Stevenson's RADIO BULLETIN





"Dixie" Bond
"The Girl With a Golden Voice"



IN THIS ISSUE

Revised Broadcasting Log
Chain Program Guide
Engineers Promise Better Reception

SPRING 1929

PRICE 25 CENTS

TONIGHT'S CHAIN PROGRAM

Weekly Program of Features of Broadcasting Chains. Eastern Standard Time is given. Central Time is one hour earlier, Mountain Time two hours earlier, and Pacific Time three hours earlier.

Only features engaging ten or more stations after 7:00 P. M. (except Sunday) are listed. Minor changes are made from time to time, but this list will be found substantially correct. NBC indicates National Broadcasting Company chains, and CBS Columbia Broadcasting System chains. Stations are arranged ALPHABETICALLY.

| Columbia Broad | Icasting Sys | tem chains. | Stations as | re arranged | ALPHABETICA | LLY. | adcasting Con | npany chains, | and CD3 |
|---------------------|------------------|--------------|--------------------|--------------|----------------------|------------------|----------------------------------|---------------------|---------------|
| | S | Sunday | | | 8:30-9:30 A | 1. & P. G | ypsies (NI | BC) | |
| P. M. | | • | | | KSD WCAF | WEAF WEEI | WGR WGY | WR C WSAI | WTAM WTIC |
| 6:00-6:30 St | | rade (NB | | | WCAE WCSH | WGN | WJAR | WTAG | wwj |
| KOA KPRC | WCSH | WGR WGY | WMC WOAI | WSM | WDAF | | D . D: | (NIDG) | |
| KSD | WDAF WEAF | WHAM | WOW | WTAG WTIC | 8:30-9:00 A KDKA | KWK | WBZ | WHAM | WLW |
| KVOO | WEEI | WHAS | WRC | WTMJ | KOA | KYW | WBZA | WJZ | WREN |
| WBT WCAF | WFI WGN | WJAR | WSAI | WWJ | KSTP | WBAL | | DC) | |
| 6:30-7:00 A | | n Hour (| NBC) | | 8:30-9:00 T KMBC | ne Capti WAIU | WJBL | WKRC | WMAQ |
| KSD | WEAF | WHY ` | WRĆ | WTAM | KMOX | WCAO | WGHP | WMAF | WNAC |
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| WDAF | WGR | | | | WADC | WFAN | WJAS | | WOWO |
| 6:30-7:00 W | hittall A | nglo Pers | sians (NB | C) | 9:00-9:30 L | owney R | ladio Hou | r (CBS) | |
| KDKA KOA | KWK KYW | WBZ WBZA | WJR WJZ | WREN WTMJ | KMBC KMOX | WAIU WCAO | WJBL WGHP | WKRC WMAF | WMAQ WNAC |
| KOA KSTP | WBAL | WHAM | WLW | | KOIL | WCAU WCCO | $\mathbf{W}\mathbf{H}\mathbf{K}$ | WMAK | WOR |
| 7:00-7:30 O | | | | | WABC | WCCO | WICC WJAS | WMAL | wowo |
| WCSH WEAF | WEEI WFI | WGR WGY | WJAR WRC | WTAG WTIC | 9:30-10:30 | WFAN General | | mily Part | v (NRC) |
| 7:30-9:00 M | | | | | KFI | KVOO | WFAA | WLIT | WSM |
| KSD | WGY | WMC | WSAI | WTAM | KGO KGW | WBT WCAE | WGN WGR | WMC | WTAG |
| WCAE WEAF | WHAS WJAR | WOW WRC | WSB WSM | WTIC WWJ | KHO | WCSH WDAF | WGY | WOAI | WTAM WTIC |
| 8:15-9:15 Co | | | | ** *** | ₹ KOMO | WDAF | WHAS | WRC | WTMJ |
| KDKA | WBAL | WHAM | WLW | WRHM | KPRC KSD | WEAF WEEI | WJAR WJAX | WSAI WSB | WWJ |
| KWK KYW | WBZ WBZA | WJZ | WREN | WTMJ | 9:30-10:00 | | | | |
| 8:30-9:00 La | | Smoker (| CBS) | | KDKA | KYW | WBZA | WJR | WLW |
| KMBC | WAIU | WJBL | WKRC | WMAQ | 9:30-10:00 | WBZ Warner | WHAM Brothers V | WJZ √itanhone | WREN |
| KMOX KOIL | WCAO WCAU | WGHP WHK | WMAF WMAK | WNAC WOR | Hour (| (CBS) | brothers | rtaphone | Jubliee |
| WABC | wcco | WICC | WMAL | wowo | KMBC | WÁIU | WJBL | WKRC | WMAQ |
| WADC | WFAN | WJAS | | ъ | KMOX KOIL | WCAO | WGHP WHK | WMAF WMAK | WNAC |
| 9:00-9:15 | Our (ce (NBC | Governme | ent By | David | WABC | WCAU WCCO | WICC | WMAL | WOR WOWO |
| KSD | WEAF | WHAS | wow | WSM | WADC | WFAN | WJAS | | |
| KVOO | WFAA | WJAR | WRC | WTAG | 10:00-11:00 | | | | |
| WCAE WCSH | WGR | WMC | WSAI | WTIC | KMBC KMOX | WAIU WCAO | WJBL WGHP | WKRC WMAF | WMAQ WNAC |
| 9:00-10:00 N | la jestic' | s Two Bla | ck Crows | (CBS) | KOIL | WCAU | WHK | WMAK | WOR |
| KMBC | WAIU | WJBL | WKRC | WMÁQ | WABC WADC | WCCO WFAN | WICC WJAS | WMAL | wowo |
| KMOX KOIL | WCAO WCAU | WGHP WHK | WMAF WMAK | WNAC WOR | 10:30-11:00 | | | (NBC) | |
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| WADC | WFAN | WJAS | / . | NDC) | KGO KGW | KSL KSTP | WEBC WEEI | WKY WLIT | WSB WTAG |
| 9:15-10:15 A KOA | WCAE | Vent Kad | io Hour (1 WOAI | WSB | KHQ | KYW | WFAA | WMC | WTAM |
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| 10:00-10:30 | | | | | 11:00-12:00 KSD | WEBC | WHAS | WOW | WSAI |
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| KOIL | WCAU | WHK | WMAK | WOR | WEAF | WGR | woc | | |
| WABC WADC | WCCO WFAN | WICC WJAS | WMAL | wowo | | 7 | Tuesday | | |
| 10:15-10:45 | Studebal | ker Moto | rs Program | n (NRC) | 8:30-9:00 | | | am (NBC) |) |
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| KGW KOA | WCAE WCSH | WGY WHAS | WMC WOAI | WTAG WTAM | WCAE WCSH | WEAF WEEI | WGR WGY | WOW WRC | WTIC WWJ |
| KOMO | WEAF | WHO | wow | WTIC | 8:30-9:00 N | lichelin | | | |
| KPO KPRC | WEBC WFAA | WHQ WJAR | WRC WRVA | WTMJ WWJ | KPKA KPRC | KWK KYW | WBZ WVZA | WHAM | WOZI |
| KSTP | WFI | WKY | | WWJ | KVOO | WBAL | WFAA | WJR WJZ | WREN |
| 10:30-11:00 | Come To | o The Fai | r (CBS) | | 9:00-10:00 | Eveready | Hour (NE | 3C) | |
| KMBC KMOX | WAIU | WJBL | WKRC | WMAQ | KFI | KPRC | WEEI | WHAS | WSAI |
| KOIL | WCAO WCAU | WGHP WHK | WMAF WMAK | WNAC WOR | KGO KGW | KSD KVOO | WFAA WFI | WJAR WMC | WSB WSM |
| WABC | wcco | WICC | WMAL | wowo | KHQ | WCAE | WGN | WOAI | WTAM |
| WADC | WFAN | WJAS | | | KOA KOMO | WDAF WEAF | WGR WGY | WOW WRC | WTIC WWJ |
| | N | Ionday | | | 9:00-9:30 T | | | | W W J |
| 7:30-8:30 Re | oxy and | His Gang | (NBC) | | KDKA | KYW | WBZ | WHAM (| WLW |
| KDKA KWK | WBT WBZ | WFAA WHAM | WLW | WREN | KWK | WBAL | WBZA | WJZ | WREN |
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| KVOO KYW | WEAF WEBC | WHAS WJAR | WOW WRC | WTIC WTMJ | KDKA | KYW | WBZ | WHAM | WLW |
| WBT | WEEI | WJAX | WRVA | WWJ | KWK P. M. | WBAL | WBZA | WJZ | WREN |
| P. M. | _ | / | | _ | 10:00-10:30 | Cliquot | Club Eski | imos (NRC | ") |
| 8:00-8:30 Ce | co Couri | | | | KOA | WCAE | WFI | WOAI | WTAG |
| KMBC KMOX | WAIU WCAO | WJBL WGHP | WKRC WMAF | ₩MAQ WNAC | KPRC KSD | WCSH | WGR | wow | WTAM |
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| | | | | | WBT | WFAA | WMC | WSM | |

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Stevenson's RADIO BULLETIN

Volume 6

MARCH, 1929

Number 1

Many of our readers have asked us how to make their receiving sets more selective. They have trouble in getting other stations when some particular broadcaster is on the air.

If the length of the antenna is shortened, it will make the set more selective. It will also make the set less sensitive. If it is possible to install a loop antenna, it will greatly increase the selectivity of the set because of its directional effects.

A condenser can be installed in the antenna circuit. But this generally requires an expert.

A wave trap is generally very beneficial. Any number of wave traps may be purchased at small cost from radio dealers who should be able to explain their operation.

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He Forgot All About It!

HAT painful look of consternation on the face of the gentleman to the left . . . there's a reason for it! He just remembered that the big football game of the season will be broadcast this afternoon . . . that the Gumps are coming over for dinner . . . and that Mary, his daughter, is having some boys

and girls in for dancing later on. All of which means that the Radio will be working overtime this evening.

And JUST NOW it flashed across his mind that he had forgotten to get a new copy of STEVENSON'S RADIO BULLETIN. Wait until you see his expression when he tries to figure out how he can bring in the broadcasting stations he will want without those embarrassing delays, screeching of static, and what have you, that always occur when one is "fishing" blindly for stations.

Stevenson's Radio Bulletin is the Telephone Directory of Radio Broadcasting. Just select the station you want, look up the dial numbers, tune in, and sit back and enjoy yourself. Stevenson's contains up to date, complete listing of all stations by call letters, location, wave lengths, kilocycles, power, etc., and brief, clear instructions for "calibrating" your set so that you can instantly bring in any station within the range of your set, whether or not you have ever heard or logged it before!



Double Your Radio Enjoyment With Stevenson's

Don't miss the host of good things on the air. Provide now for a new up-to-date list of all stations in a compact usable form, the latest Chain Program Guide, the latest news on every phase of radio. An excellent gift for your Friends . . . Gift card enclosed with first issue!

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| Street Address | |
| City and State | |

ENGINEERS PROMISE Better RECEPTION

By Dr. J. H. Dellinger, Chief Engineer, Federal Radio Commission

THE legal and political problems of radio regulation owe much of their interest to the complex physical phenomena involved. If it were not for the limitations imposed by the nature of radio waves, radio legislation would be easy or even perhaps unnecessary. Radio administration must be founded on intimate knowledge of the engineering facts inherent in the problems that arise.

There is one basic principle whose implications face us at every turn in governmental regulation of radio. This is the simple fact that the number of communication channels is definitely and severely limited. The number of channels is being increased from time to time, as radio technique develops, but at any given time there are only a limited number of communication channels. If stations are permitted to operate in excess of the capacity of these channels extensive interference develops, and radio operation becomes unsatisfactory.

The fact that the number of channels is limited and the number of stations assignable to any one channel is again limited, imposes upon the Government the necessity of choice among applicants for the radio channels. This is indeed the underlying reason why a Federal Radio Commission came to be created. To provide for choice among those who aspire to construct and use radio stations, Congress created not only the Commission as its instrument to make the choice, but also a judicial principle to be the basis of choice, viz, the



Dr. J. H. DELLINGER

principle of public convenience, interest or necessity.

It was the congestion in the broadcast band which spurred Congress to this legislation. Only in that band of frequencies did the number of applicants for licenses exceed the supply of channels, in early 1927, when the law was passed. The condition has extended, however, and the demand now exceeds the supply in the high-frequency band as well as in the broadcast band.

The broadcasting band, which has hitherto occupied the chief attention of the Commission, exhibits a number of very special engineering problems. Here the width of each channel is 10 kilocycles, which is necessary to carry satisfactory speech or music. With only 90 such channels, and more than 600 stations on them, there was naturally very great interference. To remedy this, the Commission had to choose among various alternatives.

It decided as a matter of policy not to reduce radically the total number of stations. It was then necessary to (a) limit the simul-

taneous operation of an excessive number of stations by making many of them divide time; (b) assign frequencies carefully selected with regard to geographical separation of stations, to reduce inter-channel interference (i. e., disturbance of reception of a station on one frequency by other stations on adjacent frequencies); and (c) limit the power of stations so they would not cause interference to other stations on the same frequency.

The accomplishing of this constituted the new allocation of broadcasting stations which the Commission put into effect on November 11.

The most striking of the problems involved in the new allocation, was the carrying out of requirement (c) just mentioned. Stations assigned to the same frequency have not, up to the present, been able to maintain their frequencies with sufficient accuracy to prevent the existence of a slight difference of beat frequency, producing what is commonly known as heterodyne interference or whistles.

Unfortunately the heterodyne interference reaches out to much greater distances from a station than the program. Consequently the operation of two or more stations on a channel results in an area of destructive interference far in excess of the area in which program service is provided. For instance, a 5-kilowatt station's program can be heard with fair intensity under good conditions at 100 miles while the heterodyne interference from two such stations is heard at 3,000 miles. stations of 5 kilowatts or more therefore can not be assigned the same frequency. possible to put two or more one-kilowatt stations on the same frequency if they are at least 1,800 miles apart, and two or more one-half kilowatt stations if they are at least 1,200 miles apart.

All stations subject to these restrictions have only a small service area, and give no service to remote rural areas. Such distant service is given only by stations having exclusive use of the channels to which they are assigned. In order to provide rural service the Commission designated 40 channels each to be used by one station exclusively.

The stations on the exclusive channels not only serve very great areas but deliver a more satisfactory intensity at every point within those areas. Their service is better for all concerned, the greater the power they use. This fact is not commonly understood by others than radio engineers. It is clear when the distinction between the exclusive and the other channels is comprehended. Service on the non-exclusive channels would be utterly ruined if the power limits fixed by the facts of heterodyne interference should be exceeded, and in consequence such stations can not in general use more than 1 kilowatt.

But on the exclusive channels the service is better the higher the power level, and indeed such stations will not be serving the public most effectively until the level reaches hundreds of kilowatts.

There is some hope that the limitation of power and service on the non-exclusive channels may be overcome. If the frequencies of stations on the same channel are maintained to a certain very high accuracy, the heterodyne or whistle becomes inaudible. The technique of frequency control is fast approaching this goal and success has been attained in isolated The satisfactory service area of instances. such "synchronized" stations is not yet known, but it is believed that it will be substantially greater than when heterodyne interference The significance of this is that the exists. present power limits on the "regional" and "local" stations can be raised, better service given, and wider areas served. Synchronization is therefore looked for as the next great advance in broadcasting.

Other regulations of the Commission also involve engineering problems. There are now in progress studies which will lead to new regulations. Some of the subjects are: The requirement of a dummy antenna in broadcasting stations for use during warming-up periods, etc.; the location of high-power stations with respect to populous areas; requirement of highly accurate frequency control; allowable ratio of day to night power; permissible intensity of harmonics; percentage modulation, and fidelity of transmission.

Lucrezia Bori Puzzled Parents and Critics

L UCREZIA BORI, soprano of the Metropolitan Opera, puzzled her parents and critics for many years. They couldn't understand where she had learned so many operatic songs.

