PHILCO

BALANCED-UNIT RADIO

MODEL 44

MODEL 44 FOR 115 VOLTS, 50 - 60 CYCLES AC POWER SUPPLY MODEL 44A FOR 115 VOLTS, 25 - 60 CYCLES AC POWER SUPPLY MODEL 44E FOR 230 VOLTS, 50 - 60 CYCLES AC POWER SUPPLY

DESCRIPTION—Philco Model 44 is a superheterodyne receiver designed for the reception both of standard broadcasts and the interesting "short-wave," police, aircraft and amateur radio stations. The range of frequencies is from 520 to 23,000 kilocycles (575 to 13 meters).

To obtain efficient, selective tuning over this wide frequency range, there are four separate scales on the tuning dial, each covering a portion of the complete range. Any of the four scales may be instantly selected and illuminated by a turn of one of the knobs. To facilitate prompt selection of the type of program desired, the words "police," "aircraft," "short-wave broadcast" are marked directly on the dial, in the approximate position on the scale where these stations may be received.

To obtain the excellent performance this receiver is designed to give, the instructions below should be carefully followed.

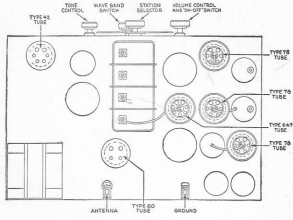


FIGURE 1

PRELIMINARY STEPS — The placing of the receiver in the room is important. It should be located near the window where the antenna wire is to be brought in, and should also be near an A. C. electric outlet.

Remove all packing material from around the tubes. Make sure that all tubes are firmly seated in their sockets. Check to see that the thimble cap is tightly set on the terminal at the top of the tubes enclosed in the cylindrical metal shields. See that these shields are firmly seated at their bases.

AERIAL—To receive short-wave programs satisfactorily, the antenna must conform to certain requirements. For best results we suggest the use of the Philco "Short-Wave Antenna Kit" which is especially designed for this purpose and provides the maximum efficiency in short-wave reception. This equipment may be obtained from your Philco dealer. Full instructions for installation are included with the kit.

PHILCO MODEL 44 INSTRUCTIONS

If it is necessary to use an antenna already set up, the following points should be carefully checked: The antenna wire should be as high as possible above the roof and well removed from trees, chimneys, etc. The lower portion of antenna should be kept as far as possible away from the wall of the building and from pipes, rainspouts and other metal objects. The antenna should preferably be one continuous wire from the far insulator to the receiver, as joints tend to reduce efficiency.

Bring the lower end of the antenna wire through the window frame by means of a porcelain tube - do not use a flat "window-strip" for this purpose. Attach the bared

end of the wire to the terminal at rear of set, marked "ANTENNA" in Fig. 1.

GROUND-Short-wave reception also requires the use of an efficient ground connection. This can best be made by running a wire from the terminal at rear of receiver marked "GROUND" in Figure 1. to the nearest water pipe or radiator pipe. Use a ground clamp (purchasable from your Philco dealer) for making the connection to the pipe, and be sure the section of pipe used is scraped clean and shiny before attaching the

POWER SUPPLY-Insert the attachment plug on the AC Cord into the nearest outlet.

The Receiver is Now Ready to Operate

OPERATION-First refer to the illustration of control panel (Fig. 2) to familiarize yourself with the function of the four control knobs.

The extreme left hand knob is the combined "onoff" switch and volume control. The first movement of this to the right (clockwise) turns on the radio, further turning will increase the volume. Turn this knob to the right about one-third of its total range of movement and allow about half a minute for the tubes to become heated.

We suggest that you first become familiar with the tuning-in of standard (American) broadcasts.— These are received with the "wave-band" switch

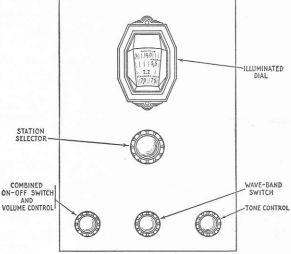


FIGURE 2

(lower central knob) turned to the extreme left (counter clockwise). To obtain best reproduction of the desired station, adjust the Station Selector knob very carefully to the exact central point where the station is loudest; then readjust the volume control to suit your taste. Never cut down the volume by "tuning away from the station" with the Station Dial, as this will spoil the tone.

