

10c  
THE COPY

MARCH, 1926.

*Stevenson's*  
**BULLETIN**  
OF  
**RADIO**  
BROADCASTING  
**STATIONS**

**COMPLETE  
UP-TO-DATE  
LISTING  
MONTHLY**



**COVERS  
THE  
ENTIRE  
WORLD**

PUBLISHED MONTHLY BY  
NATIONAL PUBLISHING CO., WASHINGTON, D. C.

# CONTEST

## For DX Championship of U. S.

OPEN TO ALL WHO OWN RADIO RECEIVING SETS. CASH PRIZES TO BE GIVEN TO WINNERS

How many miles is it possible to cover with a radio set during an evening, or during an entire month?

To settle these questions, STEVENSON'S BULLETIN OF RADIO BROADCASTING STATIONS will hold a distance contest to begin on March 1 and last for thirty days. Five prizes will be given as follows:

\$100 to the fan who covers the greatest total distance with a radio receiver during the thirty-day period.

\$75 to the fan who covers the second greatest total distance with a radio receiver during the thirty-day period.

\$50 to the fan who covers the third greatest total distance with a radio receiver during the thirty-day period.

\$50 to the fan who covers the greatest distance in any one evening of the thirty-day period.

\$25 to the fan who covers the second greatest distance in any one evening of the thirty-day period.

Judges for the contest will be:

Senator C. C. Dill, of Washington, author of the Dill Radio Bill.

Dr. J. H. Dillingер, Chief of the Radio Laboratory, U. S. Bureau of Standards.

W. D. Terrell, Chief Radio Supervisor of the United States.

For further details and to enter the contest, write

Contest Editor

STEVENSON'S BULLETIN OF RADIO BROADCASTING  
STATIONS

1222 H Street Northwest, Washington, D. C.

# STEVENSON'S BULLETIN OF RADIO BROADCASTING STATIONS

---

THOMAS STEVENSON, Editor

W. W. RAPLEY, Treasurer and Business Manager

---

Published monthly by

NATIONAL PUBLISHING CO.

1222 H Street N. W.

Washington, D. C.

---

Volume 2

MARCH, 1926

Number 3

---

## CONTENTS

	Page
Home Service for the Radio Set.....	3
Broadcasting Station Notes.....	5
Broadcasting Station Changes.....	6
List of American Stations.....	7
List of Canadian Stations.....	22
List of Cuban Stations.....	23
List of Mexican Stations.....	24
Other Broadcasting Stations of the World.....	24-25
List of Cities Having Stations.....	26
List of Stations by Wave Lengths.....	30

---

Entered as second-class matter at the Post Office at Washington, D. C.,  
under the Act of March 3, 1879.

Copyright 1926, by National Publishing Co.

## COMPLETE LIST OF STATION SLOGANS

Now Available in Book Form for New Subscribers to  
**STEVENSON'S BULLETIN OF RADIO BROAD-  
CASTING STATIONS**

For a limited period of time, we will give a complete list of station slogans, including all American and Canadian broadcasters, revised to January 1, 1926, to new subscribers to STEVENSON'S BULLETIN OF RADIO BROADCASTING STATIONS.

STEVENSON'S BULLETIN OF RADIO BROADCASTING STATIONS is absolutely indispensable if maximum enjoyment is to be obtained from the set. With it almost any station in the world picked up can be identified.

The Book of Station Slogans, in convenient form, will also add to your radio pleasures this winter.

Use the blank below to send us your subscription. The Book of Slogans will also be sent to those who renew their subscriptions.

---

NATIONAL PUBLISHING CO.,  
1220-1222 H Street N. W.,  
Washington, D. C.

Enclosed find \$1.00 for which please send me the Book of Station Slogans and STEVENSON BULLETIN OF RADIO BROADCASTING STATIONS for one year,

commencing with the ----- issue.

(Name) -----

(Street Address) -----

(City and State) -----  
(Please state whether new or renewal)

# HOME SERVICE FOR THE RADIO SET

By M. S. STROCK, Physicist, Bureau of Standards

You can give home service to your radio set without having an intimate knowledge of radio or of the theory of the circuit. If you do this you will not neglect the more common adjustments and repairs which are necessary for consistently satisfactory results. When trouble occurs which extends beyond your knowledge or experience you may fall back upon the service of a reliable radio shop, preferably the store where the set was purchased.

The following general rules for locating trouble and removing it may be of some value in rendering home service to the radio set:

The set has been giving satisfactory service, but becomes noisy or insensitive. Ascertain first of all whether or not the difficulty with the set is outside the receiving circuit. Disconnect the antenna lead-in from the receiving set and note if the disturbing noises are considerably reduced in intensity or cease altogether. If so, you may be reasonably sure that these noises are due to external causes.

If the test fails to definitely locate the source of trouble, it should be repeated by disconnecting both the antenna lead-in and the ground wire from the receiving set.

An apparently insensitive condition of the receiving set may be caused by a loose connection in the antenna or ground wires. It is a simple matter to examine the ground wire and determine if it is intact. This should be done while the set is tuned to the local station, and particular attention should be given to the point of contact of the ground wire with the water or steam pipe. In the event of an insecure contact, a grating sound will be produced in the phones or loud speaker when the wire is shaken slightly.

An examination of the antenna is not nearly so convenient and many broadcast listeners prefer to leave this to a radio service man. If the antenna has been carefully installed, it is not likely

(Continued on page 28)

## ANNOUNCEMENT

Beginning with the April, 1926, issue, STEVENSON'S BULLETIN OF RADIO BROADCASTING STATIONS will be enlarged to include the following features:

The main list of stations will be revised so as to show the frequency in kilocycles of each station.

The wave length in meters of each station will be shown in fractions so as to permit of the highest accuracy in locating them on the dials.

The list of cities having stations will be increased to include all cities with stations of 100 watts power or more.

The list of stations arranged according to wave lengths will be extended to include all stations of 100 watts power or more.

The list of stations arranged according to wave lengths will also show the frequency in kilocycles.

The above features are being added as the result of an insistent demand from all parts of the country.

To take in the above features, the size of STEVENSON'S will be increased from 4 $\frac{5}{8}$  by 7 to 5 $\frac{1}{4}$  by 7 $\frac{5}{8}$ .

The increased size will not detract from the convenience of STEVENSON'S. It will still be small enough to slip into the pocket.

We hope and believe the new features will add somewhat to the usefulness of STEVENSON'S.

—THE EDITOR.

## BROADCASTING STATION NOTES

Although this is the time of year when most people are either trying to or else have forgotten New Year resolutions, a group offered by WOAW, Omaha, is worthy of consideration by those concerned. The resolutions proposed by WOAW follow:

Announcers—I hereby resolve not to cough, hem and haw into the mike; not to make wise cracks that are not wise; not to imitate the railroad station master doing his stuff in a depot; not to read all telegrams; not to try to pronounce all composers' names, and not to attempt to supplant the program with announcing.

Listeners—I hereby resolve not to exaggerate DX more than 500 miles to my neighbors; not to tell everybody in the office how many stations I got last night; not to fool around carelessly with the dials; not to neglect my set and then tell the dealer it's punk; not to put the loud speaker on the porch after midnight; not to expect a station to go off the air if I don't happen to like the program.

Artists—I hereby resolve not to sing or play the same number more than twice a week; not to arrive at the studio at the last minute; not to change my mind after the announcements have been made; not to expect more than a million letters on each program; not to dedicate each selection to more than five people.

Radio Editors—I hereby resolve not to publish any more pictures of bathing beauties standing on radio sets; not to hold more than one popular announcer contest each year; not to use the words "wonderful," "extraordinary" or "superb" more than ten times in each article; not to try to tell Congress or Mr. Hoover how to maintain jurisdiction over radio.

Dealers—I hereby resolve not to intimate that there is only one set on the market—the one I am selling; not to promise 500 miles reception under any circumstances; not to hold bathing beauty contests in conjunction with annual radio exhibitions; not to send telegrams to stations for free advertising.

---

Asserting that "jazz is soul music," a South Dakota cow-puncher urges KOA Denver to broadcast a few old time fox trots during the next dance program over the Rocky Mountain station.

(Continued on page 27)

## STATION CHANGES

KMOX St. Louis is operating temporarily on 280 meters until its apparatus can be adjusted to work on 233 meters. The station has increased its power from 1,000 to 1,500 watts.

The call signal of WCEE has been changed to WSWS. The station is now owned by S. W. Straus.

WEW St. Louis transferred to class B and increased its power to 1,000 watts.

WHK Cleveland transferred to class B and increased its power from 250 to 1,000 watts.

WJZ Boundbrook is using as high as 50,000 watts on occasion.

WSBC Chicago transferred to class B and increased its power from 500 to 1,000 watts.

KFON Long Beach is now owned and operated by Nichols and Warriner, Inc.

KMMJ Clay Center, Nebr., transferred to Class B and increased its power to 1,000 watts.

Thirteen new stations were licensed experimentally. They follow:

KFIO	Spokane, Wash.	WHBY	West De Pere, Wis.
KFXD	Logan, Utah.	WIOD	Miami, Fla.
KFYO	Texarkana, Texas.	WKY	Oklahoma City, Okla.
WABB	Harrisburg, Pa.	WQAC	Amarillo, Texas.
WATT	(Portable) Mass.	WRHF	Washington, D. C.
WCOA	Pensacola, Fla.	WSSH	Boston, Mass.
WHBL	(Portable) Ill.		

Sixteen stations were discontinued. They follow:

KFGC	Baton Rouge, La.	WEBM	Portable.
KFGH	Stanford University, Calif.	WGBK	Johnstown, Pa.
KFOJ	Moberly, Mo.	WJBN	Sycamore, Ill.
KFUJ	Breckenridge, Minn.	WJBQ	Lewisburg, Pa.
KFXE	Waterloo, Iowa.	WLAX	Greencastle, Ind.
KGB	Tacoma, Wash.	WRAK	Escanaba, Mich.
WDBR	Boston, Mass.	WTAC	Johnstown, Pa.
WDCH	Hanover, N. H.		