Bori is rapidly becoming known throughout the world as one of the greatest of singing actresses and likewise one of the finest of vocal artists. She has been heard over the radio a number of times. On the evening of February 11, she was the guest star of the General Motors Family Party.

Born in Valencia, Spain, and inheriting an understanding of poetry and rhythm for music that is latent in the Spanish people, Bori developed a voice and fame as an interpreter of character in song at the age of six.

It was only until she had achieved world fame that her wide operatic repertoire was explained.

It seems that the Bori residence in Valencia was directly across the street from the opera house. Each night at about the time the operas were scheduled to begin, the child's parents would send her upstairs to bed. They were always surprised to find that she went without any complaint, but they did not know at the time that as soon as she was left to herself she would crawl out of bed to a balcony which overhung the narrow street, and was only a few feet from the opera house.

There she would lie absorbing the music until she heard her parents start upstairs at their bed time. Then she would scamper into bed and pretend to be asleep. In this way, she learned most of the operas as a child.

Bori's ability to express the meaning of musical emotions of all types was made mani-



LUCREZIA BORI

fest immediately after she had made her debut on the operatic stage, and all Europe hailed her as a new type of singer. Bori puts the idea of her songs first and foremost, and her magnificent technical equipment is never apparent.

She makes the shy, meek and mousey Mimi of "La Boheme," or the tender and trusting O Mimosa San of "Madame Butterfly," or the brilliant and dazzling Violetta of "La Traviata" all striking portraits of real women.

She first came to the Metropolitan Opera in New York in 1912, with a reputation extending from Europe to South America. Since coming to America she has developed into an even greater singer.

Children Make

Very Good Radio Actors

HILDREN show more aptitude for radio dramatics than their elders. Children's parts, however, are far more difficult to cast satisfactorily, according to dramatic directors, who look forward with mixed feelings to programs in which children are featured.

The success of the young actors is probably traceable directly to their freshness. With the best of them, the imagination is immediately stirred, and in no time at all the child has entered wholly into the character. The result is a highly desirable naturalness, directors say.

Most children have a tendency at the beginning to speak their lines as if they were "speaking a piece," and unless the director can eradicate this he will not be able to use the child on the air. Generally speaking there seems to be no great difference in this respect between professional stage children and those who never have appeared before an audience.

The greatest difference between children

who have been trained for the stage and those who have not is that the young professionals take their work much more seriously and can stay at it longer without losing interest.

Voices among children are a problem for the director who plans to use more than two of them. Each voice must be distinct in quality from the others, yet there is much less difference between the voices of several children than in the voices of the same number of adults.

Rehearsals often demonstrate that two or more children out of a cast of five will not do for their parts. Even if their voices have individuality, they may be lacking in the spirit of "let's pretend." And if one small member of the cast does not get along well with another, one or both must be replaced. Children cannot work well before the microphone, directors say, unless they are enjoying it.

Much use is made of the fact that children are natural mimics. By thorough explanation, and sometimes by snatches of impersonations, successful directors make clear to each small actor the kind of boy or girl he or she is supposed to be.

Children usually have no fear of the microphone and are perfectly at home before it. Often they seem almost to be playing together in a room, with no spying grown-ups to spoil

the fun.

Younger children who have gained radio experience under one director seldom do so well under another director until several weeks have passed.

Men have as much success in handling children before the microphone as women do. They have an advantage with older boys, but lose it with very small children.



JOLLY BILL AND JANE

Broadcasters TRY to BE FAIR in Covering Contests

B ROADCASTERS are as careful as newspapers in keeping an impartial attitude toward participants in any great contest, be it collegiate, pugilistic or political. Perhaps the broadcasters are more careful than newspapers, for editorial opinions are not considered good form by the big radio organizations.

Despite this caution, hundreds of protests and accusations of partiality follow each important broadcast. And the protests aren't evenly divided. This condition worried the radio people until the situation was analyzed.

Then came the realization that the loser, or rather, many of his representatives or adherents, always claim that he didn't get a square deal in the matter of radio coverage of the contest. The announcer was biased, the break in the wire lines was planned to embarrass him or an extra amount of static was arranged to spoil the story of his heroic though losing fight.

David Lawrence, political expert, realized this when he was telling the story of the recent national election. During the early evening when election returns were first coming in and there were indications of a Smith victory, telegrams began coming in from listeners: "Throw out your announcer—he's a Democrat," or "Believe you must have sold out to the Democrats," were phrases used in the wires.

The tide turned around 10 o'clock that night and the Hoover vote began to mount. The telegrams changed, too. Instead of accusations to the Democrats, the telegrams denounced the announcers as dyed-in-the-wool Republicans, and demanded that the Democratic party be given a square deal.

When Graham McNamee, veteran announcer, described the Dempsey-Tunney battle



DAVID LAWRENCE

in Chicago, he was accused of being a Tunney backer because Tunney won.

When Phillips Carlin and McNamee described the recent New York-St. Louis World Series they were denounced as Yankee fans. Several years before, when St. Louis won the pennant, the protestants were certain that McNamee swung all his influence to the Cardinals.

During the Army-Harvard football game last fall, Carlin, who told the story, was declared to be prejudiced in favor of the Army—these declarations coming after the game, of course.

The announcer of contests naturally strives to inject as much color as possible into his description of the event. Unless the radio version is to be a dry, uninteresting statement of the facts, the announcer is obliged to praise the winner.

Listeners who are dissatisfied with the announcements, should always keep in mind that if the tables were reversed, if the Democrats had won instead of the Republicans, the announcers would have been first in paying tribute to them. In other words, they are for the winner,

Classical JAZZ

is MUSIC

of AMERICA

MERICAN music will find its fullest expression in classical jazz. I appeal to American composers to devote themselves to this type of music, since it is in classical jazz that America will find its greatest musical expression. We need composers who will devote themselves to the development of classical jazz, the sort of thing that Gershwin has done in his 'Rhapsody in Blue.' Unfortunately, we conductors who are eager to help, feel a distinct lack of jazz compositions that are classical rather than purely popular in nature."

Those are the sentiments of Hugo Mariani, conductor of the Mediterraneans and other crack orchestral units, who has been heard over the air for more than two years. Mariani is one of the outstanding exponents of what he calls "Classical Jazz—the music of America."



Hugo Mariani

Montevideo, Uruguay, is the place of Mariani's birth. As is the way with people of musical genius, his career has been precocious. Before he was twenty-one, he was conductor of the National Symphony Orchestra of Uruguay and first violin in a string quartet. Eight years ago he came to the United States, toured the country with recitals and finally established himself in New York as concertmeister and assistant conductor of the Rialto Orchestra.

Mariani's marital career is no less picturesque. His wife is Nella Barbu, a painter of some repute. Add to this the fact that she is a Rumanian and you have a combination of talents and nationalities that assures the Mariani family a maximum rating in artistic temperament.

"I find it much more difficult to conduct before the microphone than in the concert hall,"
says the leader of the Mediterraneans. "The
concert program can be rehearsed for weeks
before presentation to the public. With the
radio program, we have to work more quickly,
since rehearsals are limited. For another thing,
there is rarely time to score my arrangements
ahead of time, and I have to work them out as
I go along."

"I must admit, however, that I don't mind these handicaps, because conducting for the radio is more interesting than conducting in the concert hall. It is more varied and more experimental. It requires a special technique, the attainment of which is never final, since new and better methods are constantly evolved."

Mariani is not too high-brow for straight jazz, real jazz, the sort of throbbing, tom-toming jazz that makes you dance. He knows that there is music for different moods. But classical jazz is his true love.

RED-HEADED! But She CONTROLS Her TEMPER

RED-HAIRED Mexican girl who hasn't lost her temper in fifteen years (which means when she was very young), is the soprano who sings those colorful songs in El Tango Romantico, the romantic program of Latin-American cabaret life broadcast through NBC system.

Senorita Raquel Nieto calls Mexico City her home town, although she was born in Jalapa, a fashionable resort near Vera Cruz, twenty-two years ago. It was in Mexico City that she received most of her education, and it was there that her voice caught the attention of the President, who arranged for her to take a special course at the National Conservatory. There she justified the President's faith in her voice, by immediately beginning to take prizes. When she was graduated four years later she took first prize and went on a tour of the principal cities of the country.

Senorita Nieto's sole fit of red-headed anger occurred when she was about seven years old. Since she was four years old she had been studying music with her mother, who loved it, and who took it up so she could teach her daughter.

A violin began it all. The little girl became extremely fond of the instrument on which she practiced. After three years of study it was decided she deserved a better one.

That was all very well, but the little violinist did not want a new instrument, and when her mother attempted to take the old one away the red-headed temperament displayed itself. Eventually, however, the new violin won its way.

Two years or so later a great Mexican



RAQUEL NIETO

singer heard Raquel singing to herself as she practiced on the new violin and recommended that attention be given to her voice. Instruction followed, and the results were so good that she won her place at the National Conservatory. She still played the violin but not professionally.

After the tour of Mexico which followed her graduation, Senorita Nieto toured Texas and California, singing Spanish and Mexican folk songs. A year ago Raquel came east, where much of her time has been devoted to broadcasting and making records. She expects to keep at it, for when she goes on concert tours it is much harder for her to indulge her hobbies.

The first of these is embroidery, and so great is her skill with the needle that her work has been compared with painting. The other is Mexican food. She likes American cooking, but every now and then she becomes a little homesick, and nothing but a meal of enchiladas, heuves rancheros and other dishes from across the Rio Grande will serve to drive it away.

Senorita Nieto likes the movies, too. Tom Mix and Douglas Fairbanks are her favorites.



HAROLD A. LAFOUNT

THE Commission has always felt the necessity for some kind of regulation of chain programs. The thought back of it was that the listener who can bring in a number of stations on his set should be able to get as many different kinds of programs as possible.

When the reallocation of November 11, was adopted, the Commission voted that stations on cleared channels must be 300 miles apart before duplicating each other's programs. It was believed that this regulation would prevent many of the existing duplications.

I still believe that the 300-mile order would eliminate a lot of duplications. But I am convinced that while it might benefit some communities, it would work hardship on many others. Therefore, a majority of the commissioners voted to postpone the effective date of the 300-mile order until March 1. It is quite probable that the 300-mile order may never be put into effect. I cannot predict about that, however, because I am only one member of the Commission.

It was not that I disapproved of chain regulation that I voted against the 300-mile order. It was because I did not believe it the satisfactory solution of the problem.

Radio Commission MAY REGULATE Chain Programs

By HAROLD A. LAFOUNT Federal Radio Commissioner

The difficulty is that all stations cannot be depended upon to perform alike or consistently.

For a station in New York, which gets out well on all sides, the 300-mile order might be most proper. But for a station in Iowa, which cannot be depended upon to serve adjacent towns and cities, to be subjected to the 300-mile order would constitute a hardship on the listeners of those places.

In other words, my contention is that it will be necessary for the Commission to make individual orders for particular stations and communities.

If a New York Station is able to well serve a surrounding area of 400-miles with chain programs, then no other stations should be permitted to broadcast the same program in that section.

If the Iowa station is able to serve only 100 miles, duplications should not be permitted within that area.

It means that before the Commission can attempt the regulation of chain programs it must have a great amount of data about stations. The performance of the station to be regulated must be definitely known. The Commission must know in advance that the regulation will not work a hardship on listeners.

It is my firm conviction that most people like chain programs, at least part of the time. Nobody likes all of the chain programs all of the time. Each listener should be able to get other features in addition to the chain programs.

But one community should not be deprived of chain programs simply because listeners in another community get the same program from two or three different stations.

American PEOPLE GAINING in Musical Appreciation

MERICAN people have shown a tremendous gain in musical taste during the past few years. So believes Mischa Elman, by many considered the greatest violin genius, who attributes the increased appreciation of music to radio broadcasting.

The great violinist has been heard over the radio but twice in this country. On February 10, he was the artist of the Atwater Kent program. He had just returned from sixteen months in Europe, where he played 160 concerts in fourteen European countries.

Elman was born at Tolna, Russia, a child of the Ghetto, son of Saul Elman, teacher of Hebrew, grandson of a locally famous violinist, and great grandson of a noted Talmudic scholar.

He began with the violin when he was five years old, immediately attracting the attention and assistance of Rusian nobility. He was placed in the Odessa Imperial Academy of

Music, and when ten years old was heard by the great teacher, Leopold Auer, who foretold Mischa's ensuing success.

Twenty-five years ago, Elman was admitted to Auer's classes where his progress was so phenomenal that he made his debut in Berlin in 1904. This was followed by a triumphal tour to Hamburg, Dresden, Leipsic, Vienna, Paris, London and other capitals, where he played before the crowned heads of

Europe, and in six months had conquered every musical center on the continent.

Oscar Hammerstein brought him to New York in 1910, where his American debut was made with the Russian Symphony.

Elman thinks America peculiarly adapted to nation-wide concerts over the radio, which would be impossible in Europe with its sectional tradition.

"Europe," he explains, "is divided in areas. Leopold Auer's teaching influences the violin playing of Russia; the traditions of Joachim dominate the violin recital halls of Central Europe; the Sarasate ideas are prevalent elsewhere; Paganini's theories linger in another section. As a pupil of Auer, my reading of the Tschaikowsky concerto would not be according to the ideas that prevail in the Joachim district. It makes touring difficult and radio broadcasting continentally impossible.

"But during these past ten years a tremen-

dous gain in musical taste and appreciation has swept over America, due largely to radio. This country has not been poisoned by tradition, while in Europe a new twist in technic, program building, or interpretation is likely to fall on unwilling ears."

Mischa Elman has played in concert in many cities of the United States. It is believed that he is preparing to make another concert tour during the next few years.



MISCHA ELMAN

VIOLINS CROON SLEEPY TUNES

HIMES sound, a grandfather's clock ticks away the last hour of the day. Singing violins croon a sleepy tune and the hands of a dreamy man in gray, bent over a conductor's score, suggest a drowsy rhythm. The hour of Slumber Music, which closes the day of a number of stations, is being broadcast.

The man in gray is Ludwig Laurier, director of the string sextet which presents this quiet program of classical music that occupies the periods often given over to dance orchestras. Laurier's hair is gray, too, and until he lifts his head the whole man seems tinged with this neutral color.

His blue eyes, however, belie the impression of grayness. As the conductor's eyes leave his score and seek out the musicians, his rugged face, immobile a moment ago, becomes alive. The eyes laugh and a quiet smile softens the rugged lines of the face.

Laurier not only conducts Slumber Music; he is really the whole program. He selects the music and builds the program piece by piece until he has obtained just the progression of

moods he desires. Not all of the music played during the Slumber Hour could be described as sleepy. Usually the program opens on a bright and cheery, or perhaps a rugged note, and moves smoothly through a number of not incongruous moods to its inevitable quiet conclusion. Laurier is careful, however, to make sure that the selections are such that will not lose their meaning in rearrangement for strings.



FLORENCE WRIGHTMAN, Harpist

The ensemble is made up to two first violins, second violin, viol, bas viol, piano and harmonium.

The conductor, himself a violinist, came to the United States nearly forty years ago from Speyer am Rhine, in the Palatinate. He was only thirteen years old then, and went directly to Buffalo, there to learn the drug business under his brother.

He had already begun to study the violin however and its lure proved greater than that of the pharmacy. When he became a little older he played in the Buffalo Symphony Orchestra, conducted by John Lund, and a few years later he left America to study his music in Berlin. There he studied the violin. Laurier was only twenty-one at that time, yet became one of the first violins in the Berlin Philharmonic. After two years with this organization he taught for a year in Switzerland and then returned to the United States.

On his return he joined the orchestra of the Metropolitan Opera House, New York, as first violin, and remained for sixteen years.

During the conductorship of Arturo Toscanini he was manager of the orchestra.

According to letters from listeners, the hour of Slumber Music is one of the most popular programs on the air. Thousands and thousands of listeners sit up to hear the program. Many listeners have sought a device to automatically cut off their set upon conclusion of the program.

