

Keller's Radio Call Book and Log

Winter 1932-33

THE RADIO
BOOK THAT
IS KEPT UP
TO DATE

Vol. 8 No. 4

346
CHANGES
IN THIS
ISSUE



WALLACE BUTTAWSKI, Radio Director
National Broadcasting Company. (See Page 63)

OFFICIAL LIST
of
All Broadcasting Stations
of the
United States, Canada
and Foreign Countries

POLICE and FIRE BROADCASTING STATIONS
NEWS of the RADIO WORLD

Price

HIDE PAGE ONE

25¢

KELLER'S RADIO CALL BOOK and LOG

PUBLISHED QUARTERLY (MARCH, JUNE, SEPTEMBER AND DECEMBER 1ST) BY

KELLER PUBLISHING COMPANY, St. Paul, Minn.

Subscription Price: \$1.00 Per Year.

VOL. 8

WINTER ISSUE (DECEMBER, 1932-JANUARY-FEBRUARY, 1933)

No. 4

Entered as Second Class matter May 24, 1927, at the post office at Saint Paul, Minnesota, under the Act of March 3, 1879.

Edited from Official Information Received Directly from Washington, D. C., and Ottawa, Canada

For Those Who Want the Best!

This magazine is published especially for those Radio enthusiasts who want Complete, Reliable and Up-to-date information concerning the Radio Broadcasting Stations of the World always on or near their Radio Receiver for quick reference.

It is now in the EIGHIETH year of publication and is recognized throughout the U. S. and Canada as the one dependable Radio Reference Book that is always up to date.

Contains ALL Broadcasting Stations of the U. S. and Canada, arranged in THREE WAYS for convenient reference. Contains ALL Broadcasting Stations of Foreign Countries having power of 50 watts or more. Contains Short Wave Stations; Television Stations; National and Columbia Broadcasting Stations, Police and Fire Department Broadcasting Stations and the latest news concerning the world's progress in Radio.

Every Radio Owner Should Subscribe.

Every owner of a Radio Receiving Set should subscribe for Keller's Radio Call Book because it is the only publication that is revised and corrected frequently enough to constitute a *reliable* index of the Call Letters and other information relating to the Broadcasting Stations of the World. Its handy size and its reliability recommend it to every user.

Changes Are Numerous.

There are numerous changes in Call Letters, Location, Wave Length and Power every month; new stations are continually being added and frequently old stations are discontinued. Hence any list of stations, however accurate when printed, becomes very inaccurate, incomplete and unreliable within two or three months after it is issued and a newly revised book is absolutely necessary.

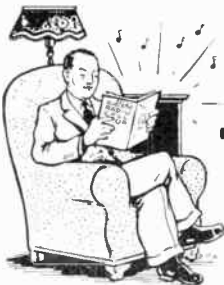
How to Subscribe:

Subscriptions for Keller's Radio Call Book will be received by any Radio or News Dealer or may be sent directly to us by mail. Use the Subscription Blank printed in the back of this book. Each subscription must be accompanied by a Money Order or Bank Draft for the full amount. Until further notice a useful and valuable *Distance Chart* will be included FREE with each Subscription.

Copyright 1932—W. A. Keller.

INDEX

	Pages
Latest News of the Radio World.....	1-4
U. S. Broadcasting Stations—Alphabetically by Call Signals.....	5-15
U. S. Broadcasting Stations—Numerically by Wave-Lengths.....	17-21
U. S. Broadcasting Stations—Alphabetically by Cities.....	22-25
U. S. Visual (Television) Broadcasting Stations.....	32
U. S. Police and Fire Department Broadcasting Stations.....	33
Canadian Broadcasting Stations—Alphabetically by Call Signals.....	15-16
Canadian Broadcasting Stations—Numerically by Wave-Lengths.....	21-22
Canadian Broadcasting Stations—Alphabetically by Cities.....	25
Canadian Visual (Television) Broadcasting Stations.....	33
Foreign Broadcasting Stations.....	26-29
Short Wave Broadcasting Stations.....	30-31
National Broadcasting Company's Stations—Columbia Broadcasting System's Stations	30



LATEST *of* NEWS THE RADIO WORLD

Important Items of Interest from
the Field *of* Radio Broadcasting

England Building “Twin-Wave” Stations

A NOTHER step in the British program to replace 21 small radio stations with eight large ones has been taken in the completion of plans for the erection of a “twin-wave” station at Droitwich, near Birmingham, which will be the fourth station of this type in the British Isles.

The “twin-wave” stations were developed by the British Broadcasting Corporation, the broadcasting monopoly of Great Britain, so that one station may broadcast two programs simultaneously. In this way, a national program is sent out from the transmitter on one frequency and a local program on another, both of which are within the broadcast band.

According to the plan of the broadcasting company, the national program is sent out with about 100 watts power and the local program with about 70 watts. It has been decided that the entire country may be better served with eight stations each providing two programs than by the existing 21 stations.

So far, two of the “twin-wave” stations have been put into operation, one at London and the other at Manchester. A third is under construction in Scotland and the fourth, just started, will not be in operation for some two years.

Plan Offered to Widen Broadcast Band

SUBSTANTIAL progress in the effort of the International Radiotelegraph Conference at Madrid to widen the broadcasting band without interfering too seriously with other services, has been reported to Washington, where conferences of the various radio interests

have been held to consider the several plans which have been offered.

While several of the European nations desired to have the broadcast band widened to take in higher frequencies than now are used, there was a great deal of opposition to such action, and a compromise proposal has been developed under which the lower limit of the band would be extended from 550 to 480 kilocycles, providing seven additional broadcasting channels.

Bar Association Attacks Radio Law

DEFECTS in the radio laws and in their administration by the Federal Radio Commission are severely criticised in a report of the standing committee on communications of the American Bar Association, of which Louis G. Caldwell, former chief counsel for the commission, is chairman.

Possibilities that the act itself may yet be declared unconstitutional are seen in suits now pending in the courts, brought by two Illinois stations whose assignments were given to Indiana broadcasters on the ground that Illinois has more than its quota of facilities under the so-called equitable distribution clause, while Indiana is “under quota.”

Further, it is declared, no final decision has ever been rendered by the courts as to the boundary line between Federal and State jurisdiction over radio, with the result that “States and cities are continually adding to the list of enactments of doubtful validity.”

“This tendency,” the report asserts, “has been given emphasis during the recent past by legislation imposing license fees or privilege taxes of one sort or another on the operation of broadcasting stations and of receiving sets.”

Supreme Court to Determine Government's Right to Radio Patents

OWNERSHIP of basic patents on alternating-current radio receivers, claimed by both the Government and by the Dubilier Condenser Corporation, to whom they were assigned by Percival D. Lowell and Francis W. Dunmore, the inventors, will be decided by the United States Supreme Court, which will review a decision of the lower courts holding that the Government has no rights to the patents.

The alternating-current receiver was developed by Lowell and Dunmore while they were employees of the Bureau of Standards assigned to the task of designating a suitable radio relay for remote control operated by direct current, for use on aircraft, it is contended by the Government. After designing the relay, they proceeded, without any directions on the part of their superiors, to adapt it to operation by alternating current and, next, to its use in radio receiving apparatus, finally developing a loud-speaker operated by alternating current.

This work, it is claimed by the Government, was prosecuted at the bureau with Government-owned materials and with the help of Government mechanics and draftsmen, principally during the regular hours of employment.

Lack of Police Frequencies Serious

DISADVANTAGES to police radio services resulting from the strict limitation of frequencies allotted by the Federal Radio Commission are becoming increasingly acute as more and more cities adopt this method of communication, and may necessitate an entire reorganization of operations as the number of police radio installations increases.

With but eight frequencies available for police radio over the entire country on which more than 60 departments are already operating, interference is being experienced in some of the more congested areas where large cities are located within a short distance of each other.

Radio Exports Shrinking

EXPORTS of radio sets and equipment this year will show the full effects of the depression which, until the end of 1931, had exerted but little influence upon the industry.

While the volume of trade has been materially reduced, the principal cause of the decline which is now apparent has been the lower prices procurable, and present estimates are that the dollar value of our foreign trade in radio will this year be from \$5,000,000 to \$10,000,000 under that of 1931.

City Families Have Bulk of Receivers

SIXTY-FIVE per cent of the radio receiving sets in the United States are owned by families living in cities and towns, while only 35 per cent are owned by families living in the country, it is disclosed by a study just completed by the United States Census Bureau.

Fifty per cent of the families living in the urban districts have sets, it is shown, but only 21 per cent of those living on farms, indicating that the major field for future expansion of the radio industry will lie in the rural districts.

Government After Unlicensed Broadcasters

DISCOVERY that a number of broadcasting stations are operating without authorization from the Government will be made the subject of investigation by Federal radio inspectors throughout the country, with a view to running the offending operators to earth and putting the stations out of commission.

While radio operations have never been entirely free from "piracy," the bulk of illegal operation has been confined to communications stations, usually operated in connection with other illegitimate enterprises, such as the smuggling of liquor into the country. Unlicensed broadcasting stations have been found from time to time, but these were usually operated by amateurs whose enthusiasm ran away with their respect for the law.

Canada to Count Receiving Sets

A NATION-WIDE census of radio receiving sets is to be undertaken by the Canadian government in order that the exact number of sets in the Dominion may be determined, this information being necessary in the proposed establishment of a national chain of broadcasting stations.

Although it is required that radio owners in Canada register their sets and pay a license fee, it is admitted by government officials that they have no definite figures as to the number of sets in the country. Under the former fee of \$1 it was estimated that fully 20 per cent of the sets were not registered, but since the tax was increased to \$2 registrations have fallen off tremendously and it is admitted that unlicensed sets now may amount to fully 50 per cent of the country's total.

New Method Eliminates Fading

A NEW method of receiving international short-wave programs for rebroadcasting in this country which eliminates fading is expected to be tried out this winter in a series of international broadcast exchanges which will be carried on between the United States and a number of foreign countries.

Fading has been one of the most difficult problems which radio engineers have encountered in transoceanic radio, particularly in broadcasting, and a great deal of effort has been directed toward discovering some method of reception which would eliminate this difficulty.

Like so many technical problems, the solution finally reached has been almost absurdly simple, and in the case of fading it has been found that the use of two antennas only a few hundred feet apart, running to separate receivers whose outputs are combined in a common amplifier, practically eliminates all difficulties, due to the fact that when a short-wave signal is weak at one point it will nearly always be strong at another point only a short distance away.

Broadcasting Stabilization Sought

BELIEVING that the time has come for stabilization of the broadcasting set-up, proposals for extending the licensing periods of various types of stations have been made by Acting Chairman Harold A. Lafount and are now before the legal staff of the Federal Radio Commission for consideration.

Commissioner Lafount would extend the license period of broadcasting stations from the present six months to one year, that of commercial stations from one to two years and that of amateurs from one to three years.

License Taxes to Come Before Congress

FACED with the necessity of reducing Federal appropriations by another \$500,000,000, in conformity with the President's desire to cut the budget to approximately \$3,000,000,000, and with revenues from the 1932 tax law falling far short of expectations, Congress this winter may be forced to give serious attention to the possibilities of taxing radio stations for the privilege of transmitting.

Imposition of fees for licenses is not a new subject of discussion, but Congress in the past has been reluctant to enact legislation which might lay it open to charges that it was handicapping one of the country's most important educational and recreational industries.

Transmission Secrecy Claimed by Marconi

DEVELOPMENT of a method of insuring secrecy for radio messages, without putting them into intricate codes or "scrambling" them by the use of special apparatus, is declared by Guglielmo Marconi, the well-known Italian electrical scientist, to have been achieved with ultra-short waves through the use of a new "parabolic" transmitter, just invented.

Regular Television Service in England

TELEVISION in England has reached the point where it is considered by the British Broadcasting Company—(the government monopoly)—to be such an integral part of broadcasting as to come within its jurisdiction, and a regular broadcasting picture program has been inaugurated under a contract with the Baird Television Company for use of its process.

Television programs have been broadcast regularly for some time by the Baird company from its own studio, but during the coming two years the British Broadcasting Company will operate an experimental service on a regular schedule.

While the Baird system will be the basis of this work, the broadcasting company has left open the way for adoption of any better system which may later be perfected by a clause in the contract reserving the right to use any system it desires.

Our Portrait on the Front Cover

WALLACE BUTTERWORTH

BE IT opera or football, corn-husking or dance music, Wallace Butterworth, NBC announcer, will handle the broadcasts equally well. He really didn't intend becoming a radio announcer. In fact, he was pushed into the job. Visiting in New York, it was suggested that he go to the NBC studios for a singer's audition. He did, but in the shuffle was sent to a studio where announcers' auditions were being held. Realizing the mistake and taking it as a good joke, he went through with the test and to his surprise was told that he was hired.

Previous to his advent in radio, Mr. Butterworth was a clerk in a shoe store in Pennsylvania, traveled on the road selling radio receivers, was manager of the phonograph department of a large store and took a brief fling as a concert manager in Chester, Pa.

**STATEMENT OF THE OWNERSHIP, MANAGEMENT, CIRCULATION, ETC., REQUIRED
BY THE ACT OF CONGRESS OF AUGUST 24, 1912,**
of Keller's Radio Call Book and Log, published quarterly at St. Paul, Minnesota, for October 1st, 1932.

State of Minnesota, } ss.
County of Ramsey. }

Before me, a Notary Public in and for the State and county aforesaid, personally appeared William A. Keller, who, having been duly sworn according to law, deposes and says that he is the owner of Keller's Radio Call Book and Log and that the following is, to the best of his knowledge and belief, a true statement of the ownership, management (and if a daily paper the circulation), etc., of the aforesaid publication for the date shown in the above caption, required by the Act of August 24, 1912, embodied in section 411, Postal Laws and Regulations, printed on the reverse of this form, to-wit:

1. That the names and addresses of the publisher, editor, managing editor, and business managers are:

Publisher—Keller Publishing Company (Trade Name), St. Paul, Minn.

Business Managers—None. Editor—William A. Keller. Managing Editor—None.

2. That the owner is: (If owned by a corporation, its name and address must be stated and also immediately thereunder the names and addresses of stockholders owning or holding one per cent or more of total amount of stock. If not owned by a corporation, the names and addresses of the individual owners must be given. If owned by a firm, company, or other unincorporated concern, its name and address, as well as those of each individual member, must be given.) William A. Keller, St. Paul, Minn. (Trade name: Keller Publishing Company.)

3. That the known bondholders, mortgagees, and other security holders owning or holding 1 per cent or more of total amount of bonds, mortgages, or other securities are: (If there are none, so state.) None.

4. That the two paragraphs next above, giving the names of the owners, stockholders, and security holders, if any, contain not only the list of stockholders and security holders as they appear upon the books of the company but also, in cases where the stockholder or security holder appears upon the books of the company as trustee or in any other fiduciary relation, the name of the person or corporation for whom such trustee is acting, is given; also that the said two paragraphs contain statements embracing affiant's full knowledge and belief as to the circumstances and conditions under which stockholders and security holders who do not appear upon the books of the company as trustees, hold stock and securities in a capacity other than that of a bona fide owner; and this affiant has no reason to believe that any other person, association, or corporation has any interest direct or indirect in the said stock, bonds, or other securities than as so stated by him.

5. That the average number of copies of each issue of this publication sold or distributed, through the mails or other, to paid subscribers during the six months preceding the date shown above is. (This information is required from daily publications only.)

WILLIAM A. KELLER, Owner.

Sworn to and subscribed before me this 1st day of October, 1932.
(Seal.) MABEL C. MEYER

My commission expires April 10, 1937.

TO RECORD YOUR DIAL READINGS

Find the Station in the "Alphabetical List by Call Signals"; ascertain the Wave Length or Frequency; then turn to the corresponding page in the List of Stations "Arranged by Wave Lengths" (Pages 17 to 22). The spaces between the wave length and call letters of stations may be used for recording dial readings if desired. The dial setting of any station will apply to any other station of the same wave length.

United States Broadcasting Stations

Alphabetical List by Call Stations

NOTE: The call Letters in parentheses under the heading "Other Data" are stations with which time is divided. "C. P." indicates that a Construction Permit has been issued for a higher power than now being used. "Daylight" indicates that the station is permitted to broadcast during daylight hours only. "Lim. time" or "L. T." indicates that broadcasting is restricted to certain hours. Where higher and lower amounts of power are given, the higher power is for daytime only.

Call Signal	Location	Other Data	Watts	Kycs.	Meters	Owner
KABC—San Antonio, Tex.			100	1420	211.1	Alamo Brdstg. Co.
KALE—Portland, Ore.	(L. T.) (KFJR)		500	1300	230.6	KALE, Inc.
KARK—Little Rock, Ark.			250	890	336.9	Ark. Radio & Equip. Co.
KASA—Elk City, Okla.			100	1210	247.8	E. M. Woody.
KBPS—Portland, Ore.	(KXL)		100	1420	211.1	Benson Polytech. Inst.
KBTM—Paragould, Ark.	(Daylight)		100	1200	249.9	Beard's Music Temple.
KCMC—Tupelo, Miss.			100	1500	199.9	N. Mississippi Brdstg. Corp.
KCRC—Enid, Okla.	(KGFG)	250-100	1370		218.8	Enid Radiophone Co.
KCRJ—Jerome, Ariz.	(L. T.)		100	1310	228.9	Chas. C. Robinson.
KDB—Santa Barbara, Cal.			100	1500	199.9	Santa Barbara Brdstrs., Inc.
KDFN—Casper, Wyo.			500	1440	208.2	D. L. Hathaway.
KDKA—Pittsburgh (Saxonburg), Pa.		50000		980	305.9	Westinghouse E. & M. Co.
KDLR—Devils Lake, N. D.			100	1210	247.8	KDLR, Inc.
KDYL—Salt Lake City, Utah			1000	1290	232.4	Intermt'n Brdstg. Corp.
KECA—Los Angeles, Cal.			1000	1430	209.7	Earle C. Anthony, Inc.
KELV—Burbank, Cal.	(KTM)		500	780	384.4	Magnolia Park, Inc.
KERN—Bakersfield, Cal.			100	1200	249.9	Bee Bakersfield Brdstg. Co.
KEX—Portland, Ore.	(KOB)		5000	1180	254.1	Western Brdstg. Co.
KFAB—Lincoln, Neb.	(WBBM-WJBT)	5000	770		389.4	KFAB Brdstg. Co.
KFAC—Los Angeles, Cal.			1000	1300	230.6	Los Angeles Brdstg. Co.
KFBB—Great Falls, Mont.		1000-2500	1280		234.2	Buttrey Broadcast., Inc.
KFBK—Sacramento, Cal.			100	1310	228.9	Jas. McClatchy Co.
KFBF—Everett, Wash.	(KVL)	50	1370		218.8	Leese Bros.
KFDM—Beaumont, Tex.		1000-500	560		535.4	Sabine Brdstg. Co., Inc.
KFDY—Brookings, S. D.	(KFYR)	1000-500	550		545.1	State College.
KFEL—Denver (Edgewater), Colo.	(KFXF)	500	920		325.9	Eug. P. O'Fallon, Inc.
KFEQ—St. Joseph, Mo.	(Daylight)	2500	680		440.9	Scroggin & Co. Bank.
KFGQ—Boone, Iowa	(KWCR) (Sun. only)	100	1310		228.9	Boone Biblical College.
KFH—Wichita, Kans.	(WOQ)	1000	1300		230.6	Radio Sta. KFH Co.
KFI—Los Angeles (Buena Park), Cal.		50000	640		468.5	Earle C. Anthony, Inc.
KFIO—Spokane, Wash.	(Daylight)	100	1120		267.7	Spokane Brdstg. Corp.
KFIZ—Fond du Lac, Wis.			100	1420	211.1	Reporter Printing Co.
KFJR—Marshalltown, Iowa	(½ time)	250-100	1200		249.9	Marshall Electric Co.
KFJI—Klamath Falls, Ore.			100	1210	247.8	KFJI Brdstrs., Inc.
KFJM—Grand Forks, N. D.			100	1370	218.8	University of N. D.
KFJR—Portland, Ore.	(KTBR) (L. T.)	500	1300		230.6	A. C. Dixon-KFJR, Inc.
KFJZ—Fort Worth, Tex.			100	1370	218.8	Fort Worth Broadcasters, Inc.
KFKA—Greeley, Colo.	(KPOF)	1000-500	880		340.7	Mid-West'n Rad. Corp.
KFKB—Milford, Kans.	(Limited time)	5000	1050		285.5	KFKB Brdstg. Assn.
KFKU—Lawrence, Kans.	(WREN)	500	1220		245.8	State University.
KFKX-KYW	—See KYW-KFKX.					
KFLV—Rockford, Ill.	(WHBL)	500	1410		212.6	Rockford Brdstg., Inc.
KFLX—Galveston, Tex.			100	1370	218.8	George R. Clough.
KFMX—Northfield, Minn.			1000	1250	239.9	Carleton College.
	(WCAL-WRHM-WLB-WGMS)					
KFNF—Shenandoah, Iowa (WILL-KUSD)	1000-500	890		336.9	Henry Field Seed Co.	
KFOR—Lincoln, Neb.		250-100	1210		247.8	Howard A. Shuman.
KFOX—Long Beach, Cal.		1000	1250		238.9	Nichols & Warinner, Inc.

Call Signal	Location	Other Data	Watts	Kcbs.	Meters	Owner
KFPL—Dublin, Tex.			100	1310	228.9	C. C. Baxter.
KFPM—Greenville, Tex.	(L. T.)	15	1310	228.9	New Furniture Co.	
KFPW—Fort Smith, Ark.	(Daylight)	100	1210	247.8	Southwestern Hotel Co.	
KFPY—Spokane, Wash.		1000	1340	223.7	Symons Brdcstg. Co.	
KFQD—Anchorage, Alaska		250	1230	243.8	Anchorage Radio Club.	
KFRC—San Francisco, Cal.		1000	610	491.9	Don Lee Brdcstg. System.	
KFRU—Columbia, Mo.	(WOS-WGBF)	500	630	475.9	KFRU, Inc.	
KFSO—San Diego, Cal.		1000-500	600	499.7	Airfan Radio Corp.	
KFSG—Los Angeles, Cal.	(KRKD)	500	1120	267.7	Echo Pk. Evan. Assn.	
KFUL—Galveston, Tex.	(KTSA)	500	1290	232.4	News Pub. Co.	
KFUO—St. Louis (Clayton), Mo.	(KSD)	1000-500	550	545.1	Concordia Seminary.	
KFVD—Culver City (Los Angeles), Cal.		250	1000	299.9	Los Ang. Brdcstg. Co.	
		(Limited time)				
KFVS—Cape Girardeau, Mo. (WEBQ) (L. T.)		100	1210	247.8	Hirsch Bat. & Rad. Co.	
KFWB—Los Angeles (Hollywood), Cal.		1000	950	315.6	Warner Bros. Brdcstg.	
KFWF—St. Louis, Mo.	(WIL)	100	1200	249.9	St. L. Truth Center, Inc.	
KFWI—San Francisco, Cal.	(KROW)	500	930	322.4	Rad. Enter'nm'ts, Inc.	
KFXD—Nampa, Idaho		100	1200	249.9	Frank E. Hurt.	
KFXF—Denver, Colo.	(KFEL)	500	920	325.9	Colo. Radio Corp.	
KFXJ—Denver (Grand Junction), Colo.	(L. T.)	100	1310	228.9	Western Slope Brdcstg. Co.	
KFXM—San Bernardino, Cal.	(KPPC)	100	1210	247.8	Lee Bros. Brdcstg. Co.	
KFXR—Oklahoma City, Okla.		250-100	1310	228.9	Exchange Ave. Bapt. Ch.	
KFYO—Lubbock, Tex.		250-100	1310	228.9	T. E. Kirksey.	
KFYR—Bismarck, N. D. (L. T.) (KFDY)	1000-2500	550	545.1	Meyer Brdcstg. Co.		
KGA—Spokane, Wash.		5000	1470	204.0	Northwest Brdcstg., Inc.	
KGAR—Tucson, Ariz.		250-100	1370	218.8	Tucs. Motor Serv. Co.	
KGB—San Diego, Cal.		1000	1330	225.4	Don Lee Brdcstg. System.	
KGCU—Ketchikan, Alaska		100	900	333.1	Alaska Rad. & Serv. Co.	
KGBX—St. Joseph, Mo.		100	1310	228.9	KGBX, Inc.	
KGBZ—York, Neb.	(KMA)	1000-500	930	322.4	Dr. Geo. R. Miller.	
KGCA—Decorah, Iowa	(Daylight) (KWLC)	100	1270	236.1	Chas. W. Greenley.	
KGCR—Watertown, S. D.		100	1210	247.8	Greater Kampeska Rad. Corp	
KGCU—Mandan, N. D.	(L. T.)	250	1240	241.8	Mandan Radio Assn.	
KGCX—Vida (Wolf Point), Mont. (½ time)	250-100	1310	228.9	First State Bank of Vida.		
KGDA—Mitchell (Dell Rapids), S. D.		100	1370	218.8	Mitchell Brdcstg. Corp.	
KGDE—Fergus Falls, Minn.		250-100	1200	249.9	Jaren Drug Co.	
KGDM—Stockton, Cal.	(Daylight)	250	1100	272.6	E. F. Peffer.	
KGDY—Huron, S. D.		100	1200	249.9	Voice of South Dakota.	
KGEK—Yuma, Colo.	(KGEW)	100	1200	249.9	Beehler Elec. Equip. Co.	
KGER—Long Beach, Cal.		1000	1360	220.4	Consolidated Brdcstg. Corp.	
KGEW—Fort Morgan, Colo.	(KGEK)	100	1200	249.9	City of Ft. Morgan.	
KGEZ—Kalispell, Mont.		100	1310	228.9	Donald Treloar.	
KGFF—Shawnee, Okla.		100	1420	211.1	KGFF Brdcstg. Co.	
KGFG—Oklahoma City, Okla. (Near) (KCRC)		100	1370	218.6	Oklahoma Brdcstg. Co.	
KGFI—Corpus Christie, Tex.		100-250	1500	199.9	Eagle Brdcstg. Co.	
KGFJ—Los Angeles, Cal.		100	1200	249.9	Ben S. McGlashan.	
KGFK—Moorhead, Minn.		50	1500	199.9	Red River Brdcstg. Co.	
KGFL—Raton, N. Mex.		50	1370	218.8	KGFL, Inc.	
KGFW—Kearny, Neb.		100	1310	228.9	Central Neb. Brdcstg. Corp.	
KGFX—Pierre, S. D.	(Daylight)	200	630	475.9	Dana McNeil.	
KGGC—San Francisco, Cal.	(L. T.)	100	1420	211.1	Gold. Gate Brdcstg. Co.	
KGGF—Coffeyville, Kans.	(L. T.) (WNAD)	1000	1010	296.9	Powell & Platz.	
KGGM—Albuquerque, N. Mex.		500-250	1230	243.8	N. Mex. Brdcstg. Co.	
KGHF—Pueblo, Colo.		500-250	1320	227.1	Ritchie & Flinch.	
KGHI—Little Rock, Ark.		100	1200	249.9	O. A. Cook.	
KGHL—Billings, Mont.		2500-1000	950	315.6	N. W. Auto Sup. Co.	
KGIR—Butte, Mont.	(½ time)	500	1360	220.4	KGIR, Inc.	
KGIW—Trinidad, Colo.	(KIDW)	100	1420	211.1	Leonard E. Wilson.	
KGIX—Las Vegas, Nev.		100	1420	211.1	J. M. Heaton.	
KGIZ—Grant City, Mo.		100	1500	199.9	Grant City Park Corp.	
KGKB—Tyler, Tex.		100	1500	199.9	E. Texas Brdcstg. Co.	
KGKL—San Angelo, Tex.		100	1370	218.8	KGKL, Inc.	
KGKO—Wichita Falls, Tex.		500-250	570	526.0	Wich. Falls Brdcstg. Co.	
KGKX—Sandpoint, Idaho		100	1420	211.1	Sandpoint Brdcstg. Co.	
KGKY—Scottsbluff, Neb.		100	1500	199.9	Hilliard Co., Inc.	
KGMB—Honolulu, Hawaii		250	1320	227.1	Honolulu Brdcstg. Co.	

