.
CGA5I	Orummondville CO	5.66 Que 4.90 STA RICA	, Evenings
	San Jose	6.71	5 to 10 P.M. Irregular
TIX			8 to 9:15 P. M. Irregular
	labana		8 to 10 P.M.
OA4AC I			Irregular 9 to 11:30 P.M.
нін	San Pedro de M	CAN REPUBLIC acoris. 6.81	Around 8 to 9
HI4D	Santo Domingo	6.48	P.M. Irregular Wed., Sat., 11:55 A.M. to 1:40 P.M.: 4:40 to
HIZS	santo Domingo	6.32	P.M.; 4:40 to 7:40 P.M. Daily 4:40 to 5:40 P.M. Sat.11 A.M.
HI1A	Santo Domingo	6.23	to 12:40 P.M. .12:10 to 1:40 and
ніх	anto Domingo	., <b>6.0</b> 6	7:40 to 9:40 P.M. daily. Sun. 1:40 to 4:40 P.M. and 7:40 to 9:40 P.M. Tues. and Fri., 8 to 10 P.M.;
	<b></b>		Sun. 8:40 to 10:40 A.M. and 2:30 to 4:30 P.M.
TGF	Guatemala City	ATEMALA ,14.48	.Daytime. Irreg.
TGXC	Guatemala City	5.95	Sundays 2 to 5 A.M. Also near Midnight
XEBTN	N Nexico City	MEXICO 6.02	.6 P.M. to 2 A.M.
	NIC	CARAGUA	Irreg.
	UNIT		
W8XKF W3XALE	rittsburgh, Pa. Sound Brook, N		7 A.M. to 2 P.M. 10 A.M. to 4 P.M. 2:30 to 3:30 P.M.
W2XADS W2XEV	schenectady, N. Vavne. N. I	. Y 15.34 15.27	.2:30 to 3:30 P.M. .11 A.M. to 1 P.M.
W8XKF W8XKF	Pittsburgh, Pa. Pittsburgh, Pa.	15.21	11 A.M. to 1 P.M. 10 A.M. to 4 P.M. 4:30 P.M. to 10 P.M.
W2XEV	Vayne, N. J		3 to 5 D M
W1XAZE	oston, Mass.	9.57	7 A.M. to 1 A.M.
W2XAFS W3XL E	chenectady, N Sound Brook, N	. r 9.53 N. J 6.43	. b:30 to 11 P,M. Irregular
W8XKP	ittsburgh, Pa.	6.14	Noon to 7:50 P.M. 7 A.M. to 1 A.M. 6:30 to 11 P.M. Irregular 4:30 P.M. to 2 A.M. 6 to 11 P.M.
W3XALE	Bound Brook, N	i. J 6.10	5 P.M. to 1 A.M. Mon., Wed., Sat.
W9XFC	Chicago, Ill	6.10	3:30 to 7 P.M.; 8:30 P.M. to 1 A.M.
	_		3 to 11 P.M., Mon., Wed., Sat.
			6:30 A.M. to 7 P.M; 10 P.M. to 2 A.M.
W1XALB	oston. Mass	6.06 6.04 Y. 4.55	8 to 11 P.M. 6 to 7 P.M.



### Revel In South America's Tantalizing Music

#### Listen to pulse-stirring rhumbas, fascinating paso dobles, and delightful tangos

#### **VENEZUELA**

Here is one of the South American republics that you will be able to count upon for delightful entertainment. From Caracas, Maracaibo and Maracay, you'll hear entertainment that is



MARGOT ANTILLANO

Miss Antillano is the youngest radio artist heard over YV2RC at Caracas, Venezuela. Her soft, pleasing voice and her great acting ability have made her a tremendous favorite among listeners both in her own country and here in America. She appears regularly in radio mystery serials which feature the broadcasts from this South American station.

different, that breathes the very spirit of South America. Reception of the stations at Caracas are reported consistently throughout the country. Then, too, there is not the time difference between North and South America that there is between North America and Europe and other parts of the world. Consequently, the South American stations provide us

with splendid foreign entertainment throughout the evening.

#### COLOMBIA

In this South American republic, situated right at the end of the Isthmus of Panama, are located more short-wave broadcasting stations heard in the United States than are located in any other Latin-American country. From Barranquilla, Bogota, Palmira, Manizales, Cartagena, Cali, Cucuta and Medellin will be heard the kind of entertainment that makes your blood tingle. For in Colombia, you are right in the heart of South American music. You'll hear fascinating rhumbas, paso dobles and tangos in addition to strange, weird mountain songs such as you've never listened to before. You're going to like the Colombian stations, we know.

#### **ARGENTINA**

There's a real thrill in hearing Buenos Aires, for you must remember that this beautiful city on the Plata River is nearly 6,000 miles from central United States. Listeners have found special interest in Buenos Aires, for here is located station LSX through which the weekly programs from Little America are relayed to New York for rebroadcasting on the national network. What excitement you will have listening to the voices of the explorers of the Byrd Expedition and the operators at LSX talking to one another during the preliminary tests before each weekly program. LSX tests with Little America Mondays, Tuesdays and Wednesdays around 9 o'clock, Eastern Standard Time.



YV2RC, CARACAS

Located atop a mountain, about 5 miles away from the city proper, Station YV2RC looks down on Caracas from an elevation of almost 4,000 feet. From here, on clear days, the intense blue of the Caribbean can be plainly seen—a beautiful sight. Shortwave listeners from many continents enjoy the splendid broadcasts from this modern Venezuelan station.

#### **ECUADOR**

This little republic takes its broadcasting seriously. For instance, the determined aim of station HC2RL at Guayaquil is "The Diffusion of Ecuadorian Culture.' That's why you hear rhythmic native music as well as programs of universal appeal. Ecuador lies right on the equator. However, many listeners in the United States hear its programs regularly.