RADIO PARSON Begins Career as MINE LABORER

HEN Dr. S. Parkes Cadman steps up to the radio pulpit every Sunday afternoon at 4 o'clock (New York Time), perhaps 200 people can see as well as hear him. But to get the number of his radio congregation one must multiply the visible audience by at least 10,000—and an estimate of 2,000,000 listeners is considered low. The 90-minute program goes on the air over 20 stations.

The life history of Dr. Cadman some day may be the basis for a biographical novel. He was born in Shropshire, England, in 1864. His father, a miner, young Cadman entered the mines at an early age and labored underground for years. He learned to read and devoted his spare time to reading everything available. Literature was at a premium, however, for the mining town had no public library.

Then came the call to the ministry and the young miner entered a theological college in London. While a student there an American bishop heard him preach and told him he'd find a church for him if he would come to America.

As soon as the youngster finished his studies he scraped together enough money to buy passage to the United States.

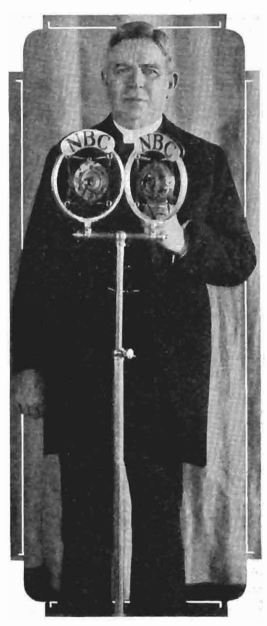
His first pulpit was in Millbrook, N. Y., a small farming town. Within a few weeks the young Englishman became known as "the preaching marvel," and extra chairs had to be put into the village church to accommodate the crowds.

His rise in the ministry from then on was rapid. In a few years he went to Yonkers and then on to the Metropolitan Temple in New York City.

Later he became pastor of the Central Congregational Church in Brooklyn, his present position. Two years ago he was selected president of the Federal Council of Churches of Christ in America.

He has been pastor to a radio congregation for three years.

Dr. Cadman receives thousands of letters each week from members of his congregation throughout the country asking his advice on almost every subject imaginable. He tries to answer as many of these letters as possible.



Dr. S. PARKES CADMAN

LEARN to COOK via RADIO

HE modern housekeeper cannot plead ignorance if her job isn't managed as it should be and if there's a radio receiving set in her home. Information, direction, hints, recipes and advice are everywhere at hand. If she turns to her radio, she can learn everything from how to handle a canopener to the proper method to prepare the latest concoction of Paris chefs.

From the time the male member of the domestic firm has gulped his coffee and dashed to the office until a short time before he comes home at night, there's something on the air that is of special interest to women.

Radio recipes are old stand-bys. Talks on how to raise children have been on the air for years. Now the program makers are discussing everything from the effect of teeth on the personality to instruction on painting the back porch.

A week of daytime programs on the air from stations gives an idea of the wide variety of broadcast material.

Radio Household Institute is on the air every day. Information on housekeeping is sugar-coated in this program, the fact being presented in brief dramatic sketches. The

National Home Hour, a semi-weekly feature, also mixes entertainment with instruction.

Mrs. Julian Heath discusses food every day under a program known as "Your Daily Menu." Dr. Royal S. Copeland is on the air four times a week with information on pure foods. The Forecast School of Cookery is broad-



MRS. JULIAN HEATH

cast three times a week. Talks on slenderizing—that's ritz for reducing—are broadcast weekly by Miss Majorie Dork, a specialist on reducing methods. Miss Jeanne Carpenter, another expert, talks once a week on investments for women.

Glancing through the program one may note talks on wallpaper, the effect of colored sheets on disposition, the proper care of teeth, how to cook in a kitchenette, taming wildflowers and a course in making gifts out of crepe paper.

A mattress company sponsors a talk on how to relax. Lace manufacturers, by means of a fifteen minute talk, tell how one can look out without letting the too-curious look in.

"Do You Know Your Onions?" is the title of a talk on fruits and vegetables. Betty Crocker has a talk on how to fill lunch baskets. Winter fashions are discussed by a writer from a fashion magazine. An expert on such things in fifteen minutes tells how to make a rock garden—but it takes longer than that to do it.

Advice on opening a candy shop or a tea room goes on the air. Then there's a talk on the relative merits of various schools and colleges.

Then there are vocational talks, inspira-

tional talks, educational talks—in fact, no matter what the chief interest or hobby of the woman listener, sometime during a week she'll be able to hear an interesting radio discussion.

Somebody should make a survey of husbands to find out whether they are being better fed as a result of all the radio instruction.

Do You LISTEN to Distant Stations?

NLY about 19 per cent of the listeners are interested in distant stations, according to Frank A. Arnold, director of Development of the National Broadcasting Company. Arnold has just completed a survey covering personal interviews with 17,099 families, which was made under the direction of Dr. Daniel Starch, of Cambridge, Mass. The survey revealed the following:

The average set in use has five or six tubes. The radio fan listens to the radio on an average of 850 hours a year.

The most popular radio hours are between 8 and 10 p. m., and the noon hour and dinner hours have about an equal number of listeners.

Three quarters of the persons interviewed and who owned radio sets said they listened about equally all evenings of the week, while an additional twenty-four per cent reported listening more on Saturdays and Sundays.

Crystal sets are more or less relegated to the past; the survey disclosing less than four per cent of the families interviewed owning crystal sets.

Radio sets are in use in the summer time nearly as much as any other season of the year.

"At one time the crystal set predominated in all sections of the country as being the most economical and generally efficient way of obtaining the radio message," says Mr. Arnold. "Today, the preference for the modern receiving set and loud speaker is such, and the range of price so elastic, that these modern sets have largely taken the place of the oldtime crystal sets, as less than four per cent of the families interviewed report their use.

"The use of the radio in the summertime has always been a matter of dispute, with no proof offered in evidence. This survey by Dr.



JOHN W. ELWOOD N. B. C. Program Manager

Starch has revealed conclusively, the fact that the radio receiving set is in use nearly as much in the summer as in any other season of the year. Of the families interviewed, seventy-eight per cent stated they used the radio whenever the summer sojourn made this possible, or obtaining access to radio programs through use of a portable set or the radio in the hotel where they were spending their vacation.

Another question of dispute, was the extent to which the "DX" or distance seeking radio fans, were continuing to be a factor in the situation. It will be remembered at one time the desire for obtaining distance was so strong as to create in many cities what was known as the "silent night." This survey shows that seventy-three per cent owning radio receiving sets tune in regularly to one or two favorite stations, while only ninteen per cent are interested in seeking distant stations."

It is not believed that the survey gives a true picture of distance listening. While it is probable that 73 per cent of the listeners tune in on a favorite station most of the time, it is believed to be true also that a large number of the 73 per cent seek distant stations occasionally.

Gossip of the Dua.

Many so-called freak instruments such as musical saws, glasses and jugs have been re and sermons on Sunday.

In reply to the request, Louis Caldwell, general counsel for the Radio Commission, said that the Commission has no power to censor the quality of broadcasting in any such manner.

Way up in the Rocky Mountains, 8,500 feet to be exact, radio brings civilization to a lonely man. In a letter, F. W. Dohley, a "trapper and fur farmer," lauds the comforts of picking up light opera in an environment where snow drifts to a man's height, winds shriek, and covotes howl.

"If you could listen in under the same circumstances as I do," Dohley writes, "you might realize what is being done for so many people, brightening their lives, and making life worth living. Sitting by a huge fire full of logs, with seven fine police dogs, all peacefully lying around, I am listening to a wonderful program."

But it isn't all snow and wind in the Rockies. There is this afterthought from Mr. Dohley: "If ever it should be your good fortune to visit Colorado and the Rockies in summer, look me up. Summer is all sunshine, tourists, trout fishing and other pleasures."

It was a case of waiting at the church. Only the bride and groom waited together for the orchestra that was to play the wedding march. All of the small New Jersey town were waiting to cheer the newlyweds, who couldn't be wed because the musicians failed to arrive.

It was at this point that somebody telephoned to a New York station and asked that a wedding march be broadcast. It was impossible for the station to comply with the request. Fortunately the musicians put in a belated appearance and the wedding proceeded.

Many so-called freak instruments such as musical saws, glasses and jugs have been revealed as real musical instruments when broadcast, according to musical experts.

The novel appearance of a man getting music from a saw or blowing a melody from a jug long has had a definite attraction for theatre-goers. When such artists applied for radio jobs, the program makers were dubious. Auditions revealed, however, that the music from a musical saw is beautiful when picked up by a microphone and that the deep note of the jug, when blown, can be transmitted perfectly.

Musical glasses also can be broadcast successfully, it has been demonstrated.

The man who can play "Dixie" on a bicycle pump hasn't had his chance on the air as vet.

When Henry M. Hyde gives his talks on astronomy at San Francisco, he is heard in Honolulu, 2,400 miles away, by his daughter. According to letters he has received from his daughter, she has little difficulty in picking up his broadcast talk.

The radio entertainer or announcer is denied one source of criticism enjoyed by others amusing the public. The radio performer can't hear his or her own voice as it comes through the speaker from the air.

In movieland, star, featured player, or just extra, may always see themselves as others see them. Phonographic artists may enjoy their own voices as long as they wish for the expenditure of a small sum. Likewise is the talkie player a privileged listener to his own vocal talents and may view himself at countless picture houses. Even the "legit" performer is able to judge the effect of his efforts by direct contact with his audience.

When You Say it —Smile

IT isn't so much what the announcer says into the mike as what he doesn't say."
In 1924, George Dewey Hay of WSM, known to radio listeners as "The Solemn Old Judge," was voted the most popular announcer in the world. Perhaps observance of the above bit of philosophy helped. Perhaps adherence to his slogan, "Never Fail To Broadcast A Smile" had something to do with it.

Mr. Hay was born in Attica, Indiana, and spent ten years of his life in the Hoosier town. Before his debut as a radio announcer he was a newspaper reporter and feature writer on the Memphis Commercial Appeal. He brought every bit of this experience to his radio work and regards radio as practically a new kind of newspaper, with a circulation running into the millions. "The announcer must have a nose for news," he says. "Radio is the world's newspaper and the announcers are its reporters."

"The Solemn Old Judge" took his first radio steps as chief announcer for WMC, the Commercial Appeal station, at Memphis, Tenn. Everybody in the southland listened in on George Hay when he started down the Mississippi River from WMC with his "Hushpuckiny," a river boat whistle. Within a year both the announcer and the Memphis station were known wherever people talked or listened "via radio." The "Hushpuckiny" was Hay's original idea and it floated over the southland like an invisible boat steaming down the inland streams.

Then Hay deserted the South for Chicago about two years ago to become chief announcer for WLS there; he left the "Hushpuckiny" in Memphis and started across country with the locomotive as his radio vehicle. Radio listeners soon learned that when they tuned in on the long, hoarse whistle of the locomotive they would hear the familiar, cheery voice of "The



THE SOLEMN OLD JUDGE

Solemn Old Judge" in another second; "WLS-Chicaw-go, the WLS Unlimited is starting on its daily transcontinental trip over the track-less paths of the air."

While in Chicago, Hay was the chief cog in the human appeal sent out over radio following a tornado which cut a swath of death and destruction in Missouri, Illinois, Indiana, Kentucky, and Tennessee. "The Solemn Old Judge," with the quick judgment and action required through his newspaper training, immediately started to broadcast appeals for financial aid for the victims over WLS. A relief fund was started, and night and day "The Solemn Old Judge" was at the microphone with little sleep and drinking black coffee to keep him awake. His voice rang with pathos as he told of the afflictions the tornado had wrought in the homes of hundreds of families and at the close of the radio relief drive, WLS had raised more than a quarter of a million dollars.

But a few months ago, Hay's longing for the southland caused him to return to Tennessee and he accepted the position of director and chief announcer of WSM. Hay is known everywhere as "The Solemn Old Judge," because of the quaint dialect stories.

By Our Readers Comment

Splendid!

This is the first Bulletin I have had the pleasure of reading. One of the most particular features that appeals to me is the sketches of the different announcers; after hearing their voices so much it is interesting to see their photos and read about them.

Putnam, Conn.

Mrs. Geo. F. Lockwood.

Anyway, the Log is Good

I do not care for the news articles you include in your last issue and in fact, I promptly cut them out without reading them. I also dislike the size, I very much prefer the old size.

Schenectady, N. Y.

D. B. BULLER.

We're Sorry

Your Bulletin in the old form was fine, so fine that not being able to get a copy of this season's edition here, I wrote to you for one. The New Bulletin is sadly disappointing. You have put a lot of matter not properly belonging to a list and left out the table of distances. You appear to think that all sets in use at this time are of one dial, so have left no space for insertion of dial readings. I have removed the unsightly cover, cut out all extraneous matter and now have a most unsatisfactory bulletin, though better than as issued. Personally I do not want a radio magazine when in need of a list of stations, and the next copy of a station list that I buy will not be a Stevenson's. Bethlehem, Pa. T. F. NEWBOY.

Disappointed

Am writing to tell you how disappointed I am in the New Radio Bulletin. Your old one was fine as it was very easy to use but this is such fine print it tries your eyes. I don't suppose this is nice of me to write this but I did enjoy the Old Log; it was a handy size and the print was good size to read.

Enosburg Falls, Vt.

Mrs. V. T. Burt.

Thanks

I like Stevenson's very much and find it the best on the market.

High Point, N. C.

ROBT. M. ENGLISH.

Bulletin Improved!

I received the November issue of Stevenson's Bulletin in yesterday's mail and think the new arrangement of stations a great improvement over the old way of listing them and like the book arranged this way much better. I should also like to have you send me the latest bulletin.

New Bedford, Mass.

EVERETT E. FORD.

Now a wonderful magazine. Danville, Va.

Dr. B. P. Jones.

Doesn't Want News

I appreciate the station date as you have it in three forms so I can use "cross reference" to locate a station. News items are best printed elsewhere. Denver, Colo. H. H. BUCKWALTER.

Fine!

I have logged 400 stations in two years, and this could only be done with the help of Stevenson's Radio Bulletin.

New York City, N. Y.

CHAS. L. MORGAN.

A Cash Customer

I am afraid your wave length will be cut out by not publishing a lot of advertisements for us to worry over. But keep up the good work, I would buy the bulletin if for no other reason.

Tampa, Fla.

W. R. ALEXANDER.

Help, Police

I only like to see, that the police finds at once and stops all the maddening noises of neighbors with Regenerative Sets, Warming Pads, Vacuum Cleaners, Battery Charges, etc., and hangs all people who sing like intoxicated Porkupines. Also fill steamers with jazz players and sink them 12 miles deep in the Pacific Ocean, these (censored). Seattle, Wash. C. A. G.

Likes Stevenson's

I especially like the compact arrangement of information in Stevenson's Radio Bulletin and have used it regularly and to advantage for two years.