Call Signal	Location	Other Data	Watts	Kcys.	Meters	Owner
KGNF—North Platte, Neb.(Daylight)	500	1430	209.7	Great Plains Brdctg. Co.	
KGNO—Dodge City, Kans.	100	1210	247.8	Dodge City Brdctg. Co.	
KGO—San Francisco (Oakland), Cal.	7500	790	379.5	National Brdctg. Co.	
KGRS—Amarillo, Tex.(WDAG)	1000	1410	212.6	Gish Radio Service.	
KGU—Honolulu, Hawaii	2500	750	399.8	M. Mulroney & Adv. Pub.	
KGVO—Missoula, Mont.	100	1200	249.9	Mosby's, Inc.	
(C. P. only) (Daylight)						
KGW—Portland (Faloma), Ore.	1000	620	483.6	Oregonion Pub. Co.	
KGY—Lacey (Olympia), Wash.(L. T.)	100	1210	247.8	KGY, Inc.	
KHJ—Los Angeles, Cal.	1000	900	333.1	Don Lee Brdctg. System.	
KHQ—Spokane, Wash.2000-1000	590	508.2	Louis Wasmer, Inc.		
KICA—Clovis, N. Mex.	100	1420	211.1	W. E. Whitmore.	
KICK—Red Oak (Carter Lake), Iowa	100	1420	211.1	R. Oak Rad. Corp.	
KID—Idaho Falls, Idaho(KTFI)	500-250	1320	227.1	KID Brdctg. Co.	
KIDO—Boise, Idaho	1000	1350	222.1	Boise Brdctg. Station.	
KIDW—Lamar, Colo.(KGIW)	100	1420	211.1	Southwest Brdctg. Co.	
KIEM—Eureka, Cal.	100	1210	247.8	Harold H. Hanseth.	
KIEV—Glendale, Cal.	100	850	352.7	Cannon System, Ltd.	
KIT—Yakima, Wash.	100	1310	228.9	Carl E. Haymond.	
KJBS—San Francisco, Cal.(Daylight)	100	1070	280.2	J. Brunton & Sons Co.	
KJR—Seattle, Wash.	5000	970	309.1	Northwest Brdctg., Inc.	
KLCN—Blytheville, Ark.(Daylight)	50	1290	232.4	C. L. Lintzenich.	
KLO—Salt Lake City, Utah	500	1400	214.2	Interstate Brdctg. Corp.	
KLPM—Minot, N. D.(½ time)	250	1240	241.8	John P. Cooley.	
KLRA—Little Rock (N. Little Rock), Ark.(KUOA)	1000	1390	215.7	Ark. Brdctg. Co.	
KLS—Oakland, Cal.(Daylight)	250	1440	208.2	Warner Bros.	
KLX—Oakland, Cal.	500	880	340.7	Tribune Pub. Co.	
KLZ—Denver (Dupont), Colo.	1000	560	535.4	Reynolds Radio Co.	
KMA—Shenandoah, Iowa(KGBZ)	1000-500	930	322.4	May Seed & Nurs. Co.	
KMAC—San Antonio, Tex.(KONO)	100	1370	218.8	W. W. McAllister.	
KMBC—Kansas City (Independence), Mo.	1000	950	315.6	Midland Brdctg. Co.	
KMED—Medford, Ore.	100	1310	228.9	Mrs. W. J. Virgin.	
KMJ—Fresno, Cal.	500	580	516.9	James McClatchy Co.	
KMLB—Monroe, La.(Daylight)	100	1200	249.0	Liner's Brdctg. Sta., Inc.	
KMMJ—Clay Center, Neb.(Lim. time)	1000	740	405.2	M. M. Johnson Co.	
KMO—Tacoma, Wash.	250	1330	225.4	KMO, Incorporated.	
KMOX—St. Louis (Kirkwood), Mo.	50000	1090	275.1	Voice of St. L., Inc.	
KMPC—Los Angeles (Bev. Hills), Cal.(L. T.)	500	710	422.3	R. S. McMillan.	
KMTR—Los Angeles (Hollywood), Cal.	500	570	526.0	KMTR Radio Corp.	
KNOW—Austin, Texas	100	1500	199.9	KNOW Brdctg. Co.	
KNX—Hollywood (Los Angeles), Cal.	5000	1050	285.5	Western Broadcast Co.	
(C. P. 25000)						
KOA—Denver, Colo.	12500	830	361.2	National Brdctg. Co.	
KOAC—Corvallis, Ore.	1000	550	545.1	State Agricult. College.	
KOB—State College, N. Mex.(KEX)	20000	1180	254.1	Col. Ag. & Mech. Arts.	
KOCW—Chickasha, Okla.	500-250	1400	214.2	Oklahoma Col. for Women.	
KOH—Reno, Nev.	500	1380	217.3	The Bee, Inc.	
KOIL—Council Bluffs, Iowa	1000	1260	238.0	Mona Motor Oil Co.	
KOIN—Portland (Sylvan), Ore.	1000	940	319.0	KOIN, Inc.	
KOL—Seattle, Wash.(KTW-KWSC)	1000	1270	236.1	Seattle Brdctg. Co.	
KOMA—Oklahoma City, Okla.	5000	1480	202.6	Natl. Radio Mfg. Co.	
KOMO—Seattle, Wash.	1000	920	325.9	Fisher's Blend Sta.	
KONO—San Antonio, Tex.(KMPC)	100	1370	218.8	Mission Brdctg. Co.	
KOOS—Marshallfield, Ore.	100	1370	218.8	H. H. Hanseth.	
KORE—Eugene, Ore.	100	1420	211.1	Eugene Brdctg. Sta.	
KOY—Phoenix, Ariz.	500	1390	215.7	Nielsen Rad. & Sptg. Gds. Co.	
KPCB—Seattle, Wash.	100	650	461.3	Queen City Brdctg. Co.	
KPJM—Prescott, Ariz.	100	1500	199.9	A. P. Miller.	
KPO—San Francisco, Cal.	5000	680	440.9	National Brdctg. Co.	
KPOF—Denver, Colo.(KFKA)	500	880	340.7	Pillar of Fire, Inc.	
KPPC—Pasadena, Cal.(KFXM)	50	1210	247.8	Pasadena Presby. Ch.	
KPQ—Wenatchee, Wash.	50	1500	199.9	Wescoast Brdctg. Co.	
KPRC—Houston (Sugarland), Tex.2500-1000	920	325.0	Houston Printing Co.		
KQV—Pittsburgh, Pa.(L. T.) (WSMK)	500	1380	217.3	KQV Brdctg. Co.	
KQW—San Jose, Cal.	500	1010	206.9	Pac. Agricul'l Founda'n.	
KRE—Berkeley, Cal.(½ time)	100	1370	218.8	First Cong. Church.	

Call Signal	Location	Other Data	Watts	Kcys.	Meters	Owner
KREG—Santa Ana, Cal.			100	1500	199.9	J. S. Edwards.
KRGV—Harlingen, Tex.	(KWWG)		500	1260	238.0	KRGV, Inc.
KRKD—Los Angeles (Inglewood), Cal.			500	1120	267.7	Dalton's, Inc.
KRLD—Dallas, Tex.	(KTHS)		10000	1040	288.3	KRLD Radio Corp.
KRMD—Shreveport, La.			100	1310	228.9	KRMD, Inc.
KROW—Oakland (Richmond), Cal.	(KFWI) 1000-500		930	322.4		Educ't'l Brdcstg. Corp.
KRSC—Seattle, Wash.	(Daylight)		100	1120	267.7	Radio Sales Corp.
KSAC—Manhattan, Kans.	(WIBW)	1000-500	580	516.9		State Agri. Col.
KSCJ—Sioux City, Iowa	(WTAQ)	2500-1000	1330	225.4		Perkins Bros. Co.
KSD—St. Louis, Mo.	(KFUO)	500	550	545.1		Pulitzer Publishing Co.
KSEI—Pocatello, Idaho		500-250	890	336.9		Radio Service Corp.
KSL—Salt Lake City, Utah			5000	1130	265.3	Rad. Serv. Corp. Utah.
KSMR—Santa Maria, Cal.			100	1200	249.9	Santa Maria Radio.
KSO—Des Moines (Clarinda), Iowa	250-100		1370	218.8		Iowa Brdcstg. Co.
		(WKBH)				
KSOO—Sioux Falls, S. D.	(Lim. time)	2500	1110	270.1		S. Falls Brdcst. Assn.
KSTP—St. Paul (Radio Center), Minn.		10000 (C. P. 50000)	1460	205.4		Nat'l Bat. Brdcstg. Co.
KTAB—San Francisco (Oakland), Cal.		1000	560	535.4		Associated Broadcasters.
KTAR—Phoenix, Ariz.		1000-500	620	483.6		KTAR Brdcstg. Co.
KTAT—Fort Worth (Birdville), Tex.	(WACO)	1000	1240	241.8		KTAT Brdcstg. Co., Inc.
KTBS—Shreveport, La.			1000	1450	206.8	Tri St. Brdcstg. System, Inc.
KTFI—Twin Falls, Idaho	(KID)	500	1240	241.8		Radio Brdcstg. Corp.
KTHS—Hot Springs National Park, Ark.		10000 (KRLD)	1040	288.3		Chamber of Com.
KTLC-KXYZ—See KXYZ KTLC.						
KTM—Los Angeles (Santa Monica), Cal.	1000-500 (KELW)		780	384.4		Pickw'k Brdcstg. Corp.
KTRH—Houston, Tex.	(WTAW)	500	1120	267.7		Rice Hotel.
KTSA—San Antonio, Tex.	(KFUL)	2500-1000	1290	232.4		Lone Star Brdcstg. Co., Inc.
KTSM—El Paso, Tex.	(WDAH)	100	1310	228.9		Tri State Brdcstg. Co., Inc.
KTW—Seattle, Wash.	(KWSC-KOL)	1000	1220	245.8		First Presby. Church.
KUJ—Walla Walla, Wash.		100 (C. P. only) (Daytime)	1370	218.8		KUJ, Inc.
KUMA—Yuma, Ariz.	(L. T.)	100	1420	211.1		Albert H. Schermann.
KUOA—Fayetteville, Ark.	(KLRA)	1000	1390	215.7		Southwestern Hotel Co.
KUSD—Vermillion, S. D.	(KFNF-WILL)	750-500	890	336.9		University of S. D.
KVI—Tacoma (Des Moines), Wash.	(L. T.)	500	570	526.0		Puget Snd. Brdcstg. Co., Inc.
KVL—Seattle, Wash.	(KFBL)	100	1370	218.8		KVL, Inc.
KVOA—Tucson, Ariz.	(Daylight)	500	1260	238.0		R. M. Ricaldi.
KVOO—Tulsa, Okla.	(WAPI)	5000	1140	263.0		S. W. Sales Corp.
KVOR—Colorado Springs, Colo.		1000	1270	236.1		Reynolds Radio Co., Inc.
KVOS—Bellingham, Wash.		100	1200	249.9		KVOS, Inc.
KWCR—Cedar Rapids, Ia.	(KFGQ)	250	1420	211.1		Cedar Rapids Broadcast Co.
KWEA—Shreveport, La.		100	1210	217.8		Hello World Brdcstg. Co.
KWG—Stockton, Cal.		100	1200	249.9		Portbl. Wireless Tel. Co.
KWJJ—Portland, Ore.	(Limited time)	500	1060	282.8		KWJJ Brdcstg. Co., Inc.
KWK—St. Louis (Kirkwood), Mo.		1000	1350	222.1		Thomas Patrick, Inc.
KWKC—Kansas City, Mo.	(½ time)	100	1370	218.8		W. Duncan Brdcst. Co.
KWKH—Shreveport (Kennonw'd), Ia.	(L. T.)	10000 (WWL)	850	359.7		Hello World Brdcstg. Co.
KWLC—Decorah, Ia.	(KGCA) (Daylight)	100	1270	236.1		Luther College.
KWSC—Pullman, Wash.	(KTW-KOL)	1000-2000	1220	245.8		Wash. State College.
KWWG—Brownsville, Tex.	(KRGV)	500	1260	238.0		Frank P. Jackson.
KXA—Seattle, Wash.	(L. T.)	250-500	760	394.5		Amer. Rad. Teleph. Co.
KXL—Portland, Ore.	(KBPS)	100	1420	211.1		KXL Broadcasters, Inc.
KXO—El Centro, Cal.		100	1500	199.9		Irey & Bowles.
KXRO—Aberdeen, Wash.		100	1310	228.9		KXRO, Inc.
KXYZ-KTLC—Houston, Tex.		250	1440	208.2		Harris Co. Brdcstg. Co.
KYA—San Francisco, Cal.		1000	1230	243.8		Pacific Brdcstg. Corp.
KYW-KFKX—Chicago (Bl'm'gdale Twp.), Ill.	10000		1020	293.9		Westing'hse El. & Mfg. Co.
KZRC—Manila, P. I.			937	320.0		Erlanger & Galinger, Inc.
KZRQ—Manila, P. I.		1000	726	413.0		Far Eastern Rad., Inc.
NAA—Washington, D. C. (Arlington, Va.)		1000	690	434.5		U. S. Naval Station.
WAAB—Boston (Quincy), Mass.		500	1410	212.6		Bay State Brdcstg. Corp.
WAAF—Chicago, Ill.	(Daylight)	500	920	325.9		Drovers Journal.
WAAM—Newark, N. J.	(WGCP-WODA)	2500-1000	1250	239.9		WAAM, Inc.

Call Signal	Location	Other Data	Watts	Keys.	Meters	Owner
WAAT—Jersey City, N. J.	_____ (Daylight)	300	940	819.0	Bremer Broadcasting Corp.	
WAAW—Omaha, Neb.	_____ (Daylight)	500	660	454.3	Omaha Grain Exchange.	
WABC-WBOQ—N. York (Wayne, N. J.), N. Y.	50000	860	348.6	Atlantic Brdctg. Corp.		
WABI—Bangor, Me.	_____ (L. T.)	100	1200	249.9	First Univ. Society of Bangor.	
WABO-WHEC—See WIEEC-WABO.						
WABZ—New Orleans, La. (Near) (WJBW)	_____	100	1200	249.9	Samuel Reeks.	
WACO—Waco, Tex.	_____ (KTAT)	1000	1240	241.8	Central Texas Brdctg. Co.	
WADC—Akron (Tallmadge), Ohio	_____	1000	1320	227.1	Allen T. Simmons.	
WAGM—Presque Isle, Maine	_____ (L. T.)	100	1420	211.1	Aroostock Brdctg. Corp.	
WAIU—Columbus, Ohio	_____ (Ind. time)	500	640	465.3	Associated Radioctg. Corp.	
WALR—Zanesville, Ohio	_____	100	1210	247.8	WALR Brdctg. Corp.	
WAMC—Anniston, Ala.	_____	100	1420	211.1	Raymond Hammett.	
WAPI—Birmingham, Ala.	_____ (KVOO)	5000	1140	263.0	WAPI Brdctg. Corp.	
WASH—Grand Rapids (Furnwood), Mich.	_____ (WOOD)	500	1270	236.1	Kunsky-Trendle Bdctg. Corp.	
WAWZ—New York, N. Y. (Zarephath, N. J.)	250-500 (C. P. only) (WCDA-WBNX-WMSG)	1350	222.1	Pillar of Fire.		
WBAA—W. Lafayette, Ind.	_____ (WCMA-WKBF)	500	1400	214.2	Purdue University.	
WBAK—Harrisburg, Pa.	_____(WHP-WCAH)	1000-500	1430	209.7	Penn. State Police.	
WBAL—Baltimore (Glen Morris), Md.	_____ (WTIC)	10000	1060	282.8	Consol. Gas & Elec. Co.	
WBAP—Ft. Worth (Grapevine), Tex. (WFAA)	100000	800	374.8	Carter Pub., Inc.		
WBAX—Wilkes-Barre (Plains Twp.), Pa.	_____ (WJBU) (L. T.)	100	1210	247.8	John H. Stenger, Jr.	
WBBC—Brooklyn, N. Y.	_____ (WFOX-WCGU-WLTH)	500	1400	214.2	Brooklyn Broadcasting Corp.	
WBBL—Richmond, Va. (Sun. only) (WMBG)	100	1210	247.8	Grace Covenant Presby. Ch.		
WBBM-WJBT—Chicago (Glenview), Ill.	250000 (KFAB)	770	389.4	WBBM Brdctg. Corp.		
WBBR—Brooklyn (Rossville), N. Y.	_____ (WHAZ-WHAP-WEVD)	1000	1300	230.6	People's Pulpit Assn.	
WBBZ—Ponca City, Okla.	_____	100	1200	249.9	C. L. Carrell.	
WBCM—Bay City (Hampton Twp.), Mich.	_____	500	1410	212.6	Jas. E. Davidson.	
WBCN-WENR—See WENR-WBCN.						
WBEN—Buffalo (Martinsv.), N. Y.	_____	1000	900	333.1	WBEN, Inc.	
WBEO—Marquette, Mich. (C. P. only) (L. T.)	100	1310	228.9	Lake Superior Brdctg. Co.		
WBHS—Huntsville, Ala.	_____ (WFBC)	100	1200	249.9	Hutchens Co.	
WBIG—Greensboro, N. C.	_____ (1000-500)	1440	208.2	N. C. Brdctg. Co., Inc.		
WBIS-WNAC—See WNAC-WBIS.						
WBMS—New York, N. Y. (Hackensack, N. J.)	_____ (WNJ-WHOM)	250	1450	206.8	WBMS Broadcasting Corp.	
WBNX—New York, N. Y.	_____ (WAZ-WMSG-WCDA)	250	1350	222.1	Standard Cahill Co., Inc.	
WBOQ-WABC—See WABC-WBOQ.						
WBOW—Terre Haute, Ind.	_____	100	1310	228.9	Banks of Wab., Inc.	
WBRC—Birmingham, Ala.	_____ (1000-500)	930	322.4	Birmingham Brdct. Corp.		
WBRE—Wilkes-Barre, Pa.	_____	100	1310	228.9	Louis G. Baltimore.	
WBSO—Babson Park (Needham), Mass. (D)	500	920	325.9	Brdctg. Serv. Organ, Inc.		
WBT—Charlotte, N. C.	_____ (25000)	1080	277.6	Station WBT, Inc.		
WBTM—Danville, Va.	_____ (WLVA)	100	1370	218.8	Piedmont Brdctg. Corp.	
WBZ—Boston (Millis Twp.), Mass. (WBZA)	25000	990	302.8	Westinghouse El. & Mfg. Co.		
WBZA—Springfield, Mass.	_____ (WBZ)	1000	990	302.8	Westinghouse El. & Mfg. Co.	
WCAC—Storrs, Conn.	_____ (L. T.) (WICC)	250	600	499.7	Conn. Agricultural Col.	
WCAD—Canton, N. Y.	_____ (Daylight)	500	1220	245.8	St. Lawrence University.	
WCAE—Pittsburgh, Pa.	_____	1000	1220	245.8	WCAE, Inc.	
WCAH—Columbus, Ohio	_____(WBAK-WHP)	500	1430	209.7	Commerc'l Rad. Serv. Co.	
WCAJ—Lincoln, Neb.	_____(C. P. 250) (WOW)	500	590	508.2	Nebr. Wesleyan Univ'ty.	
WCAL—Northfield, Minn.	_____ (KFMX-WRHM-WLB-WGMS)	1000	1250	239.9	St. Olaf College.	
WCAM—Camden, N. J.	_____ (WOAX-WCAP)	500	1280	234.2	City of Camden.	
WCAO—Baltimore, Md.	_____	250	600	499.7	Monumental Radio Co.	
WCAP—Asbury Park (Whitesville), N. J.	_____ (WCAM-WOAX)	500	1280	234.2	Radio. Indust. Brdctg. Co.	
WCAT—Rapid City, S. D.	_____ (L. T.)	100	1200	249.9	State School of Mines.	
WCAU—Philadelphia (Newton), Pa.	50000	1170	256.3	Universal Brdctg. Co.		
WCAX—Burlington, Vt.	_____ (WNBX)	100	1200	249.9	Burlington Daily News (Inc.)	