## POWER INCREASES

KFI	3,000 to 4,000	WGBF	100 to 500
KNX	500 to 1,000	WLIB	3,500 to 4,000
WBDC	50 to 500	WOOD	100 to 500
WHT	2,500 to 3,500		

**CLASS B STATIONS IN THIS LIST ARE  
DESIGNATED BY BOLD FACE TYPE**

**AMERICAN STATIONS**

Station	Owner and Location	Wave Length Meters	Power Watts
KDKA	<b>Westinghouse E. &amp; M. Co., Pittsburgh, Pa.</b>	309	10,000
KDLR	Radio Elec. Co., Devils Lake, N. D.-----	231	5
KDYL	Newhouse Hotel, Salt Lake City, Utah---	246	50
KDZB	F. E. Seifert, Bakersfield, Calif.-----	210	100
KFAB	Nebraska Buick Auto Co., Lincoln, Nebr.-----	341	1,000
KFAD	Electrical Equipment Co., Phoenix, Ariz.-----	273	100
KFAF	A. E. Fowler, San Jose, Calif.-----	217	50
KFAJ	University of Colorado, Boulder, Colo.---	261	100
KFAU	Ind. School Dist. of Boise, Boise, Idaho	280	750
KFBB	F. A. Buttrey Co., Havre, Mont.-----	275	50
KFBC	W. K. Azbill, San Diego, Calif.-----	216	10
KFBK	Kimball Upson Co., Sacramento, Calif.---	248	100
KFBL	Leese Bros., Everett, Wash.-----	224	100
KFBS	School Dist. No. 1, Trinidad, Colo.-----	238	15
KFBU	Bishop N. S. Thomas, Laramie, Wyo.-----	270	500
KFCB	Nielson Radio Co., Phoenix, Ariz.-----	238	100
KFDD	St. Michaels Cathedral, Boise, Idaho----	278	50
KFDM	<b>Magnolia Pet. Co., Beaumont, Texas</b> ----	316	500
KFDX	1st Baptist Church, Shreveport, La.-----	250	100
KFDY	State College of Agri., Brookings, S. D.-----	273	100
KFDZ	H. O. Iverson, Minneapolis, Minn.-----	231	10
KFEC	Meier & Frank Co., Portland, Oreg.-----	248	50
KFEL	Winner Radio Corp., Denver, Colo.-----	254	50
KFEQ	J. L. Scroggin, Oak, Nebr.-----	268	500
KFEY	Bunker Hill & Sullivan, Kellogg, Idaho---	233	10
KFFP	1st Baptist Church, Moberly, Mo.-----	242	50
KFGQ	Crary Co., Boone, Iowa-----	226	10
KFH	Hotel Lassen, Wichita, Kans.-----	268	500
KFHA	Western State College, Gunnison, Colo.-----	252	50
KFHL	Penn College, Oskaloosa, Iowa-----	240	10
KFI	<b>E. C. Anthony, Inc., Los Angeles, Calif.</b> -----	469	4,000
KFIF	Benson Institute, Portland, Oreg.-----	248	100
KFIO	North Central H. School, Spokane, Wash.-----	266	100

Signal	Owner and Location	Meters	Watts
KFIQ	1st Methodist Church, Yakima, Wash.---	256	100
KFIU	Alaska Elec. Co., Juneau, Alaska-----	226	10
KFIZ	Daily Commonwealth, Fond du Lac, Wis.---	273	100
KFJB	Marshall Elec. Co., Marshalltown, Iowa---	248	10
KFJC	R. B. Fegan, Junction City, Kans.-----	219	10
KFJF	National Radio Co., Oklahoma City, Okla.~	261	500
KFJI	Liberty Theatre, Astoria, Oreg.-----	246	10
KFJM	University of N. D., Grand Forks, N. D.~	278	100
KFJR	Ashley C. Dixon & Son, Portland, Oreg.~	263	50
KFJY	Tunwall Radio Co., Ft. Dodge, Iowa-----	246	50
KFJZ	Southwestern Baptist Theo. Seminary, Ft. Worth, Texas -----	254	50
KFKA	State Teachers College, Greeley, Colo.---	273	50
KFKU	University of Kansas, Lawrence, Kans.~	275	500
KFKX	Westinghouse E. & M. Co., Hastings, Nebr.	288	5,000
KFKZ	F. M. Henry, Kirksville, Mo.-----	226	10
KFLR	University of N. M., Albuquerque, N. M.~	254	100
KFLU	San Benito Radio Club, San Benito, Texas	236	10
KFLV	Swedish Evangelist Church, Rockford, Ill.~	229	100
KFLX	George R. Clough, Galveston, Texas-----	240	10
KFLZ	Atlantic Auto Co., Anita, Iowa-----	273	100
KFMQ	Univ. of Ark., Fayetteville, Ark.-----	300	750
KFMR	Morningside College, Sioux City, Iowa~~	261	100
KFMW	M. G. Sataren, Houghton, Mich.-----	263	50
KFMX	Carleton College, Northfield, Minn.-----	337	500
KFNF	Henry Field Seed Co., Shenandoah, Iowa~~	263	500
KFOA	Rhodes Company, Seattle, Wash.-----	454	1,000
KFOB	Chamber of Commerce, Burlingame, Calif.	225	50
KFON	Nichols & Warriner, Inc., Long Beach, Calif. -----	233	500
KFOO	Latter Day Saints University, Salt Lake City, Utah -----	236	250
KFOR	David City Tire & Elec. Co., David City Nebr. -----	226	100
KFOT	College Hill Radio Club, Wichita, Kans.~	231	50
KFOX	Technical High School, Omaha, Nebr.~	248	100
KFOY	Beacon Radio Service, St. Paul, Minn.~	252	50
KFPL	C. C. Baxter, Dublin, Texas-----	252	15
KFPM	New Furniture Co., Greenville, Texas~~	242	10
KFPR	Forestry Department, Los Angeles, Calif.~	231	500

Station	Owner and Location	Meters	Watts
KFPW	St. John's Church, Carterville, Mo.-----	258	20
KFPY	Symonds Investment Co., Spokane, Wash..-----	266	100
KFQA	The Principia, St. Louis, Mo.-----	261	100
KFQB	Searchlight Publish'g Co., Ft. Worth, Tex.-----	263	1,000
KFQD	Chovin Sup. Co., Anchorage, Alaska-----	227	100
KFQP	G. S. Carson, Jr., Iowa City, Iowa-----	224	10
KFQU	W. R. Riker, Alma, Calif.-----	217	100
KFQW	C. F. Knierim, North Bend, Wash.-----	216	50
KFQZ	Taft Products Co., Hollywood, Calif.-----	226	50
KFRB	Hall Bros., Beeville, Texas-----	248	250
KFRC	City of Paris, San Francisco, Calif.-----	268	50
KFRU	Stephens College, Columbia, Mo.-----	500	500
KFRW	United Churches, Olympia, Wash.-----	219	50
KFSG	Echo Park Evangelistic Ass'n, Los Angeles, Calif. -----	275	500
KFUL	T. Goggan & Bro., Galveston, Texas-----	258	50
KFUO	Concordia Theo. Seminary, St. Louis, Mo.-----	545	500
KFUP	Fitzsimons General Hospital, Denver, Colo.-----	234	50
KFUR	Peery Building Co., Ogden, Utah-----	224	50
KFUS	Louis L. Sherman, Oakland, Calif.-----	256	50
KFUT	University of Utah, Salt Lake City, Utah-----	261	100
KFUU	Colburn Radio Lab., Oakland, Calif.-----	220	50
KFVD	Chas. & W. J. McWhinnie, San Pedro, Calif. -----	205	50
KFVE	Film Corporation, St. Louis, Mo.-----	240	500
KFVG	First M. E. Church, Independence, Kans.-----	236	15
KFVH	Herbert Whan, Manhattan, Kans.-----	219	15
KFVI	56th Cavalry Brigade, Houston, Texas-----	240	10
KFVN	Carl E. Bagley, Welcome, Minn.-----	227	50
KFVR	Moonlight Ranch Broadcasting Station, Denver, Colo. -----	244	50
KFVS	Cape Girardeau Battery Station, Cape Girardeau, Mo. -----	224	50
KFVW	Airfan Radio Corp., San Diego, Calif.-----	246	500
KFVY	Radio Supply Co., Albuquerque, N. M.-----	250	10
KFWA	Browning Bros. Co., Ogden, Utah-----	261	500
KFWB	Warner Bros. Pictures, Inc., Hollywood, Calif. -----	252	500
KFWC	L. E. Wall, Upland, Calif.-----	211	50
KFWF	St. Louis Truth Center, St. Louis, Mo.-----	214	250
KFWH	F. Wellington Morse, Jr., Chico, Calif.-----	254	100

Station	Owner and Location	Meters	Watts
KFWI	Radio Entertainments, Inc., South San Francisco, Calif. -----	226	500
KFWM	Oakland Educational Soc., Oakland, Calif. -----	207	500
KFWO	Lawrence Mott, Avalon, Calif.-----	211	250
KFWU	Louisiana College, Pineville, La.-----	238	100
KFWV	Wilbur Jerman, Portland, Oreg.-----	213	50
KFXB	Bertram O. Heller, Big Bear Lake, Calif.-----	203	500
KFXC	Santa Maria Valley R. R. Co., Santa Maria, Calif. -----	210	100
KFXD	Service Radio Co., Logan, Utah-----	205	10
KFXF	Pikes Peak Broadcasting Co., Colorado Springs, Colo. -----	250	500
KFXH	Bledsoe Radio Co., El Paso, Texas-----	242	50
KFXJ	Mountain States Radio (Portable), Colo.-----	216	10
KFXM	Neches Elec. Co., Beaumont, Texas-----	227	10
KFXR	Classen Film Finish'g Co., Okla. City, Okla.-----	214	15
KFYX	Mary M. Costigan, Flagstaff, Ariz.-----	205	50
KFYF	Carl's Radio Den, Oxnard, Calif.-----	205	10
KFYJ	Houston Chronicle, Houston, Tex. (Portable) -----	238	10
KFYO	Buchanan Vaughn Co., Texarkana, Tex.-----	210	10
KFYR	Hoskins Meyer, Inc., Bismarck, N. D.-----	248	10
KGO	General Electric Co., Oakland, Calif.-----	361	4,000
KGTT	Glad Tidings Tabernacle, San Francisco, Calif. -----	207	50
KGU	M. A. Mulroney, Honolulu, Hawaii-----	270	500
KGW	The Oregonian, Portland, Oreg.-----	492	500
KGY	St. Martin's College, Lacey, Wash.-----	246	50
KHJ	The Times, Los Angeles, Calif.-----	405	500
KHQ	Louis Wasmer, Spokane, Wash.-----	273	500
KJBS	J. Brunton & Sons Co., San Francisco, Calif. -----	220	5
KJR	Northwest Radio Co., Seattle, Wash.-----	384	1,000
KLDS	Reorganized Church of Jesus Christ of Latter Day Saints, Independence, Mo. -----	441	1,000
KLS	Warner Bros. Radio Co., Oakland, Calif.-----	252	250
KLX	The Tribune, Oakland, Calif.-----	508	500
KLZ	Reynolds Radio Co., Denver, Colo.-----	266	250
KMA	May Seed & Nursery Co., Shenandoah, Ia.-----	252	500
KMJ	Fresno Bee, Fresno, Calif.-----	234	50
KMMJ	M. M. Johnson Co., Clay Center, Nebr.---	229	1,000