Dallas, Texas,

W. L. CARGILL.

American Cities Having Broadcasting Stations

A N alphabetical list of all places in the United States having broadcasting stations; it can be used to find the station when the call letters are missed but the name of the city is heard; following it are lists of Canadian, and Cuban cities having stations.

| | $_{ m KXRO}$ |
|--|---|
| Abilene, Texas | _KFYO |
| Akron, OhioWADC | WFJC |
| Albuquerque, N. Mex. | KGGM |
| Allentown, PaWCBA, | WSAN |
| Altoona, Pa | TGTT |
| Amarillo Texas KGRS. | WDAG |
| Ames. Iowa | WOI |
| Anchorage, Alaska | $_{ m KFQD}$ |
| Anderson, Ind | WHBU |
| Arlington, Va | -NAA |
| Asbury Park, N. J | WCAP |
| Asheville, N. C | KETT |
| Astoria, Oreg. | WTHS |
| Atlantic City, N. J. | WPG |
| Auburn, Ala. | _WAPI |
| Auburn, N. Y | WMBO |
| Austin, Texas | KUT |
| Baltimore, MdWBAL, | WCAU, |
| WEBR, WCBM. | WLBZ |
| Bangor, Maine WADI, | WORD |
| Battle Creek Mich. | WKBP |
| Bay City, Mich. | WBCM |
| Bayshore, N. Y | WINR |
| Beaumont, Texas | KFDM |
| Bellingame, Wash | KVOS |
| Bellefontaine, Ohio | MEYE |
| Bellmore, N. Y | WERW |
| Porkolov Calif | KRE |
| Berrien Springs, Mich. | WEMC |
| Beverly Hills, Calif. | KEJK |
| Billings, Mont | KGHL |
| Binghamton, N. Y | WNBF |
| Birmingham, AlaWBRC, | WKRC |
| Bismark, N. Dak | KLUM |
| Blytheville, Ark. | KEATI |
| Bolse, Idano | KEGO |
| Boston Mass WBET. | WBIS. |
| WBZA. WEEI, | WMES, |
| WNAC, WSSH. | |
| Boundbrook, N. J | |
| | WJZ |
| Brookings, S. DakKFDY, | KGCR |
| Brooklyn, N. YWSGH, | KGCR WSDA |
| Brookings, S. DakKFDY, Brooklyn, N. YWSGH, WWBB, WLTH, WMB | KGCR WSDA Q. |
| Brookings, S. DakKFDY, Brooklyn, N. YWSGH, WBBC, WLTH, WMB Brookville, Ind | KGCR WSDA Q. WKBV |
| Brookings, S. DakKFDY, Brooklyn, N. YWSGH, WBBC, WLTH, WMB: Brookville, IndBrownsville, TexasBrownwood. TexasF | KGCR WSDA Q. WKBV KWWG KGKB |
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| Brookings, S. Dak. KFDY, Brooklyn, N. Y. WSGH, WBBC, WLTH, WMB: Brookville, Ind. Brownsville, Texas Brownwood, Texas Buffalo, N. Y. WEBR. WKBW, WKEN, WSV Burbank, Calif. | KGCR WSDA Q. WKBV KWWG KGKB WGR, S. |
| Brookings, S. Dak. KFDY, Brooklyn, N. Y. WSGH, WBBC, WLTH, WMB: Brookville, Ind. Brownsville, Texas Brownwood, Texas Buffalo, N. Y. WEBR. WKBW, WKEM, WSV Burbank, Calif. Burlington, Vt. Burlington, Vt. Burbank, Valif. | KGCR WSDA Q. WKBV WWG KGKB WGR, S. KELW |
| Brookings, S. Dak. KFDY, Brooklyn, N. Y.—WSGH, WBBC, WL/TH, WMB Brookville, Ind. Brownwood, Texas. Brownwood, Texas. WKBW, WKEN, WSV Burbank, Calif. Burlington, Vt Butte, Mont. | WJZ WSDA Q. WKBV WWGK WGKB WGR, S. KELW WCAX WHDE |
| Brookings, S. Dak. KFDY, Brooklyn, N. Y. — WSGH, WBBC, WLTH, WMB Brookville, Ind. — Brownsville, Texas — I. Brownsvolle, Texas — II. Brownwood, Texas — WEBR, WKBW, WKEN, WSV Burbank, Calif. — Burlington, Vt. — Butte, Mont. Calumet, Mich. — Cambridge Ohio | WJZ KGCR WSDA Q. WKBV CWWG KGKB WGR, S. KELW WCAX KGIR WHDF WHDF |
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| Kellogg, Id Kenmore, N Kenosha, W Ketchikan, Kingston, I Kirksville, Kirkwood, Knoxville, WNOX Kokomo, II Lacey, Was Laconia, N. La Crosse, Lafayette, I Lakeland, I Lancaster, Lansing, M La Porte, I | laho I. Y. I's. Alaska a. Mo. Mo. Mo. Tenn. WFBC, id. h. H. Wis. nd. I'a. Pa. WGAL, ch. | WLWL - KFEY WKEN - WCLO - KGBU - WABF - KFKZ - KMOX WNBJ, - WJAK - WKAV WKBH WKJC WKJC WKAR WKAR |
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| Kellogg, Id Kenmore, N Kenosha, W Ketchikan, Kingston, I Kirksville, Kirkwood, Kirkwood, Koxville, WNOX Kokomo, In Lacey, Was Laconia, N La Crosse, Lafayette, I Lakeland, I Lancaster, Lansing, Mi La Porte, I Lapeer, Mi Lapeer, Mi Laramie, W | laho I. Y. I'is. Alaska a. Mo. Mo. Penn. WFBC, id. h. H. Wis. nd. "la. Pa. WGAL, ind. h. | WLWL KFEY WKEN WCLO KGBU WABF KFKZ KMOX WNBJ, WJAK WKAY WKBH WKAK WKAY WKAH WKAC WKAF WKAF WKAF |
| Kellogg, Id Kenmore, N Kenosha, W Ketchikan, Kingston, I Kirksville, Kirkwood, Knoxville, WNOX Kokomo, In Lacey, Was Laconia, N. La Crosse, Lafayette, I Lakeland, I Lansing, Mi La Porte, I Lapeer, Mic Laramie, W La Salle, III | sids, Mich colo, N. C N. C Miss N. Y Texas Miss Colo Ind Ohio Trexas Ind Ohio Texas Ind Ohio Texas Ind Ohio Texas Ind Ohio Texas Ind Ohio Conn Colif Fa WPCH. Calif KFQZ, KNX. Calif LJ WPCH. Calif KFQZ, KNX. Calif Ind Calif Ind Calif Ind Sexas KPRC, Nebr WV. Va Sara WV. Va Sara Wexas Wexa | WLWL -KFEY WKEN WCLO KGBU WABF -KFKZ KMOX WNBJ, WJAK KGY WKAY WKAY WKAY WKAY WKAY WKAF WKAF WKAF WKAF WHOC WKAR |
| La Salle, II Lawrence, I | IKFKU. | WLWL -KFEY WKEN -WCLO -KGBU -WABF -KFKZ -KMOX WNBJ, -WJAK -KGY -WKAV WKAV WKAV WKAV WKAV WKAF WKAF WKAF WKAF WHPC -KFBU |
| La Salle, II Lawrence, I Lawrencebur | KansKFKU, | WJBC WREN WOAN |
| La Salle, II Lawrence, I Lawrencebur Lemoyne, P | KansKFKU, rg, Tenn | WJBC WREN WOAN |
| La Salle, II Lawrence, I Lawrencebur Lemoyne, P | KansKFKU, rg, Tenn | WJBC WREN WOAN |
| La Salle, II Lawrence, I Lawrencebur Lemoyne, P | KansKFKU, rg, Tenn | WJBC WREN WOAN WMBS WJBU |
| La Salle, II Lawrence, I Lawrencebur Lemoyne, P | KansKFKU, rg, Tenn | WJBC WREN WOAN WMBS WJBU WLEX |
| La Salle, II Lawrence, I Lawrencebur Lemoyne, P Lewisburg, Lexington, Lincoln, Ne | l. KansKFKU, rg, Tenn a Pa Mass brKFAB, | WJBC WREN WOAN WMBS WJBÜ WLEX WCAJ. |
| La Salle, II Lawrence, I Lawrencebur Lemoyne, P Lewisburg, Lexington, Lincoln, Ne | l. KansKFKU, rg, Tenn a Pa Mass brKFAB, | WJBC WREN WOAN WMBS WJBÜ WLEX WCAJ. |
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| La Salle, II Lawrence, I Lawrence, I Lawrencebur Lemoyne, P Lewisburg, Lexington, I Lincoln, Ne KFOR. Littlerock, A KGJF, Lockport, N Long Beach, Long Beach, Long Sland | KFKU, g, Tenn. a. Pa. Mass. br. KFAB, Ark. Calif. KFOX, N, Y. | WJBC WREN WOAN WMBS WJBÜ WLEX WCAJ, KGHI, WMAK KGER WULEY |
| La Salle, II Lawrence, I Lawrence, I Lawrencebur Lemoyne, P Lewisburg, Lexington, I Lincoln, Ne KFOR. Littlerock, A KGJF, Lockport, N Long Beach, Long Beach, Long Sland | l. KansKFKU, rg, Tenn a Pa Mass brKFAB, | WJBC WREN WOAN WMBS WJBÜ WLEX WCAJ, KGHI, WMAK KGER WULEY |

| Los Angeles, CalifKFI, KEGF, | Quincy, Ill | Utica, MissWQBC |
|--|---|--|
| KFSG, KGFJ, KHJ, KPLA, | Racine, WisWRJN | Utica N Y WIRX |
| KTBI. | Raleigh, N. C. WPTF Rapid City, S. Dak. WCAT | Valparaiso, IndWRBC Vermilion, S. DakKUSD |
| Louisville, KyWHAS, WLAP | Rapid City, S. DakWCAT | Vermilion, S. DakKUSD |
| Ludington, MichWKBZ | Raton, N. MexKGFL | Vida, MontKGCX |
| Macon, Ga. WMAZ Madison, Wis. WHA, WIBA Manchester, N. H. WBH Mandan, N. Dak KGCU | Ravenna, NebrKGFW Reading, PaWRAW | Wacó, TexasWJAD Washington, D. CWMAL, WRC, |
| Madison, WisWHA, WIBA | Reading, PaWRAW | Washington, D. CWMAL, WRC, |
| Manchester, N. HWRBH | Red Bank, N. JWJBI | WOL. |
| Mandan, N. DakKGCU | Red Oak, 10waKICK | Washington, PaWNBO Washington, WiscWTAQ |
| Mannattan, KansKSAC | Reno, NevadaKOH | Washington, WiscWTAQ |
| Manitowoc, WisWOMT | Richmond, TexKGHX | Waterloo, lowa W.TAM |
| Mansfield, OhioWLBV | Richmond, VaWBBL, WMBG, | Wayne, NebrKGCH |
| Marshalltown, IowaKFJB | Richmond, TexKGHX Richmond, VaWBBL, WMBG, WRVA, WTAZ. | webster, MassWKBE |
| Marshfield, OregKOOS | Richmond Hill, N. YWABC, | Weirton W Va WORZ |
| Mason, OhioWSAI | WBOQ. | Wellesley Hill, MassWBSO |
| McGehee, ArkKGHG | Roanoke, VaWDBJ, WRBX Rochester, N. YWABO, WHAM, | Wescott, MinnKSTP |
| Medford, OregKMED | Rochester, N. YWABO, WHAM, | West de Pere, WisWHBY |
| Medford, Oreg. KMED Memphis, Tenn. WGBC, WHBQ, WMBM, WMC, WNBR. Miami, Fla. WMBF, WIOD, | WHEC, WNBQ. | Wescott, Minn. KSTP West de Pere, Wis. WHBY Westminster, Calif. KPWF Wheeling, W. Va. WWVA White Haven, Tenn. WREC |
| WMBM, WMC, WNBR. | Rockford, IllKFLV | Wheeling, W. VaWWVA |
| Miami, FlawMBF, WIOD, | Rock Island, Ill. WHBF Rossville, N. Y. WBBR Royal Oak, Mich. WAGM | White Haven, TennWREC |
| WQAM. | Rossville, N. YWBBR | Wichita, KansKFH |
| Middletown, OhioWSRO | Royal Oak, MichWAGM | Wichita, Kans. KFH Wichita Falls, Tex. KGKO Wilkes-Barre, Pa. WBAX, WBRE Willow Grove, Pa. WALK |
| Milford, KansKFKB Milwaukee, WisWHAD, WTMJ, | Sacramento, CalifKFBK | Wilkes-Barre, PaWBAX, WBRE |
| Milwaukee, WisWHAD, WTMJ, | Salisbury, MdWBES Salt Lake City, UtahKDYL, | Willow Grove, PaWALK |
| WISN. | Sait Lake City, UtanKDYL, | |
| Minneapolis, MinnWDGY, WHDI, WLB, WGMS, WCCO. | KSL. | Wilmington, N. CWRBT |
| WHDI, WLB, WGMS, WCCO. | San Angelo, TexasKGFI | woodside, N. YWWRL |
| Missoula, MontKGHD, KUOM | San Antonio, Texas KGCI. | Woodnaven, N. YWEVD |
| Montgomery, AlaWIDZ | KGDR, KGRC, KTAP, KTSA, | Wilmington, N. C. — WRBT Woodside, N. Y. — WWRL Woodhaven, N. Y. — WEVD Worcester, Mass. — WTAG Yankton, S. Dak. — WNAX York, Nebr. — KGBZ Youngstown Objo WKEN |
| Moseneart, IIIWJJD | WOAI. | Yank Nak. Dak. WNAX |
| Mt. Beacon, N. 1WUNU | San Diego, CannKGB, KFSD | Your acts of Chicago C |
| Mt. Prospect, IIIWJAZ | San Diego, CalifKGB, KFSD Sand Point, IdahoKGKX San Francisco, CalifKFRC, | |
| Montgomery, Ala. WIBZ Mooseheart, Ill. WJJD Mt. Beacon, N. Y. WOKO Mt. Prospect, Ill. WJAZ Mt. Vernon Hills, Va. WJSV Mungle, Ind. WIBC | KEWI KOWE KIDS KDO | WMBW. |
| Mulicie, Indianament Wilde | KFWI, KGTT, KJBS, KPO, KYA. | Ypsilanti, MichWJBK Yuma, ColoKGEK Zion, IllWCBD |
| Muscatine, IowaKTNT Nashville, TennWBAW, WLAC, | San Jose, CalifKQW | Zion III |
| WSM. | San Juan, P. RWKAQ | Zion, InwcbD |
| Nowark N I WAAM WCCP | Santa Ana, CalifKWTC | Canadian Cities |
| Newark, N. JWAAM, WGCP, WNJ, WOR. | Santa Rarbara Calif KFCR | Canadian Cities |
| New Bedford, MassWNBH | Santa Barbara, CalifKFCR Santa Maria, CalifKSMR | Bowmanville, OntCKGU |
| New Haven Conn WDRC | Santa Maria, Calli- | Brantford, OntCFYC |
| New Haven, ConnWDRC New Orleans, LaWABZ, WDSU, WJBO, WJBW, WSMB, | Santa Monica, CalifKNRC Saranac Lake, N. YWNBZ | Burnaby, B. CCFYC |
| W.IBO. W.IBW. WSMB. | Sarasota Fla WSIS | Calgary, AltaCFAC-CNRC, |
| wwr. | Sarasota, FlaWSIS Schenectady, N. YWGY Scranton, PaWQAN, WGBI Seattle, WashKÖL, KFQW KJB, KKP, KOMO, KPCB, | Bowmanville, Ont |
| Newport R. L. WMBA | Scranton, PaWOAN, WGBI | Charlottetown, P. E. ICFCY |
| Newport, R. I | Seattle, WashKOL, KFOW | Chilliwack, B. CCHWK |
| New York, N. Y WABC, WBNY, | KJR. KKP. KOMO. KPCB. | Cobalt, OntCKMC Edmonton, AltaCHCY-CNRE, CHMA, CJCA, CKUA. |
| WEAF, WGBS, WHAP, WHN, | KPQ, KRSC, KTW, KUJ, | Edmonton, AltaCHCY-CNRE, |
| WHPP, WJZ, WKBQ, WLWL, | | CHMA, CJCA, CKUA. |
| | | |
| WMCA, WMSG, WNYC, WOV, | Secaucus, N. JWOV | Frederickton, N. BCFNB |
| WMCA, WMSG, WNYC, WOV, | Secaucus, N. JWOV Sheboygan, WisWHBL | Halifax N. S. CHNS |
| WMCA, WMSG, WNYC, WOV, WRNY. | Secaucus, N. JWOV Sheboygan, WisWHBL Shenandoah, Iowa_KFNF, KMA. | Halifax, N. S.—————————————————————————————————— |
| WMCA, WMSG, WNYC, WOV, WRNY. | Secaucus, N. JWOV Sheboygan, WisWHBL Shenandoah, IowaKFNF, KMA, Shreveport, LaKRMD, KSBA, | Halifax, N. S.—————————————————————————————————— |
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| WMCA, WMSG, WNYC, WOV, WRNY. WRNY. Norfolk, Neb | Secaucus, N. J | Halifax, N. S |
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| WMCA, WMSG, WNYC, WOY, WRNY. Norfolk, Neb | Secaucus, N. J | Halifax, N. S |
| WMCA, WMSG, WNYC, WOY, WRNY. Norfolk, Neb | Secaucus, N. J. — WOV Sheboygan, Wis. — WHBL Shenandoah, Iowa_KFNF, KMA, Shreveport, La KRMD, KSBA, KWEA, KWKH. Sioux City, Iowa _ KFMR, KSCJ Sioux Falls, S. Dak KSOO South Bend, Ind WSBT Spokane, Wash KHQ, KF1O, KFPY, KGA. Springfield, Ill WCBS Springfield, Ohio _ WCSO Springfield, Ohio _ WSD Springfield, Vt WNBX St. Joseph, Mo _ KFEQ, KGBX St. Louis, Mo _ KFQA, KFUO, KFWF, KMOX, KSD, KWK, WEW, WIL, WMAY. St. Paul, Minn KSTP State Colege, N. Mex KOB State College, Pa WPSC Steubenville, Ohio _ WIBR Stevens Point, Wis WLBL Stockton, Calif KGDM, KWG Storrs, Conn WCAC Streator, Ill WTAX Sulphur Springs, Ark KFPW Superior, Wis WEBC Syracuse, N. Y WFBL, WSYR Tacoma, Wash KMO, KVI Tampa, Fla WDAE, WMBR | Halifax, N. S |
| WMCA, WMSG, WNYC, WOY, WRNY. Norfolk, Neb | Secaucus, N. J | Halifax, N. S |
| WMCA, WMSG, WNYC, WOV, WRNY. Norfolk, Neb | Secaucus, N. J | Halifax, N. S |
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| WMCA, WMSG, WNYC, WOV, WRNY. Norfolk, Neb | Secaucus, N. J | Halifax, N. S |