Call Signal	Location	Other Data	Watts	Kcys.	Meters	Owner	
WCAZ—Carthage, Ill.		(Daylight)	50	1070	280.2	Superior Brdcstg. Service.	
WCBA—Allentown, Pa.		(WSAN)	250	1440	208.2	B. B. Musselman.	
WCBD—Zion, Ill.		(WMBI) (Lim. time)	5000	1080	277.6	Wilbur G. Voliva.	
WCBM—Baltimore, Md.			250-100	1370	218.8	Balt. Brdcstg. Corp.	
WCBS—Springfield, Ill.		(WTAX)	100	1210	247.8	WCBS, Inc.	
WCCO—Minneapolis (Anoka), Minn.			5000	810	370.2	N. W. Brdcstg., Inc.	
WCDA—Cliffside Park, N. J. (Cliffside, N. J.)		(WAHZ-WBNX-WMSG)	250	1350	222.1	Italian Educat. Brdcst. Co.	
WCFL—Chicago, Ill.			1500	970	309.1	Chicago Fed. of Lab.	
WCGU—Brooklyn (Long Island City), N. Y.		(WFOX-WLTH-WBBC)	500	1400	214.2	U. S. Broadcast Corp.	
WCKY—Covington (Crescent Springs), Ky.			5000	1490	201.2	L. B. Wilson, Inc.	
WCLO—Janesville, Wis.			100	1200	249.9	WCLO Radio Corp.	
WCLS—Joliet, Ill.		(L. T.) (WKBB)	100	1310	228.9	WCLS, Inc.	
WCMA—Culver, Ind. (L. T.)		(WBAA-WKBF)	500	1400	214.2	General Brdcstg. Corp.	
WCOA—Pensacola, Fla.			500	1340	223.7	Pensacola Brdcstg. Co.	
WCOC—Meridian, Miss.			1000-500	880	340.7	Miss. Brdcstg. Co., Inc.	
WCOD—Harrisburg, Pa.		(WKJC)	100	1200	249.9	Keystone Brdcstg. Corp.	
WCRW—Chicago, Ill. (L. T.)		(WSBC-WEDC)	100	1210	247.8	Clinton R. White.	
WCSC—Charleston, S. C.			500	1360	220.4	S. C. Brdcstg. Co., Inc.	
WCSH—Portland (Scarboro), Me.		2500-1000		940	319.0	Congress Sq. Hotel Co.	
WDAE—Tampa, Fla.				1000	1220	245.6	Tampa Pub. Co.
WDAB—Kansas City, Mo.				1000	610	491.5	Kansas City Star.
WDAG—Amarillo, Tex.		(KGRS)	1000	1410	212.6	Nat'l Rad. & Brdcstg. Corp.	
WDAH—El Paso, Tex.		(KTSM)	100	1310	228.9	Tri-State Brdcstg. Co., Inc.	
WDAS—Philadelphia, Pa.			250-100	1370	218.8	WDAS Brdcstg. Sta., Inc.	
WDAY—Fargo (W. Fargo), N. D.			1000	940	319.0	WDAY, Inc.	
WDBJ—Roanoke, Va.			500-250	930	322.4	Times-World Corp.	
WDBO—Orlando, Fla.		(½ time)	250	580	516.9	Orlando Brdcstg. Co.	
WDEL—Wilmington, Del.			500-250	1120	267.7	WDEL, Inc.	
WDEV—Waterbury, Vt.		(Daylight)	50	1420	211.1	Harry C. Whitehill.	
WDGY—Minneapolis, Minn.		(L. T.)	1000	1180	254.1	Dr. Geo. W. Young.	
WDOD—Chattanooga (Brainerd), Tenn.		2500-1000		1280	234.2	WDOD Brdcstg. Corp.	
WDRC—Hartford (Bloomfield), Conn.			500	1330	225.4	WDRC, Inc.	
WDSU—New Orleans (Gretna), La.			1000	1250	230.9	Uholt Radio Co.	
WDZ—Tuscaloosa, Ill.		(Daylight)	100	1070	280.2	James L. Bush.	
WEAF—New York (Bellmore), N. Y.			50000	660	454.3	Nat'l Brdcstg. Co., Inc.	
WEAN—Providence, R. I.			500-250	780	384.4	Shepard Brdcstg. Serv., Inc.	
WEAO—Columbus, Ohio	(L. T.) (WKBN)		750	570	526.0	State University.	
WEBE—Duluth, Minn. (Superior, Wis.)		2500-1000		1290	232.4	I'd of Lakes Brdcst. Co.	
WEBQ—Harrisburg, Ill.	(L. T.) (KFVS)		100	1210	247.8	Harrisburg Brdcstg. Co.	
WEBR—Buffalo, N. Y.			250	1310	228.9	Howell Brdcstg. Co., Inc.	
WEDC—Chicago, Ill. (L. T.)	(WCRW-WSBC)		100	1210	247.8	Emill Denemark, Inc.	
WEEI—Boston (Weymouth), Mass.			1000	590	508.2	Edison Elect. Illum. Co.	
WEEU—Reading, Pa.			1000	830	361.2	Berks Brdcstg. Co.	
WEHC—Emory, Va.			500	1350	222.1	Emory & Henry College.	
WEHS—Cleero (Evanston), Ill.		(WHFC-WKBI)	100	1420	211.1	WEHS, Inc.	
WELL—Battle Creek, Mich.	(C. P. 100)		50	1420	211.1	Enquirer News Co.	
WENC—Americus, Ga.			100	1420	211.1	Americus Brdcstg. Co.	
WENR-WBCN—Chicago (Downer's Grv.), Ill.	50000	(WLS)		870	344.6	National Brdcstg. Co., Inc.	
WEPS—WORC—See WORC-WEPS.							
WERE—Erle, Pa.			100	1420	211.1	Dispatch-Herald	
WESG—Ithaca, N. Y.		(Daylight)	1000	1270	236.1	Cornell University.	
WEVD—New York (Brooklyn), N. Y.			500	1300	230.6	Debs Memorial Fund	
		(WBBR-WIIAP-WHAZ)					
WEW—St. Louis, Mo.		(Daylight)	1000	760	304.5	St. Louis University.	
WEXI—Royal Oak, Mich.		(½ time)	50	1310	228.9	Roy. Oak Brdcstg. Co.	
WFAA—Dallas (Grapevine), Tex.	(WBAP)	50000		800	374.8	News & Journal.	
WFAB—New York, N. Y. (Carlstadt, N. J.)			1000	1300	230.6	Defndrs. of Truth Soc.	
		(WBBR-WEVD-WHAZ)					
WFAM—South Bend, Ind.	(WWAE)		100	1200	249.9	South Bend Tribune.	
WFAN—Philadelphia, Pa.	(WIP)		500	610	491.5	Keystone Brdcst. Co.	
WFAS—White Plains (Greenville), N. Y.			100	1210	247.8	Westchester Brdcst. Corp.	
		(WJBI-WMRJ-WGBB)					

Call Signal	Location	Other Data	Watts	Keys.	Meters	Owner
WFBC—Knoxville, Tenn.	_____	(WBHS)	50	1200	249.9	Virgil V. Evans.
WFBE—Cincinnati, Ohio	_____	250-100	1200	249.9	Post Pub. Co.	
WFBG—Altoona, Pa.	_____	(C. P. 250) (WJAC)	100	1310	228.9	Wm. F. Gable Co.
WFBL—Syracuse (Collamer), N. Y.	_____	2500-1000	1360	220.4	Onondaga Rad. Brdstg. Corp.	
WFBM—Indianapolis, Ind.	_____	(L. T.) (WSBT)	1000	1230	245.8	Indnap. Pow. & Lt. Co.
WFBR—Baltimore, Md.	_____	_____	500	1270	236.1	Balt. Rad. Show, Inc.
WFDF—Flint, Mich.	_____	_____	100	1310	228.9	Frank D. Fallain.
WFDV—Rome, Ga.	_____	(Daylight)	100	1500	199.9	Rome Brdstg. Corp.
WFEA—Manchester (Merrimack), N. H.	_____	_____	500	1430	209.7	N. H. Brdstg. Co.
WFI—Philadelphia, Pa.	_____	(WLIT)	500	560	535.4	WFI Brdstg. Co.
WFIW—Hopkinsville, Ky.	_____	_____	1000	940	819.0	WFIW, Inc.
WFLA-						
WSUN—S. Petersb'g (Clwtr.), Fla.	_____	500-250	620	483.6	Chamber of Commerce.	
WFOX—Brooklyn, N. Y.	_____	_____	500	1400	214.2	Paramount Brdstg. Co.
WCGU—WLTH-WBBC)						
WGAL—Lancaster, Pa.	_____	(WRAW)	100	1310	228.9	WGAL, Inc.
WGAR—Cleveland (Cuyahoga Hghts.), Ohio	_____	_____	500	1450	206.8	WGAR Brdstg. Co.
(C. P. only)						
WGBB—Freeport, N. Y.	_____	_____	100	1210	247.8	Harry H. Carman.
(WJBI-WFAS-WMRJ)						
WGBC-WNBR—See WNBR-WGBC.						
WGBF—Evansville, Ind.	_____	(WOS-KFRU)	500	630	475.9	Ev'sv. on the Air, Inc.
WGBI—Scranton, Pa.	_____	(WQAN)	250	880	340.7	Scranton Brdcstrs. Inc.
WGCM—Gulfport (Mississippi City), Miss.	_____	_____	1000	590	508.2	Grt. South'n Land Co.
(Daytime)						
WGCP—Newark, N. J.	_____	(WODA-WAAM)	250	1250	239.9	May Brdst. Corp.
WGES—Chicago, Ill.	(WJKS)	(Sundays 1000)	500	1360	220.4	Oak L'ves Brdcst. Corp.
WGH—Newport News, Va.	_____	_____	100	1310	228.9	Hampton Rds. Brdstg. Corp.
WGL—Fort Wayne, Ind.	_____	_____	100	1370	218.8	Fred C. Zieg.
WGLC—Glens Falls, N. Y.	_____	_____	50	1370	218.8	Parker & Metcalfe.
WGM—Adamsburg, Pa.	_____	(Permit pending)	250	620	483.6	Pioneer Brdstg. Co.
WGMS—WLB—See WLB-WGMS.						
WGN-WLIB—Chicago (Elgin), Ill.	_____	25000	720	416.4	WGN, Inc.	
WGNY—New York, N. Y.	_____	50	1210	247.8	Peter Goelet.	
WGR—Buffalo (Amherst), N. Y.	_____	1000	550	545.1	Buffalo Brdstg. Corp.	
WGST—Atlanta, Ga.	_____	(WMAZ)	500-250	890	336.9	Ga. Schl. Technology.
WGY—Schenectady (S. Schenectady), N. Y.	50000	_____	790	379.5	General Electric Co.	
WHA—Madison, Wis.	_____	(Daylight)	750	940	319.0	University of Wis.
WHAD—Milwaukee, Wis.	_____	(L. T.) (WISN)	250	1120	267.7	Marquette University.
WHAM—Rochester (Victor Twp.), N. Y.	_____	5000	1150	260.7	Stromberg-Carlson Co.	
WHAS—Louisville (Jeffersontown), Ky.	_____	10000	820	365.6	Cour.-Jour. & Times.	
WHAT—Philadelphia, Pa.	_____	(WTEL)	100	1310	228.9	Independence Brdstg. Co.
WHAZ—Troy, N. Y.	(WBBR-WHAP-WEVD)	500	1300	230.6	Rensselaer Polytec. Inst.	
WHB—Kansas City (N. Kansas City), Mo.	_____	500	860	348.6	WHB Brdstg. Co.	
(Daylight)						
WHBC—Canton, Ohio	(Sundays)	(WNBO)	10	1200	249.9	Edward P. Graham.
WHBD—Bellefontaine (Mt. Orab), Ohio	_____	100	1370	218.8	F. P. Moler.	
WHBF—Rock Island, Ill.	_____	100	1210	247.8	Beardsley Specialty Co.	
WHBL—Sheboygan, Wis.	_____	(KFLV)	500	1410	212.6	Press Pub. Co.
WHBQ—Memphis, Tenn.	_____	100	1370	218.8	Brdst. Sta. WHBQ, Inc.	
WHBU—Anderson, Ind.	_____	100	1210	247.8	Anderson Brdstg. Corp.	
WHBY—Green Bay (West DePere), Wis.	_____	100	1200	249.9	St. Norbert's College.	
WHDF—Calumet, Mich.	_____	250-100	1370	218.8	Up. Mich. Brdstg. Co.	
WHDH—Boston (Saugus), Mass.	(Daylight)	1000	830	361.2	Matheson Rad. Co., Inc.	
(Daylight)						
WHEB—Portsmouth (Newington), N. H.	_____	250	740	405.2	Granite State Brdstg. Corp.	
WHEC—WABO—Rochester, N. Y.	(WOKO)	500	1440	208.2	WHEC, Inc.	
WHEF—Kosciusko, Miss.	_____	100	1500	199.9	Attala Mill. & Prod. Co.	
WHET—Troy, Ala.	_____	100	1210	247.8	Troy Brdstg. Co.	
WHFC—Chicago (Cicero), Ill.	(WKBI-WEHS)	100	1420	211.1	WHFC, Inc.	
WHIS—Bluefield, W. Va.	_____	(WRBX)	250	1410	212.6	Daily Telegraph Co.
WHK—Cleveland (Seven Hills), Ohio	_____	1000	1390	215.7	Rad. Air Serv. Corp.	
WHN—New York, N. Y.	_____	250	1010	296.9	Loew Booking Agency.	
(WRNY-WQAO-WPAP)						
WHO-WOC—See WOC-WHO.						
WHOM—Jersey City, N. J.	(WBMS-WNJ)	250	1450	206.8	N. J. Brdstg. Corp.	

Call Signal	Location	Other Data	Watts	Kcys.	Meters	Owner
WHP—Harrisburg (Lemoyne), Pa.		1000-500 (WBAK-WCAH)	1430	209.7	WHP, Inc.	
WIAS—Ottumwa, Iowa	(L. T.)	100	1310	228.9	Iowa Brdcstg. Co.	
WIBA-WISJ—Madison, Wis.		1000-500 (WIBO-WPCC)	1280	234.2	Badger Brdcstg. Co.	
WIBG—Glenside, Pa.	((Daylight))	25	930	322.4	WIBG, Inc.	
WIBM—Jackson, Mich.	(WJBK)	100	1370	218.8	WIBM, Inc.	
WIBO—Chicago (Desplaines), Ill.		1500-1000 (WPCC-WIBA-WISJ)	560	585.4	Nelson Bros.	
WIBU—Poynette, Wis.		100	1210	247.8	Wm. Forest.	
WIBW—Topeka, Kans.	(KSAC)	1000	580	516.9	Topeka Brdcstg. Assn.	
WIBX—Utica, N. Y.		300-100	1200	249.9	WIBX, Inc.	
WICC—Bridgeport (Easton), Conn.	(L. T.)	500-250 (WCAC)	600	499.7	Bridgeport Brdcstg., Inc.	
WIL—St. Louis, Mo.	(KFWF)	250-100	1200	249.9	Mo. Brdcstg. Corp.	
WILL—Urbana, Ill.	(KFNF-KUSD)	500-250	890	336.9	Univers. of Ill.	
WILM—Wilmington (Edge Moor), Del.		100	1420	211.1	Del. Brdcstg. Co., Inc.	
WINS—New York (Astoria, L. I.), N. Y.		500 (L. T.)	1180	254.1	American Radio News Corp.	
WIOD-WMBF—Miami (Miami Beach), Fla.		1000	1300	230.6	I. of Drms. Brdcstg. Co.	
WIP—Philadelphia, Pa.	(WFAN)	500	610	491.5	Penn. Brdcstg. Co., Inc.	
WIS—Columbria, S. C.		1000-500	1010	296.9	S. C. Brdcstg. Co., Inc.	
WISJ-WIBA—See WIBA-WISJ.						
WISN—Milwaukee, Wis.	(L. T.) (WHAD)	250	1120	267.7	American Radio News Corp.	
WJAC—Johnstown, Pa.	(WFBG)	100	1310	228.9	Johnstown Auto Co.	
WJAG—Norfolk, Neb.	(Lim. time)	1000	1060	282.8	Norfolk Daily News.	
WJAR—Providence, R. I.		500-250	890	336.9	The Outlet Co.	
WJAS—Pittsburgh (N. Fayette Twp.), Pa.	2500-1000	1290	232.4	Pitts. Rad. Sup. House.		
WJAX—Jacksonville, Fla.		1000	900	338.1	City of Jacksonville.	
WJAY—Cleveland, Ohio	((Daylight))	500	610	491.5	Clevel. Rad. Brdcst. Corp.	
WJBC—LaSalle, Ill.	(WJBL)	100	1200	249.9	Kaskaskia Brdcstg. Co.	
WJBI—Red Bank, N. J.		100	1210	247.8	Monmouth Brdcstg. Co.	
(WGBB-WFAS-WMRJ)						
WJBK—Highland Park, Mich.	(WIBM)	50	1370	218.8	Jas. F. Hopkins.	
WJBL—Decatur, Ill.	(WJBC)	100	1200	249.9	Commodore Brdcstg., Inc.	
WJBO—New Orleans, La.		100	1420	211.1	Valdemar Jensen.	
WJBT—WBBM—See WBBM-WJBT.						
WJBU—Lewistown, Pa.	(L. T.) (WBAX)	100	1210	247.8	Bucknell University	
WJBW—New Orleans, La.	(WABZ)	100	1200	249.9	C. Carlson, Jr.	
WJBY—Gadsden, Ala.		100	1210	247.8	Gadsden Brdcstg. Co., Inc.	
WJD—Jackson (Hinds), Miss.		1000	1270	236.1	Lamar Life Ins. Co.	
WJJD—Chicago (Mooseheart), Ill.	(Lim. time)	20000	1130	265.3	WJJD, Inc.	
WJED—Indianapolis, Ind.	(C. P. only)	250	600	499.7	Thirty-First St. Bap. Church.	
WJEI—Hagerstown, Md.		100	1210	247.8	A. V. Tidmore.	
WJEM—Tupelo, Miss.		500	990	302.8	Britt A. Rogers.	
WJEQ—Williamsport, Pa.		100	1370	218.8	Sun-Gazette Brdcstg. Co.	
WJKS—Gary, Ind.	(WGES)	1250-1000	1360	220.4	Johnson-Kennedy Rad. Corp.	
WJMS—Ironwood, Mich.		100	1420	211.1	WJMS, Inc.	
WJR—Pontiac (Sylvan Lake), Mich.		10000	750	399.8	WJR, Goodwill Sta., Inc.	
WJSV—Alexandria (Mt. Vernon Hills), Va.		10000	1460	205.4	Old Dominion Brdcstg. Co.	
WJTL—Oglethorpe University (Atlanta), Ga.		100	1370	218.8	Oglethorpe University.	
WJW—Akron (Mansfield), Ohio		100	1210	247.8	Mansfield Brdcstg. Assn.	
WJZ—New York, N. Y. (Bound Br'k, N. J.)	30000	760	394.5	National Brdcstg. Co.		
WKAQ—San Juan, P. R.	(½ time)	1000	1240	241.8	Rad. Corp. of Porto Rico.	
WKAR—E. Lansing, Mich.	((Daylight))	1000	1040	288.3	Mich. State College.	
WKAQ—Laconia, N. H.		100	1310	228.9	Laconia Radio Club.	
WKBB—Joliet, Ill.	(L. T.) (WCLS)	100	1310	228.9	Sanders Bros.	
WKBC—Birmingham, Ala.		100	1310	228.9	Broyles Furn. Co.	
WKBF—Indianapolis (Clermont), Ind.		500	1400	214.2	Indianap. Brdcstg., Inc.	
(WBAA-WCMA) (L. T.)						
WKBH—La Crosse, Wis.	(KSO)	1000	1380	217.3	WKBH, Inc.	
WKBI—Chicago (Cicero), Ill.	(WHFC-WEHS)	100	1420	211.1	WKBI, Inc.	
WKBN—Youngstown, Ohio	(L. T.) (WEAO)	500	570	526.0	WKBN Brdcstg. Corp.	
WKBS—Galesburg, Ill.		100	1310	228.9	Permil N. Nelson.	
WKBV—Connersville, Ind.		100	1500	199.9	Knox Battery & Elec. Co.	

Call Signal	Location	Other Data	Watts	Kcys.	Meters	Owner
WKBW—Buffalo (Amherst), N. Y.			5000	1480	202.6	Buffalo Brdctg. Corp.
WKBZ—Ludington, Mich.			50	1500	199.9	Karl L. Ashbacker.
WKEA—Wayne, N. J.			100	1420	211.1	Herman G. Halsted.
WKFI—Greenville, Miss.		250-100	1210	247.8	J. P. Scully.	
WKJC—Lancaster, Pa.	(WCOD)		100	1200	249.0	Lancaster Brdctg. Serv., Inc.
WKRC—Cincinnati, Ohio			1000	550	545.1	WKRC, Inc.
WKY—Oklahoma City, Okla.			1000	900	333.1	WKY Radiophone Co.
WKZO—Kalamazoo, Mich.	(Daylight)	1000	590	508.2	WKZO, Inc.	
WLAC—Nashville, Tenn.		5000	1470	204.0	Life & Casualty Co.	
WLAP—Louisville (Okalona), Ky.	250-100	1200	249.0	Am. Brdctg. Corp.		
WLBB—Minneapolis (St. Paul), Minn.	1000 (WCAL-KFMX-WRHM)		1250	239.0	University of Minn.	
WLBC—Muncie, Ind.	(WJAK)		50	1310	228.9	D. A. Burton.
WLBF—Kansas City, Kans.		100	1420	211.1	WLBF Brdctg. Co.	
WLBL—Stevens Point (Ellis), Wis. (Daylight)	2000		900	333.1	Wis. Dept. of Agr. & Markets.	
WLBW—Oil City (Erie), Pa.	1000-500		1260	238.0	Broadcasters of Penn., Inc.	
WLBY—Bangor, Me.		500	620	488.8	Me. Brdctg. Co.	
WLCI—Ithaca, N. Y.		50	1210	247.8	Luth. Assn., Ithaca.	
WLEY—Boston (Lexington), Mass. (½ time)	250-100	1370	218.8	Lexington Air Stations.		
WLIB—WGN—See WGN-WLIB.						
WLIT—Philadelphia, Pa.	(WFI)	500	560	535.4	Lit Brothers Brdctg. System.	
WLS—Chicago (Downers Grove), Ill.	50000 (WENR-WBCN)		870	344.6	Agricul. Brdctg. Co.	
WLTH—Brooklyn, N. Y.	500 (WCGU-WFOX-WBBC)		1400	214.2	Voice of Brooklyn, Inc.	
WLVA—Lynchburg, Va.	(WBTM)	100	1370	218.8	Lynchburg Brdctg. Corp.	
WLW—Cincinnati (Mason), Ohio	50000		700	428.3	Crosley Radio Corp.	
WLWL—New York, N. Y. (Kearney, N. J.)	5000 (WPG) (Lim. time)		1100	272.6	Society St. Paul.	
WMAC—WSYR—See WSYR-WMAC.						
WMAL—Washington, D. C.	500-250		630	475.9	M. A. Leese Radio Corp.	
WMAQ—Chicago (Addison), Ill.	5000		670	447.5	National Brdctg. Co.	
WMAS—Springfield, Mass.	(C. P.)	100	1420	211.1	Albert S. Moffat.	
WMAZ—Macon, Ga.	(WGST)	500-250	1180	254.1	Southeast'n Brdctg. Co., Inc.	
WMBC—Detroit, Mich.	250-100		1420	211.1	Mich. Brdctg. Co.	
WMBD—Peoria (Peoria Hghts.), Ill.	1000-500 (WTAD)		1440	208.2	Peoria Brdctg. Co.	
WMBF—WIOD—See WIOD-WMBF.						
WMBG—Richmond, Va.	(WBBL)	100	1210	247.8	Havens & Martin, Inc.	
WMBH—Joplin, Mo. (Near)	250-100		1420	211.1	W. M. Robertson.	
WMBI—Chicago (Addison), Ill.	5000 (WCBD) (L. T.)		1080	277.6	Moody Bible Inst.	
WMBQ—Auburn, N. Y.		100	1310	228.9	WMBQ, Inc.	
WMBQ—Brooklyn, N. Y.	(WMIL-WWRL)	100	1500	199.9	P. J. Gollhofer.	
WMBQ—Tampa, Fla.		100	1370	218.8	F. J. Reynolds.	
WMC—Memphis (Bartlett), Tenn.	1000-500		780	384.4	Memphis Com. Appeal, Inc.	
WMCA—New York, N. Y. (Hoboken, N. J.)	500 (WNYC)		570	526.0	Knick'b'k'r Brdctg. Co.	
WMIL—New York (Brooklyn), N. Y.		100	1500	199.9	Arthur Faske	
	(C. P. only) (WWRL-WMBQ)					
WMMN—Fairmont, W. Va.	500-250		890	336.9	A. M. Rowe, Inc.	
WMPC—Lapeer, Mich.	(L. T.)	100	1500	199.9	First M. E. Church.	
WMRJ—Jamalca, N. Y.		100	1210	247.8	Peter J. Prinz.	
	(WGBB-WJBI-WFAS)					
WMSG—New York, N. Y.		250	1350	222.1	Mad. Sq. Gar. Brdct. Corp.	
	(WBNX-WCDA-WAWZ)					
WMT—Waterloo, Iowa	500-250		600	499.7	Waterloo Brdctg. Co.	
WNAC—WBIS—Boston (Quincy), Mass.	1000		1230	243.8	Shepard Brdctg. Serv., Inc.	
WNAD—Norman, Okla.	(L. T.) (KGFF)	500	1010	296.8	University of Oklahoma.	
WNAX—Yankton, S. D.		1000	570	526.0	House of Gurney, Inc.	
WNFB—Blinghamton, N. Y.		100	1500	199.9	Howitt-Wood Radio Co., Inc.	
WNBH—New Bedford (Fairhaven), Mass.	250-100		1310	228.9	New Bedford Brdctg. Co.	
WNBO—Washington (Silver Haven), Pa.	100 (WHBC) (Sundays)		1200	249.9	John B. Spriggs.	
WNBR—WGBC—Memphis, Tenn.		500	1430	209.7	Memphis Brdctg. Co.	
WNBW—Carbondale, Pa.		100	1200	249.9	WNBW, Inc.	

