

World-Wide Airline Mileage Chart

43 83 76 90 41 78 71 46 50 41 57 59 55 72 16 15 10 70 10 34 21 46 59 39 66 22 13 103 10 51 25 22 15 63 62 52 46 60 38 MOSCOW,USSR
29 143 58 57 49 99 108 57 42 '4 83 69 10 85 51 52 47 40 48 31 53 9 41 67 65 63 50 66 44 25 60 57 52 91 82 58 60 51 KHABAROYSK,USSR
23 61 93 74 62 48 63 22 11 65 35 23 56 35 55 57 58 25 62 81 63 54 89 97 46 59 56 66 54 73 56 58 59 99 36 46 25 LOS ANGELES, U.S.A.
33 53 118 99 42 40 48 4 25 73 25 13 38 29 34 36 40 50 43 79 42 67 101 74 2: 36 36 89 37 85 33 36 39 77 22 9 NEW YORK, U.S.A.
29 55 108 90 49 41 52 7 17 72 26 13 45 28 42 44 47 41 51 82 51 63 99 83 14 45 44 80 43 82 42 44 47 86 25 ST. LOUIS, U.S. A
54 31 108 95 54 19 28 25 42 95 6 14 52 11 46 47 52 60 55 96 52 88 121 71 2 41 49 81 52 106 40 43 49 63 CARACAS, VENEZUELA
104 42 54 68 56 53 38 8, 101 79 65 77 61 66 59 57 59 115 56 59 52 91 59 25 8 49 60 70 66 74 53 53 51 CAPETOWN, SOUTH AFRICA
49 68 87 105 5 63 56 39 51 57 55 50 7 60 4 3 5 77 6 47 4 51 77 38 60 11 4 118 9 66 9 6 GENEVA, SWITZERLAND
51 62 91 110 11 57 50 37 52 62 49 46 13 54 8 6 11 78 12 53 8 67 77 39 50 5 9 124 15 73 3 MADRID, SPAIN
51 59 94 113 14 54 47 35 51 66 48 43 15 51 9 9 14 78 15 56 12 70 81 40 -4 4 12 170 17 75 LISBON PORTUGAL
53 110 32 39 61 117 111 81 65 12 107 94 60 107 67 67 62 53 61 22 61 18 17 58 38 76 64 52 60 MANILA, R.I. WINNIPEG, MAN.
40 76 87 99 8 68 64 36 45 50 57 49 3 62 7 8 5 78 9 45 12 53 69 41 57 20 5 110 OSLO, NORWAY WASHINGTON, O.C 126
73 61 32 44 413 67 72 87 72 62 78 78 112 69 118 118 113 47 112 71 115 58 46 84 68 118 116 WELLINGTON, NEW ZEALAND VANCOUVER, B.C. (238 118)
44 TH 88 103 5 65 59 37 48 54 55 49 3 60 3 3 4 72 7 47 8 58 72 41 58 14 HUIZEN, NETHERLANDS TULSA, OKLA, 165 106 96
55 58 92 112 15 52 46 38 54 67 47 45 17 52 12 11 16 81 16 56 12 72 79 38 56 RABAT MOROCCO ST. LOUIS, MO. 36 179 174 86
38 46 100 80 65 33 58 21 25 70 20 11 59 19 56 57 61 38 64 96 62 70 103 92 MEXICO CITY SAN FRANCISCO, CAL. 174 146 81 1244 152
82 64 55 72 37 71 55 75 89 58 76 81 42 79 42 40 39 50 36 38 38 70 49 NAIROBI, KENYA SALT LAKE CITY, UTAH 60 116 92 81 185 96
36 93 18 32 67 107 95 98 82 36 12 110 68 118 74 73 68 66 66 25 69 36 BANDOENG JAVA RALEIGH, N.C. (1831240 64 97 243 23 (36
35 1141 50 48 57 103 117 64 47 12 88 74 55 89 60 60 56 38 55 32 61 TOKIO, JAPAN
52 169 83 101 5 65 57 44 55 56 58 54 9 63 9 7 7 80 5 45 ROME, ITALY
32 03 05 10 13 05 07 14 35 165 165 165 165 165 165 165 165 165 16
49 73 81 99 2 69 61 44 52 51 61 55 6 66 9 7 4 76 BUDAPEST, HUNGARY PHOENIX, ARIZ 86 183 102 190 51 66 126 93 124 199 135 126
20 73 85 101 3 88 61 40 49 51 58 52 25 3 6 18 18 18 18 18 18 18 18 18 18 18 18 18
10 10 10 10 10 10 10 10 10 10 10 10 10 1
40 43 110 90 54 29 42 15 28 83 14 MAVANA, CUBA LOS ANGELES, CAL 161 237 153 247 169 247 37 113 244 83 224 57 34 159 127 108 230 154 THE ENA. MONT 93 140 227 91 184 166 194 97 140 166 57 188 44 81 124 170 55 185 77
43 122 44 50 51 142 142 70 55 NANKING, CHINA FORT WORTH, TEX. 124 122 45 115 88 155 47 141 86 35 111 162 109 99 145 57 26 177 122 121
13 70 92 78 52 70 69 21 VANCOUVER, CANADA OETROIT, MICH. 103 445 198 46 118 54 53 96 49 169 137 21 197 52 149 209 46 81 198 40 86
29 56 113 96 43 52 52 TORONTO, CANADA OES MOINES, IA. 54 66 98 144 49 135 24 104 84 103 115 99 72 148 91 95 155 79 48 153 90 61
81 12 83 72 61 16 RID DE JANEIRO, BRAZIL DENVER, COL. 61 116 66 124 83 88 174 70 163 109 163 59 82 132 99 147 37 95 79 55 112 149 81
69 13 90 80 68 LA PAZ, BOLIVIA CLEVELAND, 0. 123 51 10 106 159 206 64 111 64 49 94 40 176 140 11 208 43 157 218 50 86 206 30 86
48 75 83 99 VIENNA, AUSTRIA CINCINNATI, O. 23 109 51 24 84 151 190 42 87 60 71 72 58 158 118 26 199 40 145 204 32 66 203 40 98
13 12 20 SYONEY. AUSTRALIA CHICAGO,ILL. 25 32 92 31 24 83 128 175 49 120 35 75 84 72 140 117 41 177 64 126 185 21 60 179 60 73
80 STON, MASS 84 74 54 177 115 61 158 205 260 164 128 153 144 137 18 229 191 49 255 61 210 270 104 140 226 55 130
83 BUENOS AIRES, ARGENTINA ATLANTA, GA. 94 59 38 56 421 75 60 75 173 195 33 61 92 100 43 76 160 103 53 218 35 159 214 47 67 226 55 131
ALBUQUERQUE.N M. 127 196 112 124 142 33 83 136 56 86 67 161 170 98 187 103 181 33 57 149 112 157 50 90 83 59 130 165 114

To determine mileage between any two of the listed cities in the world, first find these two cities on the world chart (top triangle). Follow the horizontal column across the chart from the upper city, and the vertical column up from the lower city. The box at which these two columns intersect shows the required mileage in hundreds of miles. The same method applies to the U. S. chart (lower triangle) except that mileages are shown in tens. All mileages show the shortest (great circle) paths between points.

Courtesy of Radio News

This RADIO ATLAS is presented to

by

Megacycle-Meter Conversion Guide

Due to the fact that both megacycles and meters are used in reference to radio stations, it is often desirable to convert one into terms of the other.

To find the number of megacycles if meters are given, divide 300 by the number of meters. To find the number of meters if megacycles are given, divide 300 by the number of megacycles.

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Foreword to Foreign Broadcast Reception

With a new 1936 American and Foreign Broadcast Philco, you are on the threshold of thrilling adventure and glorious entertainment. You'll be a Marco Polo, a Magellan or a Da Gama, faring forth at a touch of the dial into distant places and strange, exotic lands.

You'll hear voices and music from the farflung corners of the earth that will reveal to you Philco's marvelous engineering perfection. For, properly installed with a Philco All-wave Aerial, a new Philco will bring you programs from across the seas with surprising clarity, regularity and volume! Used with this aerial, the Automatic Aerial Selector—which is built into every short-wave Philco—automatically switches-in the exact electrical values needed to maintain maximum power on each wave band.

Then too, if you are to enjoy short-wave reception to the utmost, you must know when and where to tune. It was to help you in this regard that this new Philco Radio Atlas was written. All the information contained herein

is authentic and accurate to the date of going to press. Follow it carefully and you will experience tremendously more exciting reception than those who tune blindly.

Philco dials are calibrated in megacycles. Thus, the station frequencies listed in this Atlas correspond closely to the actual dial settings at which these stations are received. After making sure the station you want to hear is on the air, set the wave band switch of your Philco to the section of the dial in which its frequency is located. Turn the dial to the frequency shown in the station list.

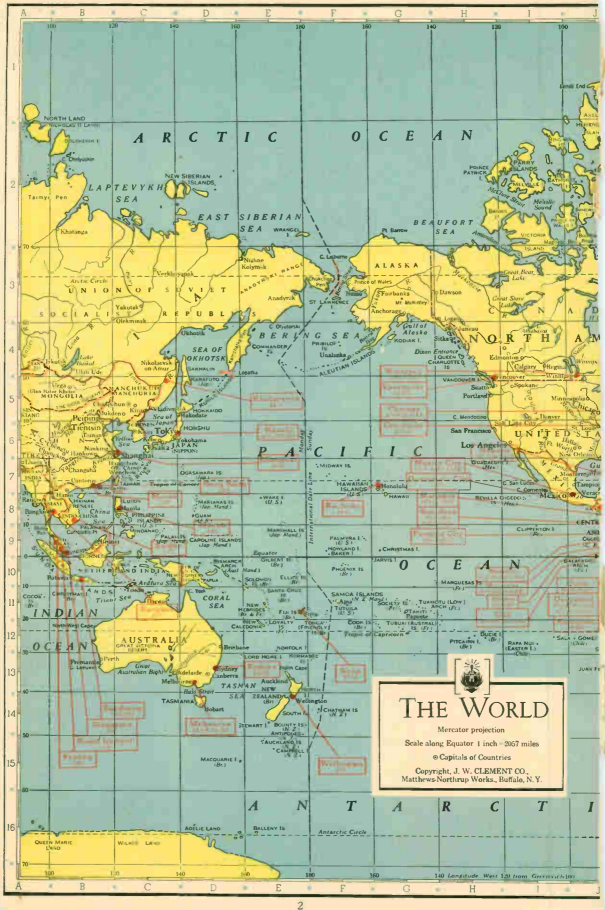
Then with the volume turned up so that you hear a rushing sound, move the dial slowly back and forth until the station comes in. Do not expect to hear a station every time it is on the air for there are many factors which govern short-wave reception such as skip distances, storms, your particular location, etc. But tune slowly and carefully. If the station can be heard at all, your Philco will bring it in.

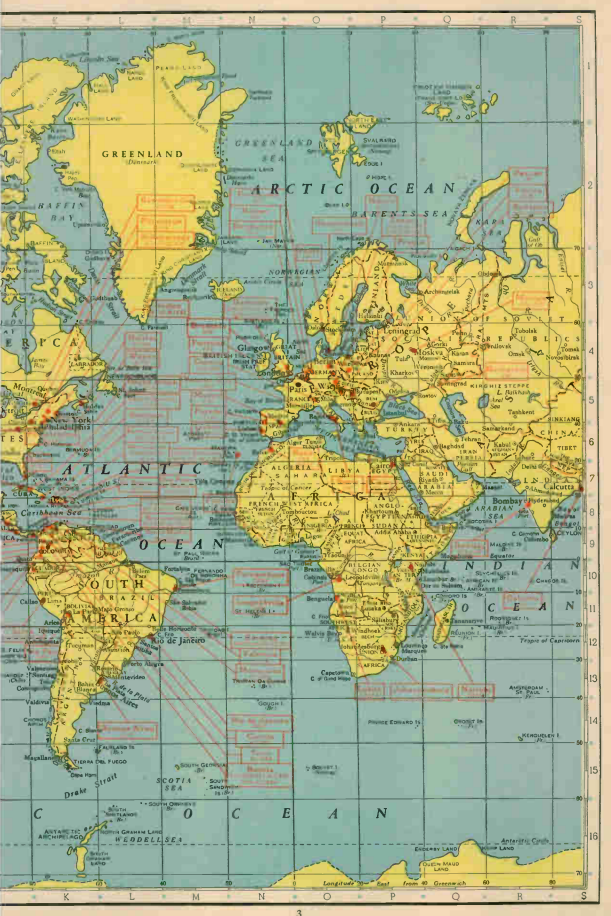
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Principal Short-Wave