Alphabetical List of American Stations

A N arrangement of stations, alphabetically, according to call letters, with the frequency of the station; the owner, location and power can be ascertained by referring to the BROADCASTING LOG, where the station can be found under the wave length or frequency herein designated:

| G-11 | 17 | . C-11 | Fre- | Coll | Dec | Call | Fre- | Call | Fre- | Call | Fre- |
|-----------------|---|----------------|---|----------------|--|--------------|---|--------------|---|----------------|---|
| Call Signal | Fre- quency | Call Signal | quency | Call Signal | Fre- quency | Signal | quency | Signal | quency | Signal | quency |
| KDKA | 980 | KFUO | 550 | KGHF | 1320 | KPPC | 1200 | WAAF | 920 | WCBM | 1370 |
| KDLR | 1210 | KFUP | 1310 | KGHG | 1310 | KPQ | 1210 | WAAM | $12\overline{50}$ | WCBS | 1210 |
| | $\begin{array}{c} 1210 \\ 1290 \end{array}$ | KFUR | $1370 \\ 1370$ | KGHI | 1500 | KPŘC | 920 | WAAT | 1070 | WCCO | 810 |
| KDYL | | | | KGHL | 950 | KPSN | 950 | WAAW | 660 | WCDA | 1350 |
| KEJK | 1250 | KFVD | 700 | | 1500 | KPWF | 1490 | WABC | 860 | WCFL | 970 |
| KELW | 780 | KFVS | 1210 | KGHX KGIO | $1300 \\ 1320$ | KQV | 1380 | WABF | 1440 | WCGU | 1400 |
| KEX | 1180 | KFWB | 950 | | | KOW | 1010 | WABI | 1200 | WCLB | 1500 |
| KFAB | 770 | KFWC | 1200 | KGIQ | 1320 | KQW KRE | 1370 | WABO | 1440 | WCLO | 1200 |
| KFAD | 620 | KFWF | 1200 | KGIR | 1360 | KRGV | 1260 | WABY | 1310 | WCLS | 1310 |
| KFAU | 1250 | KFWI | 930 | KGIW | 1420 | KRLD | 1190 | WABZ | 1200 | WCMA | 1400 |
| KFBB | 1360 | KFWM | | KGJF | 890 | KRMD | 1310 | WADC | 1320 | WCOA | 1120 |
| KFBK | 1310 | KFXD | 1420 | KGKB | 1500 | KRSC | 1120 | WAFD | 1500 | WCOC | 880 |
| KFBL | 1370 | KFXF | 1310 | KGKL | 1370 | KSAC | 580 | WAGM | 1310 | WCOH | 1210 |
| KFBU | 600 | KFXJ | 1500 | KGKO | $\begin{array}{c} 570 \\ 1420 \end{array}$ | KSBA | 1450 | WAIU | 640 | WCRW | 1210 |
| KFCB | 1310 | KFXR | 1310 | KGKX | | KSCJ | 1330 | WALK | 1500 | WCSH | 940 |
| KFCR | 1500 | KFXY | 1420 | KGO | 790 | KSD | 550 | WAPI | 1140 | WCSO | 1380 |
| KFDM | 560 | KFYO | 1420 | KGRC | 1370 | KSEI | 900 | WASH | 1270 | WCX | 750 |
| KFDY | 550 | KFYR | 550 | KGRS | 1410 | KSL | 1130 | WBAA | 1400 | WDAE | 620 |
| KFEC | 1370 | KGA | 1470 | KGTT | 1420 | | $\begin{array}{c} 1130 \\ 1200 \end{array}$ | WBAK | $1430 \\ 1430$ | WDAF | 610 |
| KFEL | 940 | KGAR | 1370 | KGU | 940 | KSMR | 1380 | WBAL | 1060 | WDAG | 1410 |
| KFEQ | 560 | KGB | 1360 | KGW | 620 | KSO | 1110 | WBAO | 1120 | WDAH | 1310 |
| KFEY | 1210 | KGBU | $\begin{array}{c} 900 \\ 1370 \end{array}$ | KGY | $\begin{array}{c} 1200 \\ 900 \end{array}$ | KSOO KSTP | 1460 | WBAP | 800 | WDAY | 1280 |
| KFGQ | 1310 | KGBX | | KHJ KHQ | 59 0 | KTAB | $\begin{array}{c} 1400 \\ 550 \end{array}$ | WBAW | | WDBJ | 930 |
| KFH | 1300 | KGBY | 930 | | | KTAP | 1420 | WBAX | 1210 | WDBO | 620 |
| KFHA | 1200 | KGBZ | 930 | KICK | 1420 | KTAT | $1240 \\ 1240$ | WBBC | 1400 | WDEL | 1120 |
| KFI | 640 | KGCA | 1270 | KJBS | 1100 | KTBI | 1300 | WBBL | 1370 | WDGY | 1390 |
| KFIF | 1420 | KGCB | 1370 | KJR KKP | $\begin{array}{c} 970 \\ 1420 \end{array}$ | KTBR | $1300 \\ 1300$ | WBBM | 770 | WDOD | 1280 |
| KFIO | $\begin{array}{c} 1230 \\ 1420 \end{array}$ | KGCH KGCI | $\begin{array}{c} 930 \\ 1370 \end{array}$ | KLCN | 1290 | KTHS | 800 | WBBR | 1300 | WDRC | 1330 |
| KFIZ | | | $\begin{array}{c} 1370 \\ 1420 \end{array}$ | KLDS | 950 | KTNT | 1170 | WBBW | 1200 | WDSU | 1270 |
| KFIU | 1310 | KGCN | $\frac{1420}{1210}$ | KLRA | 1390 | KTSA | 1290 | WBBY | 1200 | WDWF | 1210 |
| KFJB | $\begin{array}{c} 1200 \\ 1470 \end{array}$ | KGCU | $\begin{array}{c} 1210 \\ 1200 \end{array}$ | KLS | 1440 | KTUE | 1420 | WBBZ | 1200 | WDZ | 1070 |
| KFJF KFJI | 1370 | KGCX | $\begin{array}{c} 1200 \\ 1420 \end{array}$ | KLX | 1270 | KTW | 1270 | WBCM | $\overline{1410}$ | WEAF | 660 |
| KFJM | 550 | KGDA | 1370 | KLZ | 880 | KŪJ | 1500 | WBET | $\overline{1360}$ | WEAM | 1370 |
| KFJR | 1300 | KGDE | 1200 | KMA | 930 | KUOA | $\overline{1390}$ | WBIS | $\overline{1230}$ | WEAN | 1160 |
| KFJY | 1310 | KGDM | 1150 | KMBC | 950 | KUOM | 570 | WBMH | 1310 | WEAO | 550 |
| KFJZ | 1370 | KGDP | 1210 | KMED | 1310 | KUSD | 890 | WBMS | $\overline{1450}$ | WEAR | 1070 |
| KFKA | 880 | KGDR | 1500 | KMIC | 1120 | KUT | 1120 | WBNY | 1350 | WEBC | 1280 |
| KFKB | 1130 | KGDW | 930 | KMJ | 1200 | KVI | 1340 | WBOQ | 860 | WEBE | 1210 |
| KFKU | 1220 | KGDY | 1200 | KMMJ | 740 | KVL | 1500 | WBOW | 1310 | WEBQ | 1210 |
| KFKX | 1020 | KGEF | 1300 | KMO | 1340 | KVOO | 1140 | WBRC | 930 | WEBR | 1310 |
| KFKZ | 1200 | KGEK | 1200 | KMOX | 1090 | KVOS | 1200 | WBRE | 1310 | WEBW | 600 |
| KFLV | 1410 | KGEN | 1200 | KMTR | 570 | KWBS | 1500 | WBRL | 1430 | WEDC | 1210 |
| KFLX | 1370 | KGEO | 930 | KNRC | 780 | KWCR | 1310 | WBSO | 780 | WEDH | 1420 |
| KFMX | ${\bf 1250}$ | KGER | 1370 | KNX | 1050 | KWEA | 1210 | WBT | 1080 | WEEI | 590 |
| \mathbf{KFNF} | 890 | KGES | 930 | KOA | 830 | KWG | 1200 | WBZ | 990 | WEHS | 1310 |
| \mathbf{KFOR} | ${\bf 1210}$ | KGEW | ${\bf 1200}$ | KOAC | 560 | KWJJ | 1060 | WBZA | 990 | WEMC | 590 |
| \mathbf{KFOX} | ${\bf 1250}$ | KGEZ | ${\bf 1310}$ | KOB | 1180 | KWK | 1350 | WCAC | 600 | WENR | 870 |
| \mathbf{KFPL} | 1310 | KGFF | 1420 | KOCW | 1420 | KWKC | 1370 | WCAD | 1220 | WEPS | 1200 |
| \mathbf{KFPM} | 1310 | KGFG | 1370 | KOH | 137 0 | KWKH | 850 | WCAE | 1220 | WEVD | 1300 |
| \mathbf{KFPW} | 1340 | KGFH | 1000 | KOIL | 1260 | KWLC | 1270 | WCAH | 1430 | WEW | 760 |
| \mathbf{KFPY} | 1390 | KGFI | 1310 | KOIN | 940 | KWSC | 1390 | WCAJ | 590 | WFAA | 1040 |
| \mathbf{KFQD} | 1230 | KGFJ | 1420 | KOL | 1270 | KWTC | 1 500 | WCAL | 1250 | WFAN | 610 |
| KFQU | 1420 | KGFK | 1200 | KOMO | 920 | KWWG | 1260 | WCAM | 1280 | WFBC | 1200 |
| KFQW | 1420 | KGFL | 1370 | KOOS | 1370 | KXA | 570 | WCAD | 600 | WFBE WFBG | $\begin{array}{c} 1200 \\ 1310 \end{array}$ |
| \mathbf{KFQZ} | 850 | KGFW | 1420 | KORE | 1420 | KXL | 1250 | WCAP | 1280 | WFBJ | $\begin{array}{c} 1310 \\ 1370 \end{array}$ |
| KFRC | 610 | KGFX | 580 | KOW | 1390 | KXRO | 1420 | WCAT | $\frac{1200}{1170}$ | WFBL | 900 |
| KFRU | 630 | KGGF | 1010 | KPCB | 1210 | KYA | 1230 | WCAU | $\frac{1170}{1200}$ | | |
| $_{	ext{KFSD}}$ | 600 | •KGGH | 1310 | KPJM | 1500 | KYW | 1020 | WCAX | 1200 | WFBM WFBR | $\begin{array}{c} 1050 \\ 1270 \end{array}$ |
| KFSG | 1120 | KGGM | 1370 | KPLA | 570 | KYWA | 1020 | WCAZ | $\begin{array}{c} 1070 \\ 1440 \end{array}$ | WFDF | 1310 |
| KFUL | 1290 | KGHB | 1320 | KPO | 680 | KZM | 1370 | WCBA WCBD | | WFI | 560 |
| KFUM | 1270 | KGHD | 1420 | KPC ' | 880 | WAAD | 1120 | I W CDD | 1000 | , 11 T. T | 000 |