Call Signal	Location	Other Data	Watts	Keys.	Meters	Owner
WNBX—Springfield, Vt.	_____ (WCAX)	10	1200	249.9	WNBX	Brdctg. Corp.
WNBZ—Saranac Lake, N. Y.	_____(Daylight)	50	1290	232.4	Smith & Mace.	
WNJ—Newark, N. J.	_____(WBMS-WHOM)	250	1450	206.8	Radio Investment Co.	
WNOX—Knoxville, Tenn.	_____ 2000-1000	560	535.4	WNOX, Inc.		
WNYC—New York, N. Y.	_____(WMCA)	500	570	526.0	City of New York.	
WOAI—San Antonio (Selma), Tex.	_____ 50000	1190	252.0	Southern Equipment Co.		
WOAN-WREC—See WREC-WOAN.						
WOAX—Trenton, N. J.	_____(WCAM-WCAP)	500	1280	234.2	WOAX, Inc.	
WOBU—Charleston, W. Va.	_____(WSAZ)	500-250	580	516.9	WOBU, Inc.	
WOC-WHO—Davenport (Mitchellville), Iowa.	50000	1000	299.8	Central Brdcstg. Co.		
WOCL—Jamestown, N. Y.	_____ 50	1210	247.8	A. E. Newton.		
WODA—Paterson, N. J.	_____(WGCP-WAAC)	1000	1250	239.9	R. E. O'Dea.	
WODX—Mobile (Springhill), Ala.	_____(WSFA)	500	1410	212.6	Mobile Brdcstg. Corp.	
WOI—Ames, Iowa	_____ (Daylight) 5000-3500	640	468.5	Iowa State College.		
WOKO—Albany, N. Y.	_____(WHEC-WABO)	500	1440	208.2	WOKO, Inc.	
WOL—Washington, D. C.	_____ 100	1310	228.9	Amer. Brdcstg. Co.		
WOMT—Manitowoc, Wis.	_____ 100	1210	247.8	F. M. Kadow.		
WOOD—Grand Rapids (Furnwood), Mich.	_____ (WASH)	500	1270	236.1	Kunsky-Trendle B'd'stg Corp.	
WOPL—Bristol, Tenn.	_____ 100	1500	199.9	Rad. Bdctg. Sta. WOPI, Inc.		
WOQ—Kansas City, Mo.	_____(KFH)	1000	1300	230.6	Unity Sch. Christianity.	
WOR—Newark (Kearny), N. J.	_____ 5000	710	422.3	Bamberger Bdctg. Serv., Inc.		
WORC-WEPS—Worcester (Auburn), Mass.	_____ 100	1200	249.9	A. F. Kleindienst.		
WORK—York (W. Manchester Twp.), Pa.	_____ (Daylight) 1000	1000	299.8	York Brdcstg. Co.		
WOS—Jefferson City, Mo.	_____(WGBF-KFRU)	500	630	475.9	Mo. State Marketing Bureau.	
WOV—N. Y., N. Y. (Secaucus, N. J.)	(D'l't)	1000	1130	265.3	Internat. Brdcstg. Corp.	
WOW—Omaha, Neb.	_____(WCAJ)	1000	590	508.2	Woodmen of the World.	
WOWO—Fort Wayne, Ind.	_____(WWVA)	10000	1160	258.5	Main Auto Sup. Co.	
WPAD—Paducah, Ky.	_____ 100	1420	211.1	Paducah Brdcstg. Co., Inc.		
WPAP-WQAO—See WQAO-WPAP.						
WPAP-WPRO—See WPRO-WPAW.						
WPCC—Chicago, Ill.	_____(WIBA-WISJ-WIBO)	500	560	535.4	North Shore Cong. Church.	
WPCH—New York, N. Y. (Hoboken, N. J.)	_____ (Daylight) 500	810	270.2	Eastern Brdcstrs., Inc.		
WPEN—Philadelphia, Pa.	_____ 250-100	1500	199.9	Wm. Penn Brdcstg. Co.		
WPFB—Hattiesburg, Miss.	_____ 100	1370	218.8	Hattiesburg Brdcstg. Co.		
WPG—Atlantic City, N. J.	_____(L. T.) (WLWL)	5000	1100	272.6	WPG Brdcstg. Corp.	
WPHR—Petersburg (Ettrick), Va.	_____ 250-100	1200	249.9	WLBG, Inc.		
WPOR-WTAR—See WTAR-WPOR.						
WPRO-WPAW—Providence (Cranston), R. I.	100	1210	247.8	Cherry & Webb Brdcstg. Co.		
WPSC—State College, Pa.	_____(Daytime)	500	1230	243.8	Pa. State College.	
WPTF—Raleigh, N. C.	_____(Ltd. time)	1000	680	440.9	Durham Life Ins. Co.	
WQAM—Miami, Fla.	_____ 1000	560	535.4	Miami Brdcstg. Co.		
WQAN—Scranton, Pa.	_____(WGBI)	250	880	340.7	Scranton Times.	
WQAO-WPAP—New York (Cl'side, N.J.), N. Y.	_____ (WHN-WRNY)	250	1010	296.9	Calvary Baptist Church.	
WQBC—Vicksburg, Miss.	_____ (C. P. only) (Daylight) 500	1360	220.4	Delta Brdcstg. Co.		
WQDM—St. Albans, Vt.	_____(Daylight) 100	1370	218.8	A. J. St. Antoine and E. J. Regan.		
WQDX—Thomasville, Ga.	_____ 100	1210	247.8	Stevens Luke.		
WRAK—Williamsport, Pa.	_____ 100	1370	218.8	C. R. Cummins.		
WRAM—Wilmington, N. C.	_____ 100	1370	218.8	Wilmington Rad. Assn.		
WRAW—Reading, Pa.	_____(WGAL)	100	1310	228.9	Reading Brdcstg. Co.	
WRAX—Philadelphia, Pa.	_____(Daylight) 250	1020	293.9	WRAX Brdcstg. Co.		
WRBL—Columbus, Ga.	_____ 100	1200	249.9	WRBL Radio Station, Inc.		
WRBX—Roanoke, Va.	_____(WHIS) (½ time)	250	1410	212.6	Richmond Develop. Corp.	
WRC—Washington, D. C.	_____ 500	950	315.6	National Brdcstg. Co.		
WRDO—Augusta, Me.	_____(C. P. only) 100	1370	218.8	WRDO, Inc.		
WRDW—Augusta, Ga.	_____ 100	1500	199.9	Musicove (Inc.).		
WREC-WOAN—Memphis (Whitn.), Tenn.	1000-500	600	499.7	WREC, Inc.		
WREN—Lawrence (Tonganoxie), Kans.	_____ 1000	1220	245.8	Jenny Wren Co		
	(KFKU)					
WRHM—Minneapolis (Fridley), Minn.	_____ 1000	1250	239.9	Minn. Brdcstg. Corp.		
	(WCAL-KFMX-WLB-WGMS)					
WRJN—Racine, Wis.	_____ 100	1370	218.8	Racine Brdcstg. Corp.		

Call Signal	Location	Other Data	Watts	Kcys.	Meters	Owner
WRNY—New York, N. Y. (Coytesville, N. J.) (WQAO-WPAP-WHN)			250	1010	296.9	Aviation Rad. Sta.
WROL—Knoxville, Tenn.			100	1310	228.9	Stuart Brdctg. Co.
WRR—Dallas, Tex.			500	1280	234.2	City of Dallas.
WRUF—Gainesville, Fla.			5000	830	361.2	University of Florida.
WRVA—Richmond (Mechanicsville), Va.			5000	1110	270.1	Larus & Bro. Co.
WSAI—Cincinnati (Mason), Ohio	1000-500		1330	225.4		Crosley Rad. Corp., Lessee.
WSAJ—Grove City, Pa. (L. T.)			100	1310	228.9	Grove City College.
WSAN—Allentown, Pa. (WCBA)			250	1440	208.2	Call Pub. Co., Inc.
WSAR—Fall River, Mass.			250	1450	206.8	Doughty & Welch El. Co., Inc.
WSAZ—Huntington, W. Va. (WOBU)			250	580	516.9	WSAZ, Inc.
WSB—Atlanta, Ga.			5000	740	405.2	Atlanta Journal.
WSBC—Chicago, Ill. (L. T.) (WEDC-WCRW)			100	1210	247.8	World Battery Co.
WSBT—South Bend, Ind. (L. T.) (WFBM)			500	1230	248.8	South Bend Tribune.
WSEN—Columbus, Ohio			100	1210	247.8	Columbus Brdctg. Corp.
WSFA—Montgomery, Ala. (WODX)			500	1410	212.6	Montgomery Brdctg. Co.
WSIX—Springfield, Tenn.			100	1210	247.8	638 Tire & Vul. Co.
WSJS—Winston-Salem, N. C.			100	1310	228.9	W.-S. Journal Co.
WSM—Nashville, Tenn.	50000		650	461.3		Nat'l Life & Acct. Ins. Co.
WSMB—New Orleans, La.			500	1320	227.1	WSMB, Inc.
WSMK—Dayton, Ohio (L. T.) (KQV)			200	1380	217.3	S. M. Krohn, Jr.
WSOC—Gastonia, N. C.			100	1210	217.8	WSOC, Inc.
WSPA—Spartanburg, S. C.	250-100		1420	211.1		Voice of So. Car.
WSPD—Toledo, Ohio			1000	1340	223.7	Toledo Brdctg. Co.
WSUI—Iowa City, Iowa (3/7 time)			500	880	340.7	State University.
WSUN-WFLA—See WFLA-WSUN.						
WSVS—Buffalo, N. Y. (L. T.)	50		1370	218.8		Seneca Vocational School.
WSYB—Rutland, Vt. (C. P. only)	250-100		1500	199.9		Philip Weiss Music Co.
WSYR-WMAC—Syracuse (Greenpoint), N. Y.	250		570	526.0		J. G. Tracy & E. M. Smedburg.
WTAD—Quincy, Ill. (WMBD)			500	1440	208.2	Ill. Brdctg. Corp.
WTAG—Worcester, Mass.			500	580	516.9	Telegram Pub. Co.
WTAM—Cleveland (Brecksville), Ohio	50000		1070	280.2		National Brdctg. Co.
WTAQ—Eau Claire (Washington), Wis. (KSCJ)	1000		1330	225.4		Gillette Rubber Co.
WTAR-WPOR—Norfolk, Va.			500	780	384.4	WTAR Radio Corp.
WTAW—College Station, Tex. (KTRH)			500	1120	267.7	Agric. & Mech. College.
WTAX—Springfield, Ill. (WCBS)			100	1210	247.8	WTAX, Inc.
WTBO—Cumberland, Md.	250-100		1420	211.1		Interstate Brdctg. System.
WTEL—Westhoming (Philadelphia), Pa. (WHAT)			100	1310	228.9	Foulkrod Rad. Eng. Co.
WTFI—Athens, Ga.			500	1450	206.8	Liberty Brdctg. Co.
WTIC—Hartford (Avon), Conn. (WBAL)	50000		1060	282.8		Travelers Brdctg. Service.
WTJS—Jackson, Tenn.	250-100		1310	228.9		Sun Pub. Co.
WTMJ—Milwaukee (Brookfield), Wis.	2500-1000		620	483.6		Milwaukee Journal.
WTOC—Savannah, Ga.			500	1260	238.0	Savannah Brdctg. Co., Inc.
WTRC—Elkhart, Ind. (WLBC)	50		1310	228.9		Truth Pub. Co., Inc.
WTSI—Laurel, Miss. (L. T.)			100	1310	228.9	G. A. Housman.
WWAE—Chicago, Ill. (Hammond, Ind.) (WFAM)			100	1200	249.9	Ham'd-Calumet Brdctg. Corp.
WWJ—Detroit, Mich.			1000	920	325.9	Detroit News.
WWL—New Orleans, La. (L. T.) (KWKH)	5000		850	352.7		Loyola University.
WWNC—Asheville, N. C.			1000	570	326.0	Citizens Brdctg. Co.
WWRL—Woodside, N. Y. (WMBQ-WMIL)	100		1500	199.9		L. Is. Brdctg. Corp.
WWSW—Pittsburgh (Wilkinsburg), Pa.	250-100		1500	199.9		Walker & Downing Rad. Corp.
WWVA—Wheeling, W. Va. (WOWO)	5000		1160	258.5		W. Va. Brdctg. Corp.
WXYZ—Detroit (Fraser), Mich.			1000	1240	241.5	Kunsky-Trendle Bdctg. Corp.

Broadcasting Stations of Canada And Newfoundland

Alphabetical List by Call Signals

Call Signal	Location	Other Data	Watts	Kcys.	Meters	Owner
CFAC—Calgary, Alberta			500	690	434.8	The Calgary Herald.
CFBO—St. John, N. B.			500	890	337.0	C. A. Munro, Ltd.
CFCA—Toronto, Ont.			500	1120	267.9	Star Pub. & Printing Co.
CFCF—Montreal, Quebec			500	1030	291.3	Canadian Marconi Co.
CFCH—North Bay, Ontario			100	930	322.6	Northern Supplies, Limited.

Call Signal	Location	Other Data	Watts	Keys.	Meters	Owner
CFCN—Calgary, Alberta		10000	985	304.4		W. Grant & H. Love.
CFCO—Chatham, Ontario		250	1210	247.9		John Beardall.
CFCT—Victoria, B. C.		50	630	476.2		Vict. Broadcasting Assn.
CFCY—Charlottetown, P. E. I.		500	580	517.2		Island Radio Co.
CFJC—Kamloops, B. C.		100	1120	267.9		Dagleish & Sons, Ltd.
CFLC—Prescott, Ontario		100	915	327.6		Radio Assn. of Prescott.
CFNB—Fredericton, N. B.		50	1210	247.9		Jas. S. Neill & Sons, Ltd.
CFQC—Saskatoon, Sask.		500	910	329.7		The Electric Shop, Ltd.
CFRB—Toronto (King Twp.), Ontario		10000	690	434.8		Rogers Majestic Corp.
CFRC—Kingston, Ontario		250-50	930	322.6		Queen's University.
CHCH—Montreal, Quebec		100	1200	250.0		Montreal Radio Corp.
CHCK—Charlottetown, P. E. I.		100	960	312.5		W. E. Burke & J. A. Gesner.
CHCS—Hamilton, Ontario		1000-500	630	476.2		The Hamilton Spectator
CHGS—Summerside, P. E. I.		100	1120	267.9		R. T. Holman, Ltd.
CHLS—Vancouver, B. C.		100	730	411.0		W. G. Hassell.
CHMA—Edmonton, Alberta		250	580	517.2		Christian & Miss'n'y. All'nce.
CHML—Mount Hamilton, Ontario		50	880	340.9		Maple Leaf Radio Co., Ltd.
CHNC—Bowmanville, Ont.		5000	840	357.1		Canadian Nat. Carbon Co.
CHNS—Halifax, N. S.		500	815	369.4		Maritime Brdcstg. Co.
CHRC—Quebec, Quebec		100	645	465.1		CHRC, Limited.
CHWC—Regina (Pilot Butte), Sask.		500	960	312.5		R. H. Williams & Sons, Ltd.
CHWK—Chilliwack, B. C.		100	665	451.1		Chilliwack Brdcstg. Co., Ltd.
CHYC—Montreal (St. Hyacinthe), Quebec		5000	730	411.0		Northern Electric Co., Ltd.
CJBC—Toronto (Bowmanville), Ontario		5000	840	357.1		Jarvis St. Bap. Church.
		4000	980	312.5		
CJCA—Edmonton (Oliver), Alberta		500	745	402.8		Edmonton Journal, Ltd.
CJCB—Sydney, N. S.		50	880	340.9		N. Nathanson.
CJCJ—Calgary, Alberta		500	690	434.8		Albertan Pub. Co. Ltd.
CJGC—Strathburn, Ontario		5000	910	329.7		Free Press & Ptg. Co.
CJGX—Yorkton, Sask.		500	630	476.2		Winnipeg Grain Exchange.
CJOC—Lethbridge, Alberta		100	1120	267.9		H. R. Carson.
CJOR—Sea Island, B. C.		500	1210	247.9		G. C. Chandler.
CJRM—Moose Jaw, Sask.		500	665	451.1		Jas. Richardson & Sons, Ltd.
CJRW—Fleming, Sask.		500	665	451.1		Jas. Richardson & Sons, Ltd.
CKAC—Montreal (St. Hyacinthe), Quebec		5000	730	411.0		La Presse Pub. Co., Ltd.
CKCD—Vancouver, B. C.		100	730	411.0		Vancouver Daily Province.
CKCI—Quebec, Quebec		100	645	465.1		La "Soleil," Ltd.
CKCK—Regina, Sask.		500	960	312.5		Leader Pub. Co., Ltd.
CKCL—Toronto, Ontario		500	580	517.2		Dominion Battery Co., Ltd.
CKCO—Ottawa, Ontario		100	890	387.0		Dr. G. M. Geldert.
CKCR—Waterloo, Ontario		100	645	465.1		Wm. Mitchell & G. Liddle.
CKCV—Quebec, Quebec		50	880	340.9		G. A. Vandry.
CKFC—Vancouver, B. C.		50	730	411.0		United Church of Canada.
CKGW—Bowmanville, Ontario		5000	840	357.1		Gooderham & Worts.
CKIC—Wolfville, N. S.		50	1010	297.0		Acadia University.
CKLC—Red Deer, Alberta		1000	840	357.1		Alberta Pacific Grain Co.
CKMC—Cobalt, Ontario		100	1210	247.9		R. L. McAdam.
CKMO—Vancouver, B. C.		100	730	411.0		Sprott-Shaw Radio.
CKNC—Toronto, Ontario		500	960	312.5		Can. Nat'l Carbon Co., Ltd.
CKOC—Hamilton, Ontario		1000-500	630	476.2		Wentworth Rad. Brdcstg. Co.
CKOK—Windsor, Ontario		1000	540	555.1		Essex Broadcasters, Ltd.
CKOV—Kelowna, B. C.		100	1200	250.0		J. W. B. Browne.
CKPC—Preston, Ontario		100	880	340.9		Cyrus Dolph.
CKPR—Port Arthur, Ontario		100	890	337.0		Dougall Motor Co.
CKTB—St. Catherines, Ontario		1000-500	630	476.2		Taylor & Bate, Ltd.
CKUA—Edmonton, Alberta		500	580	517.2		University of Alberta.
CKWX—Vancouver, B. C.		100	730	411.0		Western Brdcstg. Co.
CKX—Brandon, Manitoba		500	930	322.6		Manitoba Telephone System.
CKY—Winnipeg, Manitoba		5000	780	384.6		Manitoba Telephone System.
CNRA—Moncton, N. B.		500	630	476.2		Canadian National Railways.
CNRH—Halifax, N. S.		500	815	369.4		Canadian National Railways.
CNRO—Ottawa, Ontario		500	600	500.0		Canadian National Railways.
CNRV—Vancouver (Lulu Island), B. C.		500	1030	291.3		Canadian National Railways.
CPRY—Bowmanville, Ontario		5000	840	357.1		Canadian Pacific Railways.
VAS—Glace Bay, N. S.		4000-2000	685	457.6		Canadian Marconi Co.

Newfoundland Broadcasting Stations

8WMC—St. John's	500	682	440.0	Wesley United Church.
VOWR—St. John's	500	675	444.0	

United States Broadcasting Stations

Arranged by Wave Lengths.

550 Kcys.—545.1 Meters

WGR

WGR—Buffalo, N. Y.
(Amherst)
WKRC—Cincinnati, O.
KFYR—Bismarck, N. D.
KFUO—St. Louis, Mo.
(Clayton)
KSD—St. Louis, Mo.
KFDY—Brookings, S. D.
KOAC—Corvallis, Ore.

560 Kcys.—535.4 Meters

WLIT—Philadelphia, Pa.
WFJ—Philadelphia, Pa.
KFDM—Beaumont, Tex.
WNOK—Knoxville, Tenn.
WPCC—Chicago, Ill.
WQAM—Miami, Fla.
KTAB—San Francisco, Cal.
(Oakland)
KLZ—Denver, Colo.
(Dupont)
WIBO—Chicago, Ill.
(Desplaines)

570 Kcys.—526.0 Meters

WEAO—Columbus, O.
WNAX—Yankton, S. D.
WNYC—New York, N. Y.
WMCA—New York, N. Y.
(Hoboken, N. J.)
WSYR—WMAC—
Syracuse, N. Y.
(Greenpoint)
WKBN—Youngstown, O.
WWNC—Asheville, N. C.
KGKO—Wichita Falls, Tex.
KMTR—Los Angeles, Calif.
(Hollywood)
KVI—Tacoma, Wash.
(Des Moines)

580 Kcys.—516.9 Meters

WDBO—Orlando, Fla.
WIBW—Topeka, Kans.
WTAG—Worcester, Mass.
WOBU—Charleston, W. Va.
WSAZ—Huntington, W. Va.
KSAC—Manhattan, Kans.
KMJ—Fresno, Cal.

590 Kcys.—508.2 Meters

WEEI—Boston, Mass.
(Weymouth)
WGCM—Gulfport, Miss.
(Mississippi City)
WKZO—Kalamazoo, Mich.
WCAJ—Lincoln, Neb.
KHQ—Spokane, Wash.
WOW—Omaha, Neb.

600 Kcys.—499.7 Meters

WCAC—Storrs, Conn.
WCAO—Baltimore, Md.
WMT—Waterloo, Ia.

600 Kcys.—499.7 Meters—Cont.
WRIEC—WOAN—
Memphis, Tenn.
(Whitehaven)

KFSI—San Diego, Cal.
WICC—Bridgeport, Conn.
(Easton)
WJED—Indianapolis, Ind.

610 Kcys.—491.5 Meters

WFAN—Philadelphia, Pa.
WIP—Philadelphia, Pa.
WDAF—Kansas City, Mo.
KFRG—San Francisco, Calif.
WJAY—Cleveland, O.

620 Kcys.—483.6 Meters

WFLA—WSUN—
St. Petersburg, Fla.
(Clearwater)
WLIZ—Bangor, Me.
WTMJ—Milwaukee, Wis.
(Brookfield)
KGW—Portland, Ore.
(Faloma)
KTAR—Phoenix, Ariz.
WGM—Adamsburg, Pa.

630 Kcys.—475.9 Meters

WMAL—Washington, D. C.
WOS—Jefferson City, Mo.
KFRU—Columbia, Mo.
WGBF—Evansville, Ind.
KGFX—Pierre, S. D.

640 Kcys.—468.5 Meters

WAIU—Columbus, O.
WOL—Ames, Ia.
KFI—Los Angeles, Calif.
(Buena Park)

650 Kcys.—461.3 Meters

WSM—Nashville, Tenn.
KPCR—Seattle, Wash.
660 Kcys.—454.3 Meters

WEAF—New York, N. Y.
(Bellmore)
WAAW—Omaha, Neb.

670 Kcys.—447.5 Meters

WMAQ—Chicago, Ill.
(Addison)

680 Kcys.—440.9 Meters

WPTE—Raleigh, N. C.
KFEQ—St. Joseph, Mo.
KPO—San Francisco, Calif.

690 Kcys.—434.5 Meters

NAA—Washington, D. C.
(Arlington, Va.)

700 Kcys.—428.3 Meters

WLW—Cincinnati, O.
(Mason)

710 Kcys.—422.3 Meters

WOR—Newark, N. J.
(Kearny)
KMPC—Los Angeles, Calif.
(Bev. Hills)

720 Kcys.—416.4 Meters

WGN—WLIB—
Chicago (Elgin), Ill.

726 Kcys.—413.0 Meters

KZRQ—Manila, P. I.

740 Kcys.—405.2 Meters

WSB—Atlanta, Ga.
KMMJ—Clay Center, Neb.
WHEB—Portsmouth, N. H.
(Newington)

750 Kcys.—399.8 Meters

WJR—Pontiac, Mich.
(Sylvan Lake)

KGU—Honolulu, T. H.

760 Kcys.—394.5 Meters

WJZ—New York, N. Y.
(Bound Brook, N. J.)

WEW—St. Louis, Mo.

KXA—Seattle, Wash.

770 Kcys.—389.4 Meters

KFAB—Lincoln, Neb.
WBMM—WJBT—
Chicago (Glenview), Ill.

780 Kcys.—384.4 Meters

WEAN—Providence, R. I.

WTAR—WPOR—
Norfolk, Va.

WMC—Memphis, Tenn.
(Bartlett, Tenn.)

KELW—Burbank, Calif.
KTM—Los Angeles, Calif.
(Santa Monica)

790 Kcys.—379.5 Meters

WGY—Schenectady, N. Y.
(So. Schenectady)

KGO—San Francisco, Calif.
(Oakland)

800 Kcys.—374.8 Meters

WFAA—Dallas, Tex.
(Grapevine)

WBAP—Ft. Worth, Tex.
(Grapevine)

810 Kcys.—370.2 Meters

[WCCO] 820

WPCH—New York, N. Y.
(Hoboken)
WCCO—Minneapolis, Minn.
(Anoka)

820 Kcys.—365.6 Meters

[]

WHAS—Louisville, Ky.
(Jeffersontown)

830 Kcys.—361.2 Meters

[]

WEU—Reading, Pa.
KOA—Denver, Colo.
WHDI—Boston, Mass.
(Saugus)
WRUF—Gainesville, Fla.

850 Kcys.—352.7 Meters

[]

KWKH—Shreveport, La.
(Kennonwood)
WWL—New Orleans, La.
KIEV—Glendale, Cal.

860 Kcys.—348.6 Meters

[]

WHB—Kansas City, Mo.
(N. Kansas City)
WABC-WBOQ—
New York, N. Y.
(Wayne, N. J.)

870 Kcys.—344.6 Meters

[]

WLS—Chicago, Ill.
(Downer's Grove)
WENR-WBCN—Chicago, Ill.
(Downer's Grove)

880 Kcys.—340.7 Meters

[]

WSUI—Iowa City, Ia.
WQAN—Scranton, Pa.
WGBI—Scranton, Pa.
WCOC—Meridian, Miss.
KLX—Oakland, Cal.
KPOF—Denver, Colo.
KFKA—Greeley, Colo.

890 Kcys.—336.9 Meters

[]

WJAR—Providence, R. I.
WMNN—Fairmont, W. Va.
WGST—Atlanta, Ga.
KARK—Little Rock, Ark.
KUSD—Vermillion, S. D.
KFNF—Shenandoah, Ia.
WILL—Urbana, Ill.
KSEI—Pocatello, Ida.

900 Kcys.—333.1 Meters

[]

WJAX—Jacksonville, Fla.
WBEN—Buffalo, N. Y.
(Martinsville)

WKY—
Oklahoma City, Okla.
WLBL—Stevens Point, Wis.

KHJ—Los Angeles, Cal.
(Ellis)
KGBU—Ketchikan, Alaska.

920 Kcys.—325.9 Meters

[]

KOMO—Seattle, Wash.
WBSO—Babson Park, Mass.
(Needham)
KFXF—Denver, Colo.
KFEL—Denver, Colo.
(Edgewater)
WWJ—Detroit, Mich.
KPRC—Houston, Tex.
(Sugarland)
WAAF—Chicago, Ill.

930 Kcys.—322.4 Meters

[]

WIBG—Glenside, Pa.
WDBJ—Roanoke, Va.
WBRC—Birmingham, Ala.
KGZB—York, Neb.
KMA—Shenandoah, Ia.
KFWI—San Francisco, Calif.
KROW—Oakland, Calif.
(Richmond, Calif.)

937 Kcys.—320.0 Meters

[]

KZRC—Manila, P. I.

940 Kcys.—319.0 Meters

[]

WCSH—Portland, Me.
(Scarborough)
WAAT—Jersey City, N. J.
WDAY—Fargo, N. D.
(W. Fargo)
WFIR—Hopkinsville, Ky.
WHA—Madison, Wis.
KOIN—Portland, Ore.
(Sylvan)

950 Kcys.—315.6 Meters

[]

WRIC—Washington, D. C.
KMBC—Kansas City, Mo.
(Independence)
KFWB—Los Angeles, Calif.
(Hollywood)
KGHL—Billings, Mont.

970 Kcys.—309.1 Meters

[]

WCFL—Chicago, Ill.
KJR—Seattle, Wash.

980 Kcys.—305.9 Meters

[]

KDKA—Pittsburgh, Pa.
(Saxonburg)

990 Kcys.—302.8 Meters

[]

WBZA—Springfield, Mass.
WBZ—Boston, Mass.
(Millis Twp.)

WJEM—Tupelo, Miss.

1000 Kcys.—299.8 Meters

[]

WOC-WHO—Davenport, Ia.
(Mitchellville)

KFVD—Culver City, Calif.
(Los Angeles)

WORK—York, Pa.
(W. Manchester Twp.)

1010 Kcys.—296.9 Meters

[]

WQAO-WPAP—
New York, N. Y.
(Cliffside, N. J.)
WHN—New York, N. Y.
WRNY—New York, N. Y.
(Cortesville, N. J.)
KGGF—Coffeyville, Kans.
WNAD—Norman, Okla.
KQW—San Jose, Calif.
WIS—Columbus, S. C.

