

# RADIO LOG AND WORLD WAR MAP

Price 25¢



*Keep Tuned to the Empire*

*With The Compliments Of:*

**DAVID SPENCER LTD.**

**Vancouver, B. C.**

*Agents For All*

**GENERAL ELECTRIC APPLIANCES**

Radios, Radio Tubes, Washers, Refrigerators,  
Hotpoint Ranges, Vacuum Cleaners Etc.

Phone MArine 7112  
Radio & Appliance Dept., Fourth Floor





## Your Headquarters for RADIO REPAIRS

● Ever since we started in business, the customer's satisfaction has been our first consideration. That is why today more people than ever before are calling upon us to remedy their radio troubles.

Won't you keep us in mind when your radio is not acting properly? Perhaps it's a loose connection; or maybe just a weak tube. Whatever the trouble, we can fix it to your entire satisfaction.

Our expert service men have the knowledge and skill that come only through long experience. In our completely equipped Radio Service Department we have the most modern testers and analyzers . . . and data on all makes of receivers. This enables us to do good work in less time and at a minimum of expense. Only the highest grade parts, including General Electric Radiotrons, are used in our radio service work, and our charges are reasonable.

Estimates are gladly given on reconditioning any type of radio receiver, on the repair or replacement of aerials or on repairs of electrical appliances such as toasters, cleaners, irons, etc. All work is guaranteed. Call us at any time for prompt service.

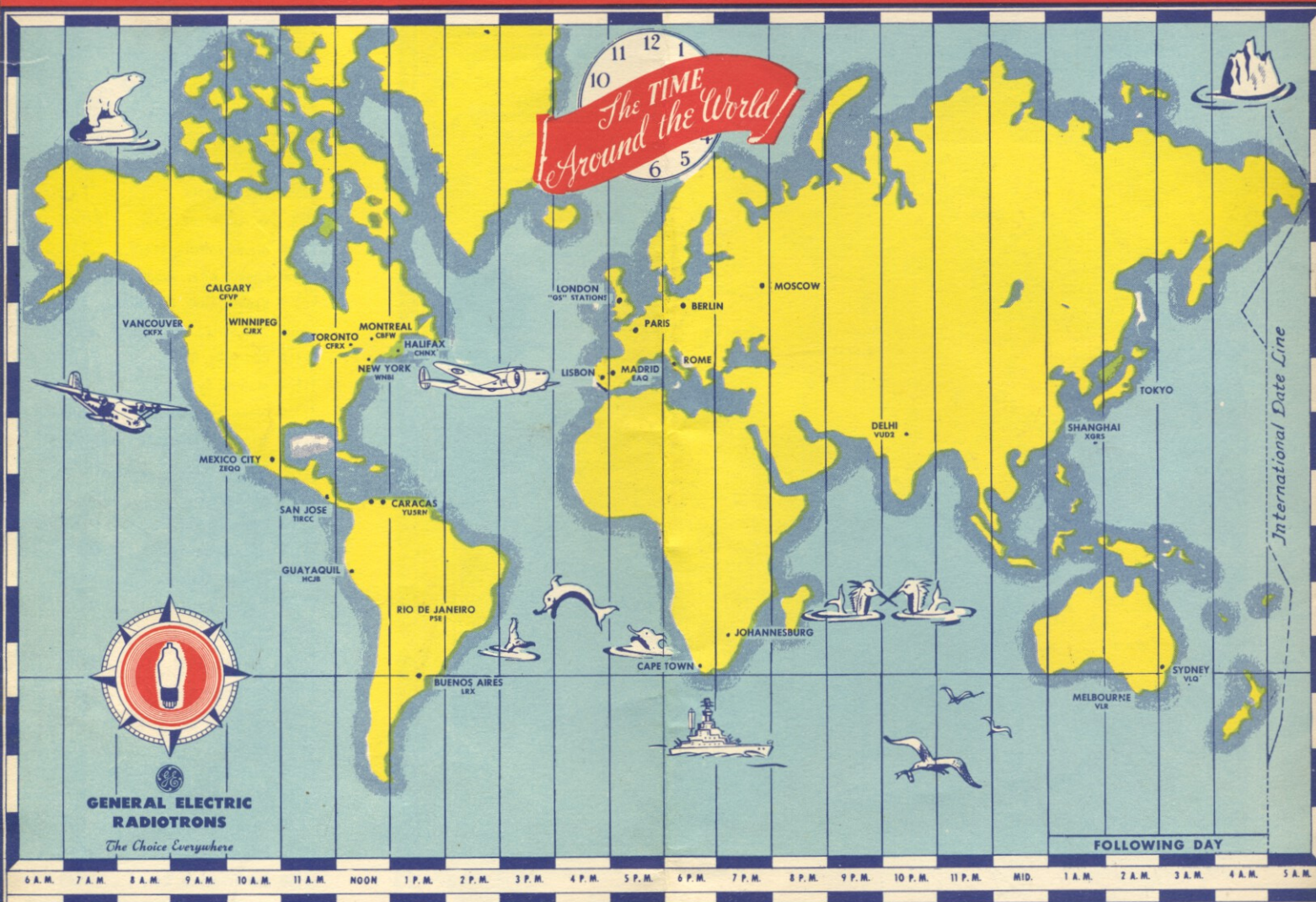


Precision built and pre-tested to the most exacting specifications, General Electric Guaranteed Radiotrons provide the best possible performance in tone, volume and outstanding radio reception.