	Mega-	Station	Location	Time
	cycles			(Eastern Standard)
	21.54	W8XK	.Pittsburgh, Pa	. 7 to 9 A.M.
	21.02	OKI	.Prague, Czechoslovakia	Schedule Indefinite.
	17.79	GSG	Daventry, England	6 A.M. to Noon
	17.78	W3XAL	Bound Brook, N. J.	Daily 8 to 9 A.M., Tue. Thur., Fri. 2 to 3 P.M.
	17.77	DIF	Huizen, Netherlands (Holland) Nauen, Germany.	7:30 to 10:30 A.M. ex. Tue. and Wed.
	17.75	HSP	Bangkok, Siam	4:30 to 6:30 A.M. Irregular
	15.37	HAS3	Budapest, Hungary	Sundays 9 to 10 A M
	15.34	W2XAD	Schenectady, N. Y	. Sun. 10:30 A.M. to 4 P.M., Daily 2 to 3 P.M.
	15.28	DJQ	Zeesen, Germany	8 to 11:30 A. M.
	15.2/	GSI	Wayne, N. J	10 A.M. to 5 P.M.
	15.25	FYA	Pontoise, France	Daily 6 to 10 A M
	15.22	PCJ	. Eindhoven, Netherlands (Holland)	.7 to 11 A.M. Irregular.
	15.21	W8XK	Pittsburgh, Pa.	. 10 A.M. to 7 P.M.
1	15.20	DJB	Zeesen, Germany	3:45 to 7:15, 8 to 11:30 A.M.
10	15.13	HVI	Daventry, England Vatican City, Italy	. 6 A.M. to Noon and 4:15 to 5:45 P.M.
	14.98	KAY.	Manila, P. I.	5 to 7 A M and 7 to 8 P M
	14.60	JVH	Nazaki, (Tokyo) Japan	4 to 8 A.M. and 8:30 to 9:30 P.M
	13.94	YO1	Bucharest, Roumania	. Schedule Indefinite.
	13.83	SUZ	Cairo, Egypt	. Schedule Indefinite
	13.07	VP1A	Suva, Fiji Islands	12:30 to 1:30 A.M., ex. Sat. and Sun.
	12.83	CTICO	Rabat, Morocco	Sundays 7:30 to 9 A.M. Tue., Thur., Fri. 1 to 2:15 P.M., Sun. 10 to 11:30 A.M.
85	12.00	RNF	Moscow II S S D	Daily 1 to 6 P.M., Sun. 6 to 7 and 10 to 11:30 A.M.
10.				7 A M
	11.99	FZS	Saigon, French Indo-China	Phones Paris mornings
	11.90	FYA	Pontoise, France	.3 to 4 A.M., 10 A.M. to 1:15 P.M. and 2 to 5 P.\f
	11.87	W8XK	.Pittsburgh, Pa	5 to 9 P.M.
	11.86	GSE	. Daventry, England	. 11 A.M. to Noon.
	11.80	CO9WR	Sancti Spiritus, Cuba	4 to 6 and 9 to 11 P.M.
	11.79	WIXAL	Boston, Mass.	Schedule Indefinite
	11.77	DID	Zeesen, Germany	Noon to 4:30 P.M. and 5 to 10:30 P.M.
	11.75	GSD	Daventry, England	17:15 to 7:15 A M 17:15 to 5:45 D M
	11.71	H14ABA	Medellin, Colombia	11:30 A M to 1 P M and 6:30 to 10:30 P M
	11./1	F YA	Pontoise, France	3 to 4 A.M., 6 to 9 P.M. and 10 P.M. to Midnight
	11.57	HH2T	. Winnipeg, Canada .Port-au-Prince, Haiti	/ to 10 and 10:30 to 11 P.M.
	11.05	ZLT	Wellington, N. Z.	I to 7 A M
	10.74	JVM	.Nazaki, (Tokyo) Japan	1:30 to 7 A.M. and 7 to 11 P.M.
	10.66	JVN	Nazaki, (Tokyo) Japan	. 3 to 8 A.M.
	10.42	XGW	.Shanghai, China	Tests near 6 A. M.
	10.35	OPK	Buenos Aires, Argentina Brussels, Belgium	. 6:15 to 7:15 P.M. Irregular.
	10.14	OPM	Leopoldville, Belgian Congo	9 to 11 A M 3 to 6 D M
	10.05	SUV	Cairo, Egypt	Schedule Indefinite
	9.87	EAO	Madeld Spain	Daily 5-15 to 7-20 D M C-4 1 4- 2 D M
	9.64	ZRO	Rome, Italy	Mon Wed Fri 6 to 9.15 D M
	9.59	LIIAA	Lisbon, Portugal Geneva, Switzerland	Title Thire Set 3:30 to 6 D M
	9.59	W3XAII	Philadelphia, Pa.	5:30 to 6:15 P.M. Sat.
	9.59	VK2ME	Sydney, Australia	Sun Midnight to 2 A M 5 to 9 A M
	9.59	HP5J	.Panama City, Panama	11:45 A.M. to 1 P.M. and 7:30 to 10 P.M.
	9.58	GSC	Daventry, England	6 to 8 and 10 to 11 P M
	9.58	VK3LR	Melbourne, Australia	Daily 3:15 to 7:30 A M
	9.57	WIYE	Jeloy, Norway Boston, Mass.	5 to 8 A.M. and 11 A.M. to 6 P.M.
	9.57	VUY-VUB	Bombay, India	Wed and Sat 11 A M to 17.20 D M
	9.57	DIA	Zeesen, Germany	12:30 to 2:15 A M 5 to 0:15 D M
	9.57	SRI	Poznan, Poland	. Schedule Indefinite.
	9.54	D.IN	Zeesen, Germany	12:30 to 2:15 A M 3:45 to 7:15 A M 5 to 10:30 P M
	9.53	CSD	Schenectady, N. Y.	. Daily 5:30 to 11 P.M.
	9.51	VK3ME	Daventry, England Melbourne, Australia	.14:15 to 4:15 A.M., 12:15 to 5:45 P.M.
	9.50	PKF5	Kio de Janeiro, Brazil	Daily 5:30 to 6:15 P M
	9.43	COH	. Habana, Cuba	10 A.M. to Noon, 4 to 6:30 P.M. and 8 to 10 P.M.
	9.37	C13AQ	Funchal, Madeira	. Schedule Indefinite.
	9.12	HAT4	Budapest, Hungary	. Sundays 6 to 7 P.M.
	8.45	HC2AT	Hongkong, China Guayaquil, Ecuador	Daily 11:30 P.M. to 1:15 A.M., Mon. and Thur. 3 to 7 A.M.
	8.21	HCIB	Quito, Ecuador	Daily ev. Mon. 7:30 to 11:30 P.M
	8.05		.Rabat, Morocco	Sundays 2:30 to 5 P M
	7.86	HCZJSB	.Guayaquil, Ecuador	. 8:15 to 11:15 P.M.
	7.80	HBP	Geneva, Switzerland	. Saturdays 5:30 to 6:15 P.M.
	7.52	KKH	Kauhuku, Hawaii	. Evenings, Irregular.
	7.40	YECD	Bogota, Colombia Mexico City	7:30 to 11 P.M.
	7.28	HIJARD	Cartagena, Colombia	7:30 to 9 P M
	7.22	HKE	Bogota, Colombia	
	7.17	CR6AA	Lobito, Angola, Africa	Wed, and Sat. 2:30 to 4:30 A.M.
	7.08	PI1J	.Dordrecht, Netherlands (Holland)	. Sat. 11:10 A.M. to 12:10 P.M.

Stations of the World

Mega-	Station	Location	Time
cvcles			(Eastern Standard)
7.03	HCETC	Cali, Colombia	Mon., Wed., Sat. 8 to 11:30 P.M
6.90	HI3C	La Romana, D. R	.Mon., Wed., Sat. 8 to 11:30 F.M .12:30 to 2 and 7:30 to 9:30 P M .Daily 12:10 to 1:40 P.M. and 6:40 to 7 40 P.M., Sun. 3 to 4 A M and 4 to 5 P.M.
6.81	HIH	San Pedro de Macoris, D. R	4 A.M. and 4 to 5 P.M.
6.71	TIEP	San Jose, Costa Rica	.5 to 10 P.M. Irregular. Sun. 5:45 to 7:45 P.M., Tue. 9:15 to 11:15 P.M.
	DD 4 DO	Diohamba kenader	Inursuavs 9 to 11 30 r
6.61	HI4D	Santo Domingo, D. R	8:30 to 11 P.M. Irregular.
6.52	HISARD	Valencia, Venezuela	.7 to 10 P.M.
6.45	HJ1ABB	Cali, Colombia Barranquilla, Colombia	Daily 4:30 to 10 P.M.
6.45	YNIGG	Managua, Nicaragua	4:30 to 10:30 P M
6.25	HJ4ABC	Periera, Colombia	W-dd 7 to 10.20 D M
6.25	CTIGO	Lima, Peru	Daily ex. Sat. and Mon. 7:20 to 8:30 P.M. .11:40 A.M. to 1:40 P.M. and 7:40 to 8:40 P.M.
6.19	HIIA	Santiago de Caballeros, D. R.	.11:40 A.M. to 1:40 P.M. and 7:40 to 8:40 P.M.
6.17	. HJZABA	. Tunja, Colombia	Doily 6 to 11 D M
6.15	CO9GC	.Santiago, Cuba	11 D M
6.15	CIRO	Winnings Canada	7 to 10 and 10:30 to 11 P.M.
	CCI	Links Postugal	1:30 to / P.M. Irregular.
		Pittsburgh, Pa. Kuala Lumpur, Malay States	
			Daily 7:30 to 9 P.M., Mon. 10:30 P.M. .5:45 to 6:15 A.M. and 11 A.M. to 2 P.M.
	VIDA	Dandong Iovo	5 to 11 A M. Irregular.
6.11	YV2RC	. Caracas, venezuela	8:30 to 11:30 A M and 5 to 10 P M
	TITAADD	Maniagles Colombia	X to 11:30 P M Irregular
6.10	W9XF	Chicago, Ill	Mon., Wed., Sat. 4 to 5 P.M.
6.09	ZTJ	Johannesburg, S. Africa	Mon., Wed., Sat. 4 to 5 P.M. 3.30 A.M. to 7 A.M. and 9 A.M. to 4 P.MThur., Fri., Sat. 7 A.M. to 4 P.M., Sun. Noon to 8 P.MSchedule Indefinite. Delite 640 to 8.40 A.M.
6.09	VE9GW	. Bowmanville, Canada	Schedule Indefinite
6.08	ZHI	Penang, S. S.	. Daily 6:40 to 8:40 A.M.
6.08	CP5	La Paz, Bolivia	Daily 8 to 9 P.M. Sup. 1:45 P.M. to 1 A.M.
6.07	HJN	Bogota, Colombia	.6 to 11 P.M. Irregular.
6.07	HI12S	. Port-au-Prince, Haiti	Schedule Indefinite.
6.06	HJ4ABL	Manizales, Colombia	Daily 11 A.M. to Noon and 5:30 to 7:30 P.M.
6.06	W8XAL	. Skamlebaek, Denmark	. 5:30 A.M. to 7 P.M. and 10 P M. to 1 A.M.
6.06	W3XAU	Philadelphia, Pa.	7 to 10 P.M.
6.04	W4XB	. Miami, Florida.	Daily 6:40 to 8:40 A.M. Daily 8 to 9 P.M. Daily 8 to 7 P.M., Sun. 1:45 P.M to 1 A M. 6 to 11 P.M. Irregular. Schedule Indefinite. 1 to 6 and 7 to 10 P.M. Daily 11 A.M. to Noon and 5:30 to 7:30 P.M. Daily 11 A.M. to Noon and 5:30 to 7:30 P.M. Daily 1 to 6 P.M. 5:30 A.M. to 7 P.M. and 10 P M. to 1 A.M. 7 to 10 P.M. 6 to 10 P.M. 11:30 A.M. to 2 P.M. and 8 P.M. to Midnight. 2:30 to 8:30 P.M. Noon to 1 P.M. and 8 to 10:30 P.M. Noon to 4:30 P.M. and 9:30 to 10:30 P.M. Mon. and Fri. 3 to 5 A.M. Daily 10:30 A.M. to 2 P.M. and 6 to 11 P.M., Sun. 4 to 9 P.M. 9:30 A.M. to 12:30 P.M., 4 to 7, 8 to 10 P.M., Sat. 11:30 P.M. Mon., Wed., Thur. 5:40 to 8:10 A.M., Sat. 10:40 P.M. to 1:10 A.M. 6 P.M. to 3 A.M. Irregular.
6.04	PRA8	Penambuco, Brazil	2:30 to 8:30 P.M. Noon to 1 P.M. and 8 to 10:30 P.M.
6.02	DJC	. Zeesen, Germany	Noon to 4:30 P.M. and 9:30 to 10:30 P.M.
6.02	CON	Bogota, Colombia	Daily 10:30 A.M. to 2 P.M. and 6 to 11 P.M., Sun. 4 to 9 P.M.
6.01	coc	Habana, Cuba	Mon. Wed. Thur. 5:40 to 8:10 A.M., Sat. 10:40 P.M. to
6.01	2HI	Singapore, Malay States	1:10 A.M.
6.00	XEBT	Mexico City	6 P.M. to 3 A.M. Irregular. Tue. and Fri. 8:10 to 10:10 P.M., Sun. 8:40 to 10:40 A.M. and 2:40 to 4:40 P.M.
3.30			2:40 to 4:40 P.M. 4 to 4:30 P.M. and 10:30 P.M. to Midnight.
5.98	HVJ	. Vatican City, Italy	2:40 to 4:40 P.M. 4 to 4:30 P.M. and 10:30 P.M. to Midnitht. Daily 2 to 2:15 P.M., Sun. 5 to 5:30 A.M. .6 P.M. to 1 A.M. Irregular. .11 A.M. to 1 P.M. and 7 to 9 P.M. 10 to 11 A.M. and 5 to 9:30 P.M.
5.96	YNLF	Managua, Nicaragua	6 P.M. to 1 A.M. Irregular.
5.93	HJ4ABE	Medellin, Colombia	10 to 11 A.M. and 5 to 9:30 P.M.
5.89	HJ2ABC	. Cucuta, Colombia	
5.85	YV5RMO	Maracaibo, Venezuela	11 A.M. to 12:30 P.M. and 5 to 9 P.M.
5.82 5.78	HIIJ	. San Pedro de Macoris, D. R.	10 to 11 A.M. and 5 to 9:30 P.M. 11 A.M. to Noon and 6 to 9:30 P.M. 11 A.M. to 12:30 P.M. and 6 to 10 P.M. 11 A.M. to 12:30 P.M. and 5 to 9 P.M. 6:15 to 11 P.M. Irregular. 7 to 9:30 P.M. Irregular. Wed. and Sat. 8 to 11:30 P.M. 6 A.M. to Noon. Wed. and Sat. 9 to 11 P.M. 1 to 9 A.M.
5.78	OAX4D	Lima, Peru	Wed. and Sat. 8 to 11:30 P.M.
4.60	HC2ET	. Guayaquil, Ecuador	Wed. and Sat. 9 to 11 P.M.
4.25	RV15	Khabarovsk, U. S. S. R	I to 7 Advi.

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.

COMEDY! DRAMA! SYMPHONIES!