1020 Kcys.—293.9 Meters

[]

KYW-KFKX—Chicago, Ill.
(Bloomingdale Twp.)
WRAX—Philadelphia, Pa.

1040 Kcys.—288.3 Meters

[]

WKAR—E. Lansing, Mich.
KRLD—Dallas, Tex.
KTHS—Hot Springs
National Park, Ark.

1050 Kcys.—285.5 Meters

[]

KNX—Hollywood, Calif.
(Los Angeles)
KFKB—Milford, Kans.

1060 Kcys.—282.8 Meters

[]

WBAL—Baltimore, Md.
(Glen Morris)
WJAG—Norfolk, Neb.
WTIC—Hartford, Conn.
(Avon)
KWJJ—Portland, Ore.

1070 Kcys.—280.2 Meters

[]

WTAM—Cleveland, O.
(Brecksville)
WCAC—Carthage, Ill.
WDZ—Tuscola, Ill.
KJBS—San Francisco, Calif.

1080 Kcys.—277.6 Meters

[]

WBT—Charlotte, N. C.
WCBD—Zion, Ill.
WMBI—Chicago, Ill.
(Addison)

1090 Kcys.—275.1 Meters

[]

KMON—St. Louis, Mo.
(Kirkwood)

1100 Kcys.—272.6 Meters

[]

WPG—Atlantic City, N. J.
WLWL—New York, N. Y.
(Kearny, N. J.)
KGDM—Stockton, Calif.

1110 Kcys.—270.1 Meters

[]

WRVA—Richmond, Va.
(Mechanicsville)

KSOO—Sioux Falls, S. D.

1120 Kcys.—267.7 Meters

[]

WDEL—Wilmington, Del.

1120 Keys.—267.7 Me.—Cont.
WHAD—Milwaukee, Wis.
WTAW—College Sta., Tex.
KTRH—Houston, Tex.
KFIO—Spokane, Wash.
WISN—Milwaukee, Wis.
KFSG—Los Angeles, Cal.
KRKD—Los Angeles, Cal.
KRSC—Seattle, Wash.
 (Inglewood)

1130 Keys.—265.3 Meters

WOW—New York, N. Y.
 (Secaucus, N. J.)
KSL—S. Lake City, Utah.
WJJD—Chicago, Ill.
 (Mooseheart)

1140 Keys.—263.0 Meters

WAIFI—Birmingham, Ala.
KVOO—Tulsa, Okla.

1150 Keys.—260.7 Meters

WHAM—Rochester, N. Y.
 (Victor Twp.)

1160 Keys.—258.5 Meters

WWVA—Wheeling, W. Va.
WOWO—Ft. Wayne, Ind.

1170 Keys.—256.3 Meters

WCAU—Philadelphia, Pa.
 (Newton)

1180 Keys.—254.1 Meters

KEN—Portland, Ore.
KOIS—State College, N. M.
WDGY—Minneapolis, Minn.
WINS—New York, N. Y.
 (Astoria, L. I.)
WMAZ—Macon, Ga.

1190 Keys.—252.0 Meters

WOAI—San Antonio, Tex.
 (Selma)

1200 Keys.—249.9 Meters

WABI—Bangor, Me.
WCAX—Burlington, Vt.
KGFB—Los Angeles, Cal.
KGHI—Little Rock, Ark.
WIBX—Utica, N. Y.
WORC—WEPS—
 Worcester (Auburn), Mass.
WNBX—Springfield, Vt.
WPHR—Petersburg, Va.
 (Ettrick)

WNBO—Washington, Pa.
 (Silver Haven)

WNRW—Carbondale, Pa.

WCOD—Harrisburg, Pa.

WKJC—Lancaster, Pa.

WABZ—New Orleans, La.

WJBW—New Orleans, La.

WBZ—Ponea City, Okla.

WHBC—Canton, O.

WFBC—Knoxville, Tenn.

WRBL—Columbus, Ga.

WJBC—LaSalle, Ill.

WLAP—Louisville, Ky.
 (Okalona)

KFXD—Nampa, Id.

1200 Keys.—249.9 Me.—Cont.
KGVO—Missoula, Mont.
WBHS—Huntsville, Ala.
WJBZ—Decatur, Ill.
KNLB—Monroe, La.
WVAE—Chicago, Ill.
 (Hammond, Ind.)

WFAM—South Bend, Ind.

KFJB—Marshalltown, Ia.

WCAT—Rapid City, S. D.

KGDY—Iuron, S. D.

KFWF—St. Louis, Mo.

KGDE—Fergus Falls, Minn.

WCLO—Janesville, Wis.

WHBY—Green Bay, Wis.
 (West DePere)

KERN—Bakersfield, Cal.

KWVG—Stockton, Cal.

KGEK—Yuma, Colo.

KGEW—Ft. Morgan, Colo.

KVOS—Bellingham, Wash.

WIL—St. Louis, Mo.

KETM—Paragould, Ark.

WFBE—Cincinnati, O.

KSMR—Santa Maria, Cal.

1210 Keys.—247.8 Meters

KGY—Lacey, Wash.
 (Olympia)

WIBU—Poynette, Wis.

WJBL—Red Bank, N. J.

WGGB—Freeport, N. Y.

WFAS—White Plains, N. Y.
 (Greenville)

WOCL—Jamestown, N. Y.

WLCI—Ithaca, N. Y.

WPRO—WPAW—
 Providence, R. I.
 (Cranston)

WSEN—Columbus, O.
 (Mansfield)

WJW—Akron, O.

WALR—Zanesville, O.

WBAX—Wilkes Barre, Pa.
 (Plains Twp.)

WJBU—Lewisburg, Pa.

WMBG—Richmond, Va.

WSIX—Springfield, Tenn.

WSOC—Gastonia, N. C.

WJBY—Gadsden, Ala.

WKFI—Greenville, Miss.

KFIV—Fort Smith, Ark.

KWEA—Shreveport, La.

KFVM—San Bernardino, Cal.

KPPC—Pasadena, Cal.

KDLR—Devils Lake, N. D.

KGCR—Watertown, S. D.

KFOP—Lincoln, Neb.

WBU—Anderson, Ind.

KFVS—Cape Girardeau, Mo.

WEBQ—Harrisburg, Ill.

WSBC—Chicago, Ill.

WCRW—Chicago, Ill.

WEBC—Chicago, Ill.

WCBS—Springfield, Ill.

WTAX—Springfield, Ill.

WHBF—Rock Island, Ill.

WOMT—Manitowoc, Wis.

KGNO—Dodge City, Kans.

WBBL—Richmond, Va.

WMRJ—Jamalea, N. Y.

WQDX—Thomasville, Ga.

KFJJ—Klamath Falls, Ore.

WHIT—Troy, Ala.

KASA—Elk City, Okla.

WIEJ—Hagerstown, Md.

KIEM—Eureka, Cal.

WGNY—New York, N. Y.

1220 Keys.—245.8 Meters

KWSC—Pullman, Wash.

WDAE—Tampa, Fla.

WCAD—Canton, N. Y.

1220 Keys.—245.8 Me.—Cont.

WCAC—Pittsburgh, Pa.

WREN—Lawrence, Kans.
 (Tonganoxie)

KFKU—Lawrence, Kans.

KTW—Seattle, Wash.

1230 Keys.—243.8 Meters

WFBM—Indianapolis, Ind.

WNAC—WBIS—
 Boston (Quincy), Mass.

WPSC—State College, Pa.

WSBT—South Bend, Ind.

KGGM—Albuquerque, N. M.

KFQD—Anchorage, Alaska.

KYA—San Francisco, Cal.

1240 Keys.—241.8 Meters

KTAT—Ft. Worth, Tex.
 (Birdville)

WACO—Waco, Tex.

WXYZ—Detroit, Mich.
 (Fraser)

KLPM—Minot, N. D.

KTFI—Twin Falls, Id.

KGCU—Mandan, N. D.

WKAQ—San Juan, P. R.

1250 Keys.—239.9 Meters

WAAM—Newark, N. J.

WDSU—New Orleans, La.
 (Gretna)

WGCP—Newark, N. J.

WODA—Paterson, N. J.

WLB—WGMS—
 Minneapolis, Minn.
 (St. Paul)

WRIIM—Minneapolis, Minn.
 (Fridley)

KFMX—Northfield, Minn.

WCAL—Northfield, Minn.

KFOX—Long Beach, Cal.

1260 Keys.—238.0 Meters

WLBW—Oil City, Pa.
 (Erie)

KWWG—Brownsville, Tex.

KOIL—Council Bluffs, Ia.

KRGV—Harlingen, Tex.

KVOA—Tucson, Ariz.

WTOC—Savannah, Ga.

1270 Keys.—236.1 Meters

WESG—Ithaca, N. Y.

WASH—Gr'd Rapids, Mich.
 (Furnwood)

WFBR—Baltimore, Md.

WOOD—Gr'd Rapids, Mich.
 (Furnwood)

KWLC—Decorah, Ia.

KGCA—Decorah, Ia.

KOI—Seattle, Wash.

KYOR—Colorado Spgs., Colo.

WJDX—Jackson, Miss.
 (Hinds)

1280 Keys.—234.2 Meters

WCAM—Camden, N. J.

WCAP—Asbury Park, N. J.
 (Whitesville)

WOAX—Trenton, N. J.

WDOD—Chattanooga, Tenn.
 (Brainerd)

WRR—Dallas, Tex.

KFBR—Great Falls, Mont.

WIBA—WISJ—Madison, Wis.

1290 Kcys.—232.4 Meters

[]

WEBC—Duluth, Minn.
(Superior, Wis.)
WNBZ—Saranac Lake, N. Y.
WJAS—Pittsburgh, Pa.
(N. Fayette Twp.)
KTSA—San Antonio, Tex.
KFUL—Galveston, Tex.
KLCN—Blytheville, Ark.
KDYL—S. Lake City, Utah.

1300 Kcys.—230.6 Meters

[]

WBBL—Brooklyn, N. Y.
(Rossville)
WFAB—New York, N. Y.
(Carlstadt, N. J.)
WEVD—New York, N. Y.
(Brooklyn)
WHAZ—Troy, N. Y.
WIOD-WMBF—
Miami (Miami Beach), Fla.
WOQ—Kansas City, Mo.
KFH—Wichita, Kans.
KFAC—Los Angeles, Cal.
KFJR—Portland, Ore.
KALE—Portland, Ore.

1310 Kcys.—228.9 Meters

[]

WKAV—Laconia, N. H.
WEBR—Buffalo, N. Y.
WNBH—New Bedford, Mass.
(Fairhaven)
WGH—Newport News, Va.
WEXL—Royal Oak, Mich.
WFDF—Flint, Mich.
WBEO—Marquette, Mich.
WHAT—Philadelphia, Pa.
WTEL—Westminning, Pa.
(Philadelphia)

WJAC—Johnstown, Pa.
WFBG—Altoona, Pa.
WRRAW—Reading, Pa.
WGAL—Lancaster, Pa.
WSAJ—Grove City, Pa.
WSJS—Winston-Salem, N. C.
WBRE—Wilkes-Barre, Pa.
WKBC—Birmingham, Ala.
KGFW—Kearny, Neb.
KTSM—El Paso, Tex.
KGBX—St. Joseph, Mo.
KIT—Yakima, Wash.
KCRJ—Jerome, Ariz.
WTJS—Jackson, Tenn.
WOL—Washington, D. C.
WROL—Knoxville, Tenn.
KRMD—Shreveport, La.
KFPM—Greenville, Tex.
WDAH—El Paso, Tex.
KFPL—Dublin, Tex.
KFXR—

Oklahoma City, Okla.
KMED—Medford, Ore.
WKBS—Galesburg, Ill.
WCLS—Joliet, Ill.
WKBB—Joliet, Ill.
KFGQ—Boone, Ia.
WBOW—Terre Haute, Ind.
WTRC—Elkhart, Ind.
WLBC—Muncie, Ind.
WMBO—Auburn, N. Y.
KFBK—Sacramento, Cal.
WTSL—Laurel, Miss.
KGCX—Vida, Mont.
(Wolf Point)

WIAS—Ottumwa, Ia.
KGEZ—Kalspell, Mont.
KFYO—Lubbock, Tex.

1310 Kcys.—228.9 Me.—Cont.

KFXJ—Denver, Colo.
(Grand Junction)
KXRO—Aberdeen, Wash.

1320 Kcys.—227.1 Meters

[]

WAOC—Akron, O.
(Tallmadge)
WSMB—New Orleans, La.
KID—Idaho Falls, Ida.
KGHF—Pueblo, Colo.
KGMB—Honolulu, Hawaii.

1330 Kcys.—225.4 Meters

[]

WDRC—Hartford, Conn.
(Bloomfield)
WTAQ—Eau Claire, Wis.
(Washington)
KGB—San Diego, Cal.
KSCJ—Sioux City, Ia.
WSAI—Cincinnati, O.
(Mason)

1340 Kcys.—223.7 Meters

[]

KFVP—Spokane, Wash.
WSPD—Toledo, O.
WCOA—Pensacola, Fla.

1350 Kcys.—222.1 Meters

[]

WAUZ—New York, N. Y.
(Zarephath, N. J.)
WMSG—New York, N. Y.
WCDA—Cliffsides Park, N. J.
(Cliffsides, N. J.)
WBNX—New York, N. Y.
WKW—St. Louis, Mo.
(Kirkwood)
WEHC—Emory, Va.
KIDO—Boise, Ida.

1360 Kcys.—220.4 Meters

[]

WJKS—Gary, Ind.
WQBC—Vicksburg, Miss.
WFBL—Syracuse, N. Y.
(Collamer)
WGES—Chicago, Ill.
KGIR—Butte, Mont.
KGER—Long Beach, Cal.
WCSC—Charleston, S. C.

1370 Kcys.—218.8 Meters

[]

WBTM—Danville, Va.
WLVA—Lynchburg, Va.
WPFB—Hattiesburg, Miss.
WDAS—Philadelphia, Pa.
WGL—Ft. Wayne, Ind.
WHBD—Bellevontaine, O.
(Mt. Orab)
WRJN—Racine, Wis.
WIDF—Calumet, Mich.
WMBR—Tampa, Fla.
WSVS—Buffalo, N. Y.
WCBM—Baltimore, Md.
WJBK—Highland Pk., Mich.
WIBM—Jackson, Mich.
WLEY—Boston, Mass.
(Lexington)
WRAK—Williamsport, Pa.
WTJL—
Oglethorpe University, Ga.
(Atlanta)
WJEQ—Williamsport, Pa.
KSO—Des Moines, Ia.
(Clarinda)

1370 Kcys.—218.8 Me.—Cont.

WRDO—Augusta, Me.
WQDM—St. Albans, Vt.
WGLC—Glens Falls, N. Y.
WHBQ—Memphis, Tenn.
WRAM—Wilmington, N. C.
KGFG—

Oklahoma City, Okla.
KCRC—Enid, Okla.
KMAC—San Antonio, Tex.
KONO—San Antonio, Tex.
KFJM—Grand Forks, N. D.
KFJZ—Ft. Worth, Tex.
KGKL—San Angelo, Tex.
KFLX—Galveston, Tex.
KGDA—Mitchell, S. D.
(Dell Rapids)
KUJ—Walla Walla, Wash.
KWKC—Kansas City, Mo.
KGAR—Tucson, Ariz.
KOOS—Marshfield, Ore.
KRE—Berkeley, Cal.
KFBL—Everett, Wash.
KVU—Seattle, Wash.
KGFL—Raton, N. M.

1380 Kcys.—217.3 Meters

[]

KOH—Reno, Nev.
KQV—Pittsburgh, Pa.
WKBH—La Crosse, Wis.
WSMK—Dayton, O.

1390 Kcys.—215.7 Meters

[]

WHK—Cleveland, O.
(Seven Hills)
KLRA—Little Rock, Ark.
(North Little Rock)
KUOA—Fayetteville, Ark.
KOY—Phoenix, Ariz.

1400 Kcys.—214.2 Meters

[]

WBAA—W. Lafayette, Ind.
WCGU—Brooklyn, N. Y.
(Long Island City)
WFOX—Brooklyn, N. Y.
WLTH—Brooklyn, N. Y.
WBBC—Brooklyn, N. Y.
WCMA—Culver, Ind.
WKBF—Indianapolis, Ind.
(Clermont)

KOCW—Chickasha, Okla.
KLO—Salt Lake City, Utah.

1410 Kcys.—212.6 Meters

[]

WHIS—Bluefield, W. Va.
WBCM—Bay City, Mich.
(Hampton Twp.)
KGRS—Amarillo, Tex.
WDAG—Amarillo, Tex.
WSFA—Montgomery, Ala.
KFLV—Rockford, Ill.
WHBL—Sheboygan, Wis.
WAAB—Boston, Mass.
(Quincy)

WODX—Mobile, Ala.
(Springhill)

WRBX—Roanoke, Va.

1420 Kcys.—211.1 Meters

[]

KUMA—Yuma, Ariz.
WJMS—Ironwood, Mich.
WAGM—Presque Isle, Me.
WDEV—Waterbury, Vt.
KWCR—Cedar Rapids, Ia.
WENC—Americus, Ga.
KICA—Clovis, N. Mex.
WKEA—Wayne, N. J.

1420 Keys.—211.1 M. e.—Cont.
 KGBC—San Francisco, Cal.
 WPAF—Paducah, Ky.
 WERE—Erie, Pa.
 KBPS—Portland, Ore.
 KORE—Eugene, Ore.
 WILM—Wilmington, Del.
 (Edge Moor)
 WEHS—Cleero, Ill.
 (Evanston)
 WMAS—Springfield, Mass.
 WAMC—Anniston, Ala.
 WTBO—Cumberland, Md.
 WMBC—Detroit, Mich.
 WELI—Battle Creek, Mich.
 WHFC—Chicago, Ill. (Cicero)
 WSPA—Spartanburg, S. C.
 KGFF—Shawnee, Okla.
 KABC—San Antonio, Tex.
 WJBO—New Orleans, La.
 WKBI—Chicago, Ill.
 (Cicero)
 KGIV—Trinidad, Colo.
 KICK—Red Oak, Ia.
 (Carter Lake)
 KGKX—Sandpoint, Ida.
 WLBF—Kansas City, Kans.
 WMBI—Joplin, Mo.
 KFIZ—Fond du Lac, Wis.
 KGIX—Las Vegas, Nev.
 KXL—Portland, Ore.
 KIDW—Lamar, Colo.

1430 Keys.—209.7 Meters
 []
 WFEA—Manchester, N. H.
 (Merrimack)
 KECA—Los Angeles, Cal.
 WBAK—Harrisburg, Pa.
 WCAH—Columbus, O.
 WNBR—WGBC
 Memphis, Tenn.
 WHP—Harrisburg, Pa.
 (Lemoyne)
 KGNF—N. Platte, Neb.

1440 Keys.—208.2 Meters
 []
 KTLG—XYZ—Houston, Tex.
 KDFN—Casper, Wyo.
 WCBA—Allentown, Pa.
 WIIE—WABO—
 Rochester, N. Y.
 WOKO—Albany, N. Y.
 WSAN—Allentown, Pa.
 WBIG—Greensboro, N. C.
 WTAD—Quincy, Ill.
 WMBD—Peoria, Ill.
 (Peoria Heights)
 KLS—Oakland, Cal.

1450 Keys.—206.8 Meters
 []
 WGAR—Cleveland, O.
 (Cuyahoga Hghts.)
 WBMS—New York, N. Y.
 (Hackensack, N. J.)
 WNJ—Newark, N. J.
 WJOM—Jersey City, N. J.
 WSAR—Fall River, Mass.
 KTBS—Shreveport, La.
 WTFI—Athens, Ga.

1460 Keys.—205.4 Meters
 []
 WJSV—Alexandria, Va.
 (Mt. Vernon Hills)
 KSTP—St. Paul, Minn.
 (Radio Center)

1470 Keys.—204.0 Meters
 []
 KGA—Spokane, Wash.
 WLAC—Nashville, Tenn.

1480 Keys.—202.6 Meters
 []
 WKBW—Buffalo, N. Y.
 (Amherst)
 KOMA—
 Oklahoma City, Okla.

1490 Keys.—201.2 Meters
 []
 WCKY—Covington, Ky.
 (Crescent Springs, Ky.)

1500 Keys.—199.9 Meters
 []
 WMIL—New York, N. Y.
 (Brooklyn)
 WNBF—Binghamton, N. Y.
 WMBQ—Brooklyn, N. Y.
 WWRL—Woodside, N. Y.
 WKHZ—Ludington, Mich.
 WMPC—Lapeer, Mich.
 WPEN—Philadelphia, Pa.
 KGKB—Tyler, Tex.
 KGFI—Corpus Christi, Tex.
 WKBV—Connersville, Ind.
 KPLM—Prescott, Ariz.
 KDB—Santa Barbara, Cal.
 WOPI—Bristol, Tenn.
 WWSW—Pittsburgh, Pa.
 (Wilkinsburg)

KGKY—Scottsbluff, Neb.
 KREG—Santa Ana, Cal.
 KGIZ—Grant City, Mo.
 KPQ—Wenatchee, Wash.
 KNOW—Austin, Tex.
 KCMC—Tupelo, Miss.
 WRDW—Augusta, Ga.
 KGFK—Moorhead, Minn.
 KXO—El Centro, Cal.
 WSYB—Rutland, Vt.
 WFDV—Rome, Ga.
 WHEF—Kosciusko, Miss.

Broadcasting Stations of Canada And Newfoundland Arranged by Wave Lengths

540 Keys.—555.1 Meters
 []

CKOK—Windsor, Ont.

580 Keys.—517.2 Meters
 []

CHMA—Edmonton, Alta.
 CKCL—Toronto, Ont.
 CKUA—Edmonton, Alta.
 CFCY—Charlottetown, P.E.I.

600 Keys.—500.0 Meters
 []

CNRO—Ottawa, Ont.

630 Keys.—476.2 Meters
 []

CFCT—Victoria, B. C.
 CHCS—Hamilton, Ont.
 CJGX—Yorkton, Sask.
 CKOC—Hamilton, Ont.
 CKTB—St. Catharines, Ont.
 CNRA—Moncton, N. B.

645 Keys.—465.1 Meters
 []

CHRC—Quebec, Que.
 CKCI—Quebec, Que.
 CKCR—Waterloo, Ont.

665 Keys.—451.1 Meters
 []

CJRM—Moose Jaw, Sask.
 CJRW—Fleming, Sask.
 CIWK—Chilliwack, B. C.

675 Keys.—444.0 Meters
 []

VOWR—St. John's,
 Newfoundland

682 Keys.—440.0 Meters
 []

8WMC—St. John's,
 Newfoundland

685 Keys.—437.6 Meters
 []

VAS—Glace Bay, N. S.

690 Keys.—434.8 Meters
 []

CFAC—Calgary, Alta.
 CJCA—Calgary, Alta.
 CFRR—Toronto, Ont.
 (King Twp.)

730 Keys.—411.0 Meters
 []

CHLS—Vancouver, B. C.
 CHYC—Montreal, Que.
 (St. Hyacinthe)
 CKAC—Montreal, Que.
 (St. Hyacinthe)
 CKCD—Vancouver, B. C.
 CKFC—Vancouver, B. C.
 CKMO—Vancouver, B. C.
 CKWX—Vancouver, B. C.

745 Keys.—402.3 Meters
 []

CJCA—Edmonton, Alta.
 (Oliver)

780 Keys.—384.6 Meters
 []

CKY—Winnipeg, Man.

815 Kcys.—369.4 Meters

CHNS—Halifax, N. S.
CNRH—Halifax, N. S.

840 Kcys.—357.1 Meters

CJBC—Toronto, Ont.
(Bowmanville)
CKLC—Red Deer, Alta.
CKGW—Bowmanville, Ont.
CPRY—Bowmanville, Ont.
CHNC—Bowmanville, Ont.

880 Kcys.—340.9 Meters

CKPC—Preston, Ont.
CHML—Mt. Hamilton, Ont.
CJCB—Sydney, N. S.
CKCV—Quebec, Que.

890 Kcys.—337.0 Meters

CFBO—St. John, N. B.
CKCO—Ottawa, Ont.
CKPR—Port Arthur, Ont.

910 Kcys.—329.7 Meters

CFQC—Saskatoon, Sask.
CJGC—Strathburn, Ont.

915 Kcys.—327.6 Meters

CFILC—Prescott, Ont.

930 Kcys.—322.6 Meters

CFRC—Kingston, Ont.
CFCH—North Bay, Ont.
CKX—Brandon, Man.

960 Kcys.—312.5 Meters

CHCK—
Charlottetown, P. E. I.
CHWC—Regina, Sask.
(Pilot Butte)CJBC—Toronto, Ont.
(Bowmanville)CJBR—Regina, Sask.
CKCK—Regina, Sask.
CKNC—Toronto, Ont.

985 Kcys.—304.4 Meters

CFCN—Calgary, Alta.

1010 Kcys.—297.0 Meters

CKIC—Wolfville, N. S.

1030 Kcys.—291.3 Meters

CFCF—Montreal, Que.
CNRV—Vancouver, B. C.
(Lulu Island)

1120 Kcys.—267.9 Meters

CFCA—Toronto, Ont.
CFJC—Kamloops, B. C.
CHGS—Summerside, P. E. I.
CJOC—Lethbridge, Alta.

1200 Kcys.—250.0 Meters

CHCH—Montreal, Que.
CKOV—Kelowna, B. C.

1210 Kcys.—247.9 Meters

CFCC—Chatham, Ont.
CFNB—Frederickton, N. B.
CKMC—Cobalt, Ont.
CJOR—Sea Island, B. C.