MADE IN CANADA



# Time Zone Chart of the World



Here is an invaluable guide for short wave listeners as to the most favorable "listening times" for the various countries of the world. This map is divided into time zones and shows the various times in other countries corresponding to noon standard time in Toronto. For example—when it's noon in Toronto, the clocks in London, England, read 5:00 p.m., etc. For purposes of clarity, only the principal short-wave stations are shown. Use these as reference points to approximate the locations of other stations.

NOTE: All times shown on this map are STANDARD TIME. Stations in zones where DAYLIGHT SAVING TIME is observed will start their programs one hour earlier and sign off one hour earlier during that period in which Daylight Saving Time is in effect. (At date of publication, Daylight Saving Time in Great Britain is two hours ahead of Standard Time).

**For best Short Wave Reception use General Electric Radiotrons**



# HOW TO GET THE MOST ENJOYMENT FROM YOUR RADIO



**M**ODERN RADIO DESIGN provides features and refinements which add immeasurably to the pleasure a radio can bring. Yet these improvements cannot bring you full radio enjoyment unless they are used properly. Older radios, too, are seldom operated to provide the greatest pleasure of which they are capable. In justice to yourself, your radio and the splendid programs now on the air, ask yourself this question: "Am I getting as much enjoyment from my radio as it can give me?"

Proper operation, in the average radio, resolves itself into following these few simple suggestions:



**TUNE CORRECTLY**—Programs can only be heard *enjoyably* . . . clearly and without distortion . . . when tuned correctly. If tuning manually, make sure that the pointer is dead center, midway between the point where the program first becomes audible and the point where it fades out. If your radio is equipped with an "electric eye" tuning indicator you can see where the ideal tuning point is . . . otherwise you will have to depend upon your ears.

Never reduce volume by "de-tuning"—that is shifting the pointer to the right or left of the ideal tuning point. Use the volume control.

If your radio has automatic "push button" tuning, make certain that the push buttons are properly set on the stations.



**USE A GOOD ANTENNA**—Many modern radios now have efficient built-in aeriels, and require no ground. Some of these built-in antennas are directional and should be rotated for best results. For short-wave reception especially, you must have an efficient antenna. If your set does not have a built-in aerial, a properly designed and installed antenna will reduce noise caused by man-made static such as comes from power lines, motors, etc.



**HAVE RADIO TUBES TESTED PERIODICALLY**—As a chain is no stronger than its weakest link, so no radio is better than its weakest tube. Worn-out tubes probably account for ninety per cent of all radio complaints. As the first step in making your radio perform like new, have the tubes tested periodically. If they are weak, have them replaced.



**TAKE GOOD CARE OF YOUR RADIO**—A modern radio is as complicated as the average automobile. Like a motor car, it requires a little expert attention now and then if it is to perform at its best. Your radio should have a check-up at least once a year. The cost is little and the rewards are great.