You may hear all this and more from the

GREAT BRITAIN

Location	Station	Freq.	Time (Eastern Standard)
Daventry	GSG	17.79	6 A.M. to Noon
Daventry	GSI	15.26	12:30 to 2:15 P.M. Irregular
Daventry	GSF	15.13	6 A.M. to Noon, 4:15 to 5:45 P.M.
Daventry	GSE	11.86	11 A.M. to Noon
Daventry	GSD	11.75	12:15 to 2:15 A.M., 12:15 to 5:45 P.M.
Daventry	GSC	9.58	6 to 8 & 10 to 11 P.M.
Daventry	GSB	9.51	12:15 to 2:15 A.M., 12:15 to 5:45 P.M.

Nowhere in all Europe is wholly delightful radio entertainment more abundant than in England. The British Broadcasting Corporation sends out a vast wealth of varied programs for the benefit of listeners all over the world. Some are directed toward Africa, others toward India and Australia, but a great many are sent out expressly for listeners in Canada and the United States.



The Wireless Military Band with B. Walton O'Donnell conducting. This famous musical organization is heard frequently by listeners to the big short-wave stations at Daventry, England. They are shown broadcasting from one of the beautiful studios at Broadcasting Hous London.

When conditions are favorable, you can hear programs frequently, for England broadcasts all day long from early morning until mid-evening. And what programs! Variety shows, brilliant dance music from the smart Hotel Mayfair, the Metropole, and other centers of London night life, splendid symphony concerts from St. George's

Hall, news dispatches several times a day, enlightening talks by internationally-known personages on economic and political topics, comedy sketches and recitals direct from Broadcasting House.



A dramatic sketch being broadcast from the studios of the British Broadcasting Corporation in Broadcasting House, London. Notice the unusual microphone equipment and the modernistic arrangement of clock and signal lights on the wall.

NETHERLANDS (Holland)

Location	Station	Freq.	Time (Eastern Standard)
Huizen	PHI	17.77	7:30 to 10:30 A.M. ex. Tue. & Wed.
Eindhoven Dordrecht	PCJ PIIJ	15.22 7.08	7 to 11 A.M. Irregular Sat. 11:10 A.M. to 12:10 P.M.

The station at Huizen, PHI, is the one you'll hear most often from this little country. It is known throughout the world as "The Happy Station"— and with good reason. If you have never heard a program from this delightful broadcaster, you have a treat in store. Its programs are made

up of rollicking Dutch folk tunes, modern dance music, light opera selections and the like—music of a care free, lighthearted nature. No wonder PHI is called "The Happy Station."

And no small part of its reputation is due to its famous announcer, Eduard Startz, who acts as



Photo Courtesy Radio News Many American listeners hear Station PHI at Huizen, Netherlands, frequently. And here's the studio from which some of its broadcasts come.

IMPORTANT! To span oceans you need a scientifically designed aerial. Install a Philco All-wave Aerial to get everything your set is capable of giving.

DANCE MUSIC! NEWS! TALKS!

powerful short-wave stations in Europe!

You'll

enjoyable.

hear stirring military

band music, gay Ba-

varian folk music

and dances, swinging

German waltzes, fine

symphonic concerts,

recitals by Germany's

most talented in-

strumentalists, news dispatches in Eng-

lish, and plays. In

fact, there's hardly

any type of program that is not broad-

master of ceremonies rather than announcer, on its delightful programs. Mr. Startz speaks seven languages and his happy-go-lucky, informal manner seems to take his audience right into the studio with him. Among regular listeners to his station, he is a distinct personality, a friend.

GERMANY

Location	Station	Freq.	Time (Eastern Standard)
Nauen	DJE	17.76	8 to 11:30 A.M. Irregular
Zeesen	DJQ	15.28	8 to 11:30 A.M.
Zeesen	DJB	15.20	3:45 to 7:15, 8 to 11:30 A.M.
Zeesen	DJD	11.77	Noon to 4:30 P.M. & 5 to 10:30 P.M.
Zeesen	DJA	9.57	12:30 to 2:15 A.M. & 5 to 9:15 P.M.
Zeesen	DJN	9.54	12:30 to 2:15 A. M.; 3:45 to 7:15 A.M.; 5 to 10:30 P.M.
Zeesen	DJC	6.02	Noon to 4:30 P.M. & 9:30 to 10:30 P.M.

The big German short-wave stations at Zeesen, just outside Berlin, provide a really tremendous amount of fine entertainment for the radio listener. Germany takes its short-wave radio broadcasting most seriously. As a consequence, no effort is spared to make its programs interesting, educational and entirely



Rudolph Kayssler, eminent German actor, addressing an American audience by way of the German short-wave stations at Zeesen.

cast from one or another of these stations.

Germany utilizes a complicated system of directional antennæ which project several transmissions toward America daily. These programs are sure to be among your favorites.

LISTEN TO BOAKE CARTER
OVER KEY COLUMBIA STATIONS



This is an unusually striking photograph of the transmitting antennue of the powerful German short-wave stations at Zeesen. A complicated system of directional antennae enable the German programs to be received in America almost daily.

BELGIUM

Location	Station	Freq.	Time (Eastern Standard)
Brussels	ORK	10.33	1:30 to 3 P.M.

This little country provides some really fine short-wave entertainment through its principal station at Ruysselede. Like so many of the European nations, Belgium foresaw the advantages of keeping in constant, daily touch with her colonial possessions. Thus, ORK is used extensively to communicate with the Belgian Congo. Tune to this station and you're quite likely to hear news and government reports, in Flemish, as well as delightful Flemish music.



A studio rehearsal at Brussels. Many of the programs you hear from ORK at Ruysselede, Belgium, come from this studio.

FRANCE

Location	Station	Freq.	Time Eastern Standard
Pontoise	FYA	15.25	Daily 6 to 10 A.M.
Pontoise	FYA	11.90	3 to 4 A.M., 10 A.M. to 1:15 P.M. & 2 to 5 P.M.
Pontoise	FYA	11.71	3 to 4 A.M., 6 to 9 P.M. & 10 P.M. to Midnight

The gay, sprightly broadcasts from France have a sparkling quality. You'll truly delight in the songs of the boulevards, the toe-tickling dance music from the cafes in Montmartre and the happy folk songs that fairly breathe the atmosphere of the French countryside.

Recently the French government improved the transmitters and antenna systems of these three stations with the result that the French broadcasts come in surprisingly well. Whenever your spirits are low and you feel the need of gay music and happy song, by all means tune to France. You'll be more than repaid for your choice.

ITALY

Location	Station	Freq.	Time (Eastern Standard)
Vatican City	HVJ	15.11	10:30 to 10:45 A.M.
Rome	2RO	11.81	8:15 to 10:15 A.M. & 2:30 to 5 P.M.
Rome	2RO	9.64	Mon., Wed., Fri. 6 to 9:15 P.M.
Vatican City	HVJ	5.97	Daily 2 to 2:15 P.M., Sun. 5 to 5:30 A.M.

Ever since Station 2RO at Rome came on the air it has been a favorite among American shortwave listeners. However, with the inception of the American Hour, the popularity of this station has greatly increased. No longer does the listener have to unravel yards and yards of rapid-fire Italian to identify this station, for the American Hour is broadcast in English.



Photo Courtesy Radio New

Thousands of American short-wave listeners enjoy the American Hour from Rome three times a week. Above is shown Senator Guglielmo Marconi at the initial broadcast of this program from 2RO, during which he addressed his American audience.

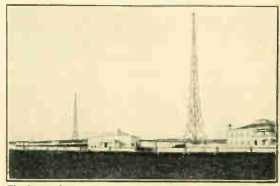
With the first broadcast of this program, Italy put into operation her new transmitting equipment which brought 2RO into many American homes at regular intervals. The programs are of

extremely high caliber—opera, as it's sung nowhere else in the world—news—dance music symphonic concerts—recitals and even lessons in Italian.

PORTUGAL

Location	Station	Freq.	Time (Eastern Standard)
Parede	CTIGO	12.40	Tue., Thur., Fri. 1 to 2:15 P.M. Sun. 10 to 11:30 A.M.
Lisbon	CT1AA	9.59	Tue., Thur., Sat. 3:30 to 6 P.M.
Parede	CT1G0	6.20	Daily ex. Sat. & Mon. 7:20 to 8:30 P.M. Sun. 11:40 A.M. to 1 P.M.
Lisbon	CSL	6.14	1:30 to 7 P.M. Irregular

No longer is this little country the mighty colonial empire it once was. But the spirit of Portugal still lives, as any listener knows who has tuned to the stirring broadcasts from Lisbon. All the color and care free gaiety which for centuries has characterized the Portuguese is still retained in their music. That is why the radio listener loves to turn his dial to one of these stations.



The Radio Club of Portugal is a thriving organization. The group of buildings shown above belong to the club and house the club's own station, CTIGO, which you'll hear often.

Like many other countries, Portugal has realized the value of favorable publicity and has improved and enlarged the transmitter of the government-owned station, CT1AA. Portuguese broadcasts now reach America with surprising regularity and volume. The Portuguese Radio Club's station, CT1GO at Parede, is also heard here in the United States.

SWITZERLAND

Location	Station	Freq.	Time (Eastern Standard)
Geneva	HBL	9.59	5:30 to 6:15 P.M. Sat.
Geneva	HBP	7.80	Saturdays 5:30 to 6:15 P.M.

Those of you who are interested in events of international importance will appreciate broadcasts you are able to tune in from the League of Nations' stations at Geneva. From them you'll get a clearer insight into the significance of world

happenings. You'll hear the opinions and ideas of world figures. And thus you will be better able to formulate your own thoughts and theories.

The League of Nations' broadcasts go on the air once a week on Saturday afternoon. The program lasts 45 minutes, and consists of a 15-minute talk given in each of three languages, English first, then French, and lastly, Spanish.

SOVIET UNION (Russia)

			•
Location	Station	Freq.	Time (Eastern Standard)
Moscow	RNE	12.00	Daily 1 to 6 P.M., Sun. 6 to 7 & 10 to 11 A.M., Wed. 6 to 7 A.M.
Moscow	REN	6.61	1 to v P.M.

There's a certain excitement and adventure about tuning in the stations at Moscow. Perhaps it is because of the element of mystery that surrounds the land of the Soviets. Or perhaps it is because of the excellent symphonic and choral music one hears by short-wave from this city. At any rate, Moscow is one of the most sought after stations in all Europe. To hear a broadcast from RNE or REN is a real radio thrill. Also those interested in Soviet activity will find the Moscow stations a prolific source of information and education.



You've heard about collective farmers in the Soviet Union. Here's a group of them listening in the fields to a broadcast from Moscow during a rest interval.

SPAIN

Location	Station	Freq.	Time (Eastern Standard)
Madrid	EAQ	9.87	Daily 5:15 to 7:30 P.M., Sat. 1 to 3 P.M.

Do you feel in the mood for a graceful tango? An exciting fandango or bolero? Or perhaps you'd like a dash of the bizarre as found in the weird melodies of the Spanish mountain folk. Then tune to EAQ at Madrid. The music from this station is thrilling and invigorating—different from

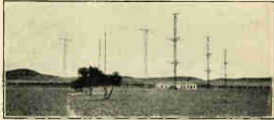


Photo Courtesy Baillo News

Here is one of the most famous short-wave stations in the world—EAQ. Although its studios are located in Madrid, the transmitter, shown above, is at Aranjuez. You'll get almost daily reception from this station.

anything broadcast elsewhere in Europe. It is redolent of bright sunshine, gleaming tile roofs, gay, laughing senoritas and the spirit of the fiesta.

Then, of course, you may hear other types of programs, too—classical works, dance music and news dispatches in English. Madrid is another of the European stations that are received with unusual regularity here in America.

DENMARK and NORWAY

Location	Station	Freq.	Time (Eastern Standard)
Skamleback	OXY	6.06	Daily 1 to 6 P.M.
Jeloy	LKJ1	9.57	5 to 8 A.M. & 11 A.M. to 6 P.M.

Because of its lively rhythm and happy character, Scandinavian music is most appealing. And, of course, the logical places to hear such music are Denmark and Norway. Both have short-wave

stations that are occasionally heard here in America. Many a listener has experienced the thrill of hearing the clock in the century-old town hall of Copenhagen strike out the close of Denmark's broadcasting activities for the day, or delighted in programs of gay music

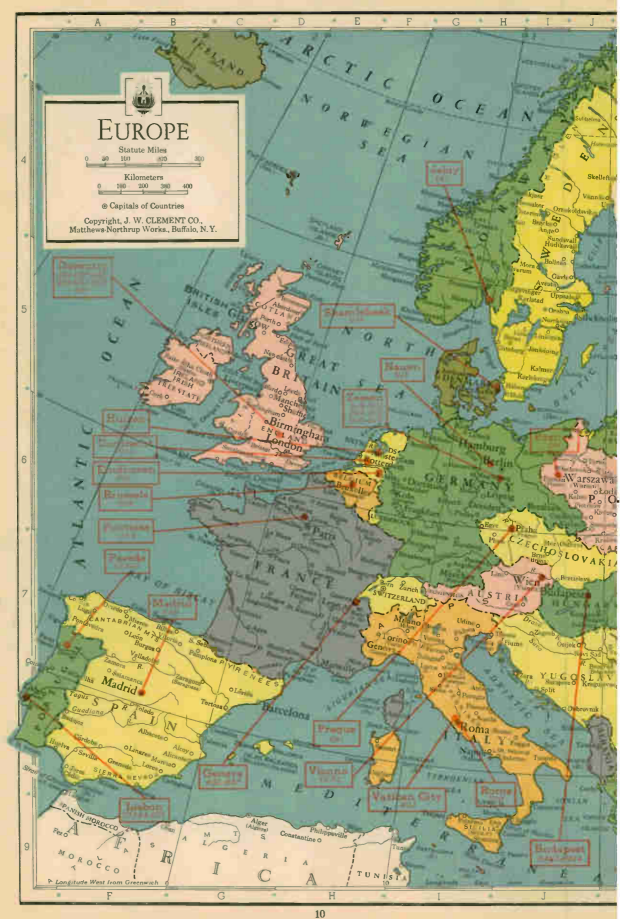


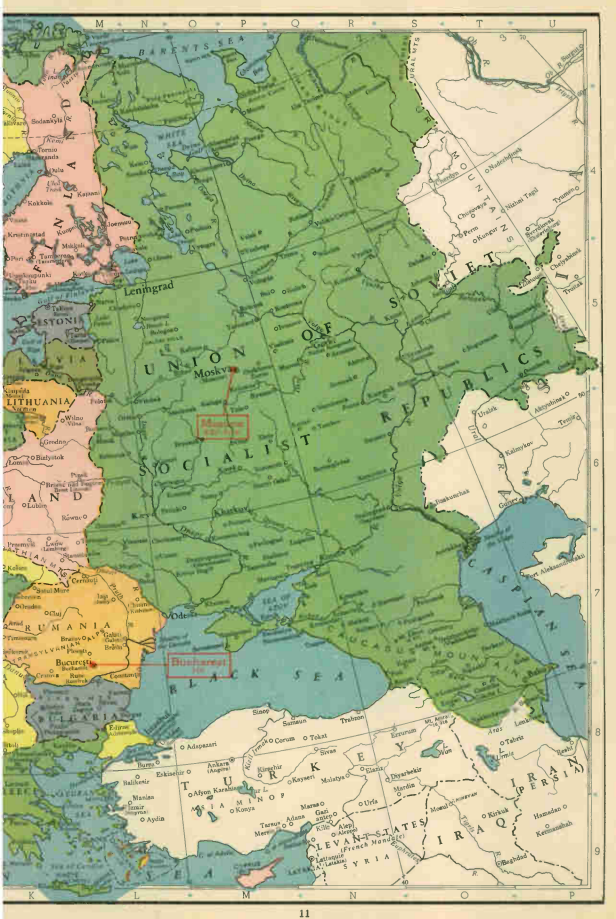
Grethe Otto, pleasant-voiced announcer at Copenhagen—one of the reasons why masculine listeners tune for this station.

from Jeloy, Norway. Once you hear these stations, you'll try for them often.