The numbers on the lower scale on the dial, by addition of a zero become kilocycles, by which the various stations are listed on radio logs and the radio page of the newspaper. A list of principal stations will be found on a later page of this folder.

The numbers on the other three scales stand for megacycles (a megacycle is 1,000 kilocycles). Refer to the short-wave log on the last page of this folder, wher a number

of short-wave stations are listed according to megacycles.

TONE CONTROL-The right hand knob operates the tone control. There are two positions of this knob. Turning it to the left hand position emphasizes the high notes, resulting in a higher pitch to the voice or music. This gives distinctness of speech and brilliance in music. The right hand position gives a lower pitched tone. This is desirable for distant stations and to reduce background noise.

RECEIVING SHORT-WAVE STATIONS—The several classes of short-wave stations are obtained by turning the wave-band switch to one of the three steps to the right.

PHILCO MODEL 44 INSTRUCTIONS

Turn the Volume Control knob full on (right).

Turn the wave-band switch to the position which gives best reception at the time of day you are listening. This is governed by the following general rule (due to the peculiarities of short waves):

Forenoon: 23 to 11 megacycles (4th band).

Early Afternoon: 16 to 9 megacycles (3rd and 4th bands).

Late Afternoon: 12 to 9 megacycles (3rd and 4th bands). Evening: 9.5 to 1.5 megacycles (2nd and 3rd bands).

Turn the Station Selector knob slowly on the correct band until a "swishing" sound is heard — this usually indicates the presence of a short-wave station. (Except stations on the 2nd band which are heard without this preliminary). Now pull the knob out (toward you) — this shifts the tuning mechanism into "low-gear" or slow-speed tuning position, enabling accurate tuning of the short-wave stations — which tune very sharply. Turn the knob back and forth until the station comes in clearly. Finally re-adjust the volume control as necessary.

Many of the powerful short-wave stations broadcast on several different frequencies. Refer to the list of short-wave stations at the end of this folder, and if you cannot hear a certain station at one of the frequencies listed, try another.

European stations are heard best in the daytime, especially the afternoon — RARELY in the evening. In the evening you will hear chiefly Police stations (2nd band); Aircraft and Amateurs (3rd band); and American short-wave stations (3rd band).

SERVICE—Your Philco dealer is equipped to provide service for your receiver. Complete radio satisfaction requires that your receiver be checked by an expert radio serviceman at least once every six months.

Experts, trained by Philco, are available in your neighborhood. These men are members of RADIO MANUFACTURERS' SERVICE (a Philco Service Plan) and they have all the necessary test equipment to properly adjust or service your Philco.

These men have received instructions on the proper type of antenna to use or install. They have been trained to help you obtain excellent reception even in congested neighborhoods where man-made static may mar or interfere with the program you wish to hear.

Should you or your friends require immediate, courteous radio service — call a member of Radio Manufacturers' Service.

STANDARD WARRANTY

We warrant each new Radio Receiver and Speaker manufactured by us to be free from defects in material and workmanship under normal use and service, our obligation under this warranty being limited to making good at our factory or factory depots any part or parts thereof which shall, within ninety (90) days after delivery of such Receiver to the original purchaser, be returned to us with transportation charges prepaid, and which our examination shall disclose to our satisfaction to have been thus defective; this warranty being expressly in lieu of all other warranties, expressed or implied, and of all other obligations or liabilities on our part, and we neither assume nor authorize any representative or other persons to assume for us any other liability in connection with the sale of our Receivers or Speakers.

This warranty shall not apply to any Receiver or Speaker which shall have been repaired or altered outside of our factory or factory depots in any way so as, in our judgment, to affect its stability or reliability, nor which has been subject to misuse, negligence or accident, nor which has had the serial number altered, effaced or removed. Neither shall this warranty apply to any Receiver or Speaker which has been connected

otherwise than in accordance with the instructions furnished by us.