**LET US TEST YOUR RADIO TUBES IN OUR STORE**



# PRINCIPAL Standard Wave RADIO STATIONS in CANADA and UNITED STATES

## LISTED BY FREQUENCIES

Frequency (kilocycles)	Call Letters	LOCATION	Net-work	Power in Watts
540	CBK	Wetrous, Sask.	★	50,000
550	CFNB	Fredericton, N.B.	★	1,000
550	CFNB	Bismark, N. Dak.	★	5,000
550	WGR	Buffalo, N.Y.	C	1,000
560	CJKL	Kirkland Lake, Ont.	★	1,000
560	KGAN	Portland, Me.	C	5,000
570	KVI	Tacoma, Wash.	C	5,000
570	WNAX	Yankton, South Dakota	★	5,000
580	CKUA	Edmonton, Alta.	★	500
580	CKPR	Fort Williams, Ont.	★	1,000
580	CKCL	Toronto, Ont.	★	1,000
590	WEI	Boston, Mass.	★	5,000
590	KHQ	Spokane, Wash.	R	5,000
600	CJOR	Vancouver, B.C.	★	1,000
600	CFQC	Saskatoon, Sask.	★	1,000
600	CFCF	Montreal, Que.	★	500
610	CJAT	Trail, B.C.	★	1,000
610	CHNC	New Carlisle, Que.	★	1,000
620	CKCK	Regina, Sask.	★	1,000
620	WTMJ	Milwaukee, Wis.	R	5,000
620	KGW	Portland, Ore.	R	5,000
630	CFCY	Charlottetown, P.E.I.	★	1,000
630	CFCO	Chatham, Ont.	★	100
630	CKOV	Kelowna, B.C.	★	1,000
630	CJRC	Winnipeg, Man.	★	1,000
640	KFI	Los Angeles, Calif.	R	50,000
650	WSM	Nashville, Tenn.	R	50,000
660	WEAF	New York, N.Y.	R	50,000
670	WMAQ	Chicago, Ill.	R	50,000
680	KPO	San Francisco, Cal.	R	50,000
680	WPTF	Raleigh, N.C.	R	50,000
680	CHGB	Cincinnati, Ohio	R	50,000
700	WLW	Cincinnati, Ohio	R	50,000
710	WRO	New York, N.Y.	M	50,000
710	KIRO	Seattle, Wash.	C	10,000
720	WGN	Chicago, Ill.	M	50,000
730	CKAC	Montreal, Que.	★	5,000
740	WBL	Toronto, Ont.	★	30,000
740	CHNS	Atlanta, Ga.	★	50,000
760	WJR	Detroit, Mich.	C	50,000
770	WJZ	New York, N.Y.	B	50,000
780	WBBM	Chicago, Ill.	C	50,000
790	CKSO	Sudbury, Ont.	★	1,000
790	WEAN	Providence, R.I.	B	5,000
800	CKLW	Windsor, Ont.	★	5,000
810	WGY	Schenectady, N.Y.	B	5,000
820	WFAA	Dallas, Texas	R	50,000
820	WBAP	Fort Worth, Texas	R	50,000
830	WCCO	Minneapolis, Minn.	C	50,000
840	WHAS	Louisville, Ky.	C	50,000
850	KOA	Denver, Colo.	R	50,000
860	CFRB	Toronto, Ont.	C	10,000
870	WOL	New Orleans, La.	C	50,000
880	WBAB	New York, N.Y.	C	50,000
890	WENR	Chicago, Ill.	B	50,000
890	WLS	Chicago, Ill.	B	50,000
900	CJBR	Rimouski, Que.	★	1,000
900	CHML	Hamilton, Ont.	★	1,000
910	CKBI	Prince Albert, Sask.	★	1,000
910	CBO	Ottawa, Ont.	★	1,000
910	CFJC	Kamloops, B.C.	★	1,000
920	KFPY	Spokane, Wash.	C	5,000
930	CJCA	Edmonton, Alta.	★	1,000
930	WBEN	Buffalo, N.Y.	R	5,000
940	CBM	Montreal, Que.	★	5,000
950	WJW	Detroit, Mich.	R	5,000
950	WEPN	Philadelphia, Pa.	R	5,000
950	KOMO	Seattle, Wash.	R	5,000
960	CFAC	Calgary, Alta.	★	1,000
960	CHNS	Halifax, N.S.	★	1,000
970	WCSH	Portland, Me.	R	5,000
970	WDAY	Fargo, N.D.	R	5,000
970	KOIN	Portland, Ore.	C	5,000
980	CKWH	Calgary, Alta.	★	1,000
980	CBV	Quebec, Que.	★	1,000
980	CKWX	Vancouver, B.C.	★	1,000
990	CKY	Winnipeg, Man.	★	15,000
1000	WCFL	Chicago, Ill.	★	10,000
1000	KJR	Seattle, Wash.	B	10,000
1010	CFCN	Calgary, Alta.	★	10,000
1010	CKBY	Tacoma, Wash.	C	10,000
1020	KDKA	Pittsburgh, Pa.	B	50,000
1030	WBZ	Boston, Mass.	B	50,000
1030	KOB	Albuquerque, N.M.	R	50,000
1040	WHO	Des Moines, Iowa	R	50,000