United States Broadcasting Stations

Alphabetically
by Cities

Aberdeen, Wash.	KXRO	Battle Creek, Mich.	WELL
Adamsburg, Pa.	WGM	Bay City, Mich.	WBCM
Addison, Ill.	WMAQ	Beaumont, Tex.	KFDM
Addison, Ill.	WMBI	Bellefontaine, Ohio	WHBD
Akron, Ohio	WADC	Bellingham, Wash.	KVOS
Akron, Ohio	WJW	Bellmore, N. Y.	WEAF
Albany, N. Y.	WOKO	Berkeley, Cal.	KRE
Albuquerque, N. M.	KGGM	Beverly Hills, Cal.	KMPC
Alexandria, Va.	WJSV	Billings, Mont.	KGHL
Alientown, Pa.	WCBA	Binghamton, N. Y.	WNBF
Allentown, Pa.	WSAN	Birdville, Tex.	KTAT
Altoona, Pa.	WFBG	Birmingham, Ala.	WAPI
Amarillo, Tex.	KGRS	Birmingham, Ala.	WBRC
Amarillo, Tex.	WDAG	Birmingham, Ala.	WKBC
Americus, Ga.	WENC	Bismarck, N. D.	KFYR
Ames, Ia.	WOI	Bloomfield, Conn.	WDRC
Amherst, N. Y.	WGR	Bloomingdale Twp., Ill.	KYW-KFKX
Amherst, N. Y.	WKBW	Bluefield, W. Va.	WHIS
Anchorage, Alaska	KFQD	Blytheville, Ark.	KLCN
Anderson, Ind.	WBU	Boise, Idaho	KIDO
Aniston, Ala.	WAMC	Boone, Iowa	KFGQ
Anoka, Minn.	WCCO	Boston, Mass.	WBIS-WNAC
Arlington, Va.	NAA	Boston, Mass.	WBZ
Asbury Park, N. J.	WCAP	Boston, Mass.	WHDH
Ashville, N. C.	WWNC	Boston, Mass.	WEEI
Astoria, N. Y.	WINS	Boston, Mass.	WAAB
Athens, Ga.	WTFI	Boston, Mass.	WLEY
Atlanta, Ga.	WGST	Bound Brook, N. J.	WJZ
Atlanta, Ga.	WSB	Brainerd, Tenn.	WDOD
Atlanta, Ga.	WTJL	Brecksville, O.	WTAM
Atlantic City, N. J.	WPG	Bristol, Tenn.	WICC
Auburn, Mass.	WEPS-WORC	Brookfield, Wis.	WOPJ
Auburn, N. Y.	WMRO	Brookings, S. D.	KFDY
Augusta, Ga.	WRDW	Brooklyn, N. Y.	WBBC
Augusta, Me.	WRDO	Brooklyn, N. Y.	WCGU
Austin, Texas	KNOW	Brooklyn, N. Y.	WLTH
Avon, Conn.	WTIC	Brooklyn, N. Y.	WMBQ
Babson Park, Mass.	WBSO	Brooklyn, N. Y.	WFOX
Bakersfield, Cal.	KERN	Brooklyn, N. Y.	WBBR
Baltimore, Md.	WBAL	Brooklyn, N. Y.	WMIL
Baltimore, Md.	WCAO	Brooklyn, N. Y.	WEVD
Baltimore, Md.	WCBM	Brownsville, Tex.	KWWG
Baltimore, Md.	WFBI	Buena Park, Cal.	KFI
Bangor, Me.	WABI	Buffalo, N. Y.	WEBR
Bangor, Me.	WLBPZ		
Bartlett, Tenn.	WMC		

Cincinnati, Ohio	WKRC	Ettrick, Va.	WPHR	Huntington, W. Va.	WSAZ
Cincinnati, Ohio	WLW	Eugene, Ore.	KORE	Huntsville, Ala.	WBHS
Cincinnati, Ohio	WSAI	Eureka, Cal.	KIEM	Huron, S. D.	KGDY
Clarinda, Iowa	KSO	Evanston, Ill.	WEHS	Idaho Falls, Ida.	KID
Clay Center, Neb.	KMMJ	Evansville, Ind.	WGFB	Independence, Mo.	KMBC
Clayton, Mo.	KFUO	Everett, Wash.	KFBL	Indianapolis, Ind.	WJED
Clearwater, Fla.	WFLA-WSUN	Fairhaven, Mass.	WNBH	Indianapolis, Ind.	WFBM
Clermont, Ind.	WKBF	Fairmont, W. Va.	WMMN	Indianapolis, Ind.	WKBF
Cleveland, Ohio	WHK	Fall River, Mass.	WSAR	Inglewood, Cal.	KRKD
Cleveland, Ohio	WJAY	Faloma, Ore.	KGKW	Iowa City, Ia.	WSUI
Cleveland, Ohio	WTAM	Fargo, N. D.	WDAY	Ironwood, Mich.	WJMS
Cleveland, Ohio	WGAR	Fayetteville, Ark.	KUOA	Ithaca, N. Y.	WLCL
Cliffside, N. J.	WCDA	Fergus Falls, Minn.	KGDE	Ithaca, N. Y.	WESG
Cliffside Park, N. J.	WCDA	Flint, Mich.	WFDF	Jackson, Mich.	WIBM
Cliffside, N. J.	WPAP-WQAO	Fond du Lac, Wis.	KFIZ	Jackson, Miss.	WJDY
Clovis, N. Mex.	KICA	Fort Morgan, Colo.	KGEW	Jackson, Tenn.	WTJS
Coffeyville, Kans.	KGGF	Fort Smith, Ark.	KFPW	Jacksonville, Fla.	WJAX
College Sta., Tex.	WTAW	Fort Wayne, Ind.	WGL	Jamaica, N. Y.	WMRJ
Collamer, N. Y.	WFBL	Fort Wayne, Ind.	WOWO	Jamestown, N. Y.	WOCL
Colo. Springs, Colo.	KVOR	Fort Worth, Tex.	KEFZ	Janesville, Wis.	WCLO
Columbia, Mo.	KFRU	Fort Worth, Tex.	KTAT	Jefferson City, Mo.	WOS
Columbia, S. C.	WIS	Fort Worth, Tex.	WBAP	Jeffersontown, Ky.	WHAS
Columbus, Ga.	WRBL	Fraser, Mich.	WXYZ	Jerome, Ariz.	KCRJ
Columbus, Ohio	WAIU	Freeport, N. Y.	WGBB	Jersey City, N. J.	WAAT
Columbus, Ohio	WCAH	Fresno, Cal.	KMJ	Jersey City, N. J.	WHOM
Columbus, Ohio	WEAO	Fridley, Minn.	WRHM	Johnstown, Pa.	WJAC
Columbus, Ohio	WSEN	Furnwood, Mich.	WOOD	Joliet, Ill.	WCLS
Connersville, Ind.	WKBV	Furnwood, Mich.	WASH	Joliet, Ill.	WKB
Corpus Christie, Tex.	KGFI	Gadsden, Ala.	WJBY	Joplin, Mo.	WMBH
Corvallis, Ore.	KOAC	Gainesville, Fla.	WRUF	Kalamazoo, Mich.	WKZO
Council Bluffs, Iowa	KOIL	Galesburg, Ill.	WKBS	KalisPELL, Mont.	KGEZ
Covington, Ky.	WCKY	Galveston, Tex.	KFLX	Kansas City, Kan.	WLBF
Coytesville, N. J.	WRNY	Galveston, Tex.	KFUL	Kansas City, Mo.	KMBC
Cranston, R. I.	WPAW-WPRO	Gary, Ind.	WJKS	Kansas City, Mo.	WHE
Crescent Springs, Ky.	WCKY	Gaston, N. C.	WSOC	Kansas City, Mo.	KWKC
Culver, Ind.	WCMA	Glenendale, Cal.	KIEV	Kansas City, Mo.	WDAF
Culver City, Cal.	KFVD	Glen Morris, Md.	WBAL	Kansas City, Mo.	WHE
Cumberland, Md.	WTBQ	Glen Falls, N. Y.	WGLC	Kansas City, Mo.	WOQ
Cuyahoga Hghts., O.	WGAR	Gleniside, Ia.	WIBG	Kearny, Neb.	KGFW
Dallas, Tex.	KRLD	Glenview, Ill.	WBBM-WJET	Kearny, N. J.	WLWL
Dallas, Tex.	WFAA	Grand Forks, N. D.	KFJM	Kearny, N. J.	WOR
Dallas, Tex.	WRR	Grand Junction, Colo.	KFXJ	Kennonwood, La.	KWKH
Danville, Va.	WTBM	Grand Rapids, Mich.	WASH	Ketchikan, Alaska	KGBU
Davenport, Ia.	WHO-WOC	Grand Rapids, Mich.	WOOD	Kirkwood, Mo.	KMOX
Dayton, Ohio	WSMK	Grant City, Mo.	KGIZ	Kirkwood, Mo.	KWKK
Decatur, Ill.	WJBL	Grapevine, Tex.	WFAA	Klamath Falls, Ore.	KFJI
Decorah, Ia.	KGCA	Grapevine, Tex.	WBAP	Knoxville, Tenn.	WFBC
Decorah, Ia.	KWLC	Great Falls, Mont.	KFBF	Knoxville, Tenn.	WROL
Dell Rapids, S. D.	KGDA	Greeley, Colo.	KFKA	Knoxville, Tenn.	WNOX
Denver, Colo.	KFEL	Green Bay, Wis.	WBHY	Kosciusko, Miss.	WHEF
Denver, Colo.	KFXF	Greensboro, N. C.	WBIG	Lacey, Wash.	KGY
Denver, Colo.	KFXJ	Greenpoint, N. Y.	WMAC-WSYR	Laconia, N. H.	WKA
Denver, Colo.	KLZ	Greenville, N. Y.	WFAS	La Crosse, Wis.	WKBH
Denver, Colo.	KOA	Greenville, Miss.	WKFJ	Lamar, Colo.	KIDW
Denver, Colo.	KPOF	Greenville, Tex.	KFPM	Lancaster, Pa.	WGAL
Des Moines, Ia.	KSO	Gretna, La.	WDSU	Lancaster, Pa.	WKJC
Des Moines, Wash.	KVI	Grove City, Pa.	WSAJ	Lapeer, Mich.	WMPC
Desplaines, Ill.	WIBO	Gulfport, Miss.	WGCM	LaSalle, Ill.	WJBC
Detroit, Mich.	WXYZ	Hackensack, N. J.	WBMS	Las Vegas, Nev.	KGIX
Detroit, Mich.	WMBG	Hagerstown, Md.	WJEJ	Laurel, Miss.	WTS
Detroit, Mich.	WWJ	Hammond, Ind.	WWAE	Lawrence, Kans.	KFKU
Devils Lake, N. D.	KDLR	Hampton Twp., Mich.	WBCM	Lawrence, Kans.	WREN
Dodge City, Kans.	KGNO	Harlingen, Tex.	KRGV	Lemoyne, Pa.	WHP
Downer's Grove, Ill.	WBCN-WENR	Harrisburg, Ill.	WEBQ	Lewisburg, Pa.	WJB
Downer's Grove, Ill.	WLS	Harrisburg, Pa.	WBAK	Lexington, Mass.	WLEY
Dublin, Tex.	KFPL	Harrisburg, Pa.	WHP	Lincoln, Neb.	KFAB
Duluth, Minn.	WEBG	Harrisburg, Pa.	WCOD	Lincoln, Neb.	KFOR
Dupont, Colo.	KLZ	Hartford, Conn.	WTIC	Lincoln, Neb.	WCAJ
East Lansing, Mich.	WKAR	Hartford, Conn.	WDRC	Little Rock, Ark.	KLRA
Easton, Conn.	WICC	Hattiesburg, Miss.	WPFB	Little Rock, Ark.	KGHI
Eau Claire, Wis.	WTAQ	Highland Park, Mich.	WJBK	Little Rock, Ark.	KARK
Edge Moor, Dela.	WILM	Hinds, Miss.	WJDX	Long Beach, Cal.	KFOX
Edgewater, Colo.	KFEL	Hoboken, N. J.	WMCA	Long Beach, Cal.	KGER
El Centro, Cal.	KXO	Hoboken, N. J.	WPCH	Long Island City, N. Y.	WCGU
Elgin, Ill.	WGN-WLIR	Hollywood, Cal.	KFWR	Los Angeles, Cal.	KMPC
Elk City, Okla.	KASA	Hollywood, Cal.	KMTR	Los Angeles, Cal.	KFI
Elkhart, Ind.	WTRC	Honolulu, Hawaii	KGMB	Los Angeles, Cal.	KFSG
El Paso, Tex.	KTSM	Honolulu, Hawaii	KGU	Los Angeles, Cal.	KFWB
El Paso, Tex.	WDAH	Hopkinsville, Ky.	WFIW	Los Angeles, Cal.	KECA
Ellis, Wis.	WLBL	Hot Springs National Park, Ark.	KTHS	Los Angeles, Cal.	KGFJ
Emory, Va.	WEHC	Houston, Tex.	KTRH	Los Angeles, Cal.	KHJ
Enid, Okla.	KCRC	Houston, Tex.	KPRC	Los Angeles, Cal.	KMTR
Erie, Pa.	WERE	Houston, Tex.	KXYZ-KTIC	Los Angeles, Cal.	KNX
Erie, Pa.	WLBW			Los Angeles, Cal.	KFAC
				Los Angeles, Cal.	KTM

Los Angeles, Cal.	KRKD	New York, N. Y.	WHN	Pueblo, Colo.	KGHF
Los Angeles, Cal.	KFVD	New York, N. Y.	WPAP-WQAO	Pullman, Wash.	KWSC
Louisville, Ky.	WHAS	New York, N. Y.	WJZ	Quincy, Ill.	WTAD
Louisville, Ky.	WLAF	New York, N. Y.	WBXN	Quincy, Mass.	WAAB
Lubbock, Tex.	KFYO	New York, N. Y.	WLWL	Quincy, Mass.	WNAC-WBIS
Ludington, Mich.	WKBZ	New York, N. Y.	WMCA	Racine, Wis.	WRJN
Lynchburg, Va.	WLVA	New York, N. Y.	WMIL	Radio Center, Minn.	KSTP
Macon, Ga.	WMAZ	New York, N. Y.	WMSG	Raleigh, N. C.	WPTF
Madison, Wis.	WHA	New York, N. Y.	WNYC	Rapid City, S. D.	WCAT
Madison, Wis.	WISJ-WIBA	New York, N. Y.	WOW	Raton, N. Mex.	KGFL
Manchester, N. H.	WFEA	New York, N. Y.	WPCB	Reading, Pa.	WEEU
Mandan, N. D.	KGCU	New York, N. Y.	WRNY	Reading, Pa.	WRAW
Manhattan, Kans.	KSAC	Norfolk, Neb.	WJAG	Red Bank, N. J.	WJBI
Manila, P. I.	KZRC	Norfolk, Va.	WPOR-WTAR	Red Oak, Ia.	KICK
Manitowoc, Wis.	WOMT	Norman, Okla.	WNAD	Reno, Nev.	KOH
Mansfield, Ohio	WJW	N. Fayette Twp., Pa.	WJAS	Richmond, Cal.	KROW
Marquette, Mich.	WBEO	N. Little Rock, Ark.	KLRA	Richmond, Va.	WBBL
Marshalltown, Ia.	KFJB	N. Kansas City, Mo.	WHLB	Richmond, Va.	WMBG
Marshfield, Ore.	KOOS	N. Platte, Neb.	KGNF	Roanoke, Va.	WRVA
Martinsville, N. Y.	WBEN	Northfield, Minn.	KFMX	Roanoke, Va.	WDBJ
Mason, Ohio	WSAI	Northfield, Minn.	WCAL	Roanoke, Va.	WRBX
Mason, Ohio	WLW	Oakland, Cal.	KROW	Rochester, N. Y.	WABO-WHEC
Mechanicsville, Va.	WRVA	Oakland, Cal.	KLS	Rochester, N. Y.	WHAM
Medford, Ore.	KMED	Oakland, Cal.	KLX	Rockford, Ill.	KFLV
Memphis, Tenn.	WHBQ	Oakland, Cal.	KGO	Rock Island, Ill.	WHBF
Memphis, Tenn.	WMC	Oakland, Cal.	KTAB	Rome, Ga.	WFDV
Memphis, Tenn.	WGBC-WNBR	Oglethorpe University, Ga.	WTJL	Rossville, N. Y.	WBBR
Memphis, Tenn.	WOAN-WREC	Oil City, Pa.	WLWB	Royal Oak, Mich.	WEXL
Meridian, Miss.	WCOC	Okalona, Ky.	WLAP	Rutland, Vt.	WSYL
Merrimack, N. H.	WFEA	Oklahoma City, Okla.	KOMA	St. Albans, Vt.	WQDM
Miami, Fla.	WQAM	Oklahoma City, Okla.	KFXR	St. Joseph, Mo.	KFEQ
Miami, Fla.	WIOD-WMBF	Oklahoma City, Okla.	KFGF	St. Joseph, Mo.	KGBX
Miami Beach, Fla.	WIOD-WMBF	Olympia, Wash.	KGY	St. Louis, Mo.	KFUO
Milford, Kans.	KFKB	Omaha, Neb.	WAAC	St. Louis, Mo.	KFWK
Millis Twp., Mass.	WBZ	Orlando, Fla.	WDBO	St. Louis, Mo.	KMOX
Milwaukee, Wis.	WHAD	Ottumwa, Ia.	WIAS	St. Louis, Mo.	KSD
Milwaukee, Wis.	WISN	Paducah, Ky.	WPAD	St. Louis, Mo.	WEW
Milwaukee, Wis.	WTMJ	Paragould, Ark.	KBTM	St. Louis, Mo.	WIL
Minneapolis, Minn.	WCCO	Pasadena, Cal.	KPPC	St. Paul, Minn.	WGMS
Minneapolis, Minn.	WDGY	Paterson, N. J.	WODA	St. Paul, Minn.	KSTP
Minneapolis, Minn.	WGMS-WLB	Pensacola, Fla.	WCOA	St. Petersburg, Fla.	WFLA-WSUN
Minneapolis, Minn.	WRHM	Peoria, Ill.	WMBD	Sacramento, Cal.	KFBK
Minot, N. D.	KLPM	Peoria Heights, Ill.	WMBD	Salt Lake City, Utah	KLO
Mississippi City, Miss.	WGCM	Petersburg, Va.	WPHR	Salt Lake City, Utah	KDYL
Missoula, Mont.	KGVO	Philadelphia, Pa.	WCAU	Salt Lake City, Utah	KSL
Mitchell, S. D.	KGDA	Philadelphia, Pa.	WFAN	San Angelo, Tex.	KGKL
Mitchellville, Ia.	WHO-WOC	Philadelphia, Pa.	WDAS	San Antonio, Tex.	KTS
Mobile, Ala.	WODX	Philadelphia, Pa.	WFI	San Antonio, Tex.	KMAC
Monroe, La.	KMLB	Philadelphia, Pa.	WTEL	San Antonio, Tex.	KABC
Montgomery, Ala.	WSFA	Philadelphia, Pa.	WIP	San Antonio, Tex.	KONO
Moorhead, Minn.	KGFK	Philadelphia, Pa.	WPEN	San Antonio, Tex.	WOAI
Mooseheart, Ill.	WJJD	Philadelphia, Pa.	WLIT	San Bernardino, Cal.	KFXM
Mt. Orab, Ohio.	WHBD	Philadelphia, Pa.	WHAT	San Diego, Cal.	KGB
Mt. Vernon Hills, Ill.	WJSV	Philadelphia, Pa.	WRAX	San Diego, Cal.	KFSD
Muncie, Ind.	WLBC	Phoenix, Ariz.	KTAR	Sandpoint, Idaho	KGKX
Nampa, Idaho	KFXD	Phoenix, Ariz.	KOY	San Francisco, Cal.	KFRC
Nashville, Tenn.	WLAC	Pierre, S. D.	KGFX	San Francisco, Cal.	KFWI
Nashville, Tenn.	WSM	Pittsburgh, Pa.	KDKA	San Francisco, Cal.	KGGC
Needham, Mass.	WBSO	Pittsburgh, Pa.	KQV	San Francisco, Cal.	KJBS
Newark, N. J.	WAAM	Pittsburgh, Pa.	WCAE	San Francisco, Cal.	KPO
Newark, N. J.	WGCF	Pittsburgh, Pa.	WJAS	San Francisco, Cal.	KYA
Newark, N. J.	WNJ	Pittsburgh, Pa.	WWSW	San Francisco, Cal.	KTAB
Newark, N. J.	WOR	Plains Twp., Pa.	WBAX	San Francisco, Cal.	KGO
New Bedford, Mass.	WNBH	Pocatello, Ida.	KSEI	San Jose, Cal.	KQW
Newington, N. H.	WHEB	Ponca City, Okla.	WBZB	San Juan, P. R.	WKAQ
New Orleans, La.	WBAB	Pontiac, Mich.	WJR	Santa Ana, Cal.	KREG
New Orleans, La.	WBDS	Portland, Me.	WCSC	Santa Barbara, Cal.	KDB
New Orleans, La.	WJBO	Portland, Ore.	KEX	Santa Maria, Cal.	KSMR
New Orleans, La.	WJBW	Portland, Ore.	KBPS	Santa Monica, Cal.	KTM
New Orleans, La.	WSMB	Portland, Ore.	KFJR	Saranac Lake, N. Y.	WNBZ
New Orleans, La.	WWL	Portland, Ore.	KWJJ	Saugus, Mass.	WHDH
Newport News, Va.	WGH	Portland, Ore.	KGW	Savannah, Ga.	WTOC
Newton, Pa.	WCAU	Portland, Ore.	KOIN	Saxonburg, Pa.	KDKA
New York, N. Y.	WBMS	Portland, Ore.	KALE	Scarboro, Me.	WCSH
New York, N. Y.	WAWZ	Portland, Ore.	KXL	Scottsbluff, Neb.	KGKY
New York, N. Y.	WABC-WBOQ	Portsmouth, N. H.	WHEB	Schenectady, N. Y.	WGTY
New York, N. Y.	WGNY	Poynette, Wis.	WIBU	Scranton, Pa.	WGBI
New York, N. Y.	WEAF	Prescott, Ariz.	KPJM	Scranton, Pa.	WQAN
New York, N. Y.	WEVD	Presque Isle, Me.	WAGM	Seattle, Wash.	KJR
New York, N. Y.	WINS	Providence, R. I.	WPAW-WPRO	Seattle, Wash.	KOL
New York, N. Y.	WFAB	Providence, R. I.	WEAN	Seattle, Wash.	KOMO

Seattle, Wash.	KVL	Syracuse, N. Y.	WMAC-WSYR
Seattle, Wash.	KXA	Tacoma, Wash.	KVI
Secaucus, N. J.	WOV	Tacoma, Wash.	KMO
Selma, Tex.	WOAI	Tallmadge, Ohio	WADC
Seven Hills, Ohio	WHK	Tampa, Fla.	WDAE
Shawnee, Okla.	KGFF	Tampa, Fla.	WMBR
Sheboygan, Wis.	WBHL	Terre Haute, Ind.	WBOW
Shenandoah, Ia.	KFNF	Thomasville, Ga.	WQDX
Shenandoah, Ia.	KMA	Toledo, Ohio	WSPD
Shreveport, La.	KRMD	Tonganoxie, Kans.	WREN
Shreveport, La.	KTBS	Topeka, Kans.	WIBW
Shreveport, La.	KWEA	Trenton, N. J.	WOAX
Shreveport, La.	KWKH	Trinidad, Colo.	KGIW
Silver Haven, Pa.	WNBO	Troy, Ala.	WHEAT
Sioux City, Iowa	KSCJ	Troy, N. Y.	WHAZ
Sioux Falls, S. D.	KSOO	Tucson, Ariz.	KGAR
South Bend, Ind.	WFAM	Tucson, Ariz.	KVOA
South Bend, Ind.	WSBT	Tulsa, Okla.	KVOO
S. Schenectady, N. Y.	WGJ	Tupelo, Miss.	KCMC
Spartanburg, S. C.	WSPA	Tupelo, Miss.	WJEM
Spokane, Wash.	KFIO	Tuscola, Ill.	WDZ
Spokane, Wash.	KFPY	Twin Falls, Idaho	KTFI
Spokane, Wash.	KGA	Tyler, Tex.	KGKB
Spokane, Wash.	KHQ	Urbana, Ill.	WILL
Springfield, Ill.	WCBS	Utica, N. Y.	WIBX
Springfield, Mass.	WMAS	Vermilion, S. D.	KUSD
Springfield, Mass.	WBZA	Vicksburg, Miss.	WQBC
Springfield, Tenn.	WSIX	Victor Twp., N. Y.	WHAM
Springfield, Vt.	WNBX	Vida, Mont.	KGCX
Springfield, Ill.	WTAX	Waco, Tex.	WACO
Springhill, Ala.	WODX	Walla Walla, Wash.	KUJ
State College, Pa.	WPSC	Washington, D. C.	WMAL
State College, N. Mex.	KOB	Washington, D. C.	WRC
Stevens Point, Wis.	WLBL	Washington, D. C.	WOL
Stockton, Cal.	KGDM	Washington, D. C.	NAA
Stockton, Cal.	KWG	Washington, Wis.	WTAQ
Storrs, Conn.	WCAC	Washington, Pa.	WNBO
Sugarland, Tex.	KPRC	Waterbury, Vt.	WDEV
Superior, Wis.	WEBG	Waterloo, Ia.	WMT
Sylvan, Ore.	KOIN	Watertown, S. D.	KGCR
Sylvan Lake, Mich.	WJR		
Syracuse, N. Y.	WFBL		
		Wayne, N. J.	WABC-WBOQ
		Wayne, N. J.	WKEA
		Wenatchee, Wash.	KPQ
		W. Manchester Twp., Pa.	
		West DePere, Wis.	WHBY
		West Fargo, N. D.	WDAY
		W. Lafayette, Ind.	WBAA
		Weymouth, Mass.	WEER
		Wheeling, W. Va.	WWVA
		Whitehaven, Tenn.	
		White Plains, N. Y.	WFAS
		Whitesville, N. J.	WCAP
		Wichita, Kans.	KFH
		Wichita Falls, Tex.	KGKO
		Wilkes-Barre, Pa.	WBAX
		Wilkes-Barre, Pa.	WBRE
		Wilkinsburg, Pa.	WWSW
		Williamsport, Pa.	WRAK
		Williamsport, Pa.	WJEQ
		Wilmington, Del.	WDEL
		Wilmington, Del.	WILM
		Wilmington, N. C.	WRAM
		Winston-Salem, N. C.	WSJS
		Wissinoming, Pa.	WTSL
		Wolf Point, Mont.	KGCX
		Woodside, N. Y.	WWRL
		Worcester, Mass.	
		Worcester, Mass.	WEPS-WORC
			WTAG
		Yakima, Wash.	KIT
		Yankton, S. D.	WNAX
		York, Neb.	KGBZ
		York, Pa.	WORK
		Youngstown, Ohio	WKNB
		Yuma, Colo.	KGEK
		Yuma, Ariz.	KUMA
		Zanesville, Ohio	WALR
		Zarephath, N. J.	WAZZ
		Zion, Ill.	WCBD