Station	Owner and Location	Meters	Watts
KMO	Love Elec. Co., Tacoma, Wash.	250	100
KMOX	Voice of St. Louis, St. Louis, Mo.	280	1,500
KMTR	Oliver S. Garretson & K. M. Turner, Los Angeles, Calif.	238	500
KNRC	C. B. Juneau, Hollywood, Calif.	208	250
KNX	The Express, Los Angeles, Calif.	337	1,000
KOA	General Electric Co., Denver, Colo.	322	5,000
KOAC	Oregon Agri. Col., Corvallis, Ore.	280	500
KOB	College of Agri. & Mech. Arts, State College, N. M.	349	1,000
KOCH	Omaha Central High School, Omaha, Nebr.	258	250
KOCW	Okl. College for Women, Chickasha, Okla.	252	200
KOIL	Monarch Mfg. Co., Council Bluffs, Iowa	278	500
KOWW	Blue Mt. Radio Ass'n, Walla Walla, Wash.	256	500
KPO	Hale Brothers, San Francisco, Calif.	428	1,000
KPPC	Pasadena Pres. Church, Pasadena, Calif.	229	50
KPRC	Houston Printing Co., Houston, Texas	297	750
KPSN	Pasadena Star-News, Pasadena, Calif.	316	1,000
KQP	H. B. Read, Portland, Oreg.	213	500
KQV	Doubleday Hill Elec. Co., Pittsburgh, Pa.	275	500
KQW	First Baptist Church, San Jose, Calif.	231	500
KRE	The Gazette, Berkeley, Calif.	256	100
KSAC	Kans. State Agri. Col., Manhattan, Kans.	341	500
KSD	The Post Dispatch, St. Louis, Mo.	545	500
KSL	Radio Serv. Corp., Salt Lake City, Utah	300	1,000
KSO	A. A. Berry Seed Co., Clarinda, Iowa	242	500
KTAB	Tenth Ave. Bapt. Church, Oakland, Calif.	240	1,000
KTBI	Bible Inst., Los Angeles, Los Angeles, Cal.	294	750
KTBR	Brown's Radio Shop, Portland, Oreg.	263	50
KTCL	Am. Radio Tel. Co., Seattle, Wash.	306	1,000
KTHS	New Arlington Hotel, Hot Springs, Ark.	375	500
KTNT	N. Baker, Muscatine, Iowa	256	500
KTW	1st Presbyterian Church, Seattle, Wash.	454	1,000
KUO	Examiner Prtg. Co., San Francisco, Calif.	250	150
KUOM	State Univ. of Montana, Missoula, Mont.	244	250
KUSD	University of S. D., Vermilion, S. D.	278	100
KUT	University of Texas, Austin, Texas	231	500
KVOO	Voice of Oklahoma, Bristow, Okla.	375	500
KWCR	H. F. Parr, Cedar Rapids, Iowa	278	500
KWG	Portable Wireless Tel. Co., Stockton, Calif	248	50

Station	Owner and Location	Meters	Watts
KWKC	Wilson Duncan Studios, Kansas City, Mo.	236	100
KWKH	W. K. Henderson I. W. & S. Co., Shreveport, La. -----	261	500
KWSC	State College, Pullman, Wash.-----	349	500
KWWG	City of Brownsville, Brownsville, Texas-----	278	500
KYW	Westinghouse E. & M. Co., Chicago, Ill.-----	535	3,500
KZKZ	Electric Supply Co., Manila, P. I.-----	270	100
KZM	P. D. Allen, Oakland, Calif.-----	240	100
KZRQ	Far Eastern Radio, Inc., Manila, P. I.-----	222	500
NAA	U. S. Navy, Arlington, Va.-----	435	1,000
WAAD	Ohio Mech. Institute, Cincinnati, Ohio-----	258	25
WAAF	Drovers Journal, Chicago, Ill.-----	278	200
WAAW	Omaha Grain Exchange, Omaha, Nebr.-----	278	500
WABB	Harrisburg Radio Co., Harrisburg, Pa.-----	204	10
WABC	Asheville Battery Co., Inc., Asheville, N. C.-----	254	20
WABI	First Universalist Church, Bangor, Maine-----	240	100
WABO	Lake Ave. Baptist Church, Rochester, N. Y.-----	278	100
WABQ	Haverford Col. Radio Club, Haverford, Pa.-----	261	100
WABR	Scott High School, Toledo, Ohio-----	263	50
WABW	College of Wooster, Wooster, Ohio-----	207	50
WABX	H. B. Joy, Mt. Clemens, Mich.-----	246	500
WABY	John Magaldi, Philadelphia, Pa.-----	242	50
WABZ	Coliseum Fl. Baptist Ch., New Orleans, La.-----	275	50
WADC	Allen T. Simmons, Akron, Ohio-----	258	500
WAFD	Albert B. Parfet Co., Port Huron, Mich.-----	275	500
WAGM	R. L. Miller, Royal Oak, Mich.-----	225	50
WAHG	A. H. Grebe Co., Richmond Hill, N. Y.-----	316	500
WAIT	A. H. Waite & Co., Taunton, Mass.-----	229	10
WAIU	American Ins. Union, Columbus, Ohio-----	294	500
WAMD	Hubbard & Co., Minneapolis, Minn.-----	244	500
WAPI	Alabama Polytechnic Inst. Auburn, Ala.-----	248	500
WARC	Am. Radio Res. Corp., Medford Hillside, Mass.-----	261	100
WATT	Edison Elec. Ill. Co. (Portable), Mass.-----	244	100
WBAA	Purdue University, West Lafayette, Ind.-----	273	250
WBAK	Penna. State Police, Harrisburg, Pa.-----	275	500
WBAL	Gas and Elec. Co., Baltimore, Md.-----	246	1,000
WBAO	James Millikin University, Decatur, Ill.-----	270	100
WBAP	Star Telegram, Fort Worth, Texas-----	476	1,500
WBAX	J. H. Stenger, Jr., Wilkes-Barre, Pa.-----	256	100

Station	Owner and Location	Meters	Watts
WBBL	Grace Covenant Pres. Ch., Richmond, Va.	229	100
WBEM	Atlass Investment Co., Chicago, Ill.	226	1,500
WBBP	Petoskey High School, Petoskey, Mich.	238	200
WBBR	Peoples Pulpit Ass'n, Rossville, N. Y.	273	500
WBBS	1st Baptist Church, New Orleans, La.	252	50
WBBW	Ruffner City High School, Norfolk, Va.	222	50
WBBY	Washington Light Inf., Charleston, S. C.	268	10
WEBZ	C. L. Carrell (Portable), Ill.	216	50
WBCN	Foster & McDonnell, Chicago, Ill.	266	500
WBDC	Baxter Laundry Co., Grand Rapids, Mich.	256	500
WBES	Bliss Electrical School, Takoma Park, Md.	222	100
WBNY	Miss Shirley Katz, New York, N. Y.	210	500
WBOQ	A. H. Grebe & Co., Richmond Hill, N. Y.	236	100
WBPI	I. R. Nelson Co., Newark, N. J.	263	500
WBRC	Bell Radio Corp., Birmingham, Ala.	248	50
WBRE	Baltimore Radio Ex., Wilkes-Barre, Pa.	231	100
WBT	Charlotte Chamber of Commerce, Charlotte, N. C.	275	250
WBZ	Westinghouse E. & M. Co., Springfield, Mass.	333	*2,000
WBZA	Westinghouse E. & M. Co., Boston, Mass.	242	250
WCAC	Agricultural College, Mansfield, Conn.	275	500
WCAD	St. Lawrence University, Canton, N. Y.	263	250
WCAE	Kaufman & Baer, Pittsburgh, Pa.	461	500
WCAJ	Nebr. Wesleyan Univ., Univ. Place, Nebr.	254	500
WCAL	St. Olaf College, Northfield, Minn.	337	500
WCAO	Brager of Baltimore, Baltimore, Md.	275	100
WCAP	C. & P. Tel. Co., Washington, D. C.	469	500
WCAR	Southern Radio Corp., San Antonio, Texas	263	500
WCAT	School of Mines, Rapid City, S. D.	240	50
WCAU	Universal Broadcasting Co., Phila., Pa.	278	500
WCAX	University of Vermont, Burlington, Vt.	250	100
WCBA	C. W. Heimbach, Allentown, Pa.	254	15
WCBD	W. G. Voliva, Zion, Ill.	345	5,000
WCBE	Uhalt Radio Co., New Orleans, La.	263	5
WCBH	University of Mississippi, Oxford, Miss.	242	50
WCBM	Hotel Chateau, Baltimore, Md.	229	50
WCBQ	1st Baptist Church, Nashville, Tenn.	236	100
WCBR	C. H. Messter (Portable)	205	30