| Call | Fre- | Call | Fre- | Call | Fre- | Call | Fre- | Call | Fre- | Call | Fre- |
|---|---|----------------|--|----------------|---|---|--|----------------|---|---|--|
| Signal | quency | Signal WIP | quency | Signal WLSI | quency 1370 | Signal WOS | quency | Signal WSUN | quency | Signal | quency |
| WFIW WFJC | $\begin{array}{c} 940 \\ 1450 \end{array}$ | WISN | $\begin{array}{c} 610 \\ 1120 \end{array}$ | WLTH | 1400 | WOV | $\begin{array}{c} 630 \\ 1130 \end{array}$ | WSVS | $\begin{array}{c} 900 \\ 1370 \end{array}$ | CKAC | $\begin{array}{c} 580 \\ 730 \end{array}$ |
| WFKD | 1310 | WJAD | 1240 | WLW | 700 | wow | 590 | WSYR | 570 | CKCD | 730 |
| $\mathbf{W}\mathbf{F}\mathbf{L}\mathbf{A}$ | 900 | WJAG | 1060 | WLWL | 1100 | $\underline{\mathbf{wowo}}$ | 1160 | WTAD | 1440 | CKCI | 880 |
| WGAL | 1310 | WJAK | 1310 | WMAC | 1440 | WPAP | 1010 | WTAG | 580 | CKCK | 960 |
| WGBB WGBC | $\begin{array}{c} 1210 \\ 1430 \end{array}$ | WJAM WJAR | $\begin{array}{c} 1200 \\ 890 \end{array}$ | WMAF WMAK | $\begin{array}{c} 1360 \\ 900 \end{array}$ | $egin{array}{c} WPAW \\ WPCC \end{array}$ | $\begin{array}{c} 1210 \\ 570 \end{array}$ | WTAM WTAQ | $\begin{array}{c} 1070 \\ 1330 \end{array}$ | CKCL CKCO | $\begin{array}{c} 580 \\ 690 \end{array}$ |
| WGBF | 630 | WJAS | 1290 | WMAL | 630 | WPCH | 810 | WTAR | 780 | CKCR | 1010 |
| WGBI | 880 | WJAX | 1260 | WMAN | 1210 | WPG | 1100 | WTAS | 720 | CKCV | 880 |
| WGBS | 1180 | WJAY | 1450 | WMAQ | 670 | WPOR | 780 | WTAW | 1120 | CKFC | 730 |
| WGCM WGCP | $1210 \\ 1250$ | WJAZ WJBC | $\begin{array}{c} 1480 \\ 1200 \end{array}$ | WMAY WMAZ | $\begin{array}{c} 1200 \\ 890 \end{array}$ | WPRC WPSC | $\begin{array}{c} 1200 \\ 1230 \end{array}$ | WTAX WTAZ | $1210 \\ 1210$ | CKGW | $\begin{array}{c} 960 \\ 840 \end{array}$ |
| WGES | $\begin{array}{c} 1250 \\ 1360 \end{array}$ | WJBI | 1210 | WMBA | 1500 | WPSW | 1500 | WTBO | 1320 | CKMC | $\begin{array}{c} 340 \\ 1210 \end{array}$ |
| WGH | 1310 | WJBK | 1370 | WMBC | 1420 | WPTF | 680 | WTFF | 1460 | CKMO | 730 |
| WGHP | 1240 | WJBL | 1200 | WMBD | 1440 | WQAM | 1240 | WTFI | 1450 | CKNC | 580 |
| WGL | 1230 | WJBO | 1370 | WMBF WMBG | $\begin{array}{c} 560 \\ 1210 \end{array}$ | WQAN WQAO | $\begin{matrix} 880 \\ \textbf{1010} \end{matrix}$ | WTHS WTIC | $\begin{array}{c} 1310 \\ 600 \end{array}$ | CKOC | 880 |
| \mathbf{WGMS} \mathbf{WGN} | $\begin{array}{c} 1250 \\ 720 \end{array}$ | WJBT WJBU | $\begin{array}{c} 770 \\ 1210 \end{array}$ | WMBH | $\frac{1210}{1420}$ | WQBC | 1360 | WTMJ | 620 | CKOW CKPC | $\begin{array}{c} 840 \\ 1210 \end{array}$ |
| WGR | 550 | WJBW | 1200 | WMBI | 1080 | WQBJ | 1200 | WWAE | 1200 | CKPR | 1120 |
| WGST | 890 | WJBY | 1210 | WMBL | 1310 | WQBZ | 1420 | WWJ | 920 | CKSP | 1010 |
| WGY | 790 | WJJD | 1180 | WMBM | 1500 | WRAF | 1200 | WWL | 850 | CKUA | 580 |
| $\begin{array}{c} WHA \\ WHAD \end{array}$ | $\begin{array}{c} 570 \\ 900 \end{array}$ | WJKS WJR | $\begin{array}{c} 1360 \\ 750 \end{array}$ | WMBO WMBQ | $\begin{array}{c} 1370 \\ 1500 \end{array}$ | WRAK WRAW | $\begin{array}{c} 1370 \\ 1310 \end{array}$ | WWNC | $\begin{matrix} 570 \\ 1500 \end{matrix}$ | CKWX | $\begin{array}{c} 730 \\ 780 \end{array}$ |
| WHAM | $1\overline{150}$ | WJSV | 1460 | WMBR | 1210 | WRAX | 1020 | WWVA | 1160 | CNRA | 630 |
| WHAP | 1300 | WJZ | 760 | WMBS | 1430 | WRBC | 1240 | CFAC | 690 | CNRC | 690 |
| WHAS | 820 | WKAQ | 580 | WMC | 780 | WRBI | 1310 | CFBO | 890 | CNRE | 580 |
| $egin{array}{c} WHAZ \\ WHB \end{array}$ | $\begin{array}{c} 1300 \\ 950 \end{array}$ | WKAR WKAV | $\begin{array}{c} 1040 \\ 1310 \end{array}$ | WMCA WMES | $\begin{array}{c} 570 \\ 1500 \end{array}$ | $ \begin{array}{c} WRBJ \\ WRBL \end{array} $ | $\begin{array}{c} 1500 \\ 1200 \end{array}$ | CFCA CFCF | $\begin{array}{c} 840 \\ 730 \end{array}$ | CNRM CNRO | $\begin{array}{c} 730 \\ 690 \end{array}$ |
| WHBC | 1200 | WKBB | $1310 \\ 1310$ | WMPC | 1310 | WRBQ | 1210 | CFCH | 600 | CNRQ | 880 |
| WHBD | 1370 | WKBC | 1310 | WMRJ | 1420 | WRBŤ | 1370 | CFCN | 690 | CNRR | 960 |
| WHBF | 1210 | WKBE | 1200 | WMSG | 1350 | WRBU | 1210 | CFCO | 1210 | CNRS | 910 |
| WHBL | $\frac{1410}{1210}$ | WKBF WKBH | $\begin{array}{c} 1400 \\ 1380 \end{array}$ | WNAC WNAD | $\begin{array}{c} 1230 \\ 1010 \end{array}$ | WRBW WRBX | $\begin{array}{c} 1310 \\ 930 \end{array}$ | CFCT | $\begin{array}{c} 630 \\ 960 \end{array}$ | CNRT | $\begin{array}{c} 840 \\ 1030 \end{array}$ |
| $\mathbf{W}\mathbf{H}\mathbf{B}\mathbf{P}$ $\mathbf{W}\mathbf{H}\mathbf{B}\mathbf{Q}$ | $\begin{array}{c} 1310 \\ 1370 \end{array}$ | WKBI | 1310 | WNAT | 1310 | WRC | 950 | CFJC | 1120 | CNRW | 780 |
| WHBU | 1210 | WKBN | 570 | WNAX | 570 | WREC | 600 | CFLC | 1010 | Alphal | |
| WHBW | 1500 | WKBO | 1450 | WNBF | 1500 | WREN | 1220 | CFMC | 1120 | List of | |
| WHBY | 1200 | WKBP | $\begin{array}{c} 1420 \\ 1350 \end{array}$ | WNBH WNBJ | $\begin{array}{c} 1310 \\ 1310 \end{array}$ | WRHM WRJN | $\begin{array}{c} 1250 \\ 1200 \end{array}$ | CFNB CFQC | $\begin{array}{c} 1210 \\ 910 \end{array}$ | Stat | ions |
| $_{ m WHDI}$ | $\begin{array}{c} 1370 \\ 1390 \end{array}$ | WKBQ WKBS | 1310 | WNBO | $\begin{array}{c} 1310 \\ 1200 \end{array}$ | WRK | 1310 | CFRB | 960 | PWX | 750 |
| WHDL | 1420 | WKBV | 1500 | WNBQ | 1500 | WRM | 570 | CFRC | 1120 | 20K 20L | $\begin{array}{c} 860 \\ 1090 \end{array}$ |
| WHEC | 1440 | WKBW | 1470 | WNBR | 1430 | WRNY | 1010 | CHCA | 690 | 6BY | 1150 |
| WHFC WHK | $\begin{array}{c} 1310 \\ 1390 \end{array}$ | WKBZ WKEN | $\begin{array}{c} 1500 \\ 1040 \end{array}$ | WNBW WNBX | $\begin{array}{c} 1200 \\ 1200 \end{array}$ | WRR WRUF | $\begin{array}{c} 1040 \\ 1470 \end{array}$ | CHCK | $\frac{960}{880}$ | 6JK | 1090 |
| WHN | $\begin{array}{c} 1330 \\ 1010 \end{array}$ | WKJC | 1200 | WNBZ | 1290 | WRVA | 1110 | CHCT | 840 | 6KW | 880 |
| WHO | 1000 | WKRC | 550 | WNJ | 1450 | WSAI | 800 | CHGS | 1120 | 7SR | 860 |
| WHOH | 830 | WKY | 900 | WNOX | 560 | WSAJ | 1310 | CHLS | 730 | Alphal List of | |
| $\begin{array}{c} \mathrm{WHPP} \\ \mathrm{WHT} \end{array}$ | $\begin{matrix} 1420 \\ 1480 \end{matrix}$ | WLAC WLAP | $1490 \\ 1200$ | WNRC | $\begin{array}{c} 1440 \\ 570 \end{array}$ | WSAN WSAR | $\begin{array}{c} 1440 \\ 1450 \end{array}$ | CHMA | $\frac{580}{880}$ | ican S | |
| WIAD | 1370 | WLB | 1250 | WOAI | 1190 | WSAZ | 580 | CHNC | 580 | CYA | 1000 |
| WIAS | 1420 | WLBC | 1310 | WOAN | 600 | WSB | 740 | CHNS | 930 | CYB | 1090 |
| WIBA | 1210 | WLBF | 1420 | WOAX | 1280 | WSBC | 1210 | CHNS | 930 | CYF | 1130 |
| WIBG | 930 | WLBG WLBH | $\frac{1200}{1420}$ | WOBI | $\begin{array}{c} 1310 \\ 580 \end{array}$ | WSBT WSDA | $\begin{array}{c} 1230 \\ 1400 \end{array}$ | CHRC | $\begin{array}{c} 880 \\ 960 \end{array}$ | CYH | 800 |
| WIBM | $\begin{array}{c} 1370 \\ 570 \end{array}$ | WLBL | $\begin{array}{c} 1420 \\ 900 \end{array}$ | MOC | 1000 | WSEA | 780 | CHWK | $12\overline{10}$ | $ \begin{array}{c} { m CYJ} \\ { m CYL} \end{array} $ | $\begin{array}{c} 750 \\ 750 \end{array}$ |
| WIBR | 1420 | WLBO | 1310 | WOCL | 1210 | WSGH | 1400 | CHYC | 730 | CYO | 700 |
| \mathbf{wibs} | 1450 | WLBV | 1210 | WODA | 1250 | WSIS | 1010 | CJBR | 960 | \mathbf{CYQ} | 930 |
| WIBU | 1310 | WLBW | $\begin{array}{c} 1260 \\ 1500 \end{array}$ | WOI WOKO | $\begin{matrix} 560 \\ 1440 \end{matrix}$ | WSIX WSM | $\begin{array}{c} 1210 \\ 650 \end{array}$ | CJCA CJCJ | $\begin{array}{c} 580 \\ 690 \end{array}$ | CYR | 630 |
| \mathbf{WIBW} \mathbf{WIBX} | $\begin{array}{c} 1300 \\ 1200 \end{array}$ | WLBX WLBZ | $\begin{array}{c} 1500 \\ 620 \end{array}$ | WOL | 1310 | WSMB | 1320 | CJGC | 910 | CYU | $\begin{array}{c} 960 \\ 910 \end{array}$ |
| WIBZ | 1500 | WLCI | $12\overline{10}$ | WOMT | 1210 | WSMD | 1310 | CJGX | 630 | CYY | 550 |
| WICC | 1430 | WLEX | 1420 | woo | 1500 | WSMK | 570 | CJHS | 910 | CZE | 860 |
| WIL | 1420 | WLIB | 720 | WOOD | 1270 | WSPD | $\frac{1340}{1420}$ | CJOC CJOR | $\begin{array}{c} 1120 \\ 1030 \end{array}$ | CZF | 970 |
| $f WILM \ WINR$ | $\begin{array}{c} 1500 \\ 1210 \end{array}$ | WLIT WLOE | $\begin{matrix} 560 \\ \textbf{1500} \end{matrix}$ | WOQ | $\begin{array}{c} 610 \\ 710 \end{array}$ | WSRO WSSH | $\begin{array}{c} 1420 \\ 1420 \end{array}$ | CJRM | 1010 | Haitia | n Sta. |
| WIOD | $\begin{array}{c} 1210 \\ 1240 \end{array}$ | WLS | 870 | WORD | | WSUI | | CJRW | 1010 | HHK | 830 |
| | | | | | | | | | | | |

CONVENIENCE AND PLEASURE! GOOD THINGS TO EAT! ETC! ETC! ETC!

The next issue of STEVENSON'S RADIO BULLETIN will be on the news stands on July 1. We wouldn't have you miss it for the world! It's going to have some good things in it, things you'll smack your lips over.

Log North American Broadcasting Stations

With Stations Listed by Wave Length and Frequency

A LL North American broadcasting stations, with their power, location and owner are listed here, arranged according to frequency in kilocycles and wave length in meters. A record of where each station comes in on the dial may be placed in the left hand margin.

Stations with 1,000 Watts and over are printed in bold face type. _oStations with an asterisk (*) before them broadcast on limited time.

Through use of STEVENSON'S RADIO LOG it is possible to determine where any station should come in on the dials of your receiver.

Look up the wave length of your local station. Suppose, for example, that the station is on 610 kc (kilocycles), and that it comes in at 90 on your set.

Then the stations on 620 kc, the next channel below, should come in at about 89. Stations on 640 should come in at about 87.

Pick out a few stations which you get regularly, and mark down their dial settings. They will serve as guides to enable you to know just where to look for any particular station you want to get.

| | C-11 | | | |
|-----------------------|--|---------------|--|--|
| | Call | | Tanadan | 0 |
| | Letters | Power | Location | Owner |
| 550 Kc.—545.1 Met. | KFDY | 500 | Grand Forks, N. D. | South Dakota State College |
| 550 Ac.—545.1 Met. | KFJM | 500 | Grand Forks, N. D. | University of North Dakota |
| Dial Bandings | KFUO | 500 | St Louis Mo | Concordia Theological Seminary. |
| Dial Reading: | | | Diamonds N. D. | Toolsing Manager Seminary. |
| | \mathbf{KFYR} | 500 | Bismarck, N. D | Hoskins-Meyer. |
| | $_{ m KSD}$ | 500 | St. Louis, Mo | Pulitzer Publishing Co. |
| | KTAB | 500 | Oakland, Calif | .Ass'd Broadcasters. |
| | WEAO | 750 | *Columbus, Ohio Buffalo, N. Y Cincinnati, Ohio | Ohio State University |
| | WGR | 750 | Buffalo N Y | Federal Radio Corn |
| | WKRC | 500 | Cincinnati Ohio | Kodel Padie Comp |
| | WIZIC | 900 | Cincinnati, Onto | Model Madio Corp. |
| | | | | • |
| 560 Kc535.4 Met. | CYY | 100 | Meridan, Mexico | |
| DOU ILC. BDD. 4 MICE. | KFDM | 500 | Beaumont, Texas | Magnolia Petroleum Co |
| Dial Reading: | KFEQ | 2500 | St. Joseph, Mo. | Soroggin and Co Pont |
| Dial Reading. | KIZ | 1000 | Dunant Cala | Pownolds Dadis Co |
| | | | Dupont, Colo. | neyholds Kadlo Co. |
| | KOAC | 1000 | Corvains, Oreg. | Oregon State Agricultural College. |
| | \mathbf{WFI} | 500 | Philadelphia, Pa | Strawbridge and Clothier. |
| | \mathbf{WLIT} | 500 | Philadelphia, Pa. | Lit Brothers. |
| | WMBF | 500 | Miami Beach, Fla | Fleetwood Hotel. |
| | WNOX | 1000 | Knoxville, Tenn. | Sterchi Brothers |
| | WOI | 5000 | *Ames, Iowa | Town State College |
| | WOI | 5000 | Alucs, Adwa | iowa State Conege. |
| | | | | |
| 570 Kc.—526.0 Met. | $\mathbf{K}\mathbf{G}\mathbf{K}\mathbf{O}$ | 250 | Wichita Falls, Texas | Highland Heights Christian Church. |
| | KMTR | 1000 | Hollywood, Calif | KMTR Radio Corp. |
| Dial Reading: | KPLA | 1000 | Los Angeles, Calif. | Pacific Develop, Radio Co. |
| | KUOM | 500 | Missoula, MontSeattle, Wash | State University of Montana |
| | KXA | 500 | Souttle Wash | American Padio Tel Co |
| | WHA | 750 | Madison, Wis. | University of Wissersin |
| | | 100 | Desploines III | WIRO Brands of Wisconsin. |
| | WIBO | | Desplaines, Ill. | WIBO Broadcasting Inc. |
| | WKBN | 500 | Youngstown, Ohio | W. P. Williamson, Jr. |
| | WMCA | 500 | New York City | Greeley Square Hotel Co. Gurney Seed and Nursery Co. |
| | WNAX | 1000 | Yankton, S. D. | Gurney Seed and Nursery Co. |
| | WNYC | 500 | Now Vork City | Donartmont Plant and Change |
| | WPCC | 500 | Chicago, Ill. | North Shore Congregational Church |
| | WRM | 500 | Urhana. III | University of Illinois |
| | WSMK | 200 | Deuten Ohio | North Shore Congregational Church. University of Illinois. Stanley M. Krohn, Jr. |
| | WSYR | $\tilde{250}$ | Supposed N V | Clina B. Manadith |
| | | | Syracuse, N. Y | Clive B. Meredith. |
| | WWNC | 1000 | Asheville, N. C | Chamber of Commerce. |
| | | | | |
| 580 Kc516.9 Met. | CHMA | 250 | Edmonton, Alta. | Christian and Missionary Church. |
| 500 Ic510.5 Mct. | CHNC | 500 | Toronto Ont | Toronto Padio Pagagnah Casister |
| Dial Reading: | CJCA | 500 | Edmonton Alta | Toronto Radio Research Society. Edmonton Journal, Ltd. |
| Diai iteading. | CJSC | 500 | Toronto Ont | Edmonton Journal, Ltd. |
| | | 500 | Toronto, Ont. | Evening Telegram. Dominion Battery Co., Ltd. Canadian National Carbon Co., Ltd. |
| | CKCL | 500 | Toronto, Ont. | Dominion Battery Co., Ltd. |
| | CKNC | 500 | Toronto, Ont. | Canadian National Carbon Co., Ltd. |
| | \mathbf{CKUA} | 900 | Edmonton, Ana. | University of Alberta |
| | $_{ m CNRE}$ | 500 | Edmonton, Alta. | Canadian National Railways |
| | KGFX | 200 | Edmonton, Alta*Pierre, S. D | Dana MaNail |
| | KSAC | | | |
| | WKAQ | 500 | Son Tuon D D | Kansas State Agricultural College. |
| | | 900 | Charleston III | Radio Corp. of Porto Rico. |
| • | WOBU | 250 | Charleston, W. Va. | Radio Corp. of Porto Rico. Charleston Radio Broadcasting Co. McKellar Electric Co. State University of Large |
| | $\mathbf{w}\mathbf{s}\mathbf{a}\mathbf{z}$ | 250 | Huntington, W. Va | McKellar Electric Co. |
| | \mathbf{wsui} | 500 | Iowa City, Iowa | State University of Iowa |
| | WTAG | 250 | Iowa City, Iowa | Worcester Tel. Pub. Co. |
| | | | | o-construction, Lor, Lub. Co. |
| FOOK FOODS: | KIKO | 1000 | Smalana W-t | |
| 590 Kc.—508.2 Met. | KHQ | 1000 | Spokane, Wash | Louis Wasmer, Inc. |
| Dian. | WCAJ | 500 | Lincoln, Nebr | Louis Wasmer, Inc. Nebraska Wesleyan University. |
| Dial Reading: | WEEI | 900 | DUSTUIL MASS. | Balson Electric Illuminating Co |
| | WEMC | 1000 | Berrien Springs, Mich | Emmanual Missionary Collage |
| | wow | 1000 | Omaha, Nebr. | Woodmen of World |
| | | | , | OF THULLE |