PHILCO

PHILADELPHIA — TORONTO — LONDON

STANDARD BROADCASTING STATIONS

Dial STATION	LOCATION	Dial	STATION	LOCATION	Dial	STATION	LOCATION
54 CJRW 55 WGR 55 WFI 56 WLIT 56 WLIT 57 WNAX 57 WWNC 59 KHQ 60 KFSD 60 KFSC 61 WIP 61 KFRC 61 WIP 62 WTMJ 63 WOS 64 KFI 64 WOI 65 WSM 66 WEAF 67 WMAQ 68 WPTF 66 WEAF 67 WMAQ 68 WPTF 70 WLW 71 WGR 72 WGN 72 WGN 73 CKAC 74 XSBR 76 WZ 77 KWBBM 78 WGY 78 KGO 79 WGY 80 WBAP 80 WBAP	Winnipeg, Man. Buffalo, N. Y. Philadelphia, Pa. Philadelphia, Pa. Philadelphia, Pa. Philadelphia, Pa. Ankton, S. D. Asheville, N. C. Manhattan, Kans. Spokane, Wash. Omaha, Neb. San Diego, Calif. Philadelphia, Pa. Kansas City, Mo. Fortland. Orwis, Fefferson City, Mo. Los Angeles, Calif. Ames, Iowa Nashville, Tenn, New York, N. Y. Chicago, Ill. San Francisco, Calif. Raleigh, N. C. Cincinnati, Ohio Newark, N. J. Elgin, Ill. Montreal, Que, Atlanta, Ga. Villa Acuna, Mex. Detroit, Mich. New York, N. Y. Lincoln, Neb. New York, N. Y. Lincoln, Neb. New York, N. Y. Lincoln, Neb. Menginsi Tenn, Oakland, Calif. Schenectady, N. Y. Fort Worth, Texas Dallas, Texas	866 877 888 990 990 991 992 992 993 995 995 997 998 999 1000 1011 102 103 105 106 107 108 109 111 111 111 111 111 111 111 111 111	WABC WENR WLS CRCO WJAR KHJ WKY CKY CKY KOMO WWJ KOMO WWJ KOMO WWR KOIN KMBC WCRCT WCGCT WCGCC WCGC WCG	New York, N., Y. Chicago, Ill. Crete, Ill. Ottawa, Ont. Providence, R. I. Los Angeles, Calif. Oklahoma City, Okla. Winnipeg, Man. Seattle, Wash. Detroit, Mich. Birmingham, Ala. Portland, Ore. Kansas City, Mo. Washington, D. C. Tollogo, Ill. Pittsburgh, Pa. E. Springfield, Mass. Boston, Mass. Dos Moines, Iowa Davenport, Iowa Regina, Sask. Chicago, Ill. Calgary, Alta. Hot Springs, Ark. Hollywood, Callif. Columbia, S. C. Baltimore, Md. Hartford, Conn. Cleveland, Ohio Carlotte, N. C. St. Louis, M. Y. Atlantic City, N. J. Sioux Falls, S. D. Richmond, Va. Hamilton, Ont. Sat Lake City, Utah Mooseheart, Ill.	121 122 122 123 123 123 123 123 123 124 124 125 125 126 127 128 128 128 128 133 133 133 133 133 133 133 133 133 13	WCBS KFKU WDAE WCAE WCAE WCAE WCAE WNAC CFOC WXYA WODA WODA WODA WODA WODA WODA WODA WOD	Springfield, III. Lawrence, Kans. Tampa, Fla. Pittsburgh, Pa. Lawrence, Kansas San Francisco, Calif. Boston, Mass. Saskatoon, Sask. Detroit, Mich. San Juan, Porto Rico Paterson, N. J. Northfield, Minn. Council Bluffs, Iowa Jackson, Miss. Camden, N. J. Chattanooga, Tenn. Salt Lake City, Utah Pittsburgh, Pa. Miami Beach, Fla. Los Angeles, Calif. Philadelphia, Pa. Tallmadge, Ohio New Orleans, La. Sioux City, Iowa Eau Claire, Wis. Hartford, Conn. Toledo, Ohio St. Louis, Mo. Syracuse, N. Y. San Antonio, Tex. La Crosse, Wis. Cleveland, Ohio Philadelphia, Pa. Little Rock, Ark. West Lafayette, Ind. Amarillo, Texas Chicago, III. Los Angeles, Calif. Peoria, III.
76 WJZ 77 KFAB 77 WBBM 78 WMC 79 KGO 79 WGY 80 WBAP	New York, N. Y. Lincoln, Neb. Chicago, Ill. Memphis, Tenn. Oakland, Calif. Schenectady, N. Y. Fort Worth, Texas	109 110 110 111 111 112 113	KMOX WLWL WPG KSOO WRVA CKOC KSL	St. Louis, Mo. New York, N. Y. Atlantic City, N. J. Sioux Falls, S. D. Richmond, Va. Hamilton, Ont. Salt Lake City, Utah	139 137 139 140 141 142 143	WHK WDAS KLRA WBAA KGRS WEHS KECA	Cleveland, Ohio Philadelphia, Pa. Little Rock, Ark. West Lafayette, Ind. Amarillo, Texas Chicago, Ill. Los Angeles, Calif.