★ CBC C Columbia R NBC Red B NBC Blue M Mutual

## LISTED BY CALL LETTERS

Call Letters	Frequency Kilocycles	LOCATION	Net-work	Power in Watts
CBA	1070	Sackville, N.B.	★	50,000
CBF	690	Montreal, P.Q.	★	100
CBJ	1240	Charlottetown, P.E.I.	★	100
CBK	540	Wetrous, Sask.	★	50,000
CBL	740	Toronto, Ont.	★	50,000
CBM	940	Montreal, Que.	★	5,000
CBO	910	Ottawa, Ont.	★	1,000
CBR	1130	Vancouver, B.C.	★	5,000
CBY	980	Quebec, P.Q.	★	1,000
CBZ	1010	Toronto, Ont.	★	1,000
CFAC	960	Calgary, Alta.	★	1,000
CFAR	1400	Flin Flon, Man.	★	100
CFCH	600	Montreal, Que.	★	500
CFCH	1230	North Bay, Ont.	★	100
CFCN	1010	Calgary, Alta.	★	10,000
CFCO	630	Chatham, Ont.	★	100
CFCT	1480	Victoria, B.C.	★	1,000
CFCY	630	Charlottetown, P.E.I.	★	1,000
CFGP	1340	Grande Prairie, Alta.	★	250
CFJC	910	Kamloops, B.C.	★	1,000
CFCL	1450	Prescott, Ont.	★	100
CFNB	550	Fredericton, N.B.	★	1,000
CFOS	1400	Owen Sound, Ont.	★	100
CFPL	1570	London, Ont.	★	1,000
CFPR	1240	Prince Rupert, B.C.	★	1,000
CFQC	600	Saskatoon, Sask.	★	5,000
CFRB	860	Toronto, Ont.	★	10,000
CFRC	1490	Kingston, Ont.	★	100
CFRN	1260	Edmonton, Alta.	★	1,000
CFRB	1220	Moose Jaw, Sask.	★	1,000
CHAB	1260	Charlottetown, P.E.I.	★	50
CHCK	1340	St. Catharines, Ont.	★	100
CHGB	1480	Summerside, P.E.I.	★	100
CHLN	1450	Three Rivers, Que.	★	100
CHLP	1490	Montreal, Que.	★	100
CHLT	1240	Sherbrooke, Que.	★	100
CHML	900	Hamilton, Ont.	★	1,000
CHNC	610	New Carlisle, Que.	★	1,000
CHNS	640	Halifax, N.S.	★	1,000
CHRC	1400	Quebec, Que.	★	100
CHSJ	1150	Saint John, N.B.	★	1,000
CHWK	1340	Chilliwack, B.C.	★	100
CJAT	610	Trail, B.C.	★	1,000
CJBR	900	Rimouski, Que.	★	1,000
CJCA	930	Edmonton, Alta.	★	1,000
CJCB	1270	Sydney, N.S.	★	1,000
CJCI	1230	Calgary, Alta.	★	100
CJCS	1240	Stratford, Ont.	★	50
CJGX	1460	Yorke, Sask.	★	1,000
CJJC	1490	Sault Ste. Marie, Ont.	★	100
CJKL	560	Kirkland Lake, Ont.	★	1,000
CJLS	1340	Yarmouth, N.S.	★	100
CJOR	1400	Yarmouth, B.C.	★	1,000
CJRC	630	Winnipeg, Man.	★	1,000
CJRM	930	Regina, Sask.	★	1,000
CKAC	730	Montreal, Que.	★	5,000
CKBI	900	Prince Albert, Sask.	★	1,000
CKCA	1450	Kenora, Ont.	★	100
CKCH	1400	Hull, Quebec	★	1,000
CKCK	620	Regina, Sask.	★	1,000
CKCL	580	Toronto, Ont.	★	1,000
CKCO	1340	Ottawa, Ont.	★	100
CKCR	1490	Kitchener, Ont.	★	100
CKCV	1340	Quebec, Que.	★	100
CKCW	1400	Moncton, N.B.	★	100
CKGB	1470	Timmins, Ont.	★	1,000
CKLN	1450	Nelson, B.C.	★	1,000
CKLA	1450	Nelson, B.C.	★	1,000
CKLW	800	Windsor, Ont.	★	5,000
CKMC	1240	Cobalt, Ont.	★	50
CKMO	1410	Vancouver, B.C.	★	100
CKNB	1240	Campbellton, N.B.	★	100
CKNX	1230	Wingham, Ont.	★	100
CKOC	1150	Hamilton, Ont.	★	1,000
CKOV	630	Kelowna, B.C.	★	1,000
CKPC	1380	Brantford, Ont.	★	1,000
CKPR	580	Fort Williams, Ont.	★	1,000
CKRN	1400	Rouyn, Que.	★	250
CKSO	790	Sudbury, Ont.	★	1,000
CKTB	1230	St. Catharines, Ont.	★	100
CKUA	580	Edmonton, Alta.	★	500
CKVB	1230	Edmonton, Alta.	★	100
CKWX	980	Vancouver, B.C.	★	1,000
CKY	1150	Brandon, Man.	★	1,000
CKY	990	Winnipeg, Man.	★	15,000
KALE	1330	Portland, Oregon	M	5,000