PAQUITA PARRA

Senorita Parra is one of the reasons why HCZRL, at Guayaquil, Ecuador, is a favorite among many listeners here in America. Her soft tyric soprano voice and her splendid interpretation of native Ecuadorian songs have added greatly to HCZ-RL's popularity among listeners throughout the Americas.

#### BRAZIL

Rio de Janeiro, from which comes the greater part of the short-wave listener's Brazilian entertainment, is the largest Portuguese-speaking city in the world, having a population of about one and a half millions. Also, it has what has been called by many a world traveler the most beautiful harbor in the world. From station PSK, through which the Radio Club of Brazil broadcasts, you will hear stirring Brazilian marches, as well as delightful tangos.

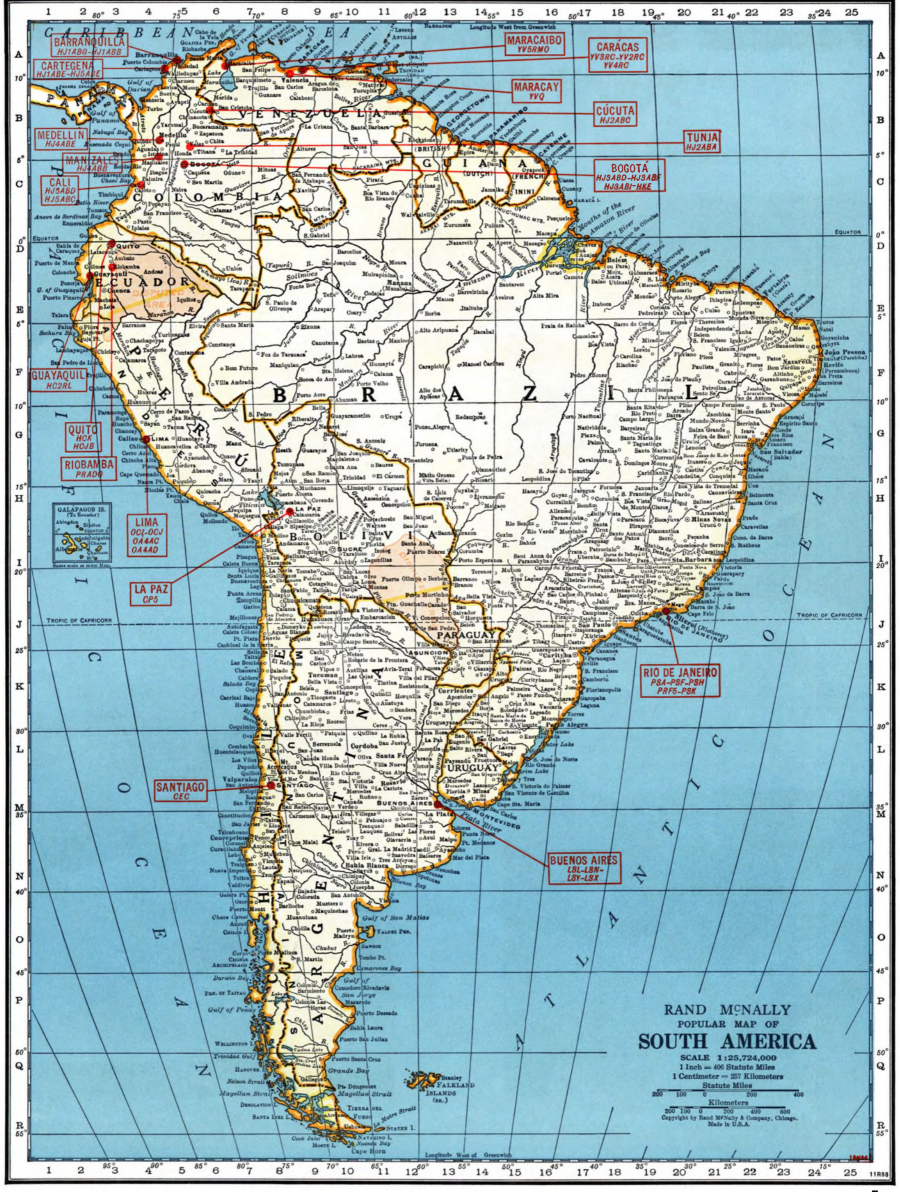
#### OTHER COUNTRIES

Although you will not hear them as often, other South American countries broadcast frequently over short-wave. Bolivia's station CP5 at La Paz, Peru's station OCJ at Lima, its capital, and Chile's station CEC at Santiago provide programs that delight.

#### PRINCIPAL SOUTH AMERICAN SHORT-WAVE STATIONS

		_	
Loca	ition	Frequency	Time (Eastern Standard)
			(Eastern Standard)
		ARGENTINA	
LSLBu	enos Aires	21.16	8 A.M. to 1 P.M.
		21.03	
		18.12	
LSLBu	enos Aires	15.81	8 A.M. to 2 P.M.
LSNBu	enos Aires	14.53	Daytime.
			6:15 to 7:15 P.M. daily
LSNBu	enos Aires	9.90	6 P.M. to 6 A.M.
		BOLIVIA	
CP5La	Paz	BOLIVIA 6.08	8 to 9 P.M.
		BRAZIL	
PSA	de Janeiro		Daytime
PSFRic	de Janeiro	14.69	7 A.M. to 6 P.M.
		10.22	
PRF5Ric	o de Janeiro	9.50	5:30 to 6:15 P.M.
PSKRic	o de Janeiro 🔒	8.19	6 to 7:30 P.M.
		CHILE	
CECSan	ntiago	19.69	11 A.M. and 4 P.M.
CECSai	ntiago	15.86	11 A.M., 1 and 4 P.M.
CECSai	ntiago	10.67	Irregular. Evenings.
		COLOMBIA	
		<b>7.4</b> 0	
HKEBo	gota	7.22	Mon., 6 to 7 P.M.; Tues.
			Fri., 8 to 9 P.M.
			Daily, 4 to 6 P.M.; Tues. Fri., 7:30 to 10 P.M.
H I5ABE Ca	rtagena	7.00	Evenings
H J SABD Ca	li	6.48	7 to 10 P.M.
HJ1ABB Ba	rranguilla	6.45	11:45 A.M. to 12:45 P.M.
-			7 to 9:30 P.M.