POLICE BROADCASTING STATIONS

1 0 2 1 0 2 1 0 1 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 0 1 7 1 1 1 1								
CITY	STATION	CITY	STATION	CITY	STATION			
MUNICIPAL POLICE 1712 K.C. (1.7 on Dial)		Dayton, Ohio	WPDM KGPX KGZG WCK	Santa Barbara, Calif Santa Cruz, Calif Saginaw, Mich. Seattle, Wash.	KGZO KGZT WPES KGPA			
Arlington, Mass. Beaumont, Texas. Brookline, Mass. Chicago, Ill. Cincinnati, Ohio Dallas, Texas. Fort Worth, Texas. Hammond, Ind. Highland Park, Ill. Houston, Texas Lexington, Ky. Los Angeles, Calif. New Bedford, Mass. Newton, Mass.	WPED KGPJ WPEJ WPDB WPDD WKDU KVP KGPR WPFJ WPFJ WPFJ WPET WPFN WPFN WPFA	Detroit, Mich. El Paso, Texas. Flint, Mich. Fort Wayne, Ind. Fresno, Calif. Gary, Ind. Grand Rapids, Mich. Grosse Point, Mich. Hackensack, N. J. Honolulu, T. H. Indianapolis, Ind. Jacksonville, Fla. Johnson City, Tenn. Kansas City, Mo. Klamath Falls, Ore. Knoxville, Tenn.	WPDX WMO KGZM WPDF WPDZ WPFL WPEB WRDR WFK KGPO KGDZ WPFK KGPO KGPO KGPE WPFG WPFG WPFG WPFG WPFG WPFG	Shreveport, La. Sioux City, Iowa Swarthmore, Pa. Syracuse, N. Y. Tacoma, Wash. Toledo, Ohio Toms River, N. J. Topeka, Kansas. Tulare, Calif. Tulsa, Okla. Vallejo, Calif. Washington, D. C. Wichita, Kans Woonsocket, R. I. Yonkers, N. Y. Youngstown, Ohio.	KGZL KGPK WPFQ WPEA KGZN WRDQ WPFF KGZC WPDA KGPG WPDA KGPG WPDW KGPZ WPEM WPFY WPEM			
Pasadena, Calif. Pittsburgh, Pa. Providence, R. I. St. Louis, Mo. Sommerville, Mass. Waco, Texas. Wichita Falls, Texas.	KGJX WPDU WPEI KGPC WPEH	Kokomo, Ind. Lakeland, Fla. Lansing, Mich. Louisville, Ky. McAlester, Okla. Memphis, Tenn. Miami, Fla.	WPDT WPFT WPDL WPDE KGZS WPEC WNDA	MARINE POLIC 1558 K.C. (1.5-1.6 on Dial				
2414-2470 K.C. (2.4-2.5 on Dial		Milwaukee, Wis. Mineola, N. Y. Minneapolis, Minn. Mt. Pleasant, N. Y. Muskegon, Mich.	WPDK WPGS KGPB WPFW WPFC	Boston, Mass Detroit, Mich San Francisco, Calif	WEY WKDT KGPD			
Akron, Ohio Asheville, N. C Atlanta, Ga Auburn, N. Y	WPDN	New Orleans, La New York, N. Y Oklahoma City, Okla Omaha, Neb Palm Beach, Fla	WPEK WPEF WPEG KGPH KGPI WPFX	STATE POLIC 1534, 1574 K.C (1.5–1.6 on Dial	•			
Bakersfield, Callf. Baltimore, Md. Bay City, Mich. Berkeley, Calif. Birmingham, Ala. Brooklyn, N. V. Buffalo, N. V. Cedar Rapids, Iowa Chanute, Kansas. Charlotte, N. C.	WPGA KSW WPFM WPEE WMJ KGOZ KGZF WPDV	Passaic, N. J. Pawtucket, R. I. Palliadelphia, Pa. Phoenix, Ariz. Port Huron, Mich. Portland, Me. Portland, Ore. Reading, Pa. Richmond, Ind. Rochester, N. Y.	WPDJ WPFV WPDP KGZJ WPGB WPFU KGPP WPFE WPDH WPDR	Baton Rouge, La. Des Moines, Iowa East Lansing, Mich. Framingham, Mass. Middleboro, Mass. Northampton, Mass. Shreveport, La.	WPEQ KGHO WRDS WMP WPEZ WPEL WPEW KGPY			
Chattanooga, Tenn. Clarksburg, W. Va Cleveland, Ohio. Coffeyville, Kans. Columbus, Ohio. Columbus, Ga Davenport, Iowa.	WPEY WPFP WRBH KGZP WPDI WPFI KGPN	Rockford, Ill. St. Paul, Minn. Salem, Ore. Salt Lake City, Utah San Diego, Calif. San Francisco, Calif. San Jose, Calif.	WPED WPDS KGZR KGPW KGZD KGPD KGPM	2506 K.C. (2.5 on Dial) San Antonio, Texas	KGZE			
				A A A A A A A A A A A A A A A A A A A				