Station	Owner and Location	Meters	Watts
WCCO	<b>Gold Medal Station, Minneapolis-St. Paul, Minn.</b>	416	5,000
WCLO	C. E. Whitmore, Camp Lake, Wis.	231	50
WCLS	H. M. Couch, Joliet, Ill.	214	150
WCOA	Municipal Station, Pensacola, Fla.	222	500
WCSH	H. P. Rines, Portland, Maine	256	500
WCSO	Wittenberg College, Springfield, Ohio	248	100
WCWS	C. W. Selen (Portable) Mass.	210	100
WCX	<b>Detroit Free Press and Jewett Radio and Phonograph Co., Pontiac, Mich.</b>	517	5,000
WDAD	Dad's Auto Accessories, Inc., Nashville, Tenn.	226	150
WDAE	Tampa Daily News, Tampa, Fla.	273	250
WDAF	Kansas City Star, Kansas City, Mo.	366	500
WDAG	J. L. Martin, Amarillo, Texas	263	100
WDAH	Trinity Methodist Church, El Paso, Texas	268	50
WDAY	Radio Equipment Corp., Fargo, N. D.	261	50
WDBC	Kirk, Johnson & Co., Lancaster, Pa.	258	50
WDBE	Gilham-Schoen Elec. Co., Atlanta, Ga.	270	100
WDBJ	Richardson Wayland El. Co., Roanoke, Va.	229	50
WDBK	M. F. Broz, Cleveland, Ohio	227	100
WDBO	Rollins College, Winter Park, Fla.	240	500
WDBZ	Boy Scouts of America, Kingston, N. Y.	233	10
WDOD	Chattanooga Radio Co., Chattanooga, Tenn.	256	500
WDRC	Doolittle Radio Corp., New Haven, Conn.	268	100
WDWF	D. W. Flint, Cranston, R. I.	441	500
WDZ	J. L. Bush, Tuscola, Ill.	278	100
WEAF	A. T. & T. Co., New York, N. Y.	492	5,000
WEAI	Cornell University, Ithaca, N. Y.	254	500
WEAM	Borough of N. Plainfield, N. Plainfield, N.J.	261	250
WEAN	Shepard Co., Providence, R. I.	270	500
WEAO	<b>Ohio State University, Columbus, Ohio</b>	294	500
WEAR	Goodyear T. and R. Co., Cleveland, Ohio	389	750
WEAU	Davidson Bros. Co., Sioux City, Iowa	275	100
WEBC	W. C. Bridges, Superior, Wis.	242	100
WEBD	Elec. Equip. & Service Co., Anderson, Ind.	246	15
WEBE	Roy W. Waller, Cambridge, Ohio	234	10
WEBH	<b>Edgewater Beach Hotel, Chicago, Ill.</b>	370	1,500
WEBJ	Third Avenue R. R. Co., New York, N. Y.	273	500
WEBL	Radio Corp. of Am. (Portable)	226	100

Station	Owner and Location	Meters	Watts
WEBQ	Tate Radio Co., Harrisburg, Ill.-----	226	10
WEBR	H. H. Howell, Buffalo, N. Y.-----	244	100
WEBW	Beloit College, Beloit, Wis.-----	268	500
WEBZ	Savannah Radio Corp., Savannah, Ga.-----	268	50
WEEI	<b>Edison Elec. Illuminating Co., Boston, Mass.</b> -----	349	500
WEHS	Robert E. Hughes, Evanston, Ill.-----	203	10
WEMC	Emm. Missionary Col., Berrien Spgs., Mich.	286	500
WENR	All-American Radio Corp., Chicago, Ill.---	266	1,000
WEW	St. Louis University, St. Louis, Mo.-----	248	1,000
WFAA	Dallas News & Journal, Dallas, Texas-----	476	500
WFAM	The Times, St. Cloud, Minn.-----	273	10
WFAV	University of Nebr., Lincoln, Nebr.-----	275	500
WFBC	1st Baptist Church, Knoxville, Tenn.-----	250	50
WFBD	Gethsemane Baptist Ch., Philadelphia, Pa.	234	5
WFBE	J. V. De Walle, Seymour, Ind.-----	226	10
WFBG	W. F. Gable Co., Altoona, Pa.-----	278	100
WFBH	Concourse Radio Corp., New York, N. Y..	273	500
WFBI	Galvin Radio Supply Co., Camden, N. J.---	236	250
WFBJ	St. Johns University, Collegeville, Minn..	236	100
WFBL	Onondaga Hotel, Syracuse, N. Y.-----	252	100
WFBM	Merchants Lighting Co., Indianapolis, Ind.	268	250
WFBR	Maryland Nat'l Guard, Baltimore, Md.---	254	100
WFBZ	Knox College, Galesburg, Ill.-----	254	20
WFDF	F. D. Fallain, Flint, Mich.-----	234	100
WFI	Strawbridge & Clothier, Philadelphia, Pa..	395	500
WFKB	F. K. Bridgman, Chicago, Ill.-----	217	500
WFRL	R. M. Lacey, Brooklyn, N. Y.-----	205	100
WGAL	Lancaster Elec. Supply Co., Lancaster, Pa.	248	10
WGBB	H. H. Carman, Freeport, N. Y.-----	244	100
WGBC	1st Baptist Church, Memphis, Tenn.-----	278	10
WGBF	The Finke Furniture Co., Evansville, Ind..	236	500
WGBI	Frank S. Megargee, Scranton, Pa.-----	240	10
WGBM	T. N. Saaty, Providence, R. I.-----	234	30
WGBR	Marshfield Broadcasting Ass'n, Marshfield, Wis. -----	229	10
WGBS	<b>Gimble Bros., New York, N. Y.</b> -----	316	500
WGBU	Florida Cities, Fulford-By-The-Sea, Fla..	278	500
WGBX	University of Maine, Orono, Maine-----	252	100
WGCP	D. W. May, Inc., Newark, N. J.-----	252	500

Station	Owner and Location	Meters	Watts
WGES	Coyne Elec'l School, Oak Park, Ill.	250	500
WGHB	G. H. Bowles Developments, Clearwater, Fla.	266	500
WGHP	G. H. Phelps, Inc., Detroit, Mich.	270	1,500
WGMU	A. H. Grebe & Co., Richmond Hill, N. Y.	236	100
WGN	The Tribune, Chicago, Ill.	303	1,000
WGR	Federal Tel. Mfg. Co., Buffalo, N. Y.	319	750
WGST	Ga. School of Tech., Atlanta, Ga.	270	500
WGY	General Elec. Co., Schenectady, N. Y.	380	5,000
WHA	University of Wisconsin, Madison, Wis.	535	750
WHAD	Marquette University, Milwaukee, Wis.	275	500
WHAM	Eastman School of Music, Rochester, N. Y.	278	100
WHAP	Wm. H. Taylor Fin. Corp., New York	240	500
WHAR	F. P. Cooks' Sons, Atlantic City, N. J.	275	500
WHAS	The Courier Journal-Times, Louisville, Ky.	400	500
WHAT	Dr. George W. Young, Minneapolis, Minn.	263	500
WHAV	Wilmington Elec. Spec. Co., Wilmington, Del.	266	100
WHAZ	Rensselaer Polytechnic Inst., Troy, N. Y.	380	1,000
WHB	Sweeney School Co., Kansas City, Mo.	366	500
WHBA	Shaffer Music House, Oil City, Pa.	250	10
WHBC	Rev. E. P. Graham, Canton, Ohio	254	10
WHBD	Charles W. Howard, Bellefontaine, Ohio	222	20
WHBF	Beardsley Specialty Co., Rock Island, Ill.	222	100
WHBG	John S. Skane, Harrisburg, Pa.	231	20
WHBH	Culver Military Academy, Culver, Ind.	222	100
WHBJ	Lauer Auto Co., Ft. Wayne, Ind.	234	50
WHBK	Franklin St. Garage, Ellsworth, Maine	231	10
WHBL	C. L. Carroll (Portable), Ill.	216	50
WHBM	C. L. Carroll (Portable), Chicago, Ill.	216	20
WHBN	1st Ave. Meth. Ch., St. Petersburg, Fla.	238	10
WHBP	Johnstown Auto Co., Johnstown, Pa.	256	100
WHBQ	St. John's M. E. Church, Memphis, Tenn.	233	50
WHBU	Riviera Theatre, Anderson, Ind.	219	10
WHBW	D. R. Kienzle, Philadelphia, Pa.	216	100
WHBY	St. Norberts College, West De Pere, Wis.	250	50
WHDI	Wm. Hood Dunwoody Ind. Inst., Minneapolis, Minn.	278	500
WHEC	Hickson Elec. Co., Rochester, N. Y.	258	100
WHK	Radio Air Service Corp., Cleveland, Ohio	273	1,000

Station	Owner and Location	Meters	Watts
WHN	George Schubel, New York, N. Y.	361	500
WHO	Bankers Life Co., Des Moines, Iowa	526	5,000
WHT	Radiophone Broadcasting Corp., Deerfield, Ill.	238-400	3,500
WIAD	H. R. Miller, Philadelphia, Pa.	250	100
WIAS	Home Elec. Co., Burlington, Iowa	254	100
WIBA	Capital Times, Madison, Wis.	236	100
WIBC	Vets. of Foreign Wars, St. Petersburg, Fla.	222	100
WIBG	St. Paul's P. E. Church, Elkins Park, Pa.	222	50
WIBH	Elite Radio Stores, New Bedford, Mass.	210	30
WIBI	F. B. Zittell, Jr., Flushing, L. I.	219	50
WIBJ	C. L. Carrell, Chicago, Ill.	216	50
WIBM	Billy Maine, Chicago, Ill.	216	10
WIBO	Nelson Brothers, Chicago, Ill.	226	1,000
WIBR	Thurman A. Owings, Weirton, W. Va.	246	50
WIBS	N. J. Nat'l Guard, 57th Infantry Brigade, Elizabeth, N. J.	203	10
WIBU	The Elec. Farm, Poynette, Wis.	222	20
WIBW	Dr. L. L. Dill, Logansport, Ind.	220	100
WIBX	Grid Leak, Inc., Utica, N. Y.	205	150
WIBZ	A. D. Trum, Montgomery, Ala.	231	10
WIL	Benson Radio Co., St. Louis, Mo.	273	250
WIOD	Carl G. Fisher Co., Miami, Fla.	248	1,000
WIP	Gimbel Bros., Philadelphia, Pa.	508	500
WJAD	Jackson's Radio Elec. Co., Waco, Texas	353	500
WJAG	Norfolk Daily News, Norfolk, Nebr.	270	200
WJAK	Rev. C. L. White, Kokomo, Ind.	254	50
WJAM	D. M. Perham, Cedar Rapids, Iowa	268	100
WJAR	The Outlet Co., Providence, R. I.	306	500
WJAS	Pittsburgh Radio Sup. House, Pittsb., Pa.	275	500
WJAX	City of Jacksonville, Jacksonville, Fla.	337	1,000
WJAZ	Zenith Radio Corp., Mt. Prospect, Ill.	322	1,500
WJBA	D. H. Lentz, Jr., Joliet, Ill.	207	50
WJBB	L. W. McClung, St. Petersburg, Fla.	254	10
WJBC	Hummer Furn. Co., La Salle, Ill.	234	100
WJBG	Interstate Radio, Charlotte, N. C.	224	10
WJBI	Robert S. Johnson, Red Bank, N. J.	219	250
WJBK	Ernest F. Goodwin, Ypsilanti, Mich.	233	10
WJBL	Wm. Grishard Dry Goods Co., Decatur, Ill.	270	500
WJBO	V. Jensen, New Orleans, La.	268	100