Broadcasting Stations of Canada

And New-
foundland

Alphabetically by Cities

Bowmanville, Ont.	CHNC	Montreal, Que.	CFCF	Toronto, Ont.	CFCFA
Bowmanville, Ont.	CJBC	Montreal, Que.	CHCH	Toronto, Ont.	CFRB
Bowmanville, Ont.	CKGW	Montreal, Que.	CKAC	Toronto, Ont.	CJBC
Bowmanville, Ont.	CPRY	Montreal, Que.	CHYC	Toronto, Ont.	CKCL
Brandon, Man.	CKX	Moose Jaw, Sask.	CJRM	Toronto, Ont.	CKNC
Calgary, Alta.	CFAC	Mt. Hamilton, Ont.	CHML	Vancouver, B. C.	CHLS
Calgary, Alta.	CFCN	North Bay, Ont.	CFCH	Vancouver, B. C.	CKCD
Calgary, Alta.	CJCJ	Oliver, Alta.	CJCA	Vancouver, B. C.	CKFC
Charlottetown, P. E. I.	CFCY	Ottawa, Ont.	CKCO	Vancouver, B. C.	CKMO
Charlottetown, P. E. I.	CHCK	Ottawa, Ont.	CNRQ	Vancouver, B. C.	CKWX
Chatham, Ont.	CFCO	Pilot Butte, Sask.	CHWC	Vancouver, B. C.	CNRV
Chilliwack, B. C.	CHWK	Port Arthur, Ont.	CKPR	Victoria, B. C.	CFCT
Cobalt, Ont.	CKMK	Prescott, Ont.	CFLC	Waterloo, Ont.	CKCR
Edmonton, Alta.	CHMA	Preston, Ont.	CKPC	Windsor, Ont.	CKOK
Edmonton, Alta.	CJCA	Quebec, Que.	CHRC	Winnipeg, Man.	CKY
Edmonton, Alta.	CKUA	Quebec, Que.	CKCI	Wolfville, N. S.	CKIC
Fleming, Sask.	CJRW	Quebec, Que.	CKCV	Yorkton, Sask.	CJGX
Frederickton, N. B.	CFNB	Red Deer, Alta.	CKLC		
Glace Bay, N. S.	VAS	Regina, Sask.	CHWC		
Halifax, N. S.	CNRH	Regina, Sask.	CJBR		
Halifax, N. S.	CHNS	Regina, Sask.	CKCK		
Hamilton, Ont.	CHCS	St. Hyacinthe, Que.	CHYC		
Hamilton, Ont.	CKOC	St. Hyacinthe, Que.	CKAC		
Kamloops, B. C.	CFJC	St. John, N. B.	CFBO		
Kelowna, B. C.	CKOV	St. Catherines, Ont.	CKTB		
King Twp., Ont.	CFRB	Saskatoon, Sask.	CFQC		
Kingston, Ont.	CFRC	Sea Island, B. C.	CJQR		
Lethbridge, Alta.	CJOC	Strathburn, Ont.	CJGC		
Lulu Island, B. C.	CNRV	Summerside, P. E. I.	CHGS		
Moncton, N. B.	CNRA	Sydney, N. S.	CJCB		

Newfoundland

St. John's _____ 8WMC
St. John's _____ VOWR

Foreign Broadcasting Stations

City	Call Signal	Meters	Power Watts	City	Call Signal	Meters	Power Watts				
CUBA											
Cienfuegos	CMHA	260	200	Puebla	XEV	300	100				
Colon	CMGA	360	100	Reynosa	XED	307	10000				
Habana	CMBA	223	50	Tampico	XEM	411	500				
Habana	CMBC	311	150	Tampico	XES	337	500				
Habana	CMBD	311	150	Toluco	XEC	300	50				
Habana	CMBG	280	130	Vera Cruz	XEU	300	100				
Habana	CMBS	380	150	Vera Cruz	XETF	441	500				
Habana	CMBT	280	150	*Villa Acuna	XER	419	75000				
Habana	CMBY	213	100								
Habana	CMBZ	297	150	*Unofficial information.							
Habana	CMC	357	500	EL SALVADOR							
Habana	CMCA	245	150	San Salvador	RUS	452	500				
Habana	CMCB	280	150	ARGENTINA							
Habana	CMCQ	260	600	Bahia Blanca	LU2	380	500				
Habana	CMCU	223	50	Buenos Alres	LP4	448	5000				
Habana	CMCF	337	250	Buenos Alres	LR1	380	500				
Habana	CMCW	233	150	Buenos Alres	LR2	345	10000				
Habana	CMK	411	3150	Buenos Alres	LR3	316	5000				
Habana	CMQ	261	250	Buenos Alres	LR4	303	10000				
Habana	CMW	510	1400	Buenos Alres	LR5	361	500				
Habana	CMX	337	500	Buenos Alres	LR6	330	5000				
Marianao	CMBQ	200	50	Buenos Alres	LR7	400	7000				
Marianao	CMCN	245	250	Buenos Alres	LR8	261	10000				
Marianao	CMCO	454	225	Buenos Alres	LR9	291	10000				
Marianao	CMCX	297	250	Buenos Alres	LS1	423	5000				
Marianao	CMBW	297	150	Buenos Alres	LS2	252	10000				
Matanzas	CMGF	307	50	Buenos Alres	LS3	236	1000				
Matanzas	CMGH	385	60	Buenos Alres	LS5	280	10000				
Santiago de Cuba	CMKC	290	150	Buenos Alres	LS6	222	3000				
Santiago de Cuba	CMKE	240	250	Buenos Alres	LS8	244	10000				
Santiago de Cuba	CMKH	226	250	Buenos Alres	LS9	216	10000				
Tuluene	CMHC	379	500	Concordia	J2	226	400				
DOMINICAN REPUBLIC											
Santo Domingo	HIX	448	1000	Concordia	LT1	370	1000				
HAITI											
Port au Prince	HHK	326	1000	Cordoba	LV2	329	1000				
BRITISH HONDURAS											
Belize	-----	-----	-----	Cordoba	LV3	-----	1000				
CANAL ZONE											
Panama City	NBA	355	1000	General Pleo	LT4	206	1000				
COSTA RICA											
Heredia	-----	Short	-----	La Plata	LT2	438	1000				
San Jose	TIX	400	50	La Plata	LP8	438	1000				
HONDURAS											
Tegucigalpa	HRB	48.6	2300	Mar del Plata	LU1	213	100				
MEXICO											
Aguascalientes	XFC	373	350	Mendoza	LT4	395	500				
Ciudad Juaraz	XEJ	300	100	Parana	LT5	240	500				
Ciudad Juaraz	XEQ	300	1000	Rosario	LT5	216	500				
Chilhuahua	XFF	328	250	Rosario	LT3	275	2000				
Gnadalajara	XEA	300	100	Rosario	LV6	279	100				
Merida	XEY	300	100	Rosario	LT9	279	100				
Mexico City	XEFA	240	250	San Juan	LT6	411	5000				
Mexico City	XETY	231	2000	Tueman	LV7	340	500				
Mexico City	XFX	349	500	Villaguay	LP2	263	65				
Mexico City	XEK	300	100	BOLIVIA							
Mexico City	XEN	422	1000	La Paz	CPX	226	1000				
Mexico City	XEB	300	1000	BRAZIL							
Mexico City	XEO	319	5000	Ampara	PRAM	-----	50				
Mexico City	XETA	263	500	Bahia	PRAH	445	50				
Mexico City	XEX	248	500	Curityba	PRAN	340	50				
Mexico City	XEZ	510	500	Franca	PRAZ	270	50				
Mexico City	XFA	0-14	50	Juiz de Fora	PRAJ	350	200				
		42-43		Para	PRAF	356	250				
		500-600		Pelotas	PRAD	326	50				
Mexico City	XEW	384.4	5000	Perambuco	PRAP	425	3000				
		45		Porto Alegre	PRAG	425	3000				
Mexico City	XFD	33	50	Rio de Janeiro	PRAA	400	1000				
		27		Rio de Janeiro	PRAB	320	500				
Mexico City	XFG	470	2000	Rio de Janeiro	PRAC	350	500				
Mexico City	XFI	367	1000	Rio de Janeiro	PRAK	260	1000				
Monterrey	XET	476	500	Rio de Janeiro	PRAX	220	1000				
Monterrey	XEH	300	100	Santos	PRAS	335	1000				
Morelia	XEI	300	100	Sao Paulo	PRAE	368	1000				
Nuevo Laredo	XEF	300	1000	Sao Paulo	PRAR	298	500				
Nuevo Laredo	XEP	200	200	COLUMBIA							
Oaxaca	XEF	300	100	Bogota	HJN	437	2000				
				Bogota	HKC	48	50				
CHILE											
				Santiago	CMAB	480	1000				
				Santiago	CMAC	373	1000				
				Santiago	CMAK	225	100				

City	Call Signal	Meters	Power Watts	City	Call Signal	Meters	Power Watts				
CHILE—Continued											
Santiago	CMAO	295	250	Aix la Chapelle	227	300				
Santiago	CMAQ	245	100	Augsburg	560	300				
Vulparalso	CMAJ	290	100	Berlin	419	1700				
PARAGUAY											
Asuncion	12	Berlin	184	35000				
PERU											
Lima	OAX	380	1500	Berlin	31.38	30000				
URUGUAY											
Montevideo	CX6	462	1000	Bremen	284	600				
Montevideo	CX10	411	1000	Breslau	316	300				
Montevideo	CX12	390	500	Cologne	325	1700				
Montevideo	CX14	370	1000	Dresden	227	1700				
Montevideo	CX18	337	250	Fleensburg	319	300				
Montevideo	CX20	328	2000	Frankfurt on the Main	219	600				
Montevideo	CX22	309	250	Freiburg	390	1700				
Montevideo	CX24	297	1000	Gleiwitz	569	300				
Montevideo	CX26	286	2000	Hamburg	259	5600				
Montevideo	CX30	265	250	Hanover	372	1700				
Montevideo	CX32	256	200	Kaiserslautern	566	300				
Montevideo	CX34	248	500	Kassel	270	300				
Montevideo	CX36	240	250	Kiel	232	300				
Montevideo	CX38	233	100	Konigsberg	277	1700				
Montevideo	CX40	226	100	Langenburg	473	17000				
Montevideo	CX42	219	500	Leipzig	253	2300				
Montevideo	CX46	207	100	Magdeburg	264	600				
Montevideo	CX48	201	50	Muehlacker	360	60000				
Salto	CW32	254	50	Muenster	227	600				
Salto	CW34	236	50	Munich	553	1700				
VENEZUELA											
Caracas	YV2BS	49.5	400	Nurnberg	239	2300				
UNITED KINGDOM											
Alberdeen	2BD	301	1000	Stettin	284	600				
Belfast	2BE	242	1000	Danzig	PTB	453	250				
Bournemouth	6BM	288	1000	Tirana	ALBANIA	300				
Cardiff	5WA	310	1000	AUSTRIA							
Daventry	5XX	1553	25000	Graz	353	7000				
Daventry	5GB	479	25000	Innsbruck	284	500				
Dundee	2DE	288	130	Klagenfurt	453	500				
Edinburgh	2EH	288	350	Linz	246	500				
Glasgow	5SC	399	1000	Vienna	UON2	49.4				
		301		Vienna	516	15000				
Huddersfield	379	30000		FRANCE							
Hull	6KH	288	130	Agen	F2BD	312-30.75	500				
Leeds and Bradford	200 and	200		Angers	275	250				
Liverpool	6LV	288	130	Beziers	220	1500				
London	2LO	356	30000	Biarritz	198	250				
Manchester	2ZY	376	1000	Bordeaux	250	5000				
Newcastle	5NO	261	130	Bordeaux	304	1500				
Plymouth	5PY	288	130	Caen	278	200				
Sheffield	6FL	288	130	Grenoble	328	1500				
Stoke on Trent	6ST	288	130	Juan les Pins	248	250				
Swansea	5SX	288	120	Lille	265	500				
IRISH FREE STATE				Limoges	293	500				
Cork	6CK	224	1000	Lyon	YN	466	3000				
Dublin	2RN	413	1500	Lyon	YR	291-40.2	500				
NETHERLANDS				Marsan	400	250				
		298		Marseille	316	500				
Hilversum	PFBI	1875	7000	Montpellier	286	200				
Hulzen	PHI	16.9	40000	Nice—See Juan-les-Pins.						
Huizen	PH9	298	6200	Nimes	240	500				
		1875		Paris	FL	32	15000				
Scheveningen	PCF	1071	2000		1446					
The Hague	300	350		2650					
BELGIUM				Paris	FPTT	448	1000				
Antwerp	ON4ED	206	50	Paris	F8GC	368-61	1500				
Brussels	ON4GT	218	100	Paris	331	500				
Brussels	ON4RB	509	3600	Paris	1725-2650	13500				
Brussels	ON4RC	207	100	Paris	310-41	2000				
Brussels	ON4FO	246	100	Rennes	272	1500				
Chatelineau	ON4CE	216	200	Rheims	386	500				
Ghent	ON4RG	246	400	St. Etienne	220	250				
Liege	ON4RW	246	200	Strasbourg	345	6000				
Ottomont	ON4EX	216	100	Toulon	250	500				
Velthem	509	15000	Toulouse	MRD	255	1500				
Verviers	ON4CF	206	100	Toulouse	381	8000				
LUXEMBURG											
Luxemburg	LOAA	228	10000	Budapest	550	20000				
				HUNGARY							
				ITALY							
				Bolzano	IBZ	453	200				
				Genoa	IGE	385	1200				
				Milan	IMI	501	7000				
				Naples	INA	331	1500				

City	Call Signal	Meters	Power Watts	City	Call Signal	Meters	Power Watts				
ITALY—Continued											
Rome	IRO	441	3000	Copenhagen	—	281	1000				
Rome	I1AX	45	—	Kalundborg	—	1153	7500				
Palermo	IPA	218	3000	Skamleback	—	49.5	500				
Trieste	ITR	248	15000			19.6					
Torino	IITO	275	7000			31.6					
PORTUGAL											
Lisbon	CT1AA	284	2000	Katowice	—	409	10000				
Lisbon	CT1BO	284	150	Krakow	—	813	1500				
Oporto	—	207	3000	Poznan	—	325	1500				
RUMANIA											
Bucharest	—	759	12000	Warsaw	—	203	25000				
SPAIN											
Almeria	EAJ18	251	200	Wilno	—	385	500				
Barcelona	EAJ1	349	7500	ICELAND							
Barcelona	EAJ13	268	10000	Reykjavik	TFA	266	600				
Cartagena	EAJ15	246	100	FINLAND							
Madrid	EAJ2	400	750	Bjornborg	—	246	1500				
Madrid	EAJ7	424	1500	Hanko	—	278	100				
Madrid	EAM	30.7	—	Helsingfors	—	221	10000				
Oviedo	EAJ19	368	30	Jakobstad	—	246	750				
San Sebastian	EAJ8	458	1000	Jyvaskyla	—	297	200				
Seville	EAJ5	368	—	Lahti	—	1796	40000				
SWITZERLAND											
Basel	—	1010	500	Tammerfors	—	1000					
Bern	—	246-32	500	Vilppuri	—	291	750				
Beromunster	—	459	60000	ESTHONIA							
Geneva	—	760	1200	Tallinn	—	296					
Sottens	—	404	25000	Tallinn	—	1200	10000				
Zurich	—	459	630	Tartu	—	408	2200				
YUGOSLAVIA											
Belgrade	—	432	2500	LATVIA							
Ljubljana	—	569	3000	Riga	YLZ	526	10000				
Zagreb	—	307	700	LITHUANIA							
NORWAY											
Aalesund	LKA	447	400	Kovno	RYK	1935	7000				
Bergen	LKB	364	1200	CZECHOSLOVAKIA							
Bodo	—	458	625	Bratislava	OKR	279	12500				
Fredrikstad	LKF	368	800	Brunn	OKB	342	38000				
Hamar	LKH	587	800	Kosice	OKK	298	2500				
Kristiansand	—	236	500	Prague	OKP	487	5000				
Nidaros	—	453	1350	Prague	OK1MP1	58	5000				
Notodden	LKN	447	900	RUSSIA							
Oslo	LKO	1071	75000	Armavir	RV50	511	200				
Porsgruud	LKP	458	800	Artemovsk	RV26	870	1200				
Rjukan	LKR	447	170	Astrakhan	RV35	700	1000				
Stavanger	—	241	500	Baku	RV8	1881	4000				
Tromso	LKM	453	110	Bgorodsk	RA8	750	700				
SWEDEN											
Boden	SBE	1200	600	Dnepropetrovsk	RV30	882	1000				
Boras	SCA	229	150	Erivan	RV31	750	1200				
Eskilstuna	SCB	246	200	Gomel	RV40	483	1200				
Fulun	SCC	322	500	Grozni	RV23	377	8000				
Gavle	SCD	204	200	Irkutsk	RV14	1621	500				
Goteborg	SBB	322	10000	Ivanovo-Voznesensk	—	336	900				
Halmstod	SCE	216	200	Kazan	RV17	487	4000				
Helsingborg	SCG	281	200	Kharkov	RV54	285	4000				
Horby	SBH	257	10000	Klev	RA45	755	1200				
Hudiksvall	SCF	270	150	Kolpinsk	—	1000000					
Jonkoping	SCH	202	250	Kourak	RA34	575	1000				
Kalmar	SCI	246	200	Krasnodar	RA38	513	1000				
Karlsborg	SAS	25.5	—	Leningrad	RA42	1000	100000				
Karlskrona	SCJ	196	200	Leningrad	RA51	150	350				
Karlstad	SCK	218	250	Minsk	RA18	860	1200				
Kiruna	SCL	246	200	Moscow	RA1	1450	40000				
Kristinehamn	SCM	208	250	Moscow	RA2	450	500				
Malmberget	SCN	436	250	Moscow	RA4	450	300				
Malmö	SBC	231	60	Nalchik	RA67	1075	1200				
Motala	SBG	1348	30000	Nizhni-Novgorod	RA13	840	1800				
Norrkoping	SCO	270	250	Novorossiisk	RA33	1117	4000				
Orebro	SCV	237	200	Odessa	RA10	975	1200				
Ormsköldsvik	SCW	218	200	Orenburg	RA25	640	1000				
Ostersund	SEF	390	600	Petropavlovsk	RA64	350	45				
Säffle	SCP	246	600	Petrozavodsk	RA46	765	2000				
Stockholm	SBA	436	1000	Rostov-on-Donu	RA14	820	4000				
Stockholm	—	—	75000	Samara	RA22	900	1200				
Sundsvall	SBD	542	10000	Saratov	RA32	420	200				
Trolihatian	SCQ	266	250	Sevastopol	RA9	800	250				
Uddevalla	SCR	286	50	Smolensk	RA72	150	800				
Uppsala	SCT	458	150	Stalin	RA77	730	1200				
Varberg	SCU	288	300								

City	Call Signal	Meters	Power Watts	City	Call Signal	Meters	Power Watts
RUSSIA—Continued							
Stavropol	RA20	550	1200	Nairobi	7LO	400-31.1	1000
Sverdlovsk	RA15	1050	500			KENYA	
Tashkent	RA27	715	2000	MOROCCO			
Tiflis	RA11	870	4000	Casablanca	AIN	51	—
Tomsk	RA21	300	150	Rabat	—	414	2000
Tver	RA44	690	1200	TUNISIA			
Vel Ustjuk	RA16	650	1200	Carthage	TNU	1850	—
Vladivostok	RA17	480	1500	Constantine	8KR	42.6	—
Vologda	RA41	875	1200	Tunis	TUA	1250	500
Voronezh	RA12	950	1200				
SIAM							
Bangkok	HSP1	810	2500	UNION OF SOUTH AFRICA			
Bangkok	HSP2	81.6	2500	Cape Town	ZTC	375	1000
MADAGASCAR							
Tananarive	—	40	500	Durban	ZTD	407	1000
TURKEY				JOHANNESBURG		32-450	15000
Angora	—	2000	5000				
Istanbul	—	1200	5000	CEYLON			
AUSTRALIA							
Adelaide	5AD	229	300	Colombo	—	500	1750
Adelaide	5CL	411	1000	Canton	CAB	435	1000
Adelaide	5DN	313	100	Hangchow	XGY	335	250
Adelaide	5KA	250	200	Harbin	COHB	445	1000
Albury	2AY	227	50	Mukden	COMK	415	2000
Albury	2AY	203	50	Nanking	XGZ	495	500
Ballarat	—	281	50	Peking	XOPP	320	1000
Bathurst	2MK	260	50	Shanghai	NKS	315	50
Brisbane	4BC	262	200	Shanghai	KRC	338	250
Brisbane	4BH	217	600	Shanghai	SSC	280	50
Brisbane	4QG	395	2500	Shanghai	KSMS	277	50
Broken Hill	2XL	219	200	Shanghai	RSC	235	50
Carlton	3KZ	222	200	Shanghai	XAH	240	50
Geelong	3GL	214	50	Tientsin	XCBL	—	250
Gunneah	2MO	226	50	Tientsin	COTN	490	500
Lismore	2XN	224	50	Tientsin	CRC	280	500
Hamilton	3HA	297	200	CHOSEN (KOREA)			
Hobart	7HO	837	50	Seoul (Heijo)	JODK	435	1000
Hobart	7ZL	517	600	FRENCH INDO-CHINA			
Melbourne	3AR	484	1000	Halphong	—	87	2500
Melbourne	3DB	255	100	HONG KONG			
Melbourne	3LO	82-375	1000	Victoria Peak	ZBW	355	150
Melbourne	3UZ	322	100	INDIA			
Moss Vale	2MV	246	50	Bombay	VUB	357	3000
Newcastle	2HD	212	200	Calcutta	VUC	370	3000
Newcastle	2NC	241	2000	JAPAN			
Newcastle	2KO	212	200	Dairen	JQAIC	395	500
Perth	6ML	297	300	Fukuoka	JOLK	441	500
Perth	6WF	455	1000	Illiraso	JHBR	37.5	—
Rockhampton	4RK	322	2000	Hiroshima	JOFK	353	10000
Swan Hill	3SH	278	50	Kanazawa	JOJK	422	3000
Sydney	2BL	82.5-351	1000	Keljo	JODK	435	6000
Sydney	2FC	28.5-451	1000	Kyoto	JOOK	480	500
Sydney	2GB	316	600	Kumamoto	JOGK	380	10000
Sydney	2KY	280	306	Nagano	JONK	472	500
Sydney	2UE	293	50	Nagoya	JOCK	370	10000
Sydney	2UW	267	100	Okayama	JOKK	429	500
Toowoomba	4GR	294	50	Osaka	JOBK	400	10000
Wangaratta	3WR	288	50	Shidzuoka	JOPK	386	500
NEW ZEALAND							
Auckland	1YA	329	500	Sapporo	JOIK	361	10000
Christchurch	3YA	306	500	Sendall	JOHK	390	10000
Christchurch	3ZC	250	250	Taihoku	JFAK	448	10000
Dunedin	4YA	461	500	Tokyo	JOAK	315	10000
Dunedin	4ZL	246	180	NETHERLAND DUTCH EAST INDIES			
Gisborne	2ZM	261	110	Bandoeng	PLE	15.93	30
Hamilton	1ZH	480	50			31.86	—
New Plymouth	2YB	244	100	Bandoeng	1BR	58	1000
Palmerston	2ZF	286	150	Batavia	PK1AA	75	500
Wellington	2ZR	500	150	Djokjakarta	PK2AF	50	500
Wellington	2YA	416	5000	Makassar	PK6KZ	41	500
ALGERIA				Malabar	PLF	17	—
Algiers	—	864	2400	Palembang	PK4PA	5	240
CANARY ISLANDS				Surabaya	PK3CH	45	250
Las Palmas	EAR5	280	500	Surabaya	—	140	500
EGYPT				STRAITS SETTLEMENTS			
Cairo	—	—	1000	Singapore	1SE	380	100

National Broadcasting Company Stations

Station City
 CFCF—Montreal, Can.
 CKGW—Toronto, Can.
 KDKA—Pittsburgh, Pa.
 KECA—Los Angeles, Cal.
 KEX—Portland, Ore.
 KFI—Los Angeles, Cal.
 KFKX—Chicago, Ill.
 KFSD—San Diego, Cal.
 KFYR—Bismarck, N. D.
 KGA—Spokane, Wash.
 KGHL—Billings, Mont.
 KGIR—Butte, Mont.
 KGO—San Francisco, Cal.
 KGU—I Honolulu, T. H.
 KGW—Portland, Ore.
 KHQ—Spokane, Wash.
 KJR—Seattle, Wash.
 KOA—Denver, Colo.
 KOIL—Council Bluffs, Omaha.
 KOMO—Seattle, Wash.
 KPO—San Francisco, Cal.
 KPRC—Houston, Tex.
 KSD—St. Louis, Mo.
 KSL—Salt Lake City, Utah.
 KSTP—St. Paul-Minneapolis, Minn.
 KTAR—Phoenix, Ariz.
 KTBS—Shreveport, La.
 KTHS—Hot Springs, Ark.
 KVOO—Tulsa, Okla.