SHORT WAVE BROADCASTING STATIONS OF THE WORLD

SHC	KI '	WAVE	BROADCASTIN	IG STA	IIOI	NS OF	THE WORLD		
Approx. Mega- cycles on Philco Dial	Meters		Location	Approx, Mega- cycles on Philco Dial	Meters	Station	Location		
***.4.27 4.79 4.79 5.15 5.57 5.57 5.88 5.99 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6	2.40 125.10 W1XAZ 2.74 109.60 W29CI 4.11 72.99 HCJB 4.27 70.20 RV15 4.79 62.56 V29BY 4.79 62.56 W2XV 5.14 58.31 OK1PT 5.17 58.03 PMY 5.16 5.50 54.52 W2X BH 5.17 58.03 PMY 5.18 5.60 52.70 FIUI 5.50 54.52 W2X BH 5.19 5.60 54.52 W2X BH 6.00 50.00 FIVI 6.00 50.00 FIVI 6.00 50.00 FIVI 6.00 50.00 FIVI 6.00 50.00 GAJ25 6.00 49.83 OJC 6.00 49.50 W29DR 6.02 49.83 DJC 6.03 49.75 V29CA 6.04 49.67 W4XAB 6.05 49.59 GSA 6.04 49.67 W4XB 6.05 49.59 CMCI 6.06 49.50 CMCI 6.06 49.50 CMCI 6.06 49.50 CMCI 6.07 49.40 W3XAU 6.07 49.42 V29CS 6.08 49.50 CMCI 6.09 49.50 CMCI 6.00 49.50 CMCI 6.00 49.50 W3XAU 6.07 49.42 V29CS 6.08 49.50 W3XAU 6.07 49.42 V29CS 6.08 49.50 W3XAU 6.09 49.50 CMCI 6.00 49.50 CMCI 6.01 49.50 W3XAU 6.07 49.42 V29CS 6.08 49.50 W3XAU 6.09 49.26 V29BI 6.00 49.26 V29BI 6.10 49.18 W3XAL 6.11 49.10 V2CG 6.11 49.10 V2CG 6.11 49.10 VV1BC		Springfield, Mass. London, Ont., Canada Quito, Ecuador Khabarovsk, U. S. S. R. London, Ont., Canada Long Island City, N. Y. Prague, Czechoslovakia Bandoeng, Java New York, N. Y. Tananarive, Madagascar Winnipeg, Man., Canada Mexico City, Mexico Tunja, Colombia Medellin, Colombia Medellin, Colombia Vatican City, Italy Bucharest, Roumania Harcelona, Spain, R. Barcelona, Spain, R. Barcelona, Spain, S. Chicago, Illinois Daventry, England Hailíax, Nova Scotia Wellington, New Zealand Havana, Cuba Cincinnati, Ohio Nairobi, Kenya, Africa Philadelphia, Penna, Santo Domingo, R. D. Vancouver, B. C. Vienna, Austria Scamleback, Denmark La Paz, Bolivia Coulombia, Seandela, Sean	9.68 9.87 10.35 11.18 11.70 11.73 11.75 11.75 11.76 11.76 11.77 11.81 11.83 11	31.40 28.99 26.83 25.63 25.563 25.551 25.41 25.36 25.563 25.57 25.47 25.20 25.30 25.	TIANRH EAQ LSX CT3AQ LSX CT3AQ FYA VE9JR PHI GSD DJD XDA VE9GW W1XAL I2RO W2XE W3XAA GSE KX FYA CM6XJ TIANRH HVJ GSF DJB W8XK FYA CM6XJ TIANRH HVJ GSF DJB W8XK FYA W2XAL W2XE W2XAL W2XE W3XAL W2XE W3XAL	Heredia, Costa Rica Madrid, Spain Buenos Aires, Argentina Funchal, Madeira Paris, France Winnipeg, Man., Canada Eindhoven, Holland Daventry, England Zeesen, Germany Mexico City, Mexico Drummondville, Que., Can. Boston, Mass. Rome, Italy Bowmanville, Ont., Canada New York, N. Y. Chicago, Illinois Daventry, England Pitrsburgh, Penna. Paris, France Funchal, Macira Funchal, Macira Funchal, Macira Funchal, Macira Kabat, Morocco Schenectady, N. Y. Bucharest, Roumania Mexico