★ CBC C Columbia R NBC Red B NBC Blue M Mutual

## LISTED ALPHABETICALLY BY PROVINCES, STATES AND CITIES

LOCATION	Call Letters	Frequency	Power in Watts	LOCATION	Call Letters	Frequency	Power in Watts
<b>CANADA</b>							
<b>ALBERTA</b>							
Calgary	CFAC	960	1,000				
Calgary	CFCN	1010	10,000				
Edmonton	CKUA	580	500				
Edmonton	CJCA	930	1,000				
Edmonton	CFRN	1260	1,000				
Grande Prairie	CFGP	1340	250				
Lethbridge	CJOC	1400	100				
<b>BRITISH COLUMBIA</b>							
Chilliwack	CHWK	1340	100				
Kamloops	CFJC	910	1,000				
Kelowna	CKOV	630	1,000				
Nelson	CKLN	1450	100				
Trail	CJAT	610	1,000				
Vancouver	CKMO	1410	100				
Vancouver	CJOR	600	1,000				
Vancouver	CKWX	980	1,000				
Victoria	CFBT	1480	500				
Prince Rupert	CFPR	1240	50				
<b>MANITOBA</b>							
Brandon	CKX	1150	1,000				
Flin Flon	CFAR	1400	100				
Winnipeg	CJRC	630	1,000				
<b>MARITIMES</b>							
Campbellton, N.B.	CKNB	1240	100				
Charlottetown, P.E.I.	CHCK	1340	50				
Charlottetown, P.E.I.	CFCY	630	1,000				
Fredericton, N.B.	CFNB	550	1,000				
Halifax, N.S.	CHNS	640	1,000				
Moncton, N.B.	CKCW	1400	100				
Sackville, N.B.	CBA	1070	50,000				
Saint John, N.B.	CHSJ	1150	1,000				
Summerside, P.E.I.	CHGS	1480	100				
Sydney, N.S.	CJCB	1270	1,000				
Yarmouth, N.S.	CJLS	1340	100				
<b>ONTARIO</b>							
Brantford	CKPC	1380	100				
Chatham	CFGO	630	100				
Cobalt	CKMC	1240	50				
Fort William	CKPR	580	1,000				
Hamilton	CKOC	1150	500				
Hamilton	CHML	900	1,000				
Kenora	CKCA	1450	100				
Kingston	CFRB	860	10,000				
Kirkland Lake	CJKL	560	1,000				
Kitchener	CKCR	1490	100				
London	CFPL	1570	1,000				
North Bay	CFCH	1230	100				
Ottawa	CBO	910	1,000				
Ottawa	CKCO	1340	100				
Owen Sound	CFOS	1400	100				
Shelburne	CFST	1480	500				
St. Catharines	CHGB	1480	100				
St. Catharines	CKLN	1450	100				
Sault Ste. Marie	CJCS	1240	50				
Stratford	CFST	1480	500				
Timmins	CKGB	1470	1,000				
Toronto	CKCL	580	1,000				
Toronto	CFRB	860	10,000				
Toronto	CKBY	740	50,000				
Toronto	CKY	1010	1,000				
Prescott	CFCL	1450	100				
Windsor	CKLW	800	5,000				
Wingham	CKNX	1230	100				
<b>QUEBEC</b>							
Charlottetown	CHCK	1340	100				
Montreal	CKCH	940	5,000				
Montreal	CKAC	730	5,000				
Montreal	CFCF	600	500				
Montreal	CFNB	550	50,000				
Montreal	CHP	1490	100				
New Carlisle	CHNC	610	1,000				
Quebec	CHRC	1400	1,000				
Rimouski	CJBR	900	1,000				
Rouyn	CKRN	1490	250				
Sherbrooke	CHLT	1240	100				
<b>QUEBEC - Continued</b>							
Three Rivers	CHLN	1450	100				
Val d'Ar	CKVD	1230	100				
<b>NEW MEXICO</b>							
Albuquerque	KOB	1030	50,000				
<b>NEW YORK</b>							
Buffalo	WGR	550	1,000				
Buffalo	WBEN	930	5,000				
New York	WEAF	660	50,000				
New York	WOR	710	50,000				
New York	WJZ	770	50,000				
New York	WABC	880	50,000				
Rochester	WHAM	1180	50,000				
Schenectady	WGY	810	50,000				
Syracuse	WFBL	1390	5,000				
<b>NORTH CAROLINA</b>							
Charlotte	WBT	1110	50,000				
Raleigh	WPTF	680	50,000				
<b>NORTH DAKOTA</b>							
Bismark	KFYR	550	5,000				
Fargo	WDAY	970	5,000				
Devil's Lake	KDLR	1240	250				
Minot	KLPM	1390	1,000				
<b>SOUTH DAKOTA</b>							
Yankton	WNAX	570	5,000				
<b>OHIO</b>							
Cincinnati	WLW	700	50,000				
Cincinnati	WCKY	1530	50,000				
Cleveland	WTAM	1100	50,000				
<b>OKLAHOMA</b>							
Oklahoma	KOMA	1520	50,000				
Tulsa	KVOO	1170	50,000				
<b>OREGON</b>							
Portland	KALE	1330	5,000				
Portland	KEX	1190	50,000				
Portland	KGW	620	5,000				
Portland	KOIN	970	5,000				
<b>RHODE ISLAND</b>							
Providence	WE						