| 41 | | | Creents vit a reading 2 with the |
|--|---|--|---|
| 600 Kc.—499.7 Met. Dial Reading: | Call Letters Power CFCH 250 KFBU 500 KFSD 500 WCAC 250 WCAO 250 WEBW 250 WOAN 500 WREC 500 WTIC 500 | Iroquois Falls, Ont | Beloit College. Church of the Nazarene. WREC, Inc. Travelers Insurance Co. |
| 610 Kc.—491.5 Met. Dial Reading: | KFRC 1000 WDAF 1000 WFAN 500 WIP 500 WOQ 1000 | rimadelpina, ra. | Don Lee, IncKansas City StarKeystone Broadcasting Co., IncGimbel Bros., IncUnity School of Christianity. |
| 620 Kc.—483.6 Met. Dial Reading: | KFAD 500 KGW 1000 WDAE 1000 WDBO 1000 WLBZ 250 WTMJ 1000 | Phoenix, Ariz | Oregonian Publishing Co. Tampa Publishing Co. Rollins College, Inc. Maine B'casting Co. |
| 630 Kc.—475.9 Met. Dial Reading: | CFCT 500 CJGX 500 CNRA 500 CYR 250 KFRU 500 WGBF 500 WMAL 250 WOS 500 | Yorkton, Sask | Evansville on the Air, Inc. M. A. Leese Co. |
| 640 Kc.—468.5 Met. | KFI 5000 WAIU 5000 | Los Angeles, Calif | |
| Dial Reading: 650 Kc.—461.3 Met. Dial Reading: | WSM 5000 | Nashville, Tenn. | National Life and Accident Ins. Co. |
| 660 Kc.—454.3 Met. Dial Reading: | WAAW 500 WEAF 50000 | *Omaha, Nebr Bellmore, N. Y | _Omaha Grain Exchange. _National Broadcasting Co., Inc. |
| 670 Kc.—447.5 Met. | WMAQ 5000 | Chicago, Ill | Chicago Daily News, Inc. |
| 680 Kc.—440.9 Met. Dial Reading: | KPO 5000 WPTF 5000 | San Francisco, Calif Raleigh, N. C | Hales Bros. Durham Life Ins. Co. (C. P. 10,000). |
| 690 Kc.—534.5 Met. Dial Reading: | CFAC 500 CFCN 1800 CHCA 250 CJCJ 250 CKCO 100 CNRC 500 | Ottawa, Ont. | Calgary HeraldW. W. Grant, LtdAlberta Publishing Co., LtdRadio Service and Repair Shop, LtdDr. G. M. Geldert (for Ottawa RadioAssociation). |
| 700 Kc.—428.3 Met. | CNRO 500 CYO 100 | Ottawa, Ont | Canadian National Railways. Canadian National Railways. |
| Dial Reading: | KFVD 250 WLW 50000 | *Culver City, Calif Harrison, Ohio | W. J. and C. I. McWhinnie. Crosley Radio Corp. |
| 710 Kc.—423.3 Met. Dial Reading: | WOR 5000 | Newark, N. J. | L. Bamberger and Co. |
| 720 Kc.—416.4 Met. Dial Reading: | WGN 15000 | Chicago, Ill | Chicago Tribune. |
| 730 Kc.—410.7 Met. Dial Reading: | OFCF 1650 CHLS 50 CHYC 750 CKAC 1200 CKCD 50 CKFC 50 CKMO 50 CKWX 100 | Vancouver, B. C | Canadian Marconi CoW. G. HasselNorthern Electric Co., LtdLa Presse Publishing Co., LtdVancouver Daily ProvinceUnited Church of CanadaSprott-Shaw RadioA. Holstead and Wm. Hanlon. |
| 740 Kc.—405.2 Met. Dial Reading: | KMMJ 1000 WEAI 1000 WSB 10000 | *Clay Center, Nebr Ithaca, N. Y Atlanta, Ga | Cornell University. |
| 750 Kc.—399.8 Met. Dial Reading: | CYJ 2000 CYL 500 PWX 400 WJR 5000 | Mexico City, Mexico. Mexico City, Mexico. Havana, Cuba Pontiac, Mich | WJR, Inc. |
| 760 Kc.—394.5 Met. Dial Reading: | WEW 1000 WJZ 30000 | *St. Louis, Mo | |
| 770 Kc.—389.4 Met. Dial Reading: | KFAB 5000 WBBM 25000 | Lincoln, NebrChicago, Ill | |

| Orecenson's Teams Duri | | | |
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| 780 Kc.—384.4 Met. Dial Reading: | Call Letters Pow CKY 500 CNRW 500 KELW 500 KNRC 500 WBSO 250 WMC 500 WPOR- WTAR 500 WSEA 500 | Winnipeg, Man. Winnipeg, Man. Burbank, Calif. Santa Monica, Calif. *Wellesley Hills, Mass. Memphis, Tenn. Norfolk, Va. Portsmouth, Va. | Owner Manitoba Tele. System. Canadian National Railways. Earl L. White. Pickwick Broadcasting Corp. Babson's Statistical Org., Inc. Memphis Commercial Appeal. Reliance Electrical Co., Inc. Virginia Broadcasting Co., Inc. |
| 790 Kc.—379.5 Met. Dial Reading: | KGO 10000 WGY 50000 | | General Electric Co. General Electric Co. |
| 800 Kc.—374.8 Met. Dial Reading: | CYH 100 KTHS 10000 WBAP 50000 WSAI 5000 | Hot Springs, Ark Ft. Worth, Texas | Carter Publishing Inc. |
| 810 Kc.—370.2 Met. Dial Reading: | WCCO 10000 WPCH 500 | Minneapolis, Minn** *New York, N. Y** | Washburn-Crosby Co. Concourse Radio Corp. |
| 820 Kc.—365.6 Met. Dial Reading: | WHAS 5000 | Louisville, Ky | Courier Journal & Louisville Times. |
| 830 Kc.—361.2 Met. Dial Reading: | HHK 1000 KOA 12500 WHOH 1000 | Denver, Colo. | General Electric Co. Matheson Radio Co. |
| 840 Kc.—356.9 Met. Dial Reading: | CFCA 500 CHCT 1000 CKLC 1000 CKOW 500 CNRT 500 | Red Deer, Alta Red Deer, Alta | Star Publishing and Printing CoG. F. Tull and Ordeke, LtdAlberta Pacific Grain Co., LtdNestle's Food Co. of CanadaCanadian National Railways. |
| 850 Kc.—352.7 Met. Dial Reading: | KFQZ 1000 KWKH 5000 WWL 5000 | | W. K. Henderson. |
| 860 Kc.—348.6 Met. Dial Reading: | CZE 500 WABC 5000 20K 100 | New York, N. Y | Atlantic Broadcasting Co. |
| Dist iteating. | 7SR 500 | | |
| 870 Kc.—344.6 Met. Dial Reading: | | Elia, Cuba. Chicago, Ill | Great Lakes Rad. Broadcasting Co. |
| 870 Kc.—344.6 Met. | 7SR 5000 WENR 50000 | Elia, Cuba. Chicago, Ill | |
| 870 Kc.—344.6 Met. Dial Reading: 880 Kc.—340.7 Met. | 7SR 500 WENR 50000 WLS 50000 CHCS 10 CHML 500 CHRC 224 CKCV 50 CKOC 100 CNRQ 100 CNRQ 50 KFKA 500 KPKA 500 WCOC 500 WGBI 250 WQAN 250 | Elia, Cuba. Chicago, Ill | |
| 870 Kc.—344.6 Met. Dial Reading: 880 Kc.—340.7 Met. Dial Reading: | 7SR 500 WENR 50000 CHCS 16 CHML 500 CKC1 224 CKCV 56 CKOC 100 CNRQ 50 KFKA 500 WQAN 250 6XW 100 CFBO 500 KFNF 500 KGJF 250 WGST 500 WGST 500 WMMN 256 | Elia, Cuba. Chicago, Ill | |
| 870 Kc.—344.6 Met. Dial Reading: 880 Kc.—340.7 Met. Dial Reading: 890 Kc.—336.9 Met. Dial Reading: | 7SR 500 WENR 50000 CHCS 16 CHML 500 CKCY 56 CKCY 56 CKOC 50 KFAA 500 WGBI 256 WGBI 256 WGBI 256 WGBI 250 WGST 500 WGST | Elia, Cuba. Chicago, Ill | |

| 930 Kc.—322.4 Met. Dial Reading: | Call Letters Pow CHNS 100 CHNS 500 CCYQ 100 KFWI 500 KGBZ 50 WMA 50 WDBJ 50 WIBG 50 | Halifax, N. S. Halifax, N. S. Tampico, Mexico. San Francisco, Calif. Oakland, Calif. York, Nebr. | Owner Northern Electric Co., LtdHalifax Herald, LtdPadio Entertainments. IncOakland Educational SocietyFederal Live Stock Remedy CoMay Seed and Nursery CoBirmingham Broadcasting CoRichardson-Wayland Electric CorpSt. Paul's P. E. Church. |
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| 940 Kc.—319 Met. Dial Reading: | KFEL 25 KGU 50 KOIN 1006 WCSH 50 WFIW 100 | Honolulu, H. T. | Marion Mulrony. |
| 950 Kc.—315.6 Met. | KFWB 100 KGHL 50 | Los Angeles, Calif | Warner Bros. Broadcasting CorpNorth Western Auto Supply Co. |
| Dial Reading: | KLDS- KMBC 500 KPSN 100 WHB 100 WRC 50 | Dagadona Calif | Midland Broadcasting CoPasadena Star-News Publishing CoSweeney Auto School CoRadio Corporation of America. |
| 960 Kc. Dial Reading: | CFCY 10 CFRB 100 CHCK 3 CHWC 1 CJBR 50 CKCK 50 CKGW 500 CNRR 50 CYU 10 | King, Ont | Stan. Radio Manufacturing CorpW. E. BurkeR. H. Williams and Sons, LtdSask. Co-op. Wheat Producers, LtdLeader Publishing Co., Ltd. |
| 970 Kc.—309.1 Met. Dial Reading: | CZF 25 KJR 500 WCFL 100 | Chiluohua, Mexico. Seattle, Wash | North West Radio Service Co. Chicago Federation of Labor. |
| 980 Kc.—305.9 Met. | KDKA 5000 | 0 Pittsburgh, Pa | Westinghouse E. and M. Co. |
| 990 Kc.—302.8 Met. Dial Reading: | WBZA 1500 WBZA 50 | D E. Springfield, Mass D Boston, Mass | Westinghouse E. and M. Co. Westinghouse E. and M. Co. |
| 1000 Kc.—299.8 Met. | CYA 50 KFKX- | | 7 |
| Dial Reading: | KGFH 25 WHO 500 WOC 500 | *Des Moines, Iowa | Frederick Robinson. Iowa Bankers Life Co. Palmer School of Chiropractics. |
| 1010 Kc.—296.9 Met. Dial Reading: | CFLC 5 CJRM 50 CJRW 50 CKCR 5 CKSH 5 KGGF 50 WHN 22 WNAD 50 WPAP- WQAO 22 WRNY 22 | 0 Moose Jaw, Sask | Radio Association. Jas. Richardson and Sons, Ltd. Jas. Richardson and Sons, Ltd. John Patterson. City of St. Hyacinthe. D. L. Connell, M. D. First Baptist Church. Marcus Loew Booking Co. Financial Journal, Inc. University of Oklahoma. Calvary Baptist Church. Experimentor Publishing Co. |
| 1020 Kc.—293.9 Met. Dial Reading: | KYW 500 WRAX 25 KYWA 500 | 0 Philadelphia, Pa | |
| 1030 Kc.—291.1 Met. Dial Reading: | CJOR 5 | O Sea Island, B. C Vancouver, B. C | G. C. Chandler. Canadian National Railways. |
| 1040 Kc.—288.3 Met. Dial Reading: | WKAR 500 WKAR 500 WKEN 75 | O Pallas, Texas 0 *East Lansing, Mich | Dallas Morning News. |
| 1050 Kc.—285.5 Met. Dial Reading: | KNX 500 WFBM 2500 | | Western Broadcasting Co. Indianapolis Light & Power Co. |
| 1060 Kc.—282.8 Met. Dial Reading: | KWJJ 50 WBAL 500 WJAG 50 | 0 Portland. Oreg 0 Baltimore, Md 0 Norfolk, Nebr | Wilbur Jerman. Cons. Gas, Elec. Light & Power Co. Norfolk Daily News. |
| 1070 Kc.—280.2 Met. Dial Reading: | WAAT 25 WCAZ 10 WDZ 10 WEAR 100 WTAM 35 | 0 *Carthage, Ill 0 *Tuscola, Ill 0 Cleveland, Ohio | Bremer Broadcasting Corp. Carthage College. James L. Bush. WTAM and WEAR, Inc. WTAM and WEAR, Inc. |
| 1080 Kc.—277.6 Met. Dial Reading: | WBT 500 WCBD 500 WMBI 500 | 0 Zion, Ill | C. C. Coddington (C. P. 10,000). Wilbur Glen Voliva. Moody Bible Institute. |