(Continued on page 20)

IMPORTANT! To span oceans you need a scientifically designed aerial. Install a Philco All-wave Aerial to get everything your set is capable of giving.





FOR PULSE-STIRRING RHYTHMS

There's a vast wealth of fine entertainment

COLOMBIA

COLOIDIA					
Location	Station	Freq.	Time (Eastern Standard)		
Medellin	HJ4ABA	11.71	Noon to 2 P.M. & 6 to 11 P.M.		
Bogota Cartagena Bogota	HJ3ABD HJ1ABD HKE	7.40 7.28 7.22	7:30 to 11 P.M. 7:30 to 9 P.M. Mon. 6 to 7 P.M. Tue., Fri.		
Cali	НЈ5АВС	7.03	8 to 9 P.M.		
Cali Barranquilla Periera	HJ5ABD HJ1ABB HJ4ABC	6.48 6.45 6.25	7 to 10 P.M. Daily 4:30 to 10 P.M. Daily 9:30 to 11 A.M. & 7 to		
Tunja Bogota	HJ2ABA HJ3ABF	6.17	8 P.M. 1 to 2 & 7 to 10 P.M. Daily 6 to 11 P.M.		
Cartagena	НЈ1АВЕ	6.13	Daily 7:30 to 9 P.M. Mon. 10:30 P.M.		
Manizales	НЈ4АВВ	6.10	Daily 11 A.M. to Noon & 5:30 to 7:30 P.M.		
Bogota Manizales	HJ4ABL	6.07 6.06	6 to 11 P.M. Irregular Daily 11 A.M. to Noon & 5:30 to 7:30 P.M.		
Barranquilla Bogota	HJ1ABG HJ3ABH	6.04 6.01	6 to 10 P.M. Irregular Daily 10:30 A.M. to 2 P.M. & 6 to 11 P.M., Sun. 4 to		
Santa Marta	HJ1ABJ	5.94	9 P.M. 11 A.M. to 1 P.M. & 7 to 9 P.M.		
Medellin Cucuta	HJ4ABE HJ2ABC	5.93 5.89	5 to 11 P.M. 11 A.M. to Noon & 6 to 9:30 P.M.		
			E -474.		

As you can see from the size of the station listings above, Colombia has gone in for short-wave broadcasting in a big way. Practically every city of any size in this country has one or more short-wave stations that can be heard in America. Many give station announcements in both Spanish and English for easy identification.

And what programs! Melodic tangos! Rhythmic rhumbas! Pulse-stirring paso dobles! Fascinating native folk songs played and sung by native musicians!

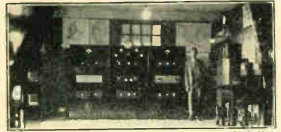


Photo Courtesy Radio News One of the many fine stations you may hear from Colombia, South America. It is HJ4ABB at Manizales. Its operator, Albert Hoyn, stands beside the control panel.

You'll find Colombia a most prolific source of enjoyable entertainment. The stations at Barranquilla, Medellin, and Cali, especially, are sure to be among your favorites for evening entertainment because they are received almost nightly with splendid volume and clarity. For sparkling, rhythmic music tune to Colombia.

VENEZUELA

Location	Station	Freq.	Time (Eastern Standard
Valencia	YV6RV	6.52	Noon to 2 P.M. & 6 to 10 P.M.
Caracas Caracas	YV4RC YV3RC	6.37	4:30 to 10:30 P.M. 10:30 A.M. to 1:30 P.M. &
Caracas	YV2RC	6.11	4:30 to 9:30 P.M. 10:30 A.M. to 1 P.M. &
Maracaibo	YV5RMO	5.85	5:15 to 10 P.M. 11 A.M. to 12:30 P.M. & 5 to 9 P.M.
			7 F .(V1.

There's romance in the very sound of such names as Caracas, Valencia and Maracaibo! And there's plenty of romantic entertainment broadcast by the short-wave stations in these Venezuelan cities!

The South Americans are a music-loving people. Music is their principal means of recreation and relaxation. So, when you tune to Venezuela, you can be sure you'll hear programs that are full of color and rhythm.

South American music has enjoyed an even-increasing wave of popularity among Americans during the past few years. Listen to any dance



The little dark-eyed lady who is cuddling the microphone so affectionately is Josefina Carcano, actress and singer, who has helped so greatly in making YV2RC, Caracas, one of the most popular of all South American stations.

program right here at home and notice how many tangos, rhumbas and paso dobles are included.

Venezuela is a mountainous country. Thus, the transmitting towers of its principal shortwave stations are located at very high altitudes. Perhaps this explains why the Venezuelan stations are heard consistently by listeners here in America. Venezuelan time is almost the same as that of the eastern part of the United States and therefore these stations are excellent sources of delightful evening entertainment.

Many short-wave fans make it a practice to send the stations reports of reception in order to receive verification cards which they can display to their friends. The Caracas stations oblige such writers with handsome cards bearing a picture of the transmitter.

-TUNE TO SOUTH AMERICA!

broadcast from below the blue Caribbean!



Rosario Lozada. one of the reasons why thousands of shortwave receivers are tuned to YVIRC, Caracas, each evening.

ECUADOR

Location	Station	Freq.	Time (Eastern Standard
Guayaquil Quito	HC2AT HCJB	8.45 8.21	8 to 10 P.M. Irregular Daily ex. Mon. 7:30 to 11:30 P.M.
Guayaquil Quito	HC2JSB HCETC	7.86 6.97	8:15 to 11:15 P.M. Mon., Wed., Sat. 8 to 11:30 P.M.
Guayaquil	HC2RL	6.67	Sun. 5:45 to 8 P.M., Tue. 9:15 to 11:45 P.M.
Riobamba Guayaquil	PRADO HC2ET	6.62 4.60	Thur. 9 to 11:30 P.M. Wed. & Sat. 9 to 11 P.M.

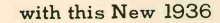
Of all the South American countries which broadcast by short-wave, none provides finer entertainment than this little nation lying right on the equator. Through HC2RL at Guayaquil, for instance, almost every type of program is provided, from splendid operas to modern dance music and folk tunes. Many a Philosowner makes it a point to tune to the stations at Guayaquil, Riobamba and Quito regularly. These stations have adequate power and surprising volume.

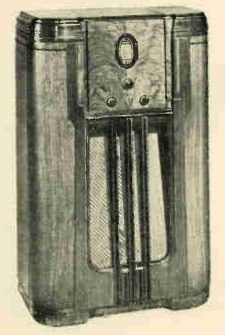
PERII

Location	Station	Freq.	Time (Eastern Standard)
Lima Lima	OAX4B OAX4D	6.25 5.78	Wed. 7 to 10:30 P.M. Wed. & Sat. 8 to 11:30 P.M.

It has been only during the past few months that stations in Peru have been heard consistently in America. The Peruvians evidently have been envious of the manner in which the short-wave broadcasts of their neighbors have been enthusiastically welcomed by listeners throughout the Western World, and as a result have improved their broadcasting equipment and adopted more regular schedules. For now the Peruvian stations are providing fine entertainment regularly. You'll find them another delightful source of rhythmic music. (Continued on page 16)

SPAN THE OCEANS



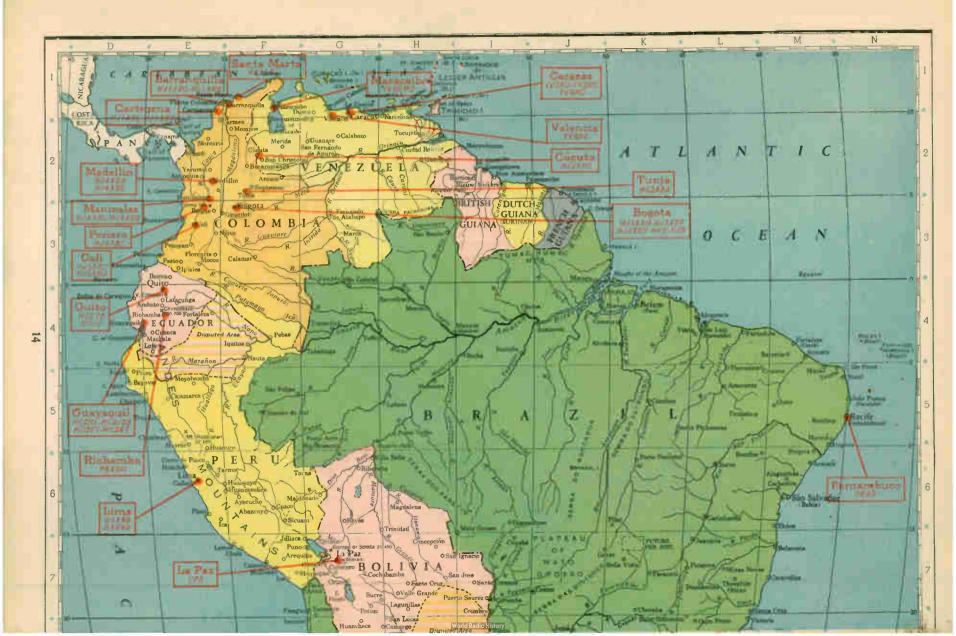


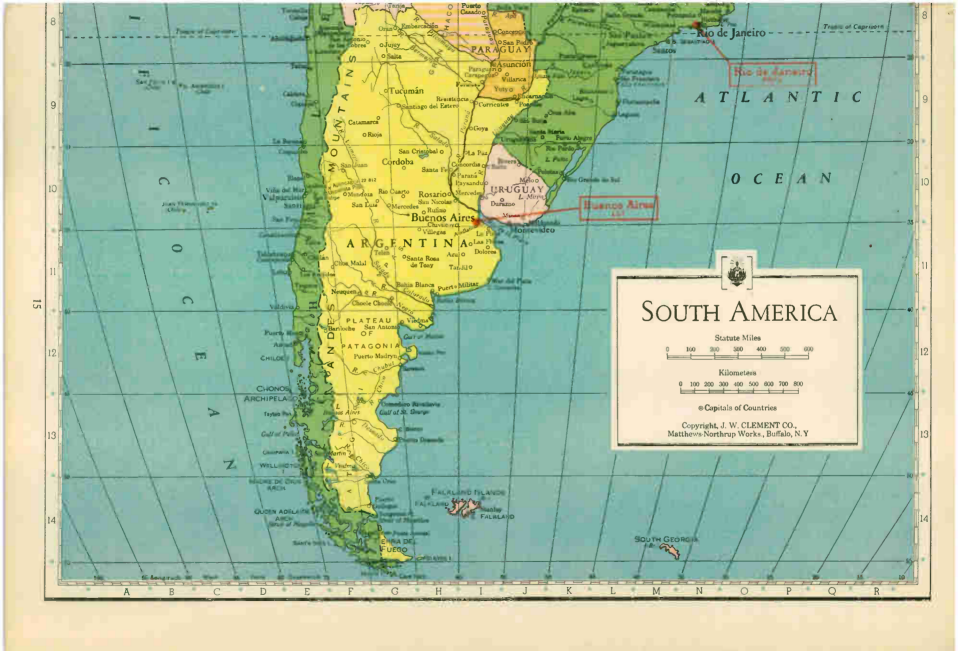
PHILCO

Enjoy the most exciting reception in all radio history! From Rome to Rio — from Melbourne to Madrid — a new 1936 Philco, properly installed with a Philco Allwave Aerial, brings you foreign programs more perfectly than ever before! Unequaled tone — exquisite beauty! Every worth while feature in radio!

PHILCO 660X An Inclined Sounding Board model that includes such outstanding features as Program Control, Shadow Tuning, Automatic Aerial Selector, Precision Radio Dial, Automatic Bass Compensation, Super Class A Audio System, etc. Beautiful hand-rubbed cabinet of selected Butt Walnut.

EASY TERMS - Liberal Trade-in Allowance





BRAZIL

Location	Station	Freq.	Time (Eastern Standard
Rio de Janeiro	PRF5	9.50	Daily 5:30 to 6:15 P.M.
Pernambuco	PRA8	6.04	2:30 to 8:30 P.M.

While Brazil is not the prolific short-wave broadcaster that many of its South American neighbors are, its powerful station at Rio de Janeiro, PRF5, broadcasts some highly interesting entertainment every day. When this station first went on the air, its identity was unknown for several weeks because of its varying announcements entirely in Portuguese. However, the Radio Club of Brazil began to broadcast programs over it and announcements were then made in English and the mystery solved.