# PRINCIPAL SHORT WAVE STATIONS OF THE WORLD

Listed Alphabetically by CALL LETTERS

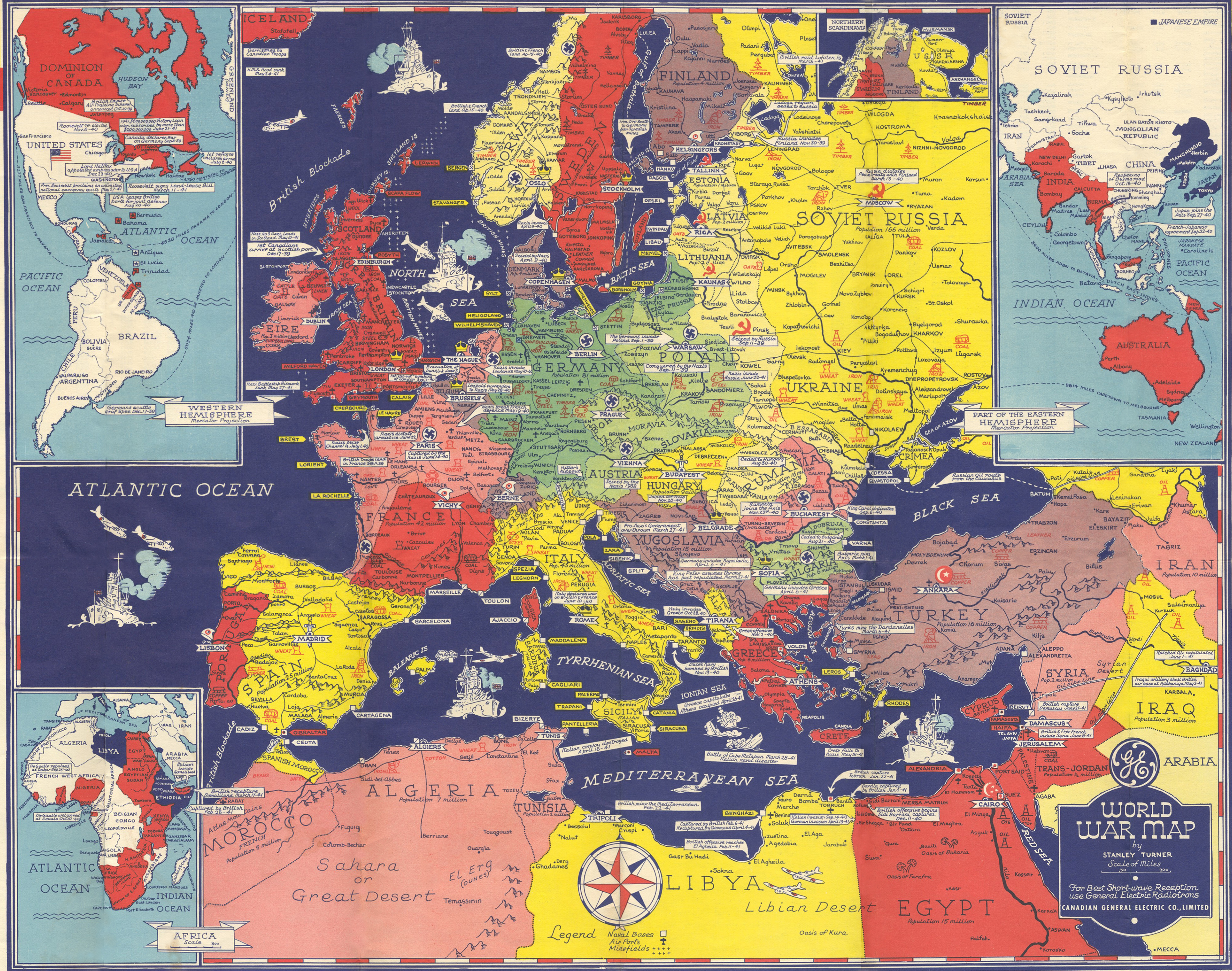
CALL LETTERS	LOCATION	FREQUENCY* (MegaCycles)
CB70	Santiago, Chile	9700
CB1174	Santiago, Chile	11740
CB1180	Santiago, Chile	11945
CBFW	Montreal, Quebec	6160
CBFX	Montreal, Quebec	9630
CBFY	Montreal, Quebec	11705
CBFZ	Montreal, Quebec	15190
CFRX	Toronto, Ontario	6070
CFVP	Calgary, Alta.	6030
CHNX	Halifax, N.S.	6130
CJXC	Sydney, N.S.	6030
CJRO	Winnipeg, Man.	6150
CJRX	Winnipeg, Man.	11720
CKFX	Vancouver, B.C.	6080
CLX	Havana, Cuba	7100
COCO	Havana, Cuba	8700
CP43	Catagala, Bolivia	15101
EAQ	Madrid, Spain	9855
EAQ	Madrid, Spain	11680
FG8AH	Pointe-a-Pitre, Guadeloupe	7445
FIGA	Tananarive, Madagascar	10950
GRZ	London, Eng.	21640
GSA	London, Eng.	6050
GSU	London, Eng.	7260
GSW	London, Eng.	7260
HCJB	Guayaquil, Ecuador	12450
HHSW	Port-au-Prince, Haiti	9900
HJDP	Medellin, Colombia	4885
HP5B	Panama City, Pan.	6033
HRD	Tegucigalpa, Honduras	6235
HRN	Tegucigalpa, Honduras	5875
KGEI	San Francisco, Cal.	15330
KKH	Kahuku, Hawaii	7600
LRAI	Buenos Aires, Argentina	9688
LRX	Buenos Aires, Argentina	9660
LSK3	Buenos Aires, Argentina	10250
LSX	Buenos Aires, Argentina	10350
MTCY	Dairen, Manchukuo	9545
MTCY	Dairen, Manchukuo	11775