Station	Owner and Location	Meters	Watts
WJJD	Loyal Order of Moose, Mooseheart, Ill.	370	500
WJR	Detroit Free Press and Jewett Radio and Phonograph Co., Pontiac, Mich.	517	5,000
WJY	Radio Corp. of Am., New York, N. Y.	405	1,000
WJZ	Radio Corp. of Am., New York-Bound Brook	454	50,000
WKAF	WKAF Broadcasting Co., Milwaukee, Wis.	261	500
WKAQ	Radio Corp. of Porto Rico, San Juan, P. R.	341	500
WKAR	Mich. Agri. College, Lansing, Mich.	285	1,000
WKAU	Laconia Radio Club, Laconia, N. H.	224	50
WKBB	Sanders Bros., Joliet, Ill.	214	100
WKBE	K. & B. Electric Co., Webster, Mass.	231	100
WKBG	C. L. Carrell, Chicago, Ill.	216	100
WKRC	Kodel Radio Corp., Cincinnati, Ohio	326-422	1,000
WKY	E. C. Hull & H. S. Richards, Oklahoma City, Okla.	275	100
WLAL	1st Presbyterian Church, Tulsa, Okla.	250	100
WLAP	W. V. Jordan, Louisville, Ky.	275	20
WLBL	Wis. Dept. of Markets, Stevens Pt., Wis.	278	500
WLIB	Liberty Weekly, Inc., Elgin-Chicago, Ill.	303	4,000
WLIT	Lit Brothers, Philadelphia, Pa.	395	500
WLS	Sears, Roebuck Co., Chicago-Crete, Ill.	345	5,000
WLSI	Lincoln Studios, Inc., Providence, R. I.	441	500
WLTS	Lane Technical High School, Chicago, Ill.	258	100
WLW	Crosley Radio Corp., Cincinnati, Ohio	422	5,000
WLWL	Missionary Society of St. Paul the Apostle, New York, N. Y.	288	1,500
WMAC	C. B. Meredith, Cazenovia, N. Y.	275	100
WMAF	Round Hills Radio Corp., Dartmouth, Mass.	441	1,000
WMAK	Norton Laboratory, Lockport, N. Y.	266	500
WMAL	Leese Optical Co., Washington, D. C.	213	100
WMAN	Heskitt Radio Station, Columbus, Ohio	278	50
WMAQ	Chicago Daily News, Chicago, Ill.	448	1,000
WMAY	Kings Highway Pres. Ch., St. Louis, Mo.	248	100
WMAZ	Mercer University, Macon, Ga.	261	500
WMBB	Am. Bond & Mortgage Co., Chicago, Ill.	250	500
WMBC	Michigan Broadcasting Co., Detroit, Mich.	256	100
WMBF	Fleetwood Hotel, Miami Beach, Fla.	384	500
WMC	The Commercial Appeal, Memphis, Tenn.	500	500
WMCA	Greely Square Hotel, Hoboken, N. J.	341	500

Station	Owner and Location	Meters	Watts
WNAB	Shepard Stores, Boston, Mass.-----	250	100
WNAC	Shepard Stores, Boston, Mass.-----	280	500
WNAD	University of Oklahoma, Norman, Okla.-----	254	500
WNAL	Omaha Central High School, Omaha, Nebr.-----	258	50
WNAT	Lenning Bros. Co., Philadelphia, Pa.-----	250	100
WNAX	Dakota Radio App. Co., Yankton, S. D.-----	244	100
WNBH	New Bedford Hotel, New Bedford, Mass.-----	248	250
WNJ	Radio Shop, Newark, N. J.-----	252	150
WNOX	Peoples Tel. and Tel. Co., Knoxville, Tenn.-----	268	100
WNYC	Municipal Station, New York, N. Y.-----	526	1,000
WOAI	S. E. Equipment Co., San Antonio, Texas-----	395	2,000
WOAN	Vaughan Con. of Music, Lawrenceburg, Tenn. -----	288	500
WOAW	Woodmen of the World, Omaha, Nebr.-----	526	1,000
WOAX	F. J. Wolff, Trenton, N. J.-----	240	500
WOC	Palmer School of Chiro., Davenport, Iowa-----	484	5,000
WOCL	Hotel Jamestown, Jamestown, N. Y.-----	275	15
WODA	O'Dea Radio & Victrola Shop, Paterson, N. J. -----	224	250
WOI	Iowa State College, Ames, Iowa-----	270	750
WOK	Neutrowound Radio Mfg. Co., Homewood, III. -----	217	5,000
WOKO	Otto Baur, New York, N. Y.-----	233	50
WOO	John Wanamaker, Philadelphia, Pa.-----	508	500
WOOD	Grand Rapids Radio Co., Grand Rapids, Mich. -----	242	500
WOQ	Unity School of Christianity, Kansas City, Mo. -----	278	1,000
WOR	L. Bamberger and Co., Newark, N. J.-----	405	500
WORD	People's Pulpit Ass'n, Batavia, Ill.-----	275	5,000
WOS	Mo. State Marketing Bur., Jefferson City, Mo. -----	441	500
WOWL	Owl Battery Co., New Orleans, La.-----	270	10
WOWO	Main Auto Supply Co., Ft. Wayne, Ind.-----	227	500
WPAK	N. D. Agri. College, Agri. College, N. D.-----	275	50
WPCC	N. Shore Congregational Ch., Chicago, Ill.-----	258	500
WPG	Municipality of Atlantic City, N. J.-----	300	500
WPRC	Wilson Ptg. & Radio Co., Harrisburg, Pa.-----	216	100
WPSC	Penn State College, State College, Pa.-----	261	500
WQAC	Gish Radio Service, Amarillo, Texas-----	234	100

Station	Owner and Location	Meters	Watts
WQAA	H. A. Beale, Jr., Parkersburg, Pa.	220	500
WQAE	Moore Radio News Sta., Springfield, Vt.	246	50
WQAM	Electric Equipment Co., Miami, Fla.	263	100
WQAN	The Scranton Times, Scranton, Pa.	250	100
WQAO	Calvary Baptist Church, New York, N. Y.	360	100
WQJ	Calumet Rainbo Brdcstg. Co., Chicago, Ill.	448	500
WRAF	Radio Club, Inc., Laporte, Ind.	224	100
WRAM	Lombard College, Galesburg, Ill.	244	100
WRAV	Antioch College, Yellow Springs, Ohio	263	100
WRAW	Avenue Radio Shop, Reading, Pa.	238	10
WRAX	Fexon's Garage, Gloucester City, N. J.	268	500
WRBC	Immanuel Lutheran Ch., Valparaiso, Ind.	278	500
WRC	Radio Corp. of Am., Washington, D. C.	469	1,000
WRCO	Wynne Radio Co., Raleigh, N. C.	252	100
WREC	Wooten's Radio Shop, Coldwater, Miss.	254	10
WREO	Reo Motor Co., Lansing, Mich.	286	500
WRHF	Washington Radio Hospital Fund, Washington, D. C.	234	100
WRHM	Rosedale Hospital, Minneapolis, Minn.	252	50
WRK	Doron Bros. Elec. Co., Hamilton, Ohio	270	100
WRM	University of Illinois, Urbana, Ill.	273	500
WRMU	A. H. Grebe, Inc., Motor Yacht "MU-1"	236	100
WRNY	Experimenter Pub. Co., New York, N. Y.	258	500
WRR	City of Dallas, Dallas, Texas	246	500
WRST	Radiotel Mfg. Co., Bay Shore, N. Y.	216	250
WRVA	Laurus & Bros. Co., Richmond, Va.	256	1,000
WRW	Tarrytown Research Lab., Tarrytown, N. Y.	273	500
WSAI	U. S. Playing Card Co., Cincinnati, Ohio	*326	5,000
WSAJ	Grove City College, Grove City, Pa.	229	250
WSAN	Allentown Call, Allentown, Pa.	229	100
WSAR	Doughty & Welch Elec. Co., Fall River, Mass.	254	100
WSAX	Zenith Radio Corp., Chicago, Ill.	268	100
WSAZ	Chase Electric Shop, Pomeroy, Ohio	244	50
WSB	The Atlanta Journal, Atlanta, Ga.	428	1,000
WSBC	World Battery Co., Chicago, Ill.	210	1,000
WSBF	Stix Baer and Fuller, St. Louis, Mo.	273	250
WSBT	South Bend Tribune, South Bend, Ind.	275	250
WSDA	Seventh Day Adventist Ch., New York, N.Y.	263	250
WSKC	World's Star Knitting Co., Bay City, Mich.	261	100

Station	Owner and Location	Meters	Watts
WSM	Nat'l Life and Accident Ins. Co., Nashville, Tenn. -----	283	1,000
WSMB	Saenger Amusement Co., New Orleans, La.	319	500
WSMH	Shattuck Music House, Owosso, Mich.---	240	20
WSMK	S. M. K. Radio Corp., Dayton, Ohio-----	275	500
WSOE	School of Engineering, Milwaukee, Wis.---	246	500
WSRO	H. W. Fahlander, Hamilton, Ohio-----	252	100
WSSH	Tremont Temple Baptist Church, Boston, Mass. -----	261	100
WSUI	State Univ. of Iowa, Iowa City, Iowa---	484	500
WSVS	Seneca Vocational School, Buffalo, N. Y.--	219	50
WSWS	S. W. Straus and Co., Batavia, Ill.-----	276	1,000
WTAB	Fall River Daily Herald, Fall River, Mass.	266	100
WTAD	R. E. Compton, Carthage, Ill.-----	236	50
WTAG	Telegram Pub. Co., Worcester, Mass.-----	268	500
WTAL	Toledo Radio & Elec. Co., Toledo, Ohio--	252	10
WTAM	Willard Storage Battery Co., Cleveland, O.	389	3,500
WTAP	Cambridge Radio Elec. Co., Cambridge, Ill.	242	50
WTAQ	S. Van Gordon & Sons, Osseo, Wis.-----	254	100
WTAR	Reliance Radio & Elec. Co., Norfolk, Va._	261	100
WTAW	Agri. & Mech. Col., College Station, Texas	270	500
WTAX	Williams Hardware Mfg. Co., Streator, Ill.	231	50
WTAZ	T. J. McGuire, Lambertville, N. J.-----	261	15
WTIC	Travelers Insurance Co., Hartford, Conn._	476	500
WWAD	Wright & Wright, Inc., Philadelphia, Pa..	250	250
WWAE	Electric Park, Plainfield, Ill.-----	242	500
WWAO	Michigan College of Mines, Houghton, Mich. -----	263	250
WWGL	Radio Eng. Corp., Richmond Hill, N. Y.--	213	500
WWI	Ford Motor Co., Dearborn, Mich.-----	266	500
WWJ	The Detroit News, Detroit, Mich.-----	353	1,000
WWL	Loyola University, New Orleans, La.----	275	100

WANTED: Agents to sell subscriptions to **Stevenson's Bulletin of Radio Broadcasting Stations.** Commissions and prizes paid. For details write National Publishing Company, 1222 H Street, N. W., Washington, D. C.