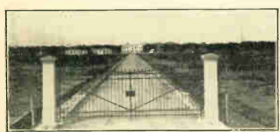


Photo Courtesy Radio News

Entrance to Station PRF5 at Rio de Janeiro—for some time a mystery station to the world's short-wave listeners. Thick jungle was cleared to build this popular broadcaster.

BOLIVIA

Location La Paz Station

Freq. Time (Eastern Standard)
6.08 Daily 8 to 9 P.M.

Located high up in the Andes Mountains, station CP5 at La Paz is said to be the highest broadcasting station in the world. It puts out daily transmissions and its splendid situation has made its programs heard throughout the North American continent. Like programs from other South American countries, those from Bolivia are filled with the sparkle and gaiety inherent in the Latin race.

Today's LOW Prices

make it advantageous to

RE-TUBE NOW

Improve the performance of your radio with

PHILCO Efficiency TUBES

ARGENTINA

 Location
 Station
 Freq.
 Time (Eastern Standard)

 Buenos Aires
 LSX
 10.35
 6:15 to 7:15 P.M. Irregular

When Commander Byrd and his expedition were in the Antarctic, station LSX at Buenos Aires,

Argentina, provided some of the most fascinating short-wave entertainment the listener could possibly wish for. Now, however, the Argentine stations are heard only during special test programs and when special events are being broadcast.

Chile also posses-



Bibita Bravo, charming young pianist, whose playing of both American and Latin-American selections has endeared herself to listeners to Station \\V2RC at Caracas.

ses short-wave stations, one of which, at Santiago, has been heard occasionally by listeners in the United States. However, it does not have a definite broadcasting schedule and is used

SPANISH IN ONE LESSON

primarily for commercial phone communication.

A knowledge of Spanish is invaluable to those who listen to South American short-wave stations. However, to those who do not have this knowledge, the following table showing how the letters and numerals sound when pronounced in Spanish, should be helpful.

S—essay
T—tay
U00
V—vay
W-dooblevay
X—ekis
Y—egrey
Z—zed
1—uno
2—doce
3—trace
4—kuahtro
5—sinko
6—sase
7—sate
8—acho
9—nuayvay
10—deeze

LIKE ADVENTURE? TRY ASIA!

Here's a fertile field for radio exploration!

JAPAN

Location Station Nazaki(Tokyo) JVH	Freq. 14.60	Time (Eastern Standard) 4 to 8 A.M. & 8:30 to 9:30 P.M.
Nazaki(Tokyo) JVM Nazaki(Tokyo) JVN	10.74 10.66	1:30 to 7 A.M. & 7 to 11 P.M. 3 to 8 A.M.

A good example of how short-wave broadcasting is slowly but surely improving, enabling the listener to hear programs from the other side of the world, is found in the broadcasts from Japan. A year ago short-wave broadcasts from Tokyo were intercepted but rarely by listeners here in America. But now, several of the Tokyo stations are heard more regularly. In fact, special broadcasts are being sent out for listeners in America.



Phot Courtesy Radio News

Young Nippon listens-in. These little Japanese are children of Rear Admiral Yamamoto. They are listening to their father's voice as he broadcasts by short-wave from London.

And the programs from Tokyo are like nothing you ever heard before! Many a Philco owner, under favorable conditions, finds a particular delight in listening to quaint Japanese music.

INDIA

Location	Station	Freq.	Time (Eastern Standard)
Bombay	VUY- VUB	9.57	Wed. & Sat. 11 A.M. to 12:30 P.M.
Calcutta	VUC	6.11	Daily 9:30 A.M. to Noon, Sat. 11:45 P.M. to 3 A.M.

India, unfortunately, is one of the sections of the world from which short-wave entertainment cannot be obtained with any degree of regularity. For some unknown reason, the English have not given their Indian broadcasting stations anywhere near the power of those in England or Australia. The result is that reception of either the Bombay or the Calcutta stations is a real event in the life of any short-wave fan.

SIAM and INDO-CHINA

Location	Station	Freq.	Time (Eastern Standard)
LOCATION	Station		
		SIA	
Bangkok	HSP	17.75	4:30 to 6:30 A.M. Irregular
	FREN	ICH IN	DO-CHINA
Saigon	FZS	11.99	Phones Paris mornings
	STRAI	TS SET	TLEMENTS
Penang	ZHJ		Daily 6:40 to 8:40 A.M.
	М	ALAY S	STATES
Kuala	ZGE	6.13	Sun., Tues., Fri. 6:40 to
Lumpur			8:40 P.M.
Singapore	ZHI	6.01	Mon., Wed., Thurs. 5:40 to
			8:10 A.M. Sat. 10:40 P.M. to
			1:10 A.M.

Siam is another of the Asiatic countries from which reception is uncertain. However, the station at Bangkok has been logged by more than one persevering Philco owner. And the peculiar type of Oriental entertainment to which they have been treated, has more than amply repaid them for their early morning exploration of the dial. Saigon, in French Indo-China, has been heard a little more frequently, for the French use this station to communicate directly with Paris.

OTHER COUNTRIES

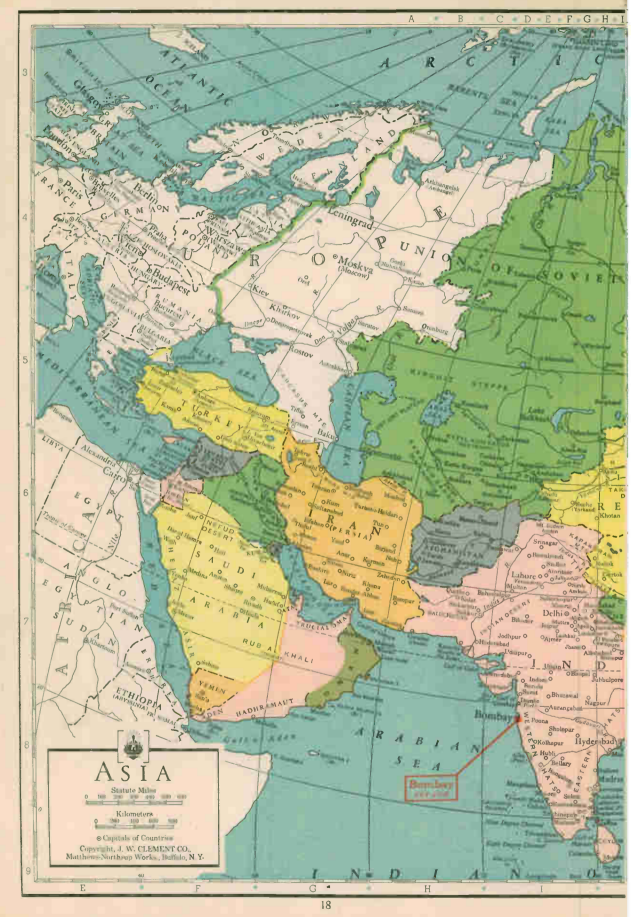
Location	Station	Freq. Time (Eastern Standard)
		CHINA
Shanghai	XGW	10.42 Tests near 6:00 A.M
Hongkong	ZCK	8.75 Daily 11:30 P.M. to 1:15 A.M. Mon. & Thurs. 3 to
		A.M. Mon. & Thurs. 3 to
		7 A.M.
Масни	CQN	6.02 Mon. & Fri. 3 to 5 A.M.
		SIBERIA
Minute manuals	RV15	4.25 1 to 9 A.M.
Khabarovsk	KAID	4.23 1 to 9 A.M.

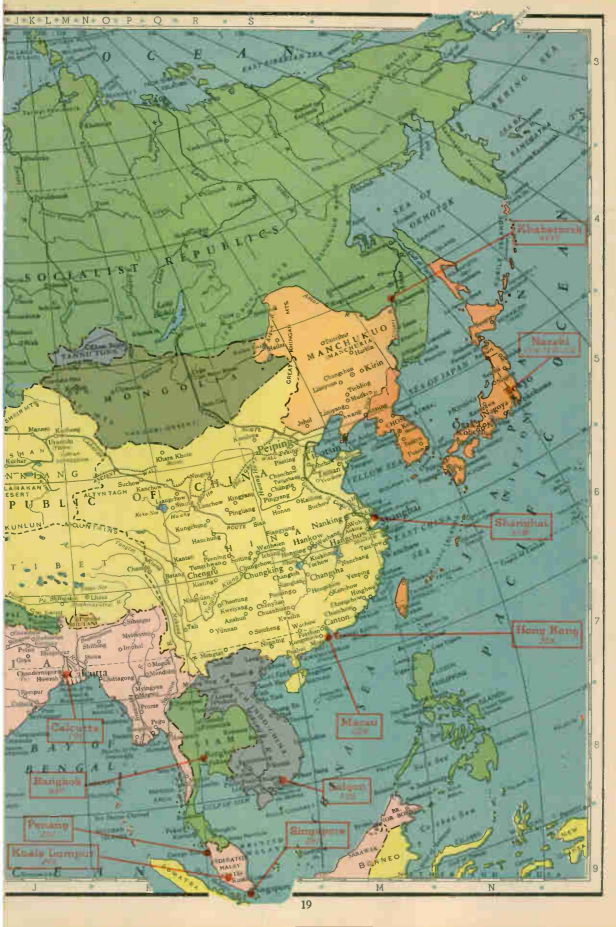
The Orient is full of exciting adventure for those who have the true spirit of exploration within them—for those who like to travel unbeaten



Comrade Ikramov, lute player, who is attached to the Tashkent Radio Centre, in Tadjikistan, Central Asia. Many unusual broadcasts come from stations in the U. S. S. R.

aerial highways that lead to Siberia, China, the Malay States and other far-off lands. The average listener, however, should not expect to hear these stations because of the many factors involved.





HUNGARY

Location	Station	Freq.	Time (Eastern Standard)
Budapest	HAS3	15.37	Sundays 9 to 10 A.M.
Budapest	HAT4	9.12	Sundays 6 to 7 P.M.

Until only recently, Hungary could not be heard on the short-waves. Now, however, it is on the air with a regular broadcasting schedule. While not received here in America as regularly or as strongly as other European stations, excellent music



Almost every conceivable type of music is sent out by the short-wave stations of the world. For instance, here is a group of Blaa Mountain pipers broadcasting through the Vieuna station.

is occasionally heard from the two stations HAS-3 and HAT-4. Hungary has become musically famous through Liszt's Hungarian Rhapsodies and through countless Hungarian dances by other composers. And this is in large part the type of music one may hear from Budapest—ranging all the way from somber symphonics to joyous, lilting gypsy music.

OTHER COUNTRIES

Location	Station	Freq.	Time (Eastern Standard)
	CZ	ECHOSL	OVAKIA
Prague	OKI	21.02	Schedule Indefinite
		AUST	RIA
Vienna	OER2	6.07	1 to 6 & 7 to 10 P.M.
		ROUM	ANIA
Bucharest	YOI	13.94	Schedule Indefinite
		POLA	ND
Poznan	SRI	9.57	Schedule Indefinite

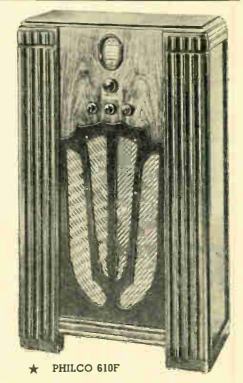
The stations listed above are those which, because of insufficient power or irregular broadcasting schedules, are not heard regularly here in America. Don't expect to hear these stations, therefore, every time they are supposed to be on the air. However, when atmospheric conditions are extremely favorable, you may suddenly find one or more of them coming in.

First Choice!

PHILCO

You must see and hear the brilliant new 1936 Philos to fully appreciate their remarkable tone, performance, beauty and value! Then you will understand why Philos is the "World's Fastest Selling Radio" — "first choice" of the nation!

Come in — see this Philco 610F today! It's a full-sized floor type model that, properly installed with a Philco All-wave Aerial, gives thrilling American and Foreign reception — at an amazingly low price! Latest features — beautiful satin-finish Walnut cabinet.



EASY TERMS LIBERAL TRADE-IN ALLOWANCE

EXPLORE AFRICA BY RADIO!

There's adventure in reception from the Dark Continent

MOROCCO

Location	Station	Freq.	Time (Eastern Standard)
Rabat	RABAT	12.83	Sundays 7:30 to 9 A.M.
Rabat	CNR	8.05	Sundays 2:30 to 5 P.M.

When you tune for African stations, you stand upon the threshold of the great unknown. For African stations have considerably lower power than most of the other stations you'll hear. Consequently, you'll need a plentiful supply of luck as well as a powerful receiver to log this elusive continent. Take Morocco for example. Some time ago this station was heard almost weekly but recently it has been received but rarely. The stations at Rabat are owned by the French government and send programs to France in return for programs from the stations at Paris. If you hear "Radio-Maroc," be prepared for anything from scintillating French dance music to exciting desert songs broadcast by native musicians.

EGYPT

Location	Station	Freq.	Time (Eastern Standard)
Cairo Cairo	SUZ		Schedule Indefinite

Egypt is one part of Africa which is heard from more often than other sections. Although the short-wave stations in this country are primarily phone stations used for radiophone communication between Cairo and the rest of the world, occasionally you may hear unusual broadcasts. Both SUV and SUZ will verify reception reports if you enclose an International Reply Coupon with your report. Thus these stations are tuned for regularly by the fan who would add Africa to his list of continents received.



"Camel bells from Cairo!" Many a short-wave listener has heard them from just such a camel train as this. For this unique broadcast was just one that has been heard from the stations at Cairo.

BELGIAN CONGO

Location	Station	Freq.	Time (Eastern Standard)
Leopoldville	OPM	10.14	9 to 11 A.M.; 3 to 6 P.M.

What thrilling stories the Belgian Congo has given the world! It was here, in the very heart of "darkest Africa," that one of the greatest adventures of all time was staged—Stanley's search for Livingstone. The world waited for years after Stanley's entrance into the jungle before it knew the results of that expedition. Now, however, the Belgian government has a fairly powerful short-wave station at Leopoldville which maintains a regular schedule with ORK, Brussels.



Photo Courtesy Radio News

This little station, located at Lobito, Angola, in Portuguese West Africa, is the object of diligent tuning by avid shortwave fans all over the world. Call letters are CR6AA.