PSE	Rio de Janeiro, Brazil	14935
PSH	Rio de Janeiro, Brazil	10220
SVJ	Athens, Greece	9825
TGQA	Quetzaltenango, Guatemala	6190
TGWA	Guatemala City, Guatemala	9685
TGWA	Guatemala City, Guatemala	11760
TGWA	Guatemala City, Guatemala	15170
TGWA	Guatemala City, Guatemala	17800
TGWB	Guatemala City, Guatemala	6480
TGWC	Guatemala City, Guatemala	2320
TIJK	Puntarenas, Costa Rica	6010
TIRCC	San Jose, Costa Rica	6185
TI1NRH	Heredia, Costa Rica	9692
VLQ	Sydney, Australia	9615
VLQ2	Sydney, Australia	11870
VLQ5	Sydney, Australia	9680
VLQ7	Sydney, Australia	11880
VLQ8	Sydney, Australia	17800
VLR	Melbourne, Australia	9580
VLW2	Perth, Australia	9650
VPD2	Suva, Fiji	9536
VUD2	Delhi, India	9590
WBOS	Boston, Mass.	6140
WCAB	Philadelphia, Pa.	15270
WGEA	Schenectady, N.Y.	9550
WGEO	Schenectady, N.Y.	9530
WN10	Cincinnati, Ohio	6080
WNBI	New York, N.Y.	17780
WPIT	Pittsburgh, Pa.	6140
WRCA	New York, N.Y.	9670
WRUL	Boston, Mass.	6040
WRUW	Boston, Mass.	11730
ZEQQ	Mexico City, Mexico	9680
XGOX	Chungking, China	15200
XGOY	Chungking, China	9610
XGRS	Shanghai, China	11920
XGRV	Chungking, China	11418
XPSA	Kweiyang, China	6980
YV3RC	Merida, Venezuela	3420
YV5RN	Caracas, Venezuela	4920
YV5RW	Caracas, Venezuela	3400
ZNS	Nassau, Bahamas	6090
ZQI	Kingston, Jamaica	3470