3UOKI-WAY	E SIAIN	OH2
Location	Frequency	Time
	COLONABIA	(Eastern Standard)
I J3ABF Bogota	COLOMBIA	7 to 11 P M
IJIABE Cartagena		
		11 P.M.
IJ3ABI Bogota	6.05	. 8 to 10 P.M.
JIABG Barranquilla	6.04	6 to 10 P.M.
IJ2ABC Cucuta	5.97	9 P.M.
J4ABE Medellin	5 05	
JANE	0.75	Thurs., Sat. 6:15-8P.M.,
		Wed., Fri. 7:30-10:30
		P.M.
J2ABA Tunja	5.88	1 to 2 P.M., 7:30 to 10 P.M.
IJSABCCali	5.60	. 8 to 10 P.M.
	ECUADOR	
IC2RLGuayaquil	6.67	Sun. 5:45 to 8 P.M., Tues.
DADO DIL I		9:15 to 11:45 P.M.
RADO Riobamba Riobamba Quito	6.62	2 to 11.20 D.M. Jananilan
ICJBQuito	4.00	7.30 to 11:30 P.M. Irregular.
CJBQuito		
	PERU	
CILima	18.68	Near 2 P.M.
C.J. Lima	10.07	Daytime.
A4ACLima	7.87	0 to 11:30 P M
A4AD Lima	5.78	9 to 11 P.M. Irregular.
WO M	VENEZUELA	Dankima
VQMaracay	6 67	Near 10 P M Irreg
V3RC Caracas	6.15	4:30 to 9:30 P M
V2RC Caracas		
V5RMO Maracaibo	6.07	5:15 to 9 P.M.
V4RCCaracas	5.99	4:30 to 10:30 P.M.



## Popular South American Radio Stars You'll Enjoy Hearing

Music and song that delight American listeners



ANITA JURADO AND EDGAR J. ANZOLA

Miss Jurado, Argentine singer and star of YV2RC at Caracas, Venezuela, is caught in a distinctly informal pose as she talks it over with Mr. Anzola, announcer of YV2RC. Mr. Anzola is probably the best known of all the announcers of the South American short-wave stations. Thousands of American listeners look upon him as a friend because of his frequent announcements in English.

The South Americans are a music-loving people. They are born with a perfect sense of rhythm and an instinctive urge to sing, dance and play. That's why you'll enjoy to the full the entertainment these artists bring you through the South American short-wave stations. Turn to South America and you'll hear programs that will thrill you with their delightful charm and color.



CONCHITA ASCANIO

More than one masculine heart has skipped a beat or two as this talented young singer of love songs performed from YV2RC at Caracas, Venezuela. Miss Ascanio is one of the most popular and charming artists heard from this South American station. Her singing is emotional and altogether beautiful. She has had an extensive stage career. She is young, beautiful and single. What more could one ask?



LAURO, SERRANO AND AYESTA

Much of the fascinating music you hear from short-wave station YV2RC at Caracas, Venezuela, comes from the skillful fingers and splendid voices of these three talented young men. You've never really heard a rhumba or casa doble unless you've heard them play. Their marvelous sense of rhythm gives you the very essence of South American music.



MARYBLANCA Y ALFONZO

This affectionate couple look like newly-weds—and they are! And what is more their romance started in the studios of YV2RC at Caracas, Venezuela when they started broadcasting together. In real life they are Mr. and Mrs. Luis Alfonzo Larrain. Their comedy sketches and Latin-American songs delight many an American listener to this popular station.

## Never before

## Foreign Reception like this!

You'll marvel at these new 1935 PHILCOS. For now, you can enjoy the finest, most thrilling foreign reception you ever heard! From Rome to Rio de Janeiro, from Berlin to Barranquilla, from London to La Paz, from Madrid to Maracaibo—from all over the world, as well as at home, the new PHILCOS bring you new entertainment, new thrills.

Only in PHILCO are you certain of getting this greater performance. For only PHILCO has the tremendous sales that make possible the greatest radio research laboratories and engineering staff in the world—your assurance of a radio correctly engineered for the extremely complex problems of foreign reception.

Properly installed with a PHILCO all-wave aerial, a new short-wave PHILCO will bring you foreign stations with almost the same regularity as you would expect from American stations a few hundred miles away!

Decide now to trade-in your present radio toward one of the 1935 PHILCOS. Forty-nine magnificent models from which to choose! Your PHILCO dealer will be glad to give you a demonstration and explain his easy-payment plan.



#### PHILCO 16 Baby Grand

Quiet elegance and attractive simplicity characterize the design of this powerful new Baby Grand. Dark piano-toned woods, decorated with Butt Walnut and old ivory trim, make it a welcome addition to any room. Hand-rubbed satin finish.

Employing the same chassis as the 16X, this distinguished PHILCO creation gives you marvelous radio performance. Here, in compact form, is a radio that enables its owner to enjoy the finest programs the world has to offer.