OTHER AFRICAN STATIONS

Location Station Freq. Time (Eastern Standard)

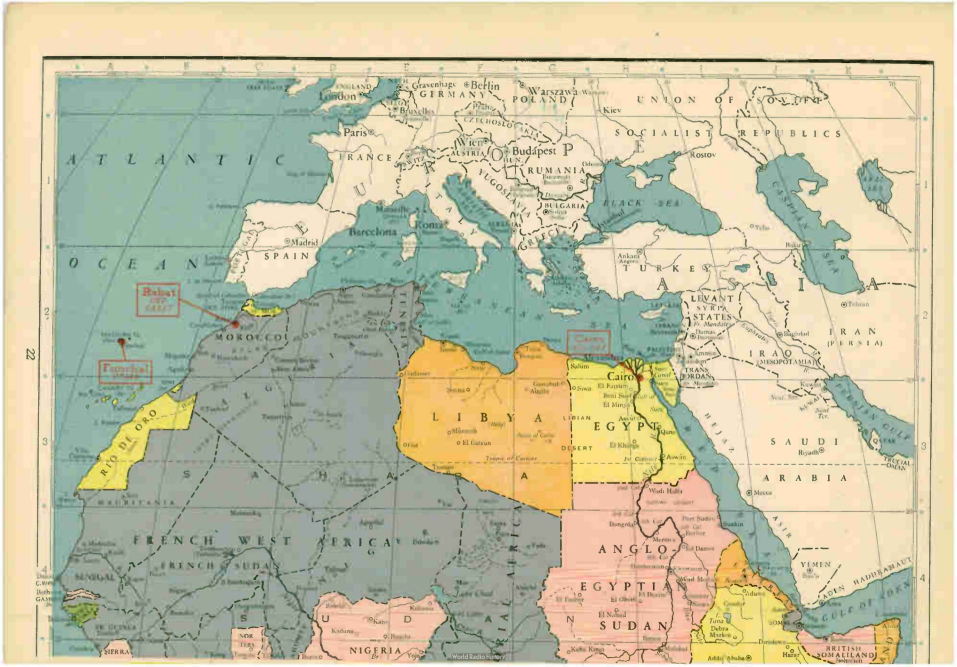
MADEIRA ISLANDS
Funchal CT3AQ 9.37 Schedule Indefinite

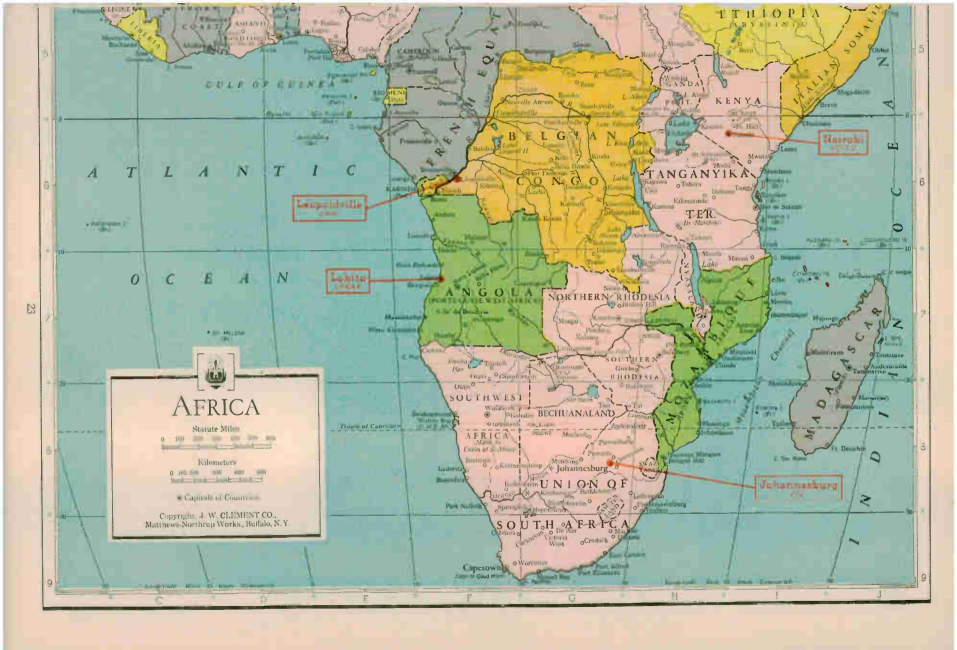
UNION OF SOUTH AFRICA
Johannesburg ZTJ 6.09 3:30 A.M. to 7 A.M. & 9
A.M. to 4 P.M.

ANGOLA
7.17 Wed. & Sat. 2:30 to 4:30
A.M.

Nairobi VQ7LO 6.12 5:45 to 6:15 A.M. & 11 A.M. to 2 P.M.

You'll have to wait until reception conditions are extremely favorable to "catch" these stations. Nairobi, Johannesburg and Lobito operate on regular schedules, but they are not large transmitters and, as a consequence, are heard only by the avid fan who is willing to tune for them regularly, usually in the small hours of the morning. If you are successful in picking them up, you'll experience a thrill few others have enjoyed.





LISTEN TO ENTERTAINMENT

Australia and the islands of the South Seas

AUSTRALIA

Location	Station	Freq.	Time (Eastern Standard)
Sydney	VK2ME	9.59	Sun. Midnight to 2 A.M., 5 to 9 A.M.
Melbourne Melbourne	VK3LR VK3ME	9.58 9.51	Daily 3:15 to 7:30 A.M. Wed., Thurs., Fri., Sat. 5 to 7 A.M.

No matter how many times you might receive the delightful broadcasts from Australia, you'll always feel excited at hearing voices and music from the other side of the globe! And that means many a thrill, because the Australian stations have the happy faculty of reaching America with surprising regularity. In fact, many experienced shortwave fans look upon the two principal stations, VK2ME and VK3ME, as "locals" because of the frequency with which their programs are heard. Experience counts in getting these stations.

Stirring symphonies, light opera selections, news



Captain Atkins, whose band is broadcast from VK2ME, Sydney, Australia.

dispatches, dance music, and variety programs are broadcast. And, of course, announcements are in the broadest of British accents. For, thousands of miles from the mother country though it is, Australia is typically British in speech, music, and customs. Unfortunately, however, to hear the Australian stations at their best, you'll have to get up early, for their broadcasts are strongest between

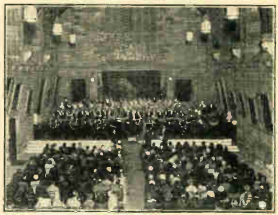
5 and 8 A. M., Eastern Standard Time.

REPLACE with

PHILCO

High-Efficiency TUBES

and improve your radio's performance
New LOW Prices!



The Sydney Symphony Orchestra which plays occasional concerts over the Australian short-wave station, VK2ME.

JAVA

Location	Station	Frea. Time (Eastern Standard
Bandoeng	YDA	6.12 5 to 11 A.M. Irregular
Bandoeng	PM Y	5.15 6 A.M. to Noon

Next to Australia, Java is probably the most productive of short-wave entertainment from the other side of the world. Java is but a small island compared to neighbors like Sumatra and Borneo. Yet it is said to have more short-wave stations for its size than any other country. One or two of these stations provide fairly consistent broadcasting.

Java belongs to the Netherlands. Consequently the language is Dutch. But the entertainment which comes from Java may be anything from the latest dance tune to strange, ceremonial music played by Javanese natives. Tune your Philco to Java for some of the greatest thrills short-wave radio has to offer.

FIJI ISLANDS

Location Suva Station VP1A Freq. Time (Eastern Standard)
13.07 12:30 to 1:30 A.M. ex. Sat.

Here is another fascinating part of the world! The Fiji Islands have only recently been "discovered" by the short-wave listener, for only recently have they had a short-wave broadcasting station with sufficient power to reach American listeners. Every night finds hundreds of short-wave fans turning their dials toward Suva in the South Seas in search of radio adventure and romance. Why not join them? You'll have lots of fun.

FROM "WAY DOWN UNDER"!

broadcast fascinating, thrilling programs!

OTHER SOUTH PACIFIC SHORT-WAVE STATIONS

Location

Freq. Time (Eastern Standard) Station

Wellington

NEW ZEALAND 11.05 1 to 7 A.M.

Manila

PHILIPPINE ISLANDS

KAY 14.98 5 to 7 A.M. & 7 to 8 P.M.

Kauhuku

7.52 Evenings Irregular

Although New Zealand possesses several shortwave broadcasting stations, this country is not one upon which you'll depend for everyday entertainment. It is one of those which you can hear only when conditions are extremely favorable.

The Philippines have several high-powered stations, the most frequently heard of which is KAY at Manila. Hawaii also is heard through any of several stations at Kauhuku. But they are phone stations used primarily for communication work between these points and the United States. Occasionally, however, they may be picked up relaying special broadcasts to or from America.

AERIAL DESIGN NOW HIGHLY IMPORTANT

For reception of stations on the other side of the world, the importance of having a Philco Allwave Aerial cannot be emphasized too strongly. Signals from stations like Melbourne, Bandoeng and Suva are extremely faint after traveling thousands of miles and it is absolutely essential that you have not only a powerful receiver but an aerial system that is especially designed to pull in these faint signals.

The Philco All-wave Aerial is specially engineered for this purpose. And in addition, it reduces to a minimum man-made static and local electrical interference. This aerial, then, does two things: it pulls in weak stations from really tremendous distances and it cuts down the noise so that you can identify these stations with greater ease and get more enjoyment from your armchair travels.

Travel Abroad

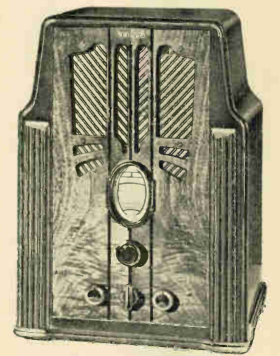
with this New 1936

PHILCO

You'll be delighted with the unusually clear tone, power and foreign reception of this latest Baby Grand Philco, properly installed with a Philco All-wave Aerial! You'll admire the beauty and grace of its newly designed cabinet - and you'll be amazed at its remarkably low price! Only Philco gives you every worth while feature in radio!

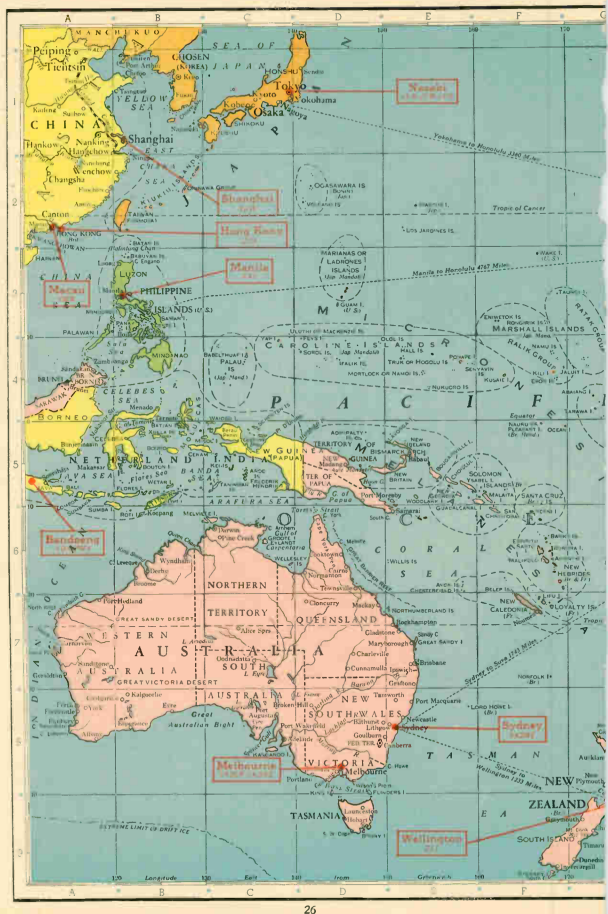
EASIEST TERMS

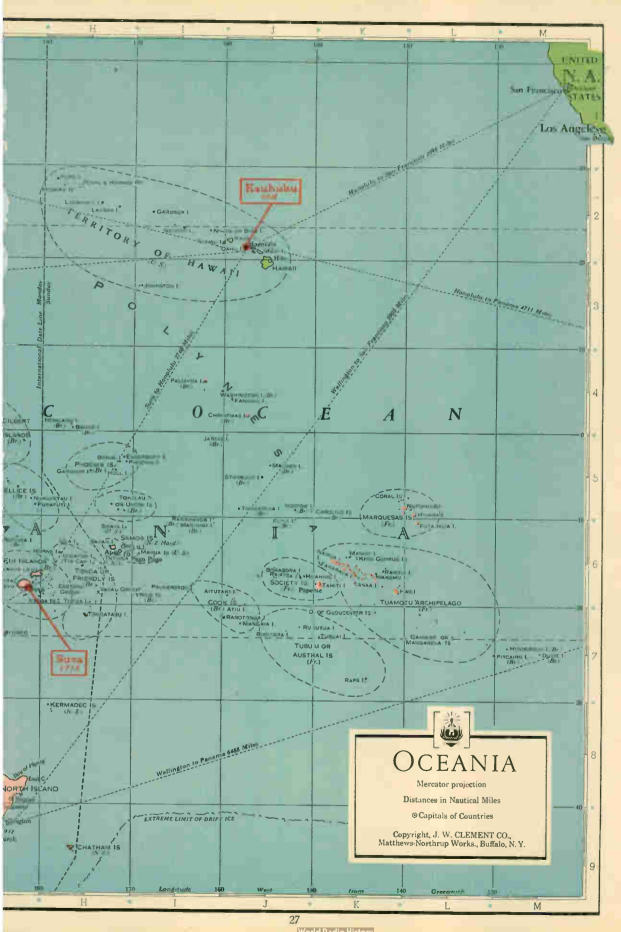
Liberal Trade-in Allowance



PHILCO 630 BABY GRAND

LISTEN TO BOAKE CARTER OVER KEY COLUMBIA STATIONS





IF YOU LIKE VARIETY,

North American Stations give you every

MEXICO

Location	Station	Freq.	Time, (Eastern Standard)
Mexico City Mexico City Mexico City	XECR XEBT XECW		Sundays 6 to 7 P.M. 6 P.M. to 3 A.M. Irregular 4 to 4:30 P.M. & 10:30 P.M to Midnight

Photo Courtesy Radio News
Pedro el Gaucho—Peter the
Tango Singer. He is featured on
the short-wave programs from
XEBT, Mexico City.