# PRINCIPAL SHORT WAVE STATIONS OF THE WORLD

Listed by Frequencies IN KILOCYCLES

FREQUENCY* (MegaCycles)	LOCATION	CALL LETTERS
2320	Guatemala City, Guatemala	TGWC
3400	Caracas, Venezuela	YV5RW
3420	Merida, Venezuela	YV3RC
3470	Kingston, Jamaica	ZQI
4885	Medellin, Colombia	HJDP
4920	Caracas, Venezuela	YV5RN
5875	Tegucigalpa, Honduras	HRN
6010	Puntarenas, Costa Rica	TIJK
6030	Calgary, Alberta	CFVP
6030	Sydney, Nova Scotia	CJXC
6033	Panama City, Panama	HP5B
6040	Boston, Mass.	WRUL
6050	London, England	GSA
6070	Toronto, Ontario	CFRX
6080	Vancouver, B.C.	CKFX
6080	Cincinnati, Ohio	WN10
6090	Nassau, Bahamas	ZNS
6130	Halifax, N.S.	CHNX
6140	Boston, Mass.	WBOS
6140	Pittsburgh, Pa.	WPIT
6150	Winnipeg, Man.	CJRX
6160	Montreal, Quebec	CBFW
6165	San Jose, Costa Rica	TIRCC
6190	Quetzaltenango, Guatemala	TGQA
6235	Tegucigalpa, Honduras	HRD
6480	Guatemala City, Guatemala	TGWB
6880	Kweiyang, China	XPSA
7100	Havana, Cuba	CLX
7260	London, England	GSU
7260	London, England	GSW
7445	Pointe-a-Pitre, Guadeloupe	FG8AH
7600	Kahuku, Hawaii	KKH
7660	Managua, Nicaragua	YNDG
8700	Havana, Cuba	COCO
9530	Schenectady, N.Y.	WGEO
9550	Schenectady, N.Y.	WGEA
9580	Sydney, Australia	VLQ8
9590	Delhi, India	VUD2
9610	Chungking, China	XGOY
9615	Sydney, Australia	VLQ
9630	Montreal, Quebec	CBFX
9650	Perth, Australia	VLW2
9660	Buenos Aires, Argentina	LRX
9670	New York, N.Y.	WRCA
9680	Sydney, Australia	VLQ5
9685	Mexico City, Mexico	ZEQQ
9688	Guatemala City, Guatemala	TGWA
9688	Buenos Aires, Argentina	LRAI
9692	Heredia, Costa Rica	TI1NRH
9700	Santiago, Chile	CB70
9825	Athens, Greece	SVJ
9855	Madrid, Spain	EAQ
9900	Port-au-Prince, Haiti	HHSW
10220	Rio de Janeiro, Brazil	PSH
10250	Buenos Aires, Argentina	LSK3
10350	Buenos Aires, Argentina	LSX
10950	Tananarive, Madagascar	FIGA
11418	Chungking, China	XGRV
11680	Madrid, Spain	EAQ
11705	Montreal, Quebec	CBFY
11720	Winnipeg, Manitoba	CJRX
11730	Boston, Mass.	WRUW
11740	Santiago, Chile	CB1174
11760	Guatemala City, Guatemala	TGWA
11775	Dairen, Manchukuo	MTCY
11870	Sydney, Australia	VLQ2
11880	Sydney, Australia	VLQ7
11920	Shanghai, China	XGRS
11945	Santiago, Chile	CB1180
12450	Guayaquil, Ecuador	HCJB
14935	Rio de Janeiro, Brazil	PSE
15101	Catagala, Bolivia	CP43
15170	Guatemala City, Guatemala	TGWA
15190	Montreal, Quebec	CBFZ
15200	Chungking, China	XGOX
15270	Philadelphia, Pa.	WCAB
15330	San Francisco, Cal.	KGEI
17780	New York, N.Y.	WNBI
17800	Sydney, Australia	VLQ8
17800	Guatemala City, Guatemala	TGWA
21640	London, England	GRZ

See the Time Zone Chart of the World in this folder, as a guide to the most favorable "listening time" for the various countries of the world. And for best short wave reception always use General Electric Radiotrons.



## PRINCIPAL SHORT-WAVE STATIONS OF THE WORLD LISTED BY COUNTRIES AND CITIES

CANADA	USA	MEXICO, WEST INDIES AND CENTRAL AMERICA	SOUTH AMERICA	EUROPE	ASIA	AUSTRALIA
Calgary, Alta. .... CFVP 600	Toronto, Ont. .... CFRX 6070	Guatemala City, Guatemala TGWA 9685	Buenos Aires, Argentina .... LRAI 9688	Athens, Greece .... SVJ 9825	Chungking, China .... XGOY 9610	Perth, Australia .... VLW2 9580
Halifax, N.S. .... CHNX 610	Vancouver, B.C. .... CKFX 6080	Guatemala City, Guatemala TGWA 11760	Buenos Aires, Argentina .... LRX 9660	London, England .... GRZ 21640	Chungking, China .... XGOX 15200	Sydney, Australia .... VLQ2 11870
Montreal, P.Q. .... CBFW 610	Winnipeg, Man. .... CJRO 6150	Guatemala City, Guatemala TGWA 15170	Buenos Aires, Argentina .... LSX 10350	London, England .... GSA 6050	Dairen, Manchukuo .... MTCY 9545	Sydney, Australia .... VLQ5 9680
Montreal, P.Q. .... CBFX 960	Winnipeg, Man. .... CJRX 11720	Guatemala City, Guatemala TGWA 17800	Tegucigalpa, Honduras .... HRD 6235	London, England .... GSU 7260	Dairen, Manchukuo .... MTCY 11775	Sydney, Australia .... VLQ7 11880
Montreal, P.Q. .... CBFY 1175	Pittsburg, Penn. .... WPIT 6140	Guatemala City, Guatemala TGWA 2320	Caracas, Venezuela .... YV5RN 4920	London, England .... GSW 7260	Delhi, India .... VUD2 9590	Sydney, Australia .... VLQ8 17800
Montreal, P.Q. .... CBFZ 1510	San Francisco, Cal. .... KGEI 15330		Catagala, Bolivia .... CP43 15101	Madrid, Spain .... EAQ 9855	Shanghai, China .... XGRS 11920	
Sydney, N.S. .... CJXC 600	Schenectady, N.Y. .... WGEA 9550		Guayaquil, Ecuador .... HCJB 12450	Madrid, Spain .... EAQ 11680	Kweiyang, China .... XPSA 6980	
	Schenectady, N.Y. .... WGEO 9530				Suva, Fiji .... VPD2 9536	

Always Ask for GENERAL ELECTRIC RADIOTRONS When Replacing Tubes