Station City
 KWCR—Cedar Rapids, Iowa.
 KWK—St. Louis, Mo.
 KYW—Chicago, Ill.
 WAPI—Birmingham, Ala.
 WBAL—Baltimore, Md.
 WBAP—Fort Worth, Tex.
 WBEN—Buffalo, N. Y.
 WBZA—Springfield, Mass.
 WBZ—Boston, Mass.
 WCAE—Pittsburgh, Pa.
 WCKL—Chicago, Ill.
 WCKY—Covington, Ky.
 WCSH—Portland, Me.
 WDAF—Kansas City, Mo.
 WDAY—Fargo, N. D.
 WEAF—New York, N. Y.
 WEB—Duluth, Minn., and Superior, Wis.
 WEEI—Boston, Mass.
 WENR—Chicago, Ill.
 WFAA—Dallas, Tex.
 WEBR—Baltimore, Md.
 WEI—Philadelphia, Pa.
 WFIA—Clearwater, Fla.
 WGAR—Cleveland, O.
 WGY—Schenectady, N. Y.
 WHAM—Rochester, N. Y.
 WHAS—Louisville, Ky.
 WHO—Des Moines, Ia.
 WIBA—Madison, Wis.

Station City
 WIOD—Miami Beach, Fla.
 WIS—Columbia, S. C.
 WJAR—Providence, R. I.
 WJAX—Jacksonville, Fla.
 WJDX—Jackson, Miss.
 WJR—Detroit, Mich.
 WJZ—New York, N. Y.
 WKY—Oklahoma City, Okla.
 WLIT—Philadelphia, Pa.
 WLS—Chicago, Ill.
 WLW—Cincinnati, O.
 WMAQ—Chicago, Ill.
 WMC—Memphis, Tenn.
 WOAI—San Antonio, Tex.
 WOC—Davenport, Ia.
 WOW—Omaha, Neb.
 WPFT—Raleigh, N. C.
 WRC—Washington, D. C.
 WREN—Kansas City, Mo.
 WRVA—Richmond, Va.
 WSAI—Cincinnati, O.
 WSB—Atlanta, Ga.
 WSM—Nashville, Tenn.
 WSMB—New Orleans, La.
 WSUN—Clearwater, Fla.
 WTAG—Worcester, Mass.
 WTAM—Cleveland, O.
 WTIC—Hartford, Conn.
 WTMJ—Milwaukee, Wis.
 WWJ—Detroit, Mich.
 WWNC—Asheville, N. C.

Columbia Broadcasting System Stations

Station City
 WADC—Akron, O.
 WOKO—Albany, N. Y.
 WGST—Atlanta, Ga.
 WPG—Atlantic City, N. J.
 WCAO—Baltimore, Md.
 WLBB—Bangor, Me.
 WBCM—Bay City, Mich.
 WBRC—Birmingham, Ala.
 WAAB—Boston, Mass.
 WNAC—Boston, Mass.
 WGR—Buffalo, N. Y.
 WKBW—Buffalo, N. Y.
 WBT—Charlotte, N. C.
 WDOD—Chattanooga, Tenn.
 WBMM—Chicago, Ill.
 WGN—Chicago, Ill.
 WKCB—Cincinnati, O.
 WHK—Cleveland, O.
 KVOR—Colo. Springs, Colo.
 WCAH—Columbus, O.
 KRLD—Dallas, Tex.
 WRR—Dallas, Tex.
 KLZ—Denver, Colo.
 CKOK—Detroit, Mich.—Windsor, Ont.
 WXYZ—Detroit, Mich.
 WTAQ—Eau Claire, Wis.
 WVOO—Fort Wayne, Ind.
 WBIG—Greensboro, N. C.

Station City
 WHP—Harrisburg, Pa.
 WDRC—Hartford, Conn.
 WFIW—Hopkinsville, Ky.
 KTRH—Houston, Tex.
 WFBB—Indianapolis, Ind.
 KMBC—Kansas City, Mo.
 WNOX—Knoxville, Tenn.
 KLRA—Little Rock, Ark.
 WKBH—La Crosse, Wis.
 KHJ—Los Angeles, Calif.
 WREC—Memphis, Tenn.
 WQAM—Miami, Fla.
 WISN—Milwaukee, Wis.
 WCCO—Minneapolis-St. Paul
 WODX—Mobile, Ala.
 WSFA—Montgomery, Ala.
 CKAC—Montreal, Que.
 WLAC—Nashville, Tenn.
 WDSU—New Orleans, La.
 WABC—New York, N. Y.
 WTAR—Norfolk, Va.
 WLBW—Oil City, Pa.
 KEFJ—Oklahoma City, Okla.
 WDBO—Orlando, Fla.
 WCAU—Philadelphia, Pa.
 WIP-WFAN—Philadelphia, Pa.
 WJAS—Pittsburgh, Pa.

Station City
 KOIN—Portland, Ore.
 WEAN—Providence, R. I.
 KOH—Reno, Nev.
 WDBJ—Roanoke, Va.
 WHEC—Rochester, N. Y.
 KMOX—St. Louis, Mo.
 KDYL—Salt Lake City, Utah.
 KTSA—San Antonio, Tex.
 KGB—San Diego, Calif.
 KFRC—San Francisco, Calif.
 WTOC—Savannah, Ga.
 KOL—Seattle, Wash.
 KSCJ—Sioux City, Ia.
 WDAE—Tampa, Fla.
 KIPY—Spokane, Wash.
 WFBL—Syracuse, N. Y.
 KVI—Tacoma, Wash.
 WSID—Toledo, O.
 WIBW—Topeka, Kans.
 CFRB—Toronto, Ont.
 WACO—Waco, Tex.
 WMAL—Washington, D. C.
 WMT—Waterloo, Ia.
 WWVA—Wheeling, W. Va.
 KPH—Wichita, Kans.
 WORC—Worcester, Mass.
 WNAX—Yankton, S. D.
 WKBN—Youngstown, O.

Canadian Short Wave Broadcasting Stations

Call	Location	Kcys.
VE91HX	Halifax, N. S.	11835-6050
VE9CS	Vancouver, B. C.	6070
VE9GW	Bowmanville, Ont.	24380-11810-6095
VE9CG	Calgary, Alta.	6110
VE9DR	Drunimondville, Que.	11780-9555-6005
VE9CA	Calgary, Alta.	11860-6030
VE9CL	Middlechurch, Man.	6150
VE9BJ	St. John, N. B.	6090
VE9DN	Montreal, Que.	11895-9580-6005
VE9BA	Montreal, Que.	15190-11705-6130
VE9CX	Wolfville, N. S.	6015
VE9JR	Middlechurch, Man.	11720
VE9EH	Charlottetown, P. E. I.	6080
VE9CA	Calgary, Alta.	11860-6030

Owner
 Barrett for CHNS.
 United Church of Canada.
 Gooderham & Worts, Ltd.
 Calgary Herald, Ltd.
 Canadian Marconi Co.
 Western Brdgstg. Co., Ltd.
 James Richardson & Sons,
 C. A. Munro, Ltd.
 Canadian Marconi Co.
 Canadian National Railways.
 Acadia University.
 Jas. Richardson & Sons, Ltd.
 Island Rad. Brdgstg. Co., Ltd.
 Western Brdgstg. Co., Ltd.

U. S. Short Wave Broadcasting Stations

(Authorized Experimental Relay Broadcasting Stations.)

Foreign Short Wave Stations listed with other Foreign Broadcasting Stations.

Call Signal	Location	Other Data	Watts	Kwys.	Meters	Owner
W1XAL—Boston, Mass.			5000	6040	49.67	Shortwave Brdcstg. Corp.
W1XAL—Boston, Mass.			5000	11790	16.84	Shortwave Brdcstg. Corp.
W1XAL—Boston, Mass.			5000	21460	13.98	Shortwave Brdcstg. Corp.
W1XAZ—E. Springfield, Mass.			10000	9570	31.35	West. E. & M. Co.
W2XAD—Schenectady, N. Y.			25000	15330	19.59	Gen. Elect. Co.
W2XE—Jamaica (L. I.), N. Y.	(C. P.)		5000	6120	49.02	Atlantic Brdcstg. Corp.
W2XE—Jamaica (L. I.), N. Y.	(C. P.)		5000	11830	25.37	Atlantic Brdcstg. Corp.
W2XE—Jamaica (L. I.), N. Y.	(C. P.)		5000	15270	19.66	Atlantic Brdcstg. Corp.
W2XAF—So. Schenectady, N. Y.			40000	9530	31.48	Gen. Elect. Co.
W1XAL—Coytesville, N. J.			5000	15250	19.67	Shortwave Brdcstg. Corp.
W3XAU—Philadelphia (Byberry), Pa.			500	6060	49.50	Univers. Brdcstg. Co.
W3XAL—Bound Brook, N. J.			35000	6100	49.18	National Brdcstg. Co.
W3XAL—Bound Brook, N. J.			35000	17780	16.87	National Brdcstg. Co.
W3XAL—Bound Brook, N. J.			35000	6100	49.18	National Brdcstg. Co.
W3XAU—Philadelphia (Byberry), Pa.			500	9590	31.80	Univera. Brdcstg. Co.
W4XB—Miami Beach, Fla.	(C. P.)		2500	6040	49.67	Isle of Dreams Brdcstg. Corp.
W8XAL—Mason, Ohio			10000	6060	49.50	Crosley Radio Corp.
W8XX—Near Saxonburg, Pa.			40000	21540	13.93	West. E. & M. Co.
W8XX—Near Saxonburg, Pa.			40000	6140	48.86	West. E. & M. Co.
W8XX—Near Saxonburg, Pa.			40000	11870	25.38	West. E. & M. Co.
W8XX—Near Saxonburg, Pa.			40000	15210	19.72	West. E. & M. Co.
W8XX—Near Saxonburg, Pa.			40000	9570	31.35	West. E. & M. Co.
W8XX—Near Saxonburg, Pa.			40000	17780	16.87	West. E. & M. Co.
W9XAA—Chicago, Ill.			500	17780	16.87	Chi. Fed. of Lab.
W9XF—Downers Grove, Ill.			5000	6100	49.18	National Brdcstg. Co.
W9XF—Downers Grove, Ill.			5000	17780	16.87	National Brdcstg. Co.
W9XAA—Chicago, Ill.			500	6080	49.34	Chi. Fed. of Lab.
W9XAA—Chicago, Ill.			500	11830	25.36	Chi. Fed. of Lab.
KZRM—Manila, P. I.				6140	48.86	
KZRM—Manila, P. I.				9570	31.35	
KZRM—Manila, P. I.				11830	25.36	Erlanger & Galinger, Inc.

MAIL THIS SUBSCRIPTION BLANK TODAY! (See Other Side)

A few of the hundreds of unsolicited letters of approval received from the users of *Keller's Radio Call Book and Log*. (The names of any or all of these will be supplied upon request.)

"I think your Radio Call Book is the best one I have seen and it is compiled in such a manner that it makes it easy to locate stations by call letters or by cities." — Hopkinsville, Ky.

"I have been a user of your Radio Call Book and Log since it first came out and find it a very complete compilation. It fulfills all of my requirements." — Canton, Ohio.

"Enclosed please find \$1.50. You may put me on your mailing list for 'Keller's Radio Call Book and Log' for one year and please send me two of the last issue besides." — Atlanta, Ga.

"This is by far the best Log book I have seen and I have seen most of them." — Hartford, Conn.

"I find your Radio Call Book the most complete that is published." — Saranac Lake, N. Y.

"Please renew my subscription. This is the very best Radio Call Book." — Norwich, N. Y.

A Useful FREE PREMIUM with every Subscription.—See Other Side.

KELLER PUBLISHING COMPANY, St. Paul, Minn.

U. S. Visual Broadcasting Stations

(Experimental Television Stations)

Call Signal	Location		Watts	Owner
200-2100 Kilocycles				
W3XK — Wheaton, Md.		5000	Jenkins Laboratories.	
W1XAV — Boston, Mass.		1000	Short Wave & Tel. Labs., Inc.	
W2XR — Long Island City, N. Y.		1000	Radio Pictures, Inc.	
W9XK — Iowa City, Iowa		100	Iowa State University.	
W6XAH — Bakersfield, Cal.		1000	Pioneer Mercantile Co.	
W8XF — Pontiac, Mich.	(C. P.)	200	WJR, Goodwill Station.	
W2XCD — Passaic, N. J.		5000	DeForest Radio Co.	
W9XAO — Chicago, Ill.		500	Western Television Corp.	
W2XAP — Portable		250	Jenkins Television Corp.	
W2XCR — New York, N. Y.		5000	Jenkins Television Corp.	
2100-2200 Kilocycles				
W2XBS — New York, N. Y.		5000	National Brdcstg. Co.	
W3XAK — Bound Brook, N. J.		5000	National Brdcstg. Co.	
W9XAK — Manhattan, Kans.	(C. P.)	125	Kansas State Coll. of Agric.	
W8XAV — East Pittsburgh, Pa.		20000	West. E. & M. Co.	
W3XAD — Camden, N. J.		2000	R. C. A. Victor Co.	
W9XAP — Chicago, Ill.		2500	National Brdcstg. Co., Inc.	
W6XS — Near Gardena, Cal.	(C. P.)	1000	Don Lee.	
2200-2300 Kilocycles				
W9XAL — Kansas City, Mo.	(C. P.)	500	First Natl. Tel. Corp.	
2750-2850 Kilocycles				
W9XAA — Chicago, Ill.	(C. P.)	500	Chicago Fed. of Labor.	
W3XE — Philadelphia, Pa.		1500	Philadelphia Storage Bat. Co.	
W2XAB — New York, N. Y.		500	Atlantic Brdcstg. Corp.	
W9XG — W. Lafayette, Ind.		1500	Purdue University.	
43000-80000 Kilocycles				
W9XD — Milwaukee, Wis.		500	The Journal Co.	
W3XAD — Camden, N. J.		2000	R. C. A. Victor Co.	
W2XBT — Portable		750	National Brdcstg. Co.	
W1XG — Portable		200	Shortwave & Television Co.	
W2XR — Long Island City, N. Y.	(C. P.)	1000	Radio Pictures, Inc.	
W2XF — New York, N. Y.	(C. P.)	5000	National Brdcstg. Co.	
W2XDS — Portable	(C. P.)	2000	Jenkins Television Corp.	
W1OXG — Portable	(C. P.)	500	De Forest Radio Co.	
W6XAO — Los Angeles, Cal.		150	Don Lee, Inc.	
W3XC — Wheaton, Md.	(C. P.)	1000	Jenkins Lab.	
W3XE — Philadelphia, Pa.		1500	Phil. Storage Battery Co.	
V8XL — Cuyahoga Heights Village, Ohio	(C. P.)	200	WGAR Brdcstg. Co.	
W8XF — Pontiac, Mich.	(C. P.)	200	WJR, The Goodwill Station.	

CANADIAN TELEVISION STATIONS—(See bottom Page 33)

SUBSCRIPTION BLANK

KELLER'S RADIO CALL BOOK AND LOG

PUBLISHED QUARTERLY (MARCH, JUNE, SEPTEMBER AND DECEMBER 1st)
Subscription Price: \$1.00 Per Year.

19 _____

KELLER PUBLISHING COMPANY,
West Third and Exchange Streets, St. Paul, Minn.

Gentlemen: Enclosed find Money Order or Bank Draft for \$_____ for which
please enter my subscription for KELLER'S RADIO CALL BOOK to be mailed to me
as issued, for One Year, beginning with the issue of

Mar.	June	Sept.	Dec.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FREE PREMIUM Until further notice, we will include with each Subscription a valuable and useful DISTANCE CHART, FREE of charge. This Chart gives at a glance, in plain figures, the air-line distance between any two of the principal cities in the U. S. Everyone should have one of these Charts so as to ascertain the distance of every remote Station tuned in.

NAME _____	Postage Stamps will not be accepted. If Check is sent, 10c must be added to pay the Bank for cashing same. (8-4)
Street and No. _____	R. F. D. _____ Box No. _____
P. O. _____	State _____

Municipal Police Stations

Call Letters	Location	Watts	Keys.		Call Letters	Location	Watts	Keys.
WPDO—Akron, Ohio	100	2458			KGPL—Los Angeles, Cal.	500	1712	
WPED—Arlington, Mass.	100	1712			WPDE—Louisville, Ky.	200	2442	
WPDY—Atlanta, Ga.	150	2411			WPEC—Memphis, Tenn.	400	2470	
WPDN—Auburn, N. Y.	50	2458			WPDK—Milwaukee, Wis.	500	2450	
KGPS—Bakersfield, Cal.	50	2414			KGPB—Minneapolis, Minn.	400	2430	
KGPJ—Beaumont, Tex.	*50	1712			WPEX—New Orleans, La.	100	2430	
KSW—Berkeley, Cal.	400	2422			WPY—New York, N. Y.	†200	438	
WPEJ—Brookline, Mass.	50	1712					500	
WPEE—Brooklyn, N. Y.	400	2450			WPEF—New York, N. Y.	400	2450	
WMJ—Buffalo, N. Y.	300	2422			WPEG—New York, N. Y.	400	2450	
KGOZ—Cedar Rapids, Iowa	50	2470			KGPH—Oklahoma City, Okla.	150	2450	
KGZF—Chanute, Kans. (C. P.)	5	2450			KGPI—Omaha, Neb.	400	2470	
WPDV—Charlotte, N. C.	50	2458			KGJX—Pasadena, Cal.	100	1712	
WPDC—Chicago, Ill.	500	1712			WPDP—Philadelphia, Pa.	500	2470	
WPDD—Chicago, Ill.	500	1712			WPDU—Pittsburgh, Pa.	400	1712	
WPDB—Chicago, Ill.	500	1712			KGPP—Portland, Ore.	‡25	2442	
WKDU—Cincinnati, Ohio	500	1712			WPDI—Richmond, Ind.	50	2442	
WRBH—Cleveland, Ohio	500	2458			WPDR—Rochester, N. Y.	200	2458	
KVP—Dallas, Texas	150	1712			KGPC—St. Louis, Mo.	500	1712	
KGPN—Davenport, Iowa	50	2470			WPDS—St. Paul, Minn.	500	2430	
WPDM—Dayton, Ohio (C. P.)	150	2430			WPES—Saginaw, Mich. (C. P.)	50	2442	
KGPX—Denver, Colo.	150	2442			KGPW—Salt Lake City, Utah (C. P.)	100	2470	
WCK—Belle Isle, Mich.	500	2414			KGZD—San Diego, Cal. (C. P.)	100	2430	
KGZG—Des Moines, Iowa (C. P.)	100	2470			KGPD—San Francisco, Cal.	400	2470	
WPDX—Detroit, Mich.	500	2414			KGPM—San Jose, Cal.	50	2470	
WPEI—E. Providence, R. I.	50	1712			KGPA—Seattle, Wash.	250	2414	
WPDF—Flint, Mich.	100	2442			KGPK—Sioux City, Iowa	100	2470	
WPDZ—Ft. Wayne, Ind.	100	2470			WPEH—Somerville, Mass.	100	1712	
WPDI—Columbus, Ohio	200	2430			WPEA—Syracuse, N. Y.	400	2458	
KGZA—Fresno, Cal.	100	2414			WRDQ—Toledo, Ohio	200	2470	
WPEB—Grand Rapids, Mich.	100	2442			KGZC—Topeka, Kans.	50	2422	
WRDR—Grosse Pt. VII., Mich.	50	2414			WPDA—Tulare, Cal.	150	2414	
WMO—Highland Park, Mich.	50	2414			KGPO—Tulsa, Okla.	100	2450	
KGQP—Honolulu, T. H.	100	2450			KGPG—Vallejo, Cal.	7.5	2422	
KGZB—Houston, Tex. (C. P.)	150	1712			WPDW—Washington, D. C.	300	2422	
WMDZ—Indianapolis, Ind.	300	2422			KGPZ—Wichita, Kans.	250	2450	
KGPE—Kansas City, Mo.	400	2422			WPEM—Woonsocket, R. I. (C. P.)	30	2470	
WPDT—Kokomo, Ind.	50	2470			WPDG—Youngstown, Ohio	150	2458	
WPDL—Lansing, Mich.	50	2442						
WPET—Lexington, Ky. (C. P.)	500	1712						

State Police Stations

Call Letters	Location	Watts	Keys.
WPEQ—Baton Rouge, La.	100	1574	
WBR—Butler, Pa.	300	257	
KGPV—Des Moines, Iowa	400	2506	
WRDS—E. Lansing, Mich. (Night)	1KW	1574	
(Day) 5KW			
WMP—Framingham, Mass.	500	1574	
WPEZ—Framingham, Mass. (C. P.)	500	1574	

Call Letters	Location	Watts	Keys.
WJL—Greenburg, Pa.	500	257	
WBA—Harrisburg, Pa.	300	257	
WPEL—Middleboro, Mass. (C. P.)	500	1574	
WPEW—Northampton, Mass. (C. P.)	500	1574	
KGPV—Shreveport, La.	100	1574	
WMB—W. Reading, Pa.	300	257	
WDX—Wyoming, Pa.	300	257	

Marine Fire Stations

Call Letters	Location	Watts	Keys.
WEY—Boston, Mass.	50	1558	
WKDT—Detroit, Mich.	500	1558	
WRDU—Brooklyn, N. Y.	125	1596	

Call Letters	Location	Watts	Keys.
WCF—New York, N. Y.	400	1596	
KGPD—San Francisco, Cal.	400	1558	
KIDA—Seattle, Wash. (C. P.)	50	1558	

*C. P. for 100 watts.

†Harbor Police.

‡C. P. for 300 watts.

Canadian Television Stations

Call Signal Location 2004-2100 Kilocycles

VE9RM—Toronto, Ont.

VE9EC—Montreal, Que.

VE9AU—London, Ont.

VE9DS—Mount Royal, Que.

VE9CI—London, Ont.

VE9BZ—Vancouver, B. C.

VE9AR—Saskatoon, Sask.

VE9AF—Montreal, Que.

VE9ED—Mont Joli, Que.

Owner
Rogers Majestic Corp., Ltd.
La Presse Pub. Co., Ltd.
Crawford Hopkins.

Canadian Marconi Co.

Crawford Hopkins.

Radio Service Engineers.

A. R. MacKenzie.

Jas. A. Ogilvy's, Ltd.

Dr. Jos. L. P. Landry.

Cumberland Mountain Stories

A New Booklet of the best humorous and other stories of the Cumberland Mountains, by W. N. Hinkle. Mr. Hinkle was born and reared in the Cumberlands and he understands the people of that interesting section. These are, without doubt, some of the cleverest short stories ever published. Mr. Hinkle, a newspaper editor with years of writing experience, is a humorist of the highest ability and these stories may be read in the family circle or in a mixed assemblage with keen amusement to all. Every reader is delighted with them. Order a copy, TO-DAY, read it, enjoy it and tell your friends about it.

(Postage stamps not accepted.)

Price, postpaid, 50c.

KELLER PUBLISHING COMPANY, St. Paul, Minn.

Funnies Darkey Stories

A New Booklet of W. N. Hinkle's best Darkey Stories. These are positively among the funniest Darkey Stories ever written, absolutely true to life, depicting the character of the Southern Negro in his native surroundings; they are most humorous and entertaining; yet, they contain nothing coarse or offensive; on the contrary, they will be enjoyed by every reader and enjoyed immensely. Without having read this booklet, you have missed an opportunity for delightful entertainment that you cannot afford to overlook. Order a copy, TO-DAY. You will never regret it!

(Postage stamps not accepted.)

Price, postpaid, 50c.

KELLER PUBLISHING COMPANY, St. Paul, Minn.

Just Published! "THE RADIO RECITER"

VOLUME ONE

Compiled by Professor Clarence Seerest Williams, Dean of the College of Speech, Wilson Schools, Dayton, Ohio.

Comprising the best and most recent recitations, both poetry and prose, which have been presented by Professor Williams on the platform and in his "School of the Air" programs over Radio Stations KDKA, WCAH, WCAF, WAUW, WEBE, WJAS, WSEN and WLW, "The Nation's Station."

Nothing comparable with this book has previously been offered. It contains a veritable treasury of the most popular recitations of to-day.

Every entertainer, whether from the platform or over the radio, should have a copy. Convenient Pocket Size, 4 $\frac{3}{4}$ x8 $\frac{1}{2}$. Leatherette Binding. Price, postpaid, \$1.00.

KELLER PUBLISHING COMPANY, St. Paul, Minn.

"Favorite Poems and Prose"

A New Literary Magazine that ALL can enjoy. (New size, 8 $\frac{1}{2}$ x11 $\frac{1}{2}$ inches.)

Each issue of this magazine contains a large number of the most popular Poems and Short Stories, entirely original and never published before, many selections particularly suitable for recitations from the platform and in radio programs. "Favorite Poems and Prose" is a *Quarterly Magazine*, now in its third year, and it has already gained a popularity that places it firmly in the front rank of literary periodicals. Sold on all news stands at 25c a copy.

(Postage stamps not accepted.)

Subscription price, per year, \$1.00.

KELLER PUBLISHING COMPANY, St. Paul, Minn.

"To-Day's Humor"

A New Humorous Magazine of the Highest Class, for the Entire Family.

Each issue of this magazine is replete with clean and refreshing Humor, including short stories, poems, jokes, cartoons, etc., practically all new and original,—never before published. "To-Day's Humor" is a *Quarterly Magazine*, that has been published only two years, yet it has already gained a popularity that places it in the front rank of Humorous publications. (New size, 8 $\frac{1}{2}$ x11 $\frac{1}{2}$ inches.) Sold on all news stands at 25c a copy.

(Postage stamps not accepted.)

Subscription price, per year, \$1.00.

KELLER PUBLISHING COMPANY, St. Paul, Minn.