# FOREIGN BROADCASTING STATIONS

## CANADIAN BROADCASTING STATIONS

Station	Owner and Location	Meters	Watts
CFAC	The Calgary Herald, Calgary, Alberta---	435	500
CFCA	Star Publishing & Ptg. Co., Toronto, Ont.	357	500
CFCF	Canadian Marconi Co., Montreal, Quebec	411	1,650
CFCH	Abitibi Power & Paper Co., Iroquois Falls, Ont. -----	500	250
CFCK	Radio Supply Co., Edmonton, Alberta---	517	100
CFCN	W. W. Grant, Ltd., Calgary, Alberta-----	435	1,800
CFCQ	Sprott Shaw Radio Co., Vancouver, B. C..	411	5
CFCT	George W. Deaville, Victoria, B. C.-----	330	500
CFCU	Jack V. Elliot, Ltd., Hamilton, Ont.-----	341	500
CFCY	The Island Radio Co., Charlottetown,P.E.I.	312	50
CFDC	Western Auto Elec. Co., Vancouver, B. C.	411	10
CFKC	D. J. Fendell, Thorold, Ont.-----	248	75
CFMC	Monarch Battery Co., Kingston, Ontario.	268	20
CFQC	The Electric Shop, Saskatoon, Sask.-----	330	500
CFRC	Queen's University, Kingston, Ontario---	268	500
CFXC	Westminster Trust Co., New Westminster, B. C. -----	291	20
CFYC	Commercial Radio, Ltd., Burnaby, B. C.--	411	500
CHCS	The Hamilton Spectator, Hamilton, Ont..	341	10
CHIC	Northern Electric Co., Toronto, Ont.----	357	500
CHNC	Toronto Radio Research Society, Toronto, Ont. -----	357	500
CHSC	H. N. Stovin, Unity, Saskatchewan-----	357	250
CHUC	Int'l Bible Students Asso., Saskatoon, Sask.	330	50
CHXC	J. R. Booth, Jr., Ottawa, Ontario-----	435	250
CHYC	Northern Electric Co., Montreal, Que.---	411	850
CJBC	Jarvis Street Baptist Church, Toronto,Ont.	357	500
CJCA	Edmonton Journal, Ltd., Edmonton, Alb..	517	500
CJCD	The T. Eaton Co., Toronto, Ont.-----	357	50
CJGC	London Free Press Ptg. Co., London, Ont.	330	50
CJKC	Pyramid Temple Society, Burnaby, B. C..	411	500
CJSC	Evening Telegram, Toronto, Ont.-----	357	500
CJWC	Wheaton Electric Co., Saskatoon, Sask.---	330	250
CJYC	DeForest Radio Corp., Scarfords Stat. Que.	291	500

Station	Owner and Location	Meters	Watts
CKAC	LaPresse Publishing Co., Montreal, Que.---	411	1,200
CKCD	Vancouver Daily Providence, Vancouver, B. C. -----	411	1,000
CKCK	Leader Publishing Co., Regina, Sask.---	312	500
CKCL	The Dominion Battery Co., Toronto, Ont.-----	357	500
CKCO	Dr. G. M. Geldert, Ottawa, Ont.-----	435	100
CKCW	Canadian Broadcasting Corp., Burketon Junction, Ont. -----	380	5,000
CKFC	1st Congregational Ch., Vancouver, B. C.-----	411	50
CKNC	Canadian Nat. Carbon Co., Toronto, Ont.-----	357	500
CKOC	Wentworth Radio Supply Co., Hamilton, Ont. -----	341	50
CKY	Manitoba Tel. System, Winnipeg, Man.---	384	400
CNRA	Canadian Nat'l Rys., Moncton, N. B.-----	312	500
CNRC	Canadian Nat'l Rys., Calgary, Alberta-----	435	750
CNRE	Canadian Nat'l Rys., Edmonton, Alberta-----	517	500
CNRM	Canadian Nat'l Rys., Montreal, Que.-----	411	1,000 1,650
CNRO	Canadian Nat'l Rys., Ottawa, Ont.-----	435	500
CNRR	Canadian Nat'l Rys., Regina, Sask.-----	312	500
CNRS	Canadian Nat'l Rys., Saskatoon, Sask.---	330	500
CNRT	Canadian Nat'l Rys., Toronto, Ont.-----	357	500
CNRV	Canadian Nat'l Rys., Vancouver, B. C.-----	291	500
CNRW	Canadian Nat'l Rys., Winnipeg, Man.-----	384	500

### CUBAN BROADCASTING STATIONS

Station	Owner and Location	Meters	Watts
PWX	Cuban Telephone Co., Habana-----	400	500
2FP	El Pais, Habana -----	355	400
2HP	Creditory Construcciones Co., Habana-----	295	100
2OK	Mario Garcia Velez, Habana-----	360	100
2OL	Oscar Collado Orta, Habana-----	300	100
6BY	Jose Ganduxe, Cienfuegos -----	300	100
6JK	Frank H. Jones, Central Tuineu-----	275	100
6KW	Frank H. Jones, Central Tuineu-----	340	100-4,000
7SR	Salvador Rionda, Canquey -----	350	500
8BY	Alberto Ravelo, Santiago -----	250	100

## MEXICAN BROADCASTING STATIONS

Signal	Owner and Location	Meters	Watts
CYA	Elfrion R. Gomez, Mexico City-----	300	500
CYB	Jose J. Reynosa-El Buen Tono, Mexico City-----	275	500
CYL	Raoul Azearraga-Universal-Casa del Radio, Mexico City -----	400	500
CYX	El Excelsior-Parker, Mexico City -----	325	500
CZE	Departmente de Educacion, Mexico City -----	350	500
FAM	Federal Military Command, Guadalajara -----	490	1,000

## ARGENTINA

Signal	Owner and Location	Meters	Watts
LOR	Cia Radio Argentina, Buenos Aires-----	350-510	500
LOV	F. J. Brusa, Buenos Aires-----	350	1,000
LOW	Grand Splendid Theatre, Buenos Aires-----	325	1,500

## AUSTRALIA

2BL	Broadcasters Ltd., Sydney-----	350	5,000.
2FC	Farmer & Co., Sydney-----	1,110	5,000
3AR	Associated Radio Co., Melbourne-----	480	1,600
5CL	Central Broadcasters, Adelaide-----	395	5,000

## BELGIUM

-----	Radio-Belgique, Brussels-----	265	1,500
-------	-------------------------------	-----	-------

## BRAZIL

-----	Marconi, Rio de Janiero-----		6,000
-------	------------------------------	--	-------

## FRANCE

FPTT	Superior School, Paris-----	458	500
YN	French Government, Lyons-la-Doua-----	340	-----

## GERMANY

Station	Owner and Location	Meters	Watts
-----	Vox Haus, Berlin	505	1,500
-----	Schlesische Rundfunk, Breslau	418	1,500
-----	Sudwestdeutscher Rundfunk, Cassel	288	1,500
-----	Mitteldeutsche Rundfunk, Dresden	280	1,500
-----	Sudwestdeutsche Rundfunk, Frankfort-on-Main	470	1,500
-----	Ostmarken Rundfunk, Konigsberg	463	1,000
-----	Mitteldeutsche Rundfunk, Leipzig	454	1,000
-----	Deutsche Stunde in Bayern, Munich	485	1,000

## GREAT BRITAIN

The following stations are operated by the British Broadcasting Company, which holds an exclusive concession from the British Government:

Station	Owner and Location	Meters	Watts
2BD	Aberdeen, Scotland	496	1,500
2BE	Belfast, Ireland	438	---
2DE	Dundee, Scotland	332	---
2EH	Edinburgh, Scotland	326	---
2LO	London, England	365	3,000
2ZY	Manchester, England	378	---
5IT	Birmingham, England	480	---
5NG	Nottingham, England	229	---
5NO	Newcastle, England	403	---
5SC	Glasgow, Scotland	422	---
5WA	Cardiff, Wales	353	---
5XX	Daventry, England		26,000
6BM	Bournemouth, England	386	---
6FL	Sheffield, England	302	---
6KH	Hull, England	336	---
6LV	Liverpool, England	314	---
6ST	Stoke-on-Trent, England	306	---

New Superpower Stations are under construction in Mukden, China; San Paulo, Brazil; Moscow, Russia, and Paris, France.

**WANTED:** Agents to sell subscriptions to Stevenson's Bulletin of Radio Broadcasting Stations. Commissions and prizes paid. For details write National Publishing Company, 1222 H Street, N. W., Washington, D. C.