City, Mexico Havana, Cuba Heredia, Costa Rica Vatican City, Italy Daventry, England Zeesen, Germany Pittsburgh, Penna. Paris, France New York, N. Y. New York, N. Y. Tokio, Japan Zeesen, Germany Daventry, England Bound Brook, N. J. Chicago, Illinois Pittsburgh, Illinois Bandoeng, Java Buenos Aires, Argentina Boston, Mass. Daventry, England Bound Brook, Mass. Daventry, England Boston, Mass. Daventry, England Boston, Mass.		
6.12 6.14 6.15 6.15 6.15 6.20 6.22 6.23 6.23 6.25 6.32 6.38 6.38 6.38 6.38 6.69 6.67 6.67 6.67 7.21 7.21 7.44	49.02 48.86 48.78 48.78 48.78 48.35 48.80 47.80 47.50	ZTJ VE9HX W8XK VE9CL YV3BC HKA HKC 12RO HI1A HKD CN8MC HI3ABF TITR HI5ABD HI5ABD HI5ABD HI5ABD HI5ABD HC2RL F8KR TGW EAR110 LCL HJ4ABB EAR58 HKE HJ3ABD HBQ	Johannesburg, So. Africa Halifax, Nova Scotta Halifax, Nova Scotta Pitrsburgh, Penna, Winnipeg, Man, Canada Caracas, Venezuela Barranquilla, Colombia Bogota, Colombia Bogota, Colombia Bogota, Colombia Casablanca, Morocco Bogota, Colombia Casablanca, Morocco Bogota, Colombia San Jose, Costa Rica Dominican Republic Cali, Colombia San Jose, Costa Rica Dominican Republic Cali, Colombia Outto, Ecuador Bound Brook, N. J. London, Ont., Canada Barranquilla, Colombia Moscow, U. S. S. R. Rio Bamba, Ecuador Cunstantine, Algeria Guatemala City, Guatemala Madrid, Spain Jeloy, Norway Manizales, Colombia Bogota, Colombia Bogota, Colombia Radio Narions, Geneva, Switzerland	IMPORTANT POINTS FOR TUNING-IN SHORT-WAVE STATIONS 1. Be sure the Volume Control is turned up 2. Be sure to tune on the scale which is bes at the time you are listening. 3. Turn the Tuning Knob SLOWLY. 4. When you have located a station, pull ou the knob for "slow-speed tuning." 5. Be patient, and remember that "practice."					
7.56 7.80	39.70 38.47	HKF HBP	Bogota, Colombia Radio Nations, Geneva, Switzerland		s perfe		practice		
7.88 8.00 8.05 8.11	38.07 37.50 37.33 36.99	J1AA HC2JSB CNR HCJB	Tokio, Japan Guayaquil, Ecuador Rabat, Morocco Quito, Ecuador	REMEN	IBER	THAT BI	EST		
8.19 8.65 8.93	33.30	HCJB PSK VE9BY TGX	London, Ont., Canada Guatemala City, Guatemala	E055			RECEPTION IS—		
9.49 9.51 9.51 9.52 9.53	31.61 31.55 31.55 31.51	SRI VK3ME GSB OXY W2XAF	Melbourne, Australia Daventry, England Skamleback, Denmark	FOREN			23 to 11 Megacycles		
9.53 9.56 9.57 9.57	31.38 31.35	W1XAZ	Schenectady, N. Y. Zeesen, Germany				16 to 9 Megacycles 12 to 9 Megacycles		
9.57 9.58 9.59 9.59	31.35 31.30 31.28 31.28	W8XK GSC W3XAU VK2ME	Pittsburgh, Penna. Daventry, England Philadelphia, Penna. Sydney, Australia				0.5 to 1.5 Megacycles		
9.59 9.60	31.28	HBL CT1AA	Sydney, Australia Radio Nations, Geneva, Switzerland Lisbon Portugal	D . DIAII			to 1.7 Megacycles		