#### NEW 1935 PHILCO 16X

World-wide reception plus tone such as only PHILCO can give. PHILCO'S Patented Inclined Sounding Board is the greatest single development in scientific sound reproduction.

- 1 Its inclination directs the straight-traveling high tones up to ear level, giving brilliance and clearness.
- 2 Its large baffle area brings out all low tones, giving mellowness and depth.

RESULT: All music and speech are distinct and natural, as if the artists were present "in person."

And many other important PHILCO developments, including 4 Tuning Bands, Bass Compensation, Four-Point Tone Control, Super Class "A" Audio System, Auditorium Speaker, Shadow Tuning, Automatic Volume Control, Illuminated Station Recording Dial, PHILCO High-Efficiency Tubes, etc. Superb hand-rubbed cabinet of gorgeous, costly woods.

## PHILCO A musical instrument of quality

Tune-in
PHILCO'S New Program on EAQ Madrid,
Spain—(9.87 on your
PHILCO dial)—Sundays, 7 P. M.

Eastern Standard Time

LIBERAL TRADE-IN ALLOWANCE
EASY TERMS AT YOUR PHILCO DEALER'S



PHILCO

Replacement Tubes Improve the Performance of ANY Radio

### Your Passport to Europe—A NEW PHILCO

## You'll thrill to the vast wealth of fine entertainment heard from European stations

#### **ENGLAND**

From the big short-wave stations at Daventry (London), you will enjoy truly superb entertainment. England has gone into short-wave broadcasting in a really big way. Every day by means of directional broadcasts she sends news

BROADCASTING HOUSE,

Unique in shape, design and construction is London's "Broadcasting House", wherein are located the beautiful studios of the British Broadcasting Company. Short-wave programs of a varied nature form a part of the Empire Broadcasts which are transmitted over stations GSA, GSB, GSC, GSD, GSE, GSF and GSG at Daventry (London), and picked up by thousands of listeners in America. Note the famous "All-Souls" church in the foreground of the picture.

and entertainment to her many colonies scattered half-way around the world. Like many a PHIL-CO listener, millions of British subjects at home and in her possessions thrill to the striking of Big Ben in the tower of the Parliament Building in London. As you hear it, imagine the feelings of a lonely servant of the Crown in some faraway outpost of the Empire, as he hears through his shortwave set the reverberations of Big Ben as plainly as though he were home in London!

You'll hear Henry Hall and the British Broadcasting Company Dance Orchestra, the BBC Symphony Orchestra, the Wireless Military Band, dance music from famous London cafes and hotels and countless talented artists which England has at her command. You'll have many an enjoyable time from these stations at Daventry.

#### **SWITZERLAND**

Here's your chance to really get first-hand information on affairs in Europe. From the two powerful stations at Geneva you'll hear the opinions and ideas of famous world figures. For stations HBP and HBL are operated by the League of Nations. Occasionally, too, meetings of the League are broadcast. The stations usually broadcast each Saturday from 5:30 to 6:15 o'clock, Eastern Standard Time. Ordinarily they come in strongly and clearly. The talks and announcements are given in three languages, English, French and Spanish.



SWISS GUIDE PLAYING THE ALPHORN
When a Swiss guide blows this Alpine bugle, he needs plenty of room! Used principally by shepherds for calling home their flocks, notes from this ungainly instrument carry for miles, echoing and re-echoing from one Alpine crag to another. Alphorn music is broadcast by Swiss stations from time to time.

#### **GERMANY**

From Germany's efficient short-wave stations at Zeesen (Berlin), comes some of the finest

music it has ever been your privilege to hear by radio. Germany is making a good impression upon the world through her shortwave broadcasts. You'll hear plenty of news reports and a great abundance of magnificent music, played by artists who have generations of musical tradition behind them.



WILLI DOMGRAP PASSBAENDER
Here is one of the finest baritones
Germany has to offer. When he
sings over the big German shortwave stations DJA, DJB, DJC, or
DJD, at Zeesen (Berlin), listeners
all over the world are thrilled with
the richness and clarity of his
voice. He is one of Germany's
musical idols.

The programs of Germandance music are especially enjoyable. Smooth,

swinging waltzes, rollicking Bavarian folk tunes, gay, swift-moving polkas — these and many other types of lively music will give you hours of entertainment.

The programs from Germany are sure to be among your favorites, for they come in excellently and with great power. In fact, reception from Zeesen is almost as reliable as that from stations right here in America. And you needn't worry over your inability to understand German for announcements are made in English also.

#### PRINCIPAL EUROPEAN SHORT-WAVE STATIONS

	Location	Frequency	Time (Eastern Standard)
		AUSTRIA	,
OER2	Vienna	6.07	.9 A.M. to 5:30 P.M.
		BELGIUM	
ORK	Brussels		. 2:45 to 4:15 P.M.
		DENMARK	
<b>OXY</b>	Skamlebaek	6.07	2 to 6:30 P.M. Irreg.
		FRANCE	
FYA	Pontoise		. 10:15 A.M. to 1:15 P.M.;
<b>FYA</b>	Pontoise	11.71	. 2 to 11 P.M.
		GERMANY	
			. 8 to 11:30 A.M. Daily. 4 to 5 A.M. Sun.
DJD	Zeesen		Noon to 4:30 P.M. 8 to 11:30 A.M.; 5:30 to 10:45 P.M.
DJC	Zeesen	6.02	.8 to 11:30 A.M.; 5:30 to 10:45 P.M.
		GREAT BRITAIN	
GSF GSE GSD GSC	Daventry Daventry Daventry Daventry Daventry	11.75 9.58	6 to 10:45 A.M. 9:15 A.M. to 12:45 P.M. 3 to 5 A.M.; 1 to 5:45 P.M. 6 to 8 P.M. 10:45 A.M. to 5:45 P.M.
		HUNGARY	
HAS	Budapest	6.84	3 to 5:30 P.M. Irreg.