## CITIES WITH STATIONS OF 500 WATTS OR MORE

Akron, Ohio	WADC	Houston, Texas	KPRC
Ames, Iowa	WOI	Independence, Mo.	KLDS
Arlington, Va.	NAA	Iowa City, Iowa	WSUI
Atlanta, Ga.	WGST, WSB	Ithaca, N. Y.	WEAI
Atlantic City, N. J.	WHAR, WPG	Jacksonville, Fla.	WJAX
Auburn, Ala.	WAPI	Jefferson City, Mo.	WOS
Austin, Texas	KUT	Kansas City, Mo.	WDAF, WHB, WOQ.
Baltimore, Md.	WBAL	Lansing, Mich.	WKAR, WREO
Batavia, Ill.	WSWS, WORD	Laramie, Wyo.	KFBU
Beaumont, Texas	KFDM	Lawrence, Kans.	KFKU
Beloit, Wis.	WEBW	Lawrenceburg, Tenn.	WOAN
Berrien Springs, Mich.	WEMC	Lincoln, Nebr.	KFAB, WFAV
Big Bear Lake, Calif.	KFXB	Lockport, N. Y.	WMAK
Boise, Idaho	KFAU	Long Beach, Calif.	KFON
Boston, Mass.	WEEI, WNAC	Los Angeles, Calif.	KFPR, KFSG, KFI, KHJ, KNX, KTBI, KMTR
Bound Brook, N. J.	WJZ	Louisville, Ky.	WHAS
Bristow, Okla.	KVOO	Macon, Ga.	WMAZ
Brownsville, Texas	KWWG	Madison, Wis.	WHA
Buffalo, N. Y.	WGR	Manhattan, Kans.	KSAC
Cedar Rapids, Ia.	KWCR	Manila, P. I.	KZRQ
Chattanooga, Tenn.	WDOD	Mansfield, Conn.	WCAC
Chicago, Ill.	KYW, WBBM, WBCN, WEBH, WGN, WIBO, WMAQ, WMBB, WQJ, WENR, WSBC, WPCC, WLS, WLBB, WFKB.	Memphis, Tenn.	WMC
Cincinnati, O.	WLW, WKRC, WSAI	Miami Beach, Fla.	WMBF, WIOD
Clarinda, Iowa	KSO	Milwaukee, Wisc.	WHAD, WSOE, WKAF.
Clay Center, Nebr.	KMMJ	Minneapolis, Minn.	WAMD, WHDI, WHAT, WCCO.
Clearwater, Fla.	WGHB	Mooseheart, Ill.	WJJD
Cleveland, Ohio	WTAM, WEAR, WHK.	Mt. Clemens, Mich.	WABX
College Station, Texas	WTAW	Mt. Prospect, Ill.	WJAZ
Colorado Springs, Colo.	KFXF	Muscatine, Ia.	KTNT
Columbia, Mo.	KFRU	Nashville, Tenn.	WSM
Columbus, Ohio	WAIU, WEAO	Newark, N. J.	WBPI, WGCP, WOR
Corvallis, Oreg.	KOAC	New Orleans, La.	WSMB
Council Bluffs, Iowa	KOIL	New York, N. Y.	WBNY, WEAF, WEBJ, WFBH, WGBS, WHN, WJY, WJZ, WLWL, WNYC, WRNY, WHAP.
Cranston, R. I.	WDWF	Norman, Okla.	WNAD
Dallas, Tex.	WRR, WFAF	Northfield, Minn.	KFMX, WCAL
Dartmouth, Mass.	WMAF	Oak, Nebr.	KFEQ
Davenport, Iowa	WOC	Oakland, Calif.	KGO, KLX, KTAB, KFWM.
Dayton, Ohio	WSMK	Oak Park, Ill.	WGES
Dearborn, Mich.	WWI	Ogden, Utah	KFWA
Decatur, Ill.	WJBL	Oklahoma City, Okla.	WFJF
Deerfield, Ill.	WHT	Omaha, Nebr.	WAAW, WOAW
Denver, Colo.	KOA	Parkersburg, Pa.	WQAA
Des Moines, Iowa	WHO	Pasadena, Calif.	KPSN
Detroit, Mich.	WCX, WGHP, WWJ	Pensacola, Fla.	WCOA
Evansville, Ind.	WGBF	Philadelphia, Pa.	WCAU, WFI, WIP, WLIT, WOO.
Fayetteville, Ark.	KFMQ	Pittsburgh, Pa.	KQV, WCAE, WJAS, KDKA.
Fort Wayne, Ind.	WOWO	Plainfield, Ill.	WWAE
Fort Worth, Texas	WBAP, KFQB	Pontiac, Mich.	WJR
Fulford, Fla.	WGBU	Port Huron, Mich.	WAFD
Gloucester City, N. J.	WRAX	Portland, Maine	WCSH
Grand Rapids, Mich.	WBDC, WOOD	Portland, Ore.	KGW, KQP
Hartford, Conn.	WTIC	Providence, R. I.	WEAN, WJAR, WLSI.
Harrisburg, Pa.	WBAK	Pullman, Wash.	KWSC
Hastings, Nebr.	KFKX		
Hoboken, N. J.	WMCA		
Hollywood, Calif.	KFWB		
Homewood, Ill.	WOK		
Honolulu, Hawaii	KGU		
Hot Springs, Ark.	KTHS		

Richmond, Va.	WRVA	KHQ
Richmond Hill, N. Y.	WAHG, WWGL	WBZ
Rossville, N. Y.	WBBR	KOB
St. Louis, Mo.	KFUO, KFVE, KSD, KMOX, WEW.	WPSC
St. Paul, Minn.	WCCO	WLBL
St. Petersburg, Fla.	WSAG	WRW
Salt Lake City, Utah	KSL	WOAX
San Antonio, Texas	WOAI, WCAR	WHAZ
San Diego, Calif.	KFVW	WCAJ
San Francisco, Calif.	KPO	WRM
San Jose, Calif.	KQW	WRBC
San Juan, P. R.	WKAQ	WJAD
Schenectady, N. Y.	WGY	KOWW
Seattle, Wash.	KFOA, KJR, KTW, KTCL	WCAP, WRC
Shenandoah, Iowa	KFNF, KMA	KFH
Shreveport, La.	KWKH	WDBO
South San Francisco, Calif.	KFWI	WTAG
		WCBD

### BROADCASTING STATION NOTES

(Continued from page 5)

"I'm almost due north of Denver," the letter says, "where horses run wild and the weather is sixty degrees below zero. When it's too cold to sleep I sometimes stay up all night listening to radio programs."

The signals of WEBJ, New York, were recently picked up in the Kimberly Diamond Mines in South Africa, according to a letter to the station from C. M. Manchester. Mr. Manchester reported having received WEBJ while 640 feet under ground at 2.30 a. m.

WSAI Cincinnati was on the air more than 300 days during 1925 for a total of more than 6,000 broadcasting hours. Classical music predominated over the lighter music, although at least one-third of WSAI's broadcasting time was devoted to the better dance orchestras and lighter vocal selections.

WBAL Baltimore asserts that the majority of radio fans throughout the country are men. They base this conclusion on the fact that only eight per cent of the pile of letters and telegrams received by the station are from women.

According to a report to WGY Schenectady, radio listeners in England recently heard music originating in the Club Ciro, London, through WGY. The London program crossed and recrossed the Atlantic before the Englishmen picked it up.

## HOME SERVICE FOR THE RADIO SET

(Continued from page 3)

to give trouble. Most antennae are equipped with a lightning arrester, and this is a possible source of difficulty. While the receiving set is adjusted for normal operation the wire leading from the lightning arrester to ground should be disconnected. If this causes a noise in the loud speaker it indicates that the lightning arrester is defective.

To test the "loop" antenna, connect one terminal of the loop to one terminal of a B battery, and touch the free terminals of the coil and B battery with terminals of the phones or loud speaker. A sharp click will indicate that the winding of the loop is continuous.

The power supply to the radio receiving set is also a probable source of trouble. The power may come from batteries or from an attachment to the electric lighting circuit. The latter device is less likely to get out of order. An inspection of the rectifier tubes (in case alternating current is employed) to see that they are making proper contact in the sockets and that they are not burnt out and an examination of all external connecting wires is about all that can be done in the home service plan. This failing to disclose the trouble, the device should be referred to the service station provided the subsequent examination of the set discloses no further difficulty.

The battery supply may be storage batteries or dry cells. Examine the wires leading from the batteries to the receiving set to ascertain that there are no loose connections or misplaced wires. Storage batteries should be tested with a hydrometer for condition of charge. If the charging operation requires disconnecting wires leading to the receiving set, be sure that these connections are not reversed.

Dry cell A batteries are rather limited in their length of service. Without having recourse to an ammeter, an idea of their condition may be obtained by noting the setting of the rheostats on the receiving set, assuming the set is capable of receiving a local station. If the signals increase in volume as the rheostats are turned all the way around to the right, the dry cells should be discarded and replaced with new ones.

B batteries should, if possible, be tested with a volt-meter and if the voltage of a B battery unit normally registering 22.5 drops

below 17 or 18, the battery should be thrown away. The term "noisy" as applied to a B battery is a misnomer. The battery itself can produce no noise, but it may be in such condition that it delivers an unsteady current. Touch the tips of the phone cords to the B battery terminals, being careful to secure firm contact, and listen for any sounds other than those caused by the operation of making connections. This test will, incidentally, serve to indicate a break in the circuit of the phones or loud speaker.

The most common source of trouble within the radio set is in the electron tubes or the sockets. Connect the phones to the set so that the minimum amount of amplification is used, then ascertain which tubes are functioning, by removing all others from the sockets. Let us say that the set is so adjusted that two tubes are in use. Substitute each tube in turn in these sockets and note any difference in sounds produced in the head phones. This will not only serve to locate a defective tube but it will frequently disclose the fact that the tube is making poor contact in the socket. Hence, examine the contact springs in the sockets and the pins on the tubes and if necessary clean the contact surfaces with fine sandpaper.

The phones or loud speaker are now plugged in so as to include another stage of amplification and the same tests are repeated. This procedure will often indicate that the trouble is in the audio stages of the receiving set.

The grid leak is sometimes a source of trouble. The grid leak will usually be found mounted near one of the electron tubes. It should be removed to ascertain the effect upon any noises in the headphones. If possible, another grid leak should be substituted. Among other parts of the receiving circuit which may receive attention here are the variable condensers. If dirt has accumulated between the plates of these condensers it should be carefully removed. Loose connections to the rotating condenser plates are often a source of trouble. This will generally be made evident by rotating the condenser knobs and listening for scratchy sounds in the headphones.

Every radio set should have a careful overhauling at least once a year, and although details of this overhauling process cannot be given here, it includes the important point of examining all connecting wires in the circuit to reveal any loose or broken connections.