There's a happy, carefree quality about the Mexican short-wave broadcasts that intrigues all who hear them. If you love fascinating rhythm and beautiful melody, don't fail to make the Mexican stations a frequent visit. The Mexicans have given the world some of the loveliest songs ever written. How wonderful to be able to tune your Philco direct to the very

heart of old Mexico and listen almost at will.

Panama broadcast regularly, with Guatemala and Nicaragua coming in less often.

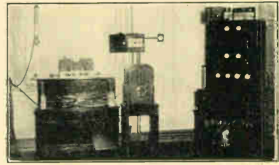


Photo Courtesy Radio News

"La Voz del Tropico"—the Voice of the Tropics. In other words, Station TIEP at San Jose, Costa Rica.

CARIBBEAN ISLANDS

Location	Station	Freq.	Time (Eastern Standard)	
Sancti				
Spiritus	CO9WR	11.80	4 to 6 & 9 to 11 P.M.	
Ilabana	COH	9,43	10 A.M. to Noon, 4 to 6:30 P.M. & 8 to 10 P.M.	
Santiago	CO9GC	6.15	8:30 to 10 A.M., Noon to 1:30 P.M., 3:30 to 4:30 & 10 to 11 P.M.	
Habana	COCD	6.13	10 P.M. to 12:30 A.M.	
Habana	COC	6.01	9:30 A.M. to 12:30 P.M., 4 to	
			7 & 8 to 10 P.M. Sat., 11:30 P.M.	
	DOM	INICAN	REPUBLIC	
La Romana	HI3C	6.90		
San Pedro	HIH	6.81	Daily 12:10 to 1:40 P.M. & 6:40 to 7:40 P. M., Sun 3 to	
de Macoris			6:40 to 7:40 P. M., Sun 3 to 4 A.M. & 4 to 5 P.M.	
Santo Domingo	HI4D	6.61	11:55 A.M. to 1:40 P.M. & 4:40 to 7:40 P.M.	
Santo Domingo	HIL	6.53	Saturdays 8 to 10 P.M.	
Santo			T. 10 DAG T. 1	
Domingo	HIZ	6.31	7 to 10 P.M. Irregular	
Santiago de Caballeros	HIIA	6.19	11:40 A.M. to 1:40 P.M. & 7:40 to 8:40 P.M.	
Santo Domingo	HIX	5.98	Tues. & Fri. 8:10 to 10:10 P.M. Sun. 8:40 to 10:40 A.M. & 2:40 to 4:40 P.M.	
San Pedro de				
Macoris	HIIJ	5.78	7 to 9:30 P.M. Irregular	
		HAI	TI	
Port-au- Prince	нн2Т	11.57	Schedule Indefinite	
Port-au- Prince	HH2S	6.07	Schedule Indefinite	

Here's a fascinating part of the world for the short-wave listener. As you tune to the multitude of stations you'll find here, you can easily imagine yourself as one of the early explorers upon a voyage of discovery. What exciting adventure you'll have! For these islands are full of tales of the old days when swashbuckling pirates and buccaneers

CENTRAL AMERICA

Location	Station	Freq.	Time (Enstern Standard)
		COSTA	RICA
San Jose	TIEP	6.71	5 to 10 P.M. Irregular
San Jose	TIPG	6.55	8:30 to 11 P.M. Irregular
San Jose	TIRCC	6.55	6 to 11:30 P.M. Irregular
San Jose	TIGPH	5.82	6:15 to 11 P.M. Irregular
	C	UATE	
Guatemala City	TGX	5.89	11 A.M. to 2:30 P.M. & 6 to 10 P.M.
		NICAR	AGUA
Managua	YNIGG	6.45	7 to 10:30 P.M. Irregular
Managua	YNLF	5.96	6 P.M. to 1 A.M. Irregular
		PANA	MA
Panama City	HP5J	9.59	11:45 A.M. to 1 P.M. & 7:30 to 10 P.M.
Panama City	НР5В	6.03	Noon to 1 P.M. & 8 to 10:30 P.M.

Starting from Mexico, you can make a radio tour right down through Central America, for there are short-wave stations in almost every one of these little countries. The music you'll hear will be Spanish in character, of course, with tangos and folk songs predominating. Costa Rica and

YOU'LL FIND IT HERE

thing from rhumbas to network programs

plundered Spanish galleons filled with gold and silver from the mines in Mexico. But the old order has changed, and now a dozen or more shortwave stations nightly offer delightful entertainment to the Western Hemisphere.



Station VP6YP at Bridgetown, Barbados, British West Indies. Tune for this station on the 14 megacycle band.