	Location	Frequency	Time (Eastern Standard)
		ITALY	
-	-		5 to 5:15 A.M.; Sat. 10 to
I2RO	Rome		. Mon., Wed., Fri., 6:30 to
			8 P.M. American Hour to 2:15 P.M.; Sun. 5 to 5:30 A.M.
	NE	ETHERLANDS (Holland	D
PCJ			.Daily except Tues., Wed.,
			8:30 to 11 A.M. 7:30 to 10 A.M., except Tues. and Wed.
		NORWAY	
LCL	Jeloy Jeloy		11 A.M. to 6:30 P.M. Irreg. 11 A.M. to 6 P.M.
		PORTUGAL	
			. Sun. 7 to 9 A.M.; Thurs.
CT1AA	Lisbon	9.66	Tues. and Fri. 3:30 to 6 P.M.
	S	OVIET UNION (Russia	)
RNE	Moscow	12.00	Sat. 10 to 11 P.M.; Sun. 6 to 7 and 10 to 11 A.M.
		6.61	. 1 to 6 P.M.
		6.00 4.25	
		SPAIN	
EAQ	Madrid	9.87	5:15 to 7 P.M.; Sat. 1 to 3P.M.; (PHILCO program Sun. 7 P.M.)
		SWITZERLAND	
нв ј	Geneva	14.56	Irregular
HBL	Geneva	9.59	5:30 to 6:15 P.M. 5:30 to 6:15 P.M. Saturday



#### **FRANCE**

France, like England, sends daily programs for the benefit of her colonies scattered throughout the world. The stations that Americans hear most often are the ones located at Pontoise, just outside of Paris.

Parisians know how to be gay and it is little wonder that their music is light-hearted and



HENRY de TOUVENAL In charge of the widespread radio activities of the entire French government is Henry de Touvenal, Minister of Posts and Telegraphs for France.

spirited. Very seldom will you get sad or melancholy programs from France. Sometimes the program will be dance music from one of the celebrated cafes in Montmarte or from one of the famous hotels in Paris. More often, however, you hear programs originating in the studios of "Radio Coloniale"

as the Pontoise stations are called.

You'll know you have Paris by the announcement in French: "Ici Radio Coloniale". The Pontoise programs close down with the playing of the French national hymn, the "Marsellaise."

#### **ITALY**

Of all the Italian short-wave stations, the one you'll hear most often is I2RO at Rome. You recognize it easily by its women announcers,



WOMAN ANNOUNCER OF ROME STATION

Of all the Italian short-wave stations, the one most frequently heard in America is 12RO at Rome. It is most easily recognized by the soft, pleasing voices of its women announcers, one of whom is shown in the accompanying photograph. The Italians love their opera, and many of their finest musical broadcasts come directly from the opera houses in Rome.

whose soft, pleasing voices have made this station a great favorite among American listeners, particularly the men.

Rome broadcasts much fine music, especially the type for which Italy is so justly famous — opera. The Italians love their opera with greater fervor, probably, than any other nation. And how they sing it! The broadcasts usually come from opera houses in Rome and if you have never heard one of these programs direct, you have missed a great treat.

Unfortunately, the addresses and announcements we hear from the Italian stations are given in Italian only. However, when you hear an Italian-speaking woman announcer around 11.81 megacycles on the PHILCO dial, you can be sure you're listening to Rome. You can also catch the phrase, "Radio Roma-Napoli" and thus be doubly certain. Another station you'll undoubtedly hear often is HVJ at Vatican City.

#### NETHERLANDS (Holland) and BELGIUM

Small though these two countries are in size, both use short-wave radio extensively to keep in touch with their far-flung possessions. Belgium, through its station at Brussels, is often picked up sending dispatches and musical programs to its African province, the Belgian Congo.



A BELGIAN RADIO-DRAMA REHEARSAL

Players and musicians perfect a dramatic presentation which will
go out by short-wave to the world at large and to listeners in
the Belgian Congo in particular. For Belgium sends many a
program to lighten the burden of existence for its subjects in
darkest Africa.

Holland, likewise, communicates with Java, Sumatra and others of its possessions on the far side of the world. Station PHI at Huizen is the Holland broadcaster you will hear most often. This station is famous for its talented announcer, Eduard Startz, who speaks seven languages and whose pleasing personality has made him a popular figure in international short-wave broadcasting.

#### **SPAIN**

To American listeners, Spain means one particular station, EAQ at Madrid. For this broadcaster provides consistently good reception almost daily. EAQ employs 20,000 watts of power and consequently is nearly always re-

ceived with good volume. And the programs you will hear possess a variety that ranges from fine orchestral music to the native songs and dances which have been brought down from the Spanish hill country. These latter are played and sung by native musicians and are different from anything you have ever heard be-

EAQ is interesting also for its splendid Sunday evening programs which come to radio listeners all over the world through the

courtesy of PHILCO. PHILCO sponsors these programs for the express benefit of short-wave listeners. Be sure to tune-in EAQ each Sunday night at 7 o'clock, Eastern Standard Time.



SPANISH AUTHORS JOAQUIN
AND SERAFIN ALVAREZ
QUINTEROS
Here you see the well-known Span-

Here you see the well-known Spanish authors, Messrs. Joaquin and Sarafin Alvarez Quinteros, broadcasting a conference from the studios of EAQ, at Madrid, Spain. EAQ is one of the most powerful short-wave stations in Europe, and is heard regularly by listeners in America. From its studios the PHILCO program is broadcast every Sunday night at 7 P. M., Eastern Standard Time (9.87 on your PHILCO dial).