## LIST OF STATIONS BY WAVE LENGTHS

It is unusual, with most sets, to pick up distant stations of less than 500 watts power. To prevent this list from becoming too bulky, stations of less than 500 watts power are not included.

Wave Length	Station	Dial Setting		
		No. 1	No. 2	No. 3
203	KFXB -----	-----	-----	-----
207	KFWM -----	-----	-----	-----
210	WSBC, WBNY -----	-----	-----	-----
213	WWGL, KQP -----	-----	-----	-----
216	KTAB -----	-----	-----	-----
217	WOK, WFKB -----	-----	-----	-----
220	WQAA -----	-----	-----	-----
222	KZRQ, WCOA -----	-----	-----	-----
226	KFWI, WBBM, WIBO -----	-----	-----	-----
227	WOWO -----	-----	-----	-----
229	KMMJ -----	-----	-----	-----
231	KFPR, KUT, KQW -----	-----	-----	-----
233	KFON -----	-----	-----	-----
236	WGBF -----	-----	-----	-----
238	WHT, KMTR -----	-----	-----	-----
240	KFVE, WOAX, WHAP, WDBO -----	-----	-----	-----
242	WWAE, KSO, WOOD -----	-----	-----	-----
244	WAMD -----	-----	-----	-----
246	KFVW, WBAL, WSOE, WABX, WRR -----	-----	-----	-----
248	WAPI, WEW, WIOD -----	-----	-----	-----
250	WGES, WMBB, KFXF -----	-----	-----	-----
252	KFWB, KMA, WGCP -----	-----	-----	-----
254	WEAI, WCAJ, WNAD -----	-----	-----	-----
256	WCSH, KTNT, WDOD, WRVA, KOWW, WBDC -----	-----	-----	-----
258	WRNY, WADC, WPCC -----	-----	-----	-----
261	WPSC, WMAZ, KWKH, KFJF, KFWA, WKAF -----	-----	-----	-----
263	WHAT, WCAR, KFQB, KFNF, WBPI -----	-----	-----	-----
266	WBCN, WMAK, WWI, WENR, WGHB -----	-----	-----	-----

Wave Length	Station	No. 1	Dial Setting No. 2	No. 3
268	KFEQ, WEBW, WRAX, WTAG, KFH, CFRC -----			
270	WGST, WOI, WEAN, WTAW, KFBU, WJBL, WGHP, KGU -----			
273	WBBR, WEBJ, WFBH, WRM, KHQ, WRW, WHK -----			
275	KFKU, KFSG, KQV, WBAK, WCAC, WHAD, WJAS, WORD, WHAR, WSMK, WAFD, WFAV, WSWS -----			
278	KWWG, WAAW, WCAU, WHDI, WLBL, WOQ, WRBC, KOIL, WGBU, KWCR -----			
280	WNAC, KOAC, KFAU, KMOX	-----	-----	-----
283	WSM, WOAN -----	-----	-----	-----
285	WKAR -----	-----	-----	-----
286	WEMC, WREO -----	-----	-----	-----
288	KFKX, WLWL -----	-----	-----	-----
291	CJYC, CNRV -----	-----	-----	-----
294	WEAO, WAIU, KTBI -----	-----	-----	-----
297	KPRC -----	-----	-----	-----
300	KFMQ, KSL, WPG -----	-----	-----	-----
303	WLIB, WGN -----	-----	-----	-----
306	WJAR, KTCL -----	-----	-----	-----
309	KDKA -----	-----	-----	-----
312	CNRA, CKCK, CNRR -----	-----	-----	-----
316	KFDM, KPSN, WAHG, WGBS -----	-----	-----	-----
319	WGR, WSMB -----	-----	-----	-----
322	KOA, WJAZ -----	-----	-----	-----
326	WKRC, WSAI -----	-----	-----	-----
330	CFCT, CFQC, CKCW, CNRS -----	-----	-----	-----
333	WBZ -----	-----	-----	-----
337	KNX, KFMX, WCAL, WJAX -----	-----	-----	-----

WANTED: Agents to sell subscriptions to Stevenson's Bulletin of Radio Broadcasting Stations. Commissions and prizes paid. For details write National Publishing Company, 1222 H Street, N. W., Washington, D. C.

Wave Length	Station	Dial Setting		
		No. 1	No. 2	No. 3
341	KSAC, WKAQ, WMCA, CFCU, KFAB -----	-----	-----	-----
345	WLS, WCBD -----	-----	-----	-----
349	KOB, KWSC, WEEI -----	-----	-----	-----
353	WJAD, WWJ -----	-----	-----	-----
357	CFCA, CHIC, CHNC, CJDC, CJSC, CKCL, CKNC, CNRT -----	-----	-----	-----
361	KGO, WHN -----	-----	-----	-----
366	WHB, WDAF -----	-----	-----	-----
370	WEBH, WJJD -----	-----	-----	-----
375	KTHS, KVOO -----	-----	-----	-----
380	WGY, WHAZ -----	-----	-----	-----
384	KJR, WMBF, CNRW -----	-----	-----	-----
389	WTAM, WEAR -----	-----	-----	-----
395	WFI, WLIT, WOAI -----	-----	-----	-----
400	WHAS, WHT -----	-----	-----	-----
405	KHJ, WJY, WOR -----	-----	-----	-----
411	CFCF, CFYC, CHYC, CKAC, CKCD, CNRM -----	-----	-----	-----
416	WCCO -----	-----	-----	-----
422	WLW, WKRC -----	-----	-----	-----
428	WSB, KPO -----	-----	-----	-----
435	NAA, CFAC, CFCN, CNRC, CNRO -----	-----	-----	-----
441	KLDS, WOS, WDWF, WMAF, WLSI, CJKC -----	-----	-----	-----
448	WQJ, WMAQ -----	-----	-----	-----
454	KTW, WJZ -----	-----	-----	-----
455	KFOA -----	-----	-----	-----
461	WCAE -----	-----	-----	-----
469	WCAP, WRC, KFI -----	-----	-----	-----
476	WFAA, WBAP, WTIC -----	-----	-----	-----
484	WOC, WSUI -----	-----	-----	-----
492	KGW, WEAF -----	-----	-----	-----
500	WMC, KFRU -----	-----	-----	-----
508	WIP, WOO, KLX -----	-----	-----	-----
517	WCX, WJR, CJCA, CNRE -----	-----	-----	-----
526	WNYC, WHO, WOAW -----	-----	-----	-----
535	KYW, WHA -----	-----	-----	-----
545	KSD, KFUO -----	-----	-----	-----

# Earn \$50 to \$200 a Week in RADIO

You can! Hundreds of ambitious men are already earning thousands of dollars in this wonderful new industry—you, too, can get your share. Mail coupon below for Free Book which describes fully the amazing money-making opportunities in Radio and tells you how YOU can earn from \$5,000 to over \$10,000 a year.

THE astounding growth of Radio has created thousands of big money opportunities. Millions of dollars were spent during the past year on Radio, and thousands of young men are needed right now to meet the ever-increasing demand of work.

Men are needed to build, sell and install Radio sets—to design, test, repair—as Radio engineers and executives—as operators at land stations and on ships traveling the world over—as operators at the hundreds of broadcasting stations. And these are just a few of the wonderful opportunities.

## Easy to Learn Radio at Home in Spare Time

No matter if you know nothing about Radio now, you can quickly become a Radio expert, by our marvelous new method of practical instruction—instruction which includes all the material for building the latest up-to-date Receiving Sets.

Scores of young men who have taken our course are already earning from \$75 to \$200 a week. Emmett Welch, right after finishing his training, started earning \$300 a month and expenses. Still another graduate, only 16 years old, is averaging \$70 a week in a Radio store.

### Doubles Salary

I can very easily make double the amount of money now than before I enrolled with you. Your course has benefited me approximately \$3,000 over and above what I would have earned had I not taken it.

T. WINDER.  
Grand Junction, Colo.

### From \$15 to \$80 a Week

Before I enrolled with you I was making \$15 a week on a farm. Now I earn from \$2,080 to \$4,420 a year, and the work is a hundred times easier than before. Since graduating a little over a year ago, I have earned almost \$4,000, and I believe the course will be worth at least \$100,000 to me.

(Signed) GEO. A. ADAMS,  
Tamaqua, Pa.



## Wonderful Opportunities

Hardly a day goes by without our receiving urgent calls for our graduates.

Take advantage of our practical training and the unusual conditions in Radio to step into a big paying position in this wonderful new field. Radio offers you more money than you probably ever dreamed possible—fascinating, easy work—a chance to travel and see the world if you care to, or to take any one of the many Radio positions all around you at home. And Radio offers you a glorious future!

## SEND FOR FREE RADIO BOOK

Learn more about this tremendous new field and its remarkable opportunities. Learn how you can quickly become a Radio expert and make big money in Radio.

We have just prepared a new 48-page book which gives a thorough outline of the field of Radio—and describes our amazing, practical training in detail. This Free Book, "Rich Rewards in Radio," will be sent to you without the slightest obligation. Mail coupon for it now!

For a short time we are offering a reduced rate to those who enroll at once. Act promptly and save money.

National  
Radio  
Institute  
Dept. CZ-3  
Washington,  
D. C.



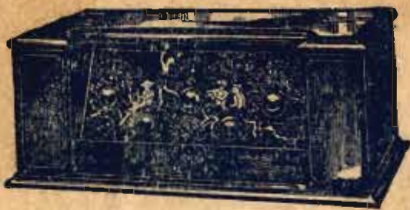
National Radio Institute,  
Dept. CZ-3, Washington, D. C.

Please send me without the slightest obligation your Free Book, "Rich Rewards in Radio," and full details of your special Employment Service. Please write plainly.

NAME \_\_\_\_\_ AGE \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_



*The Crosley—RFL-75*

FOR accuracy, simplicity, and speed in tuning, for clarity and fidelity in tone, for decorative beauty and value—the Crosley 5-tube RFL-75 stands unchallenged and unapproached. Hear it once and no other set will ever quite satisfy you \* \* \* \$75 without accessories.

---

Add 10% to all prices west of the Rockies

---

**THE CROSLEY RADIO CORPORATION**  
**CINCINNATI, OHIO**

BETTER COSTS LESS  
**GROSLEY RADIO**  
*for the Entertainment Corner*