Conversion Chart for Philco Model 44 — Megacycles to Meters, Kilocycles to Meters on Bottom Dial.

Meters Philco Scale (Kilocycles)		Philco Scale (Megacycles)			Philco Scale (Megacycles)	76	(Megacycles)	Philco Scale	Meters	
STANDARD BROADCAST	1HIRD SCALE ON DIAL — SWITCH KNOB POSITION "1.5 TO 4.0" 566 545 500 461 429 400 375 352 333 315 300 272 250 230 214 200	1.5 1.6 1.7 1.8 1.9 2.0 2.2 2.4 2.6 2.8 3.0 3.2 3.4 3.6 3.8 4.0	200 187 176 167 158 150 136 125 115 107 100 93.8 88.2 83.3 78.9 75.0	SECOND SCALE ON DIAL - SWITCH KNOB POSITION "4.0 TO 11.0"	4.0 4.2 4.4 4.6 4.8 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0	75.0 71.4 68.2 65.2 62.5 60.0 54.5 50.0 46.2 42.9 40.0 37.5 35.3 33.3 30.0 27.3	TOP SCALE ON DIAL – SWITCH KNOB POSITION "11.0 TO 23.0"	12. 0 12.5 13.0 13.5 14.0	S-W BROADCAST SHIP AMATEUR S-W BROADCAST S-W BROADCAST S-W BROADCAST	27.3 26.1 25.0 24.0 23.1 22.2 21.4 20.0 18.7 17.6 16.7 15.8 15.0 14.3 13.6 13.0

PHILCO

PHILADELPHIA—TORONTO—LONDON