#### **SOVIET UNION (Russia)**

The Soviets have learned the power of publicity, and consequently use short-wave radio extensively for informing the world of their progress and for acquainting radio listeners with news of the Soviet Government. All talks and

news dispatches are translated into several languages. From the Soviet stations you'll also hear typical Russian music and dramatic productions. While some sections of the United States do not hear the Russian stations well. others pick them up quite regularly. After all, a little uncertainty adds zest to short-wave listening.



NINA ALEKSANDRISKAJA

It takes a nimble tongue to pronounce the name of this charming Soviet miss, whose lovely soprano voice brings melody to the air waves. Music plays but little part, however, in the broadcasts that go out from the powerful Comintern Broadcasting Station located near Moscow, Soviet Union. Its short-wave programs, transmitted in English and other tongues, are primarily for the purpose of disseminating news of Soviet activities.

#### **SCANDINAVIA**



AERIAL VIEW OF KALUNDBORG STATION

Taken from the air was this clear-cut photo of Denmark's official broadcast station, located at Copenhagen, from which come many short-wave programs.

From Norway and Denmark comes short-wave entertainment that's full of the fascinating folk lore of Scandinavia. Gay, lively music to which the young people dance upon the village greens, somber songs in more serious vein that tell of the long Northern winter with its ice and snow — music that's both happy and sad, like the Scandinavians themselves. For they are a rugged race, wresting a meager living from the hardness of a Northern climate.

#### **PORTUGAL**

Once the center of a mighty colonial empire, Lisbon now has little of its old-time color and glamour. To the world today, it is merely the capital of a quiet little country from which come some of our choicest wines. But to shortwave listeners, Lisbon has much more interest than just that, for in this old city is located Station CTIAA through which can be heard the same fascinating music that so delighted the Portuguese conquerors centuries ago. Portugal may have lost its power but its music has lost none of its freshness and spontaneity.

## Famous European Radio Stars Heard All Over the World



INGRID LARSSEN

This beautiful young lady is one of the most popular stars of the German short-wave stations DJA, DJB, DJC and DJD at Zeesen (Berlin). She is a saxophone virtuoso of high musical ability and exceedingly great personal charm. Not only does she provide American listeners with the German equivalent of "hot music," but she can play the classics as well.



ROSALIND VON SCHIRACH

An opera star of the first magnitude is Fraulcin von Schirach who is heard by American listeners to short-wave stations DJA, DJB, DJC, or DJD at Zeesen (Berlin), Germany. She is a true artist, her life having been devoted to the training and perfection of her splendid voice. Nearly every opera house in Germany has echoed to her faultless singing. Her utter devotion to the opera is revealed by her answer, when asked what was her favorite role. She said: "I have no favorite role. Always it is that role I am singing at the time."





Here you see that rarest of rarities—a feminine "News Broadcaster". She is Signorina Agullo, "speaker" of the daily edition of Madrid's newspaper "La Palabra", and one of the few women announcers of station EAQ, Madrid. EAQ is the powerful Spanish station over which the PHILCO program is broadcast to shortwave listeners every Sunday at 7 P. M., Eastern Standard Time. Turn to 9.87 on your PHILCO dial.



A PARISIAN "JAZZ" ORCHESTRA

This close-up shows the equivalent of a "jazz" orchestra broadcasting from the largest studio of the French radio station FYA at Pontoise (Paris). The "blues" singer perched atop the piano has adopted the Helen Morgan type of rendition. American listeners will find that French music is usually light hearted and spirited, reflecting the nature of the people.



HELEN COONEY and SEVEN SINGING SISTERS

This interesting snapshot shows Helen Cooney and the Seven Singing Sisters in the studios of the British Broadcasting Corporation at Daventry (London). Their musical program is being sent out over the short waves to listeners in America and other parts of the world. In the foreground is shown the announcer-director of the program.



HARRY PEPPER

Mr. Pepper is one of the foremost of England's popular song composers. In addition he is a talented actor and pianist. He is a member of the staff of the British Broadcasting Company and is often heard during the Empire Broadcasts from the short-wave stations GSA, GSB, GSC, GSD and GSE at Daventry (London). Many a radio revue has been enlivened by his piano arrangements and accompaniments.



SIEGFRIED BORRIES

This young artist, heard frequently over the German short-wave stations DJA, DJB, DJC, and DJD at Zeesen (Berlin), Germany, is First Violinist and Concert Master of the Berlin Philharmonic Orchestra. His life has been one of successive triumphs in his chosen field. His superb artistry and his delicate interpretations of the finest music of the world, have placed him very close to the top among German musicians. He has made concert tours through Germany that have won him ever-increasing acclaim.

## For Thrilling Adventure— Try Asia

#### **JAPAN**

Delightful programs come from the Land of the Rising Sun programs that remind you of the tinkle of temple bells, of the rip-



JAPANESE "SHAKU-LACHI" PLAYERS
As tantalizing as the name of the instrument
is the musical program being broadcast by
this quintet of "Shaku-Lachi" players from
Japan. The "Shaku-Lachi" is of the clarinet
type, and is made from native bamboo.

pling laughter of kimono-clad maids, and of thousands of cherry trees in bloom. For Japanese programs can never be mistaken for anything but Japanese. Both speech and music are unlike any you'll hear anywhere else on your short-wave travels.

Japan has many short-wave stations, some of which broadcast regularly for the benefit of America, England and Germany.