UNITED STATES and CANADA

	~~~		
Location	Station	Freq.	Time (Eastern Standard
	UN	ITED S	STATES
Pittsburgh	W8XK	21.54	7 to 9 A.M.
Bound Brook	W3XAL	17.78	Daily 8 to 9 A.M., Tues.,
			Thurs., Fri., 2 to 3 P.M.
Schenectady	W2XAD	15.34	Sun. 10:30 A.M. to 4 P.M.,
			Daily 2 to 3 P.M.
Wayne	W2XE	15.27	10 A.M. to 5 P.M.
Pittsburgh	W8XK	15.21	10 A.M. to 7 P.M.
Pittsburgh	W8XK	11.87	5 to 9 P.M.
Boston	WIXAL	11.79	Schedule Indefinite
Philadelphia	W3XAU	9.59	Noon to 6:45 P.M.
Boston	WIXK	9.57	6 A.M. to Midnight
Schenectady	W2XAF	9.53	Daily 5:30 to 11 P.M.
Pittsburgh	W8XK	6.14	9 P.M. to 1 A.M.
Wayne	WZXE	6.12	5 to 10 P.M.
Chicago	W9XF	6.10	8 to 9 P.M. & Midnight to 1 A.M.
Bound Brook	W3XAL	6.10	Mon., Wed., Sat., 4 to 5
200112 21 0010		0.10	P.M.
Chicago	W9XAA	6.08	Schedule Indefinite
Cincinnati	W8XAL	6.06	5:30 A.M. to 7 P.M. & 10
			P.M. to 1 A.M.
Philadelphia	W3XAU	6.06	7 to 10 P.M.
Miami	W4XB	6.04	11:30 A.M. to 2 P.M. & 8
			P.M. to Midnight
		CANA	DA
Winnipeg	CJRX	11.70	7 to 10 and 10:30 to 11 P.M.
Winnipeg	CJRO	6.15	7 to 10 and 10 30 to 11 P.M.
Halifax	VE9HX	6.11	8:30 to 11:30 A.M. & 5 to 10 P.M.
Bowmanville	VE9GW	6.09	Thurs., Fri., Sat. 7 A.M. to
Dodiiviiie	. 2.3	0,07	4 P.M. Sun. Noon to 8 P.M.
Vancouver	VE9CS	6.07	Daily 6 to 7 P.M. Sun. 1:45
		0.07	P.M. to I A.M.

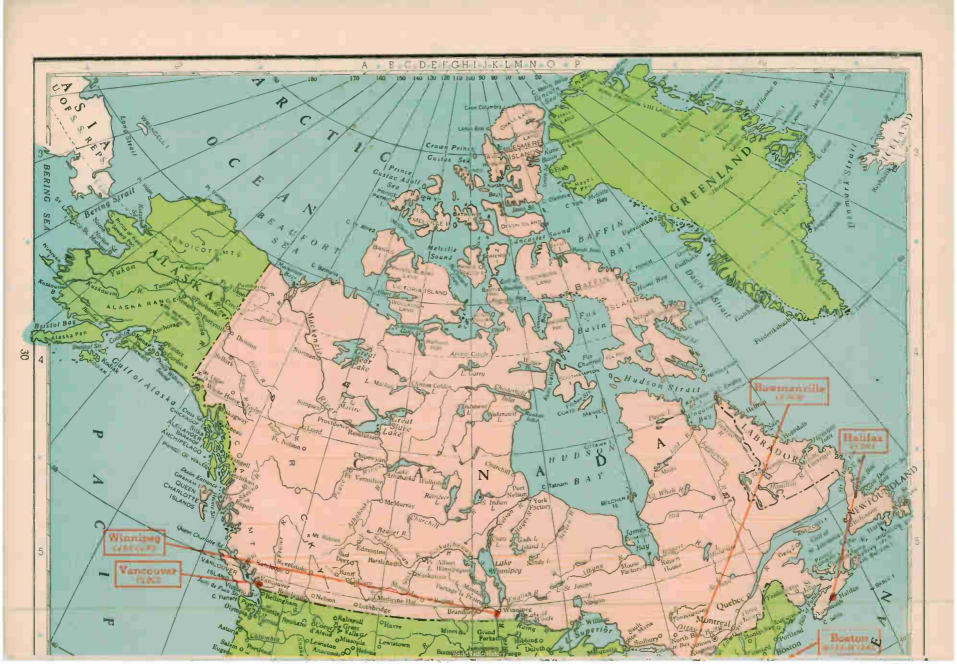
The great majority of the stations listed above are short-wave relay stations operated in conjunction with network stations on the regular broadcast band. Their programs are for the most part identical with those of the long-wave stations. However, this broadcasting of network programs by short-wave stations has one great advantage to the owner of an American and Foreign Broadcast Philco. Very often when conditions on the standard broadcast band are so unfavorable as to prevent satisfactory reception of a favorite network program, you can drop down to one of the Canadian or United States short-wave stations and hear the same program perfectly. For reception conditions are often much better on the short-waves than on the broadcast band. Remember this the next time static prevents enjoyable reception of network programs.

# RADIO INSTITUTE AIDS PROGRAM LISTENERS

The Radio Institute of the Audible Arts was founded by Philco Radio & Television Corporation as a public service to the American people, to act as a clearing house of information on the broad phases of radio as an instrument of entertainment and culture and to stimulate public recognition and appreciation of the best in radio. Accordingly, the Institute has prepared various publications which it is distributing to members of organizations and individuals who are interested in the development of the audible arts through radio.

These publications include announcements of forthcoming important programs with comments on their contents, manuals that will aid in the appreciation of the types of programs that engage your special interest, special articles and talks on radio subjects, and a brochure on how to utilize radio in the teaching of music. If you would be interested in receiving such material, you may obtain it either from your Philco dealer or by writing The Radio Institute of the Audible Arts, 80 Broadway, New York City.

Periodically, Philco publishes in advertisements in the Saturday Evening Post and Collier's, a partial list of the programs recommended by the Institute. Many listeners use these advertisements as guides in their search for the more outstanding programs on the air.





The numbers in large type in the table below correspond to the dial settings on your Philoo radio. Thus, this list is an accurate guide to you in your broadcast journeys. The small zeros after these figures convert these dial settings into kilocycles, the form in which stations are most often listed by newspapers.

50 75 100 150 200 2	50 300 500 758 1000 K L M N O		WER	1500 2000 P Q	2500 5000 R S	10060 15000 T U	25000 5000 V W	
		NBC E	-	BC Red & Blo	e; *Mutua	al .		
WESTERN Wash , Ore , Cai , Utah , Etc.	MIDOLE WESTERN Minn . Ia., Neb., Mo., Tex., Etc.	KILO		III , Mich., Ohi	RAL	1 EA	STERN Pa, N. C., E	Bic.
CJR14 Mouse Jaw, Sask 0		54o						
KOAC Corvallis, Ore O	TKSD-MFUO St. Louis, Mo O			· WKRC Cincini	nati, Onto. O	· WGR Buffs	refericion N I	0
KOAC Corvallis, Ore	*KTSA San Autonio, Tex 0  KWTO Springfield, Mo 0	550		WIND Chicago	on Va M	WEST Phillip	utcloble P.	0
MSFO San Francisco, Cal O	KFOM Beaumont, Tex O	560		WIND Chicago	Ille, Tenn Q	WQAM MI	and Fla	0
MVI Tacoma, Wash . O KMTR Les Angeles, Cal O	*WNAX Yankton, S. D. O. KGRO Wichita Fatts, Tex. M.	570		WKEN Young WOSU Columb	stown, Ohio M	WMCANO	YORK WSYF	
CKIIA Edmonton Alta M	· WIRW Torreka, kas 0	580		WCHS Charles • WDS O Orland	ton W Vis. M		rcester, Mass.	
	KSAC Manhattan, Kas. M tWOW Omaha, Neb. O XEPN Pedros Negras Coah W			WKZO Kalane	azuo, Mich. O	TWEEL Bosto	nn Mane	_
KHQ Spokane, Wash	XEPN Pedras Negras Coah W	590		CMW Havana	Oue M		geport (WCAC	
CJOR Vancouver B.C M. KFSD San Diego, Cal M	*WREC Memphis, Tenn M	600		CRCWW Indso		*WCAO Balt	lmore, Md	M
. KFRC San Francisco, Cal 0	two AF Kansas City, Mo, 0	610	į	WJAY Clevela	nd, Ohio . M	WIP Philad	elphia, Pa	м
IKGW Portland, Ore . 0	The state of the s	620		WTMJ Milwat	tkee, Wis. O	WHJ8Gree	gor, Maine	0
KTAR Phoenix, Ariz O	KFRU Columbia, Mo. M. WDS Jufferson City, Mo. M.	630		WGRF Frants	ille Ind M	CFCY Char	lottetown, Pt.1	1 O
Clax withinks many	WDS Jefferson City, Mo. M WOI Ames, lows 5			WMAL Washis		WPRO Prov	idebee, R. I.	^
‡KFI Los Angeles, Cal W	XFG Mexico City, D. F Q	640		WAIU Columb				_
KPCB Seattle, Wash H		650		WSM Nashvi	ille, Tunn . W	430/F A F	71. 1. 01.	
	WAAW Omaha, Nebr M	660		+W94 A O ===			w York City	w
		670		TWMAQ Chic			1-5 N O	<u>s</u>
\$KPO San Francisco, Cal. W	KFEQ 81 Jo-eph, Mo R	680		CMAF-CMCQ				
CJCJ Calgary, Alta. M	XET Monterry, Mex M	690		NAA Arlington	<u> </u>	*CFRB To	ronto, ()at	5
		700		*‡WLW Cinci	nnati, Ohio W			
KMPC Beverly Hills, Cal M	XEN Mexico City . 0	710				-WOR Ner	rark, N J	w
		720		*WGN Chicag				_
CJCA Edmonton, Alta 0		73o		CMK Hayana.		*CKAC M		s
KTRE Modesto Cal K	KMMJ Clay Center, Neb 0	740		WSB Atlanta		·WHEB Por	tsmouth, N H	K
IKGU Honolulu, HawatiR		750		WJR Detroit	Mich W	'l		
KXA Seattle, Wash K XEBC Agua Callente, Mex. S	WEWSI Louis, Mo O XEOK Tia Juana Mrs. R	760				WJZ New	York (WBAL	.) W
	*KFAB Lincoln, NebrT	770		*WBBM Chie	ago, Ili W			
KEGH Billings, Mont . O KEHE Lo. Angeles KELW M	KFDY Brookings, S. D O XEYZ Mexico City, Mex T	78o		CKSO Sudbury			vidence, R. 1.	
IKGO San Francisco, Cal. T		790		CMJK Camagi	sey, Cuba. M		emetady, N 1	_
	WFAA Dallas, (; WBAF) W	80o				1	mberland Md.	
	*WCCO Minneapolis, Min W	8lo				WNYC NE	York City	0
	XEP-XETW Mesleo City M	82o		*WHAS Louis	wille, Ky W			-0
	tKOA Denver, Colo w	83o		WRUF Gaines	ville, Fla S	WHOH BOR	ding, Pa	8
CFQC Saskatoon, Sask O		840		CMC-CMQ II	avana Cubo C	CRCT To	ronto, Out	s
RIEV Glendale, Cal H	XETZ Mexico City Mex., M	850		WWL New O	rleans, La . T	WESG Elm	Ira N.Y	. 0
XEMO Tiajuana Mex R	WHB Kansus City, Mo O	860				*WABC-	VBOQ N York	k w
***************************************		870		WENR-WL	S Chleago W			
KLX Oakland, Cal O	WSUI fowa City, la. M	880		CRCO Ottawa WCOC Meridi		WGBI-WQ	AN Scranton, l	PaM
• MFPY Spokane, Wash 0	KFKA-KPOF ("olorado M KFNF Shenaudoah (KUSO) M	1		WILL Urbans	III WBAA) K	WJAR Pro	dence, R. I.	M
KARK Little Rock, Ark, M	XEW Mexico City W	890		WMMN Fatrm	iont, W Va. M	WGST ALL	anta, Ga	
*KHJ Los Anceles, Cal D	WTAD Onliney Ili M.; WKY Okla City, Okla O	900		WLBL Stevens ; WJAX Jackson	nville. Fla 0	WMFI Nev	lalo; N. Y v Haven, Com	n M
CJAT Trail, B.C		910				CRCM M	ontreal, Que.	S
INOMO Seattle, Wash O	KPRC Houston, Texas . O	920		WAAF Chicago	Mich C	WBSD he	edham, Mass EN Philadelph	bia K
KROW Oakland, Cat	KMA Shenandoah, la O h GBZ York, Nebr O	930		. WBRC Birmin	gham, Ala. N	· WOBJ Roa	fax, N.S noke, Va	. M
• KOIN Portland, Ore 0	WDAY Fargo, N. D O	940		XEO-XEFO	ille, Ky O	TWCSH Par	fland, Maine	M
KHSL Chleo Cal. K KFWB Hollywood, Cal. O	· KMBC Kansas City, Mo. O	950					ington, D.C.	M
XEAW Regnosa, Tams V	CKY Winnipeg, Man U	960		CMCD Havan	u. Cuba .N			
TKJR Beattle, Wash		970		: WCFL Chleag		WIRG Gle	natde, Pa	,. н
	XES Tampleo, Mex M	980	1			IKDKAP	itraburgh, Pa.	· w
	XEAF Negales, Mexico K	990					BZA Buston.	. w
KEVD Los Angeles, Cal. K	WHO Des Molnes Iowa. W					1		
CKCK-CHWCRegins Nk . M	KGGF Coffeyville Kas . 0	1000		: WIS Columbia	8C .0	WHN New	York City	0
NOW Hab Jose, Cti 0	WNAD Norman, Okla O	1020		WD2 Turols		KYW PDI		T
678N Colyany Allen T		1030	-	CKTM Mile		,		

With this log, you can identify any station almost instantly by its dial setting, its power and the network with which it is affiliated. It also facilitates your tuning to any city you desire inasmuch as stations are grouped geographically, according to the part of the country in which they are located.

1500 2000 2500 5000 10000 15000 25000 50000

	L M N O	COL		P Q R S	T U V W
WESTERN			Dial No.	CENTRAL	EASTERN
KWJJ Portland, Ore M.	*KRLD Dallas, Tex T	1040		WKAR L. Lansing, Mich	
KNX Los Angeles, Cal W	KFBI Abilene, Kas . S	1050			CRCK Quebec Que
WJAG Norfolk, Nebr 0	KTHS Hot Springs, Ark . T	1060			WBAL Baltimore, Md 1
KJBS San Francisco, Cal. M.	WCAZ Curthage, III H	1070		WTAM Cheveland, Oblo V	·
		1080		WMBI Chicago, H. (WCBD)	*WBT Charlotte, N. C W
	*KMOX St Louis, Mo . W	1090			
CRCV Vancouver, B. C. 0		1100			WLWL New York City
KGOM Stockton, Cal 0	KSOO Shoux Falls, S. D. R.	1110			WRVA Richmond, Va
KEIO. KESC Washington H	WTAW College Station, Tex M			CKOC Hamilton, Ont. N. WISN Milwankee Wis	WMFH Boston Mast. N
KF10-KRSC Washington, H KFSG-KRKD Los Angeles M	XENT Nueve Laredo, Mex. W	1120			WOEL Wilmington, Del
KSL Salt Lake City, Utah W	XEH Monterey, Mex K	1130		WJJD Chicago, Ill	
	‡KVOO Tulva, Okla V	1140		WAPI Birmingham, Ala.	
		1150			WHAM Rochester, N.Y. V
	XEO Guadalajara Mea Me	1160		*WOWO Ft. Wayne, Ind., 1	*WWVA Wheeling, W Va.
		1170			*WCAU Philadelphia, Pa. v
KEX Portland, Ore. S KOB Albuquerque, N. M Y	WOGY Minneapolis, Minn M	1180		WMAZ Macon, Gu , , .	WINS New York City C
Anaquerque, is, M	WOAI San Antonio, Tex. W	1190		WSAZ Huntington, W. Va	WATR Waterbury Conn. 1
WWC WYOS HEVI MOSS	KADA Ada Oklationa			WIDW WENDAMES A	WABI-WNRI-CKTB-WLVA
KWG-KVDS-KFXJ-KODS KSUN-KGEK-KGFJ-KFXD	WBBZ-WCAT-WIL-KNILB KGDE-KFJB-KBTM-KGHI	1200		WWAE-WJBL-WJEC-WFB	WABI-WNRI-CKTB-WLVA WIBX-WKBO-WNBW-MFI WKJC-WHBC-WRBL-WCA
KGY-KFII-KASA-KFUH	REVS-KWEA-KOLR-WERO			WJW-WALR-WMFN-WKF	I WERR-WCRE-WERL-WEA
KIEM-KFXM-KPPC Cal H	WHOR-KWTN-WTAX-KFPW	1210		WCOL-WHBU-WSIX-WJB	WODX-WPAX-WBAX-WKO
KTW Seattle. (KWSC) . 0	WREN-KFKU Kansas CityO	1220		· WDAE Tampa, Fiz.	
CJOC Lethbridge Alta H	KGBX Sortugueld, Mo. M.			· WFBM Indianapolis, Ind	
KYA San Francisco, Cal 0	KIRM Minut V D K	1230			
KGCU Manden No Dakota K KTFI Pwin Fall . Idah M	*KTAT Ft. Worth, Tex O	1240		*WXYZ Detroit, Mich .	WKAQ San Juan, P. R
KFOX Long Beach, Cal. 0	WCAL Northfield Minn O	1250		*WOSU New Orleans, La. XEFA Mexico City	MALE IN INSTANCE STOWNS NO. 1
KGVO Missoula, Mont O	4 KOIL Council Bluffs, Ia. O			t WHIO Dayton, O	Simulation of the second
KVOA Tueson Arizona, M	KOIL Council Blufts, In O KPAC Port Arthur (KRGV) M	1260		WIOC Savannah Ga	
KOL Scattle, Wash. O	*KVOR Colo Spring , Colo O	1270		WASH-WOOD Gr. Rpds R WJOX Jackson, Miss.	WFBR Baltimore, Md.
	: WIE A Madison, Wis. O	1280		· WOOD Chattanooga, Tenn.	WORC Worcester, Mam
				Wood Chattanooga, Tenn.	WINJ-WCAM-WCAPNI B
KOYL Salt Lake City 0	: WEBC Superior, Wis 0	1290			WNEL San June P. R. A
KALE-KFJR Portland OreM KFAC Los Angeles, Cal O	•KFH Wichita, Kas	130o		WFBC Greenville S.C	WEND-WHAZ New York
KMED-KINY-KXRO-KFYO	KROC WLBC.WBEO-WISC			WTRC WRAW WBRE WTA WEXL-WTJS WFDF-WCM	WOL-WLNH-WEBR-WTE
KMED-KINY-KXRO-KFYO KGCX-KFPL-KGEZ-KIUJ. KCRJ-KIT-KGFW-CFJC	KTSM-WSGN-KFXR-WCLS WAML-KRMD-WDAH	1310		WEXL-WTJS WFDF-WCM	WOL-WLNH-WEBR-WTE WGH-WHAT-WSJS WNE WJAC-WFBG-WSAJ-CJLS
KID Idaho Falls, Idaho K	KRNT De Moines Iowa M	1320		*WADC Akron, Oblo .	NORK York, Pa
KGM8 Honolulu 0	*KSCJ Slouv City, Is., O				CMCY Havana, Cuba.
KMO Tacoma, Wash KGB San Diego, Cal O	*KSCJ Slouv City, Is., O	1330		+ WSAI Cincinnati, Ohio	• WDRC Hartford, Conn.
KGIR Butte, Mont. M		1340		· WSPD Taledo, Ohio	· WFEA Manchester N.H
KIDO Boke, Idaho O	KWK St. Louis, Mo 0	1350			WBNX New York (WAWZ)
		1360		*WGES Chicago, Ill. *WSBY South Bend, Ind .	WFBL Syracuse, N. Y.
	KCRC I nid, Okla. K WQBC Vickshurg, Miss O KGFG-KMAC-KONO			*WSBY South Bend, Ind . !	WCSC (harleston, 8 C
KGAR-KFJM-KRKO-KICA KRE-KVL-KUJ-KERN	KGKL-KLUF-KWKC. WOC	1370		-WGL-WHBQ-WRJN-WJT	WLLH-WSVS-WCBM-WRO WRAK-WDAS-WRAM-WBT WABY WMBR-WMF
KOH Reno, Nev M	· WKBH La Cri , Wis. O	1380		WSMK Dayton, Ohio	KQV Pittsburgh, Pa
KOY Phoenix, Ariz O		1390			0
KLO Ogden Utsh M	•KTUL Tulsa, O da. M	1400			WARD-WVFW-WBBC NY
	WHEL Sheboygan, Wis			· WBCM Bay City, Mich	WAAB Boston, Mass
KGNC Amarillo, Tex 0	WROK Rockford, Ill M	1410		*WSFA Montgomery Ala WELL-WMBC-WPAD-WPA	WHIS Bluefield (WRBX)
KGFF-KUMA-KORE-KBPS KGGC-KXL-KGIW-KIOW	WMBH-WLBF-KABC-WJBO KFIZ-KCMC+WACO KALB	1420		WKBI-WHFC-WEHS-WCB	S WSPA-WAGM-WHOLOWMA
CECT Victoria R C F	KGNF No Platte, Neb O	1430		WBNS Columbus, Ohlo WNBR Memphis, Tenn	WHEC Rochester(*WOKO)
KECA Los Angeles, Cal . O	WMBD Peoria, III M				WCBA-WSAN Allentown
KDFN Casper, Wyo M KLS Oakland, Cal K	WMBD Peorls, III M KXYZ Houston Tex. 0	1440			WSAR Fall River, Mass.
CFCT Victoria, B.C.,	; KTBS Shreveport, La. O	1450		WTFI Athens, Ga.	M WHOM Jersey City, N. J
	IKSTP St. Paul-Minn polis T	1460			*WJSV Washington, D.C
KGA Spokane, Wash		1470		*WLAC Nash: lile, Tenn	
	*KOMA Oklahoma City, Ok 5	1480			*WKBW Buffalo, N.Y.
KFBK Sacramono (al .1		1490		WCKY Covington, ky.	5
KREG-KDB California	KOTN-KNOW KPJM WTMV WHEF-KGKY-KGFI-WKBB	1500	1	WJBK-WKEU-WRDW WKBZ-WKBV-WOPI-CHC	WWSW-WRGAWNBF-WCN
KXO-KGFK-KPQ-KGKB	WHEF-KGKY-KGFI-WKBB			CKCR Waterloo Ont	H CFRC Kingston Ont.
	W9XBY Kamast'ity Mo 0	1510	1	ONOR Waterioo Will	WIXES Waterbury Conn.
	PROPERTY (CARLON CLICKY NO. )	1530	1		
W6XAt Hakersfield, Cal. C		1550			W2XR Long Island City.N1

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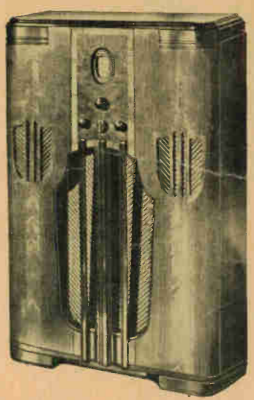
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