#### CHINA

Occasionally, owners of the more powerful PHILCOS will pick up one of the short-wave stations in China. However, the listener should not expect consistent reception from the other side of the world because of the many factors involved, such as location, atmospheric conditions, skip-distances, storms, etc. But there is this in your favor: If the station can be heard in your location, PHILCO will get it for you.

#### **AUSTRALIA**

Many and many a PHILCO owner has experienced the thrill



E. T. FISK
Under the supervision
of Mr. E. T. Fisk,
Managing Director of
the Amalgamated Wireless of Australia, shortwave programs of high
quality go out to the
four corners of the

laughing cry of the koo-kaburra bird which begins and concludes programs from V K 2 M E at Sydney, Australia. You'll hear much fine music from the Australian stations, for several of them

of hearing the

relay the programs of the National Network of the Australian Broadcasting Commission. To hear them well, you will have to arise early in the morning because of the great difference in time.

## PRINCIPAL SHORT-WAVE STATIONS of ASIA, AUSTRALIA and SOUTH PACIFIC

	Location	Frequency	Time
		CHINA	(Eastern Standard)
XGW	Shanghai	10.42	Near 6 A.M. Mon. and Fri. 7 to 9 A.M
CQN	Масао	6.02	Mon. and Fri. 7 to 9 A.M
		INDIA	
VUB.,	Bombay	9.57	11 A.M. to 12:30 P.M. Wed. and Sat.
VIIC	Calaussa	6.11	Wed. and Sat. Daily 9:30 A.M. to Noon
			Set 11:45 P M to 34 M
		INDO-CHINA 18.35 11.99	Gat., 11.401
FZS	Saigon	18.35	5 A.M. Irregular.
1VT	1/ 11 01	JAPAN 1015.76	
IYK	Kemikawa-Ch	13.60	Irregular.
JŶM	Tokyo	10.74	Irregular. Irregular. 1:30to 7 A.M.; 7 to 11 P.M. 3 to 8 A.M. 4 to 8 A.M. Irregular. 4:50 to 7:50 A.M.
JVN	Tokyo	10.66	3 to 8 A.M.
IVP	Chiba-Ken	7.88	4 to 8 A.M. Irregular.
	CHIUG-IXEH	7.00	7.50 to 7.50 A.W.
DN/A	Dandaans	JAVA	Mornings. 6 to 11 A.M. 3 to 9:20 A.M. Near 6:30 A.M. 5 to 7 A.M. Near 5:30 A.M. 3 to 8 A.M. Irregular. 7:40 to 9:40 A.M. Between 6 and 11 A.M. Around 6 to 11:30 A.M
PLE	Bandoeng	19.35	iviornings. 6 to 11 A.M.
PMC	Bandoeng	18.18	3 to 9:20 A.M.
PLM	Bandoeng		Near 6:30 A.M.
PMN	Bandoeng	10.76	Near 5:30 A M
PLW	Bandoeng	9.48	3 to 8 A.M. Irregular.
PLV	Bandoeng	9.42	7:40 to 9:40 A.M.
YDB	Soerahaia	6.04	Around 6 to 11:30 A M
	occiaoaja		Irregular.
PMY	Bandoeng	5.15	Near II A.M.
	N	IALAY STATES	
ZGE	Kuala-Lumpu	ir 6.13	Sun., Tues., Fri. 6:40 t
7.HT	Singapore	6.01	8:40 A.M. Mon Wed Thurs 5:4
<b>21.11</b>	Singapore,		Sun., Tues., Fri. 6:40 t 8:40 A.M. Mon., Wed., Thurs., 5:4 to 8:10 A.M.; Sat., 10:4
			1 to 1 A
	NETHERLAND	INDIES (Dutch Ea	st Indies)
PNI	Makasser		4 to 5 A.M.
	PHI	LIPPINE ISLANDS	
KAY	Manila	14.98	5 to 7 A.M., 7 to 8 P.M.
uen	D11.	SIAM 17.75	4.20
VDC		SUMATRA	12:30 to 1:30 and 5:30 t
YBG	Medan	10.40	12:30 to 1:30 and 5:30 to 6:30 A.M.; 7:30 to 8:3
			D M
W// 23 4F	<b>6</b> 1	AUSTRALIA	
VK2ME VK2MF_VI V	Sydney	0.76	1 A.M. to 8 A.M.
VK2ME	Sydney	9.59	P.M. to 8 A.M. 4 A.M. to 8 A.M. Sunday, 12 to 2 A.M. 4:30 to 8:30 A.M. and 9:30 to 11:30 A.M.
	• • • • • • • • • • • • • • • • • • • •		4:30 to 8:30 A.M. and
VK3LR	Melhourne	9.58	9:30 to 11:30 A.M.
VK3ME	Melbourne	9.51	3 to 8 A.M. except Sun. 5 to 7 A.M. Sat.; 5 to 6:3
			AM Wad
ZI T	Wellington	NEW ZEALAND	5 to 7 A.M. Irregular.
		HAWAII	
KKP	Kahuku	16.04	I to 7 P.M.
KKH	Kahuku	11.71 7.52 7.37	. Evenings.
KEO	Vahadaa	7.27	E



## TOUR the WORLD

with this beautiful new 1935

## PHILCO

MODEL 144 HIGHBOY

ENJOY radio at its finest! Tune-in thrilling programs direct from all corners of the earth—London, Berlin, Paris, Rome, Madrid, Buenos Aires—as well as your favorite American broadcasts! Tremendous power and true PHILCO tone!

Handsome design and splendid proportion make this model one of the most beautiful Highboy cabinets ever produced—a superb example of PHILCO craftsmanship. Built of two-tone Walnut, with Butt Walnut control panel, hand-rubbed for satin finish.

Latest features include oversize Electro-Dynamic Speaker, Bass Compensation, Automatic Volume Control, Four-Point Tone Control, Shadow Tuning and PHILCO High-Efficiency Tubes.

See and Hear this **NEW PHILCO**—Today!

EASY TERMS

Trade-in Your Present Radio on a new

PHILCO





#### **JAVA**

Java, undoubtedly, has a greater number of short-wave stations for its size than any other country. It is a Dutch possession and keeps in daily touch with the mother country. The big commercial stations are government owned and can be relied upon to keep to definite schedules.

#### INDIA

For the American listener shortwave reception from India is probably the most uncertain and difficult to get, for there are but few stations in the whole country and these not especially powerful. Then, too, India is a good many thousands of miles away. However, these obstacles never prevent the real dyed-in-the-wool shortwave fan from tuning these stations in the hope of some day logging them. And often they are rewarded with success!

#### PHILIPPINES and Hawaii

Manila and Honolulu both have short-wave stations which keep in touch regularly with the big relay stations at Dixon and Bolinas, California. If conditions are favorable, you're likely to hear them almost any evening.



FIJI'S ONLY BROADCAST STATION
"Take me east of the Hebrides where coral islands dot the seas—" East of the Hebrides lie the Fiji Islands. Housed in a thatch-roofed hut is Fiji's only broadcas station! What remarkable programs must come from such a primitive "studio"!

#### **AFRICA SPEAKS!**

#### MOROCCO

Africa has a peculiar fascination for those who have the spirit of adventure within them. That's why so many PHILCO listeners have enjoyed such a thrill in receiving programs from the French short-wave station at Rabat. The mere thought of Morocco calls up visions of black-skinned natives in fantastic dress, olive-colored Arabs astride ungainly camels and green oases amid seas of burning sand. However, the programs you'll hear are typically French for the most part, with occasional dashes of native music.

#### BELGIAN CONGO

The one station of any importance in this section of darkest Africa is OPM at Leopoldville. It is an 8,000 watt transmitter and is used primarily for keeping in communication with the mother country. Here's your chance to do a bit of African exploration without exposing yourself to the appetites of wild animals, snakes and insects. Imagine the thrill you may have sometime when you least expect it, of hearing a program from this station, located in a bit of Belgium carved out of the heart of the ruthless jungle!

### PRINCIPAL SHORT-WAVE STATIONS IN AFRICA

Location	Frequency	Time (Eastern Standard)
OPLLeopoldville, Bel. Congo.	20.04	Mornings.
ZSSKlipkeuval, S. Africa	18.89	6:30 to 7 and 10 to 10:45 A.M.
SUZ Cairo, Egypt	13.83	7 A.M. to 3:30 P.M.
CNRRabat, Morocco	12.83	5 to 8 A.M.
RABATRabat, Morocco	12.83	Sundays 7:30 to 9 A.M.
OPMLeopoldville, Bel. Congo	10.14	9 to 11 A.M.; 3 to 6 P.M.
SUV Cairo, Egypt	10.05	After 3:30 P.M.
CNRRabat, Morocco	8.05	Sunday 2:30 to 5 P.M.
Johannesburg, Union of S. Africa	6.12	4to6A.M.;8to10:30A.M.; 11 A.M. to 3:40 P.M.
VQ7LONairobi, Kenya Colony	6.06	11 A.M. to 2 P.M.

## Fred S

#### PHILCO 45C

What a value! Big-set features include Automatic Volume Control, Tone Control, Bass Compensation, Electro-Dynamic Speaker, etc. Remarkable power, splendid tone. New compact cabinet of beautifully matched woods. Tune-in the world with this little gem!

#### **PHILCO 66 LOWBOY**



This beautiful new Lowboy houses the same chassis described at the right, insuring guaranteed foreign reception.

Curving side panels give elegance to the specially designed cabinet, which is built of Walnut and

selected woods. See and hear this handsome, big-performing radio!

## WORLD-WIDE RECEPTION

#### at Amazingly Low Prices!

HERE are PHILCOS that bring in the world—at prices that are sensationally low! Think of listening direct to thrilling broadcasts from London, Berlin, Paris, Rome, Madrid, Buenos Aires, etc. PLUS fine

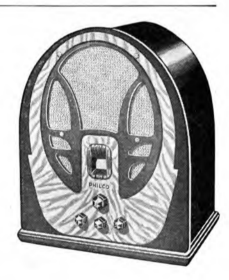
reproduction of American programs, including short-wave reception, even in the daytime, of distant American stations you could not hear at all on standard broadcast radios!

Treat yourself to the best in radio. Enjoy the performance and tone that only a PHILCO can give. You'll be surprised how little it costs to own one!

#### SEE AND HEAR THE NEW 1935

## PHILCO

Easy Terms—Liberal Trade-in Allowance



## PHILCO 66 BABY GRAND

Despite its unusually low price, this new 1935 PHILCO provides guaranteed reception of foreign stations! Latest features include Electro-Dynamic Speaker, Automatic Volume Control, Tone Control, PHILCO High-Efficiency Tubes, etc. Spectacular value!

Two contrasting tones of center-matched Butt Walnut, with hand-rubbed finish, give this beautiful Baby Grand a truly outstanding character. It is one of the finest table receivers in the new PHILCO line.



with PHL LCO!

#### AMERICAN AND FOREIGN **BROADCAST RECEIVERS**

BABY GRANDS \$39.95 to \$95

> COMPACTS \$49.95

LOWBOYS \$49.95 to \$150

INCLINED SOUNDING **BOARD MODELS** 

\$75 to \$600

REMOTE CONTROL **MODELS** 

\$89.50 to \$225

RIODE HO. MELBOURNE - MOSCOW GENERAL