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| | Call Letters | Power | Location | Owner |
| 1090 Kc275.1 Met. | CYB | 500 | Mexico City, Mexico. | |
| Dial Reading: | KMOX 6JK | 5000 100 | St. Louis, Mo Tuincu, Cuba. | Voice of St. Louis, Inc. |
| 1100 Kc.—272.6 Met. | KJBS | 100 | San Francisco, Calif. | Julius Brunton and Sons Co. |
| | WLWL | 5000 | New York City | Missionary Society of St. Paul. Municipality of Atlantic City. |
| Dial Reading: | WPG | 5000 5000 | | Sioux Falls Broadcast's Association. |
| 1110 Kc.—270.1 Met. | WRVA KSOO | 1000 | *Sioux Falls, S. D. | Larus and Bros. Co., Inc. |
| Dial Reading: | | | | |
| 1120 Kc.—267.7 Met. | CFJC | 15 | Kamloops, B. CKingston, Ont. | N. S. Dalgleish. |
| Dial Reading: | $_{ m CFRC}^{ m CFRC}$ | $\begin{array}{c} 20 \\ 500 \end{array}$ | Kingston, Ont. | Monarch Battery Co. Queens University. R. T. Holman, Ltd. J. E. Palmer. E. O. Swan. Echo Park Evangelistic Assn. James R. Fouch. Radio Sales Corporation. University of Texas. Marquette University. James Milliken University. City of Pensacola. |
| | $_{\rm CHGS}$ | $\frac{25}{50}$ | Summerside, P. E. I. | -Ř. T. Holman, Ľtd. |
| | $_{ m CKPR}^{ m CJOC}$ | 50 50 | Midland, Ont. | E. O. Swan. |
| | ${f KFSG} \ {f KMIC}$ | $\frac{500}{250}$ | Los Angeles, Calif. | Echo Park Evangelistic Assn. |
| | KRSC | 50 | *Seattle, Wash | Radio Sales Corporation. |
| | $\begin{array}{c} \mathbf{K}\mathbf{U}\mathbf{T} \\ \mathbf{W}\mathbf{A}\mathbf{A}\mathbf{D} \end{array}$ | $\frac{500}{250}$ | Austin, Texas | University of Texas. |
| | WBAO | 100 | *Decatur, Ill. | James Milliken University. |
| | $\begin{array}{c} \mathbf{WCOA} \\ \mathbf{WDEL} \end{array}$ | $\frac{500}{250}$ | Pensacola, Fla | City of Pensacola. WDEL, Inc. Levening Wisconsin Co. Agri. and Mech. College of Texas. |
| | WISN | 250 | Milwaukee, Wis. | Evening Wisconsin Co. |
| | WTAW | 500 | College Station, Texas | Agri, and Mech. College of Texas. |
| 1130 Kc.—265.3 Met. | CYF | 100 | Oaxaca, Mexico. | Do John D. Beinklau |
| Dial Reading: | KFKB KSL | 5000 5000 | *Milford, Kans Salt Lake City, Utah | Br. John R. Brinkley. Radio Service Corporation of Utah. International Broadcasting Corp. |
| _ | wov | 1000 | *New York, N. Y | International Broadcasting Corp. |
| 1140 Kc.—263.0 Met. | KVOO | 1000 | Tulsa, Okla. | Southwestern Sales Corp. |
| Dial Reading: | WAPI | 5000 | Auburn, Ala. | Alabama Polytechnic Institute. |
| | | | | |
| 1150 Kc.—260.7 Met. | KGDM | 50 | *Stockton, Calif. | E. F. Peffer. |
| Dial Reading: | WHAM 6BY | $\frac{5000}{200}$ | Cienfuegos, Cuba. | Stromberg-Carlson Telegraph Co. |
| Dia Reading. | | | - | |
| 1160 Kc.—258.5 Met. | WEAN WOWO | $500 \\ 5000$ | *Providence, R. I | The Shepard Co. |
| Dial Reading: | WWVA | 250 | Wheeling, W. Va. | Main Auto Supply Co. West Virginia Broadcasting Corp. |
| | | | | |
| 11801/ 05001/ | TENTAN | 5000 | Musastina Towa | Norman Palson |
| 1170 Kc.—256.3 Met. | KTNT WCAU | $5000 \\ 5000$ | Muscatine, IowaPhiladelphia, Pa | Norman Baker. Universal Broadcasting Co. |
| 1170 Kc.—256.3 Met. Dial Reading: | | | Muscatine, IowaPhiladelphia, Pa | _Norman Baker. _Universal Broadcasting Co. |
| | WCAU KEX | 5000 5000 | Portland, Oreg. | .Universal Broadcasting Co. |
| Dial Reading: | WCAU KEX KOB WGBS | 5000 5000 10000 500 | Portland, OregState College, N. MAstoria, L. I | . Universal Broadcasting Co. - Western Broadcasting Co. - New Mexico College Agril. & Arts. - Gimbel Bros., Inc. |
| Dial Reading: 1180 Kc.—254.1 Met. | WCAU KEX KOB WGBS | 5000 5000 10000 | Portland, OregState College, N. M. | . Universal Broadcasting Co. - Western Broadcasting Co. - New Mexico College Agril. & Arts. - Gimbel Bros., Inc. |
| Dial Reading: 1180 Kc.—254.1 Met. | KEX KOB WGBS WJJD | 5000 5000 10000 500 20000 | Portland, Oreg | . Universal Broadcasting Co. - Western Broadcasting Co Come Mexico College Agril. & Arts Cimbel Bros., Inc Loyal Order of Moose Dallas Times-Herald. |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. | KEX KOB WGBS WJJD | 5000 5000 10000 500 20000 | Philadelphia, Pa | .Universal Broadcasting CoWestern Broadcasting CoNew Mexico College Agril. & ArtsGimbel Bros., IncLoyal Order of MooseDallas Times-HeraldSouthern Equipment Co. |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: | KEX KOB WGBS WJJD KRLD WOAI WRR | 5000 5000 10000 500 20000 5000 5000 5000 | Philadelphia, Pa | . Universal Broadcasting Co. . Western Broadcasting Co. . New Mexico College Agril. & Arts. . Gimbel Bros., Inc. . Loyal Order of Moose. Dallas Times-Herald. . Southern Equipment Co. . City of Dallas. |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: 1200 Kc.—249.9 Met. | KEX KOB WGBS WJJD KRLD WOAI WRR | 5000 5000 10000 500 20000 5000 5000 5000 5000 | Philadelphia, Pa | . Universal Broadcasting Co. . Western Broadcasting Co. . New Mexico College Agril. & Arts. . Gimbel Bros., Inc. . Loyal Order of Moose. Dallas Times-Herald. . Southern Equipment Co. . City of Dallas. |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: | KEX KOBS WGBS WJJD KRLD WOAI WRR KFHA KFJB | 5000 5000 10000 500 20000 5000 5000 5000 5000 5000 5000 | Philadelphia, Pa | . Universal Broadcasting Co. . Western Broadcasting Co. . New Mexico College Agril. & Arts. . Gimbel Bros., Inc. . Loyal Order of Moose. Dallas Times-Herald. . Southern Equipment Co. . City of Dallas. |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: 1200 Kc.—249.9 Met. | KEX KOB WGBS WJJD : KRLD WOAI WRR KFHA KFJB KFKZ KFWC | 5000 5000 500 500 20000 5000 5000 5000 5000 5000 5000 100 50 100 10 | Philadelphia, Pa | . Universal Broadcasting Co. . Western Broadcasting Co. . New Mexico College Agril. & Arts. . Gimbel Bros., Inc. . Loyal Order of Moose. Dallas Times-Herald. . Southern Equipment Co. . City of Dallas. |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: 1200 Kc.—249.9 Met. | KEX KOB WGBS WJJD KRLD WOAI WRR KFHA KFJB KFKZ KFWC | 5000 5000 10000 500 20000 5000 5000 5000 50 100 50 100 | Philadelphia, Pa | . Universal Broadcasting Co. . Western Broadcasting Co New Mexico College Agril. & Arts Gimbel Bros., Inc Loyal Order of Moose Dallas Times-Herald Southern Equipment Co City of Dallas Western State College of Colorado Marshall Electric Co N. E. Missouri State Teach. College . James R. Fouch St. Louis Truth Center, Inc Mandan Radio Association Jaren Drug Co. |
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| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: 1200 Kc.—249.9 Met. | WCAU KEX KOB WGBS WJJD KRLD WOAI WRR KFHA KFFJB KFKZ KFWC KFWC KGDE KGDE KGDE KGDE KGDE KGFK KGEN KGEN KGEN KGEN KGEN KGEN KGEN KGE | 5000 5000 5000 5000 5000 5000 5000 500 | Philadelphia, Pa | Western Broadcasting Co Western Broadcasting Co New Mexico College Agril. & Arts Gimbel Bros., Inc Loyal Order of Moose Dallas Times-Herald Southern Equipment Co City of Dallas Western State College of Colorado Marshall Electric Co A. E. Missouri State Teach. College James R. Fouch St. Louis Truth Center, Inc Mandan Radio Association Jaren Drug Co J. Albert Loesch Beehler Electric Equipment Co E. R. Irey and F. M. Bowles City of Ft. Morgan Kittson County Enterprise St. Martins College The Fresno Bee Pasadena Presbyterian Church Santa Maria Valley R. R. Co L. Kessler Fortable Wireless Telegraph Co. |
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| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: 1200 Kc.—249.9 Met. | WCAU KEX KOB WGBS WJJD KRLD WOAI WRR KFHA KFJE KFWC KFWC KGUL KGDE KGDY KGEK KGCU KGDE KGDE KGDY KGEK KGY KGEW KGKF KGY KMJ KPPC KSMR KVOS KWG WABI WRBL WBBY WBBY WCAT | 5000 5000 5000 5000 5000 5000 5000 500 | Philadelphia, Pa | Western Broadcasting Co Western Broadcasting Co New Mexico College Agril. & Arts Gimbel Bros., Inc Loyal Order of Moose Dallas Times-Herald Southern Equipment Co City of Dallas Western State College of Colorado Marshall Electric Co A. E. Missouri State Teach. College James R. Fouch St. Louis Truth Center, Inc Mandan Radio Association Jaren Drug Co J. Albert Loesch Beehler Electric Equipment Co E. R. Irey and F. M. Bowles City of Ft. Morgan Kittson County Enterprise St. Martins College The Fresno Bee Pasadena Presbyterian Church Santa Maria Valley R. R. Co L. Kessler Fortable Wireless Telegraph Co. |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: 1200 Kc.—249.9 Met. | WCAU KEX KOB WGBS WJJD KRLD WOAI WRR KFHA KFKZ KFWC KFWC KGCU KGDE KGDE KGDE KGFK KGEN KGFK KGEN KGFK KGEN KGKF KGY KWG KWG KWBBW WBBZ WRBL WCAT WCAL | 5000 5000 5000 5000 5000 5000 5000 500 | Philadelphia, Pa Portland, Oreg State College, N. M Astoria, L. I. *Mooseheart, Ill Dallas, Texas San Antonio, Texas Dallas, Texas Gunnison, Colo Marshalltown, Iowa Kirksville, Mo Ontario, Calif St. Louis, Mo Mandan, N. D Fergus Falls, Minn Oldham, S. D Yuma. Colo El Centro, Calif Ft. Morgan, Colo Hallock, Minn Lacey, Wash Fresno, Calif Pasadena, Calif Pasadena, Calif Bellingham, Wash Stockton, Calif Bellingham, Wash Stockton, Calif Bangor, Me New Orleans, La Columbus, Ga Norfolk, Va Charleston, S. C Ponca City, Okla Rapid City, S. D Burlington, Vt | Western Broadcasting Co Western Broadcasting Co New Mexico College Agril. & Arts Gimbel Bros., Inc Loyal Order of Moose Loyal Order of Moose Dallas Times-Herald Southern Equipment Co City of Dallas Western State College of Colorado Marshall Electric Co K. E. Missouri State Teach. College James R. Fouch St. Louis Truth Center, Inc Mandan Radio Association Jaren Drug Co J. Albert Loesch Beehler Electric Equipment Co E. R. Irey and F. M. Bowles City of Ft. Morgan Kitson County Enterprise St. Martins College The Fresno Bee Pasadena Presbyterian Church Santa Maria Valley R. R. Co L. Kessler Portable Wireless Telegraph Co First Universalist Church Collseum Place Baptist Church R. E. Martin Ruffner Junior High School Washington Light Infantry C. L. Carrell South Dakota State School of Mines University of Vermont. |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: 1200 Kc.—249.9 Met. | WCAU KEX KOB WGBS WJJD WOAI WRR KFHA KFFJB KFKZ KFWC KGCU KGDY KGEW KGEW KGEW KGEW KGEW KGEW KGEW KGEW | 5000 5000 5000 5000 5000 5000 5000 500 | Portland, Oreg | Western Broadcasting Co Western Broadcasting Co New Mexico College Agril. & Arts Gimbel Bros., Inc Loyal Order of Moose Dallas Times-Herald Southern Equipment Co City of Dallas Western State College of Colorado Marshall Electric Co K. Missouri State Teach, College James R. Fouch, St. Louis Truth Center, Inc Mandan Radio Association Jaren Drug Co J. Albert Loesch Beehler Electric Equipment Co E. R. Irey and F. M. Bowles City of Ft. Morgan, Kittson County Enterprise St. Martins College The Fresno Bee Pasadena Presbyterian Church Santa Maria Valley R. R. Co L. Kessler Portable Wireless Telegraph Co First Universalist Church Coliseum Place Baptist Church Coliseum Place Baptist Church Martins, Ruffner Junior High School Washington Light Infantry C. L. Carrell South Dakota State School of Mines University of Vermont C. E. Whitmore Watheson Radio Co. Inc. |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: 1200 Kc.—249.9 Met. | WCAU KEX KOB WGBS WJJD KRLD WOAI WRR KFHA KFJB KFKZ KFWC KFWC KGDY KGEV KGEV KGEV KGEV KGEV KWGEW KGEW KWGEW WEBB WWBBZ WWBBZ WCAT WCAT WCAT | 5000 5000 5000 5000 5000 5000 5000 5000 100 100 100 50 100 | Portland, Oreg | Western Broadcasting Co Western Broadcasting Co New Mexico College Agril. & Arts Gimbel Bros., Inc Loyal Order of Moose Dallas Times-Herald Southern Equipment Co City of Dallas Western State College of Colorado Marshall Electric Co Albert Loester, Inc Missouri State Teach, College James R. Fouch, St. Louis Truth Center, Inc Mandan Radio Association Jaren Drug Co J. Albert Loesch Beehler Electric Equipment Co E. R. Irey and F. M. Bowles City of Ft. Morgan Kittson County Enterprise St. Martins College The Fresno Bee Pasadena Presbyterian Church Santa Maria Valley R. R. Co L. Kessler Portable Wireless Telegraph Co First Universalist Church R. E. Martin Rufiner Junior High School Washington Light Infantry C. L. Carrell South Dakota State School of Mines University of Vermont C. E. Whitmore Mathery Hotely Hotel Posteries Hotely Hotel Posteries Hotel Posteries Hotel Posteries Hotel Posteries Hotel Posteries Hotel Partity Hotel Pa |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: 1200 Kc.—249.9 Met. | WCAU KEX KOB WGBS WJJD KRLD WOAI WRR KFHA KFKZ KFWC KFWC KGDE KGDY KGFK KGCU KGGEW KGKF KGEW KGKF KGEW KGEW KGEW KGEW KGEW KGEW KGEW KGEW | 5000 5000 5000 5000 5000 5000 5000 500 | Portland, Oreg | Western Broadcasting Co Western Broadcasting Co New Mexico College Agril. & Arts Gimbel Bros., Inc Loyal Order of Moose Dallas Times-Herald Southern Equipment Co City of Dallas Western State College of Colorado Marshall Electric Co Albert Loester, Inc Missouri State Teach, College James R. Fouch, St. Louis Truth Center, Inc Mandan Radio Association Jaren Drug Co J. Albert Loesch Beehler Electric Equipment Co E. R. Irey and F. M. Bowles City of Ft. Morgan Kittson County Enterprise St. Martins College The Fresno Bee Pasadena Presbyterian Church Santa Maria Valley R. R. Co L. Kessler Portable Wireless Telegraph Co First Universalist Church R. E. Martin Rufiner Junior High School Washington Light Infantry C. L. Carrell South Dakota State School of Mines University of Vermont C. E. Whitmore Mathery Hotely Hotel Posteries Hotely Hotel Posteries Hotel Posteries Hotel Posteries Hotel Posteries Hotel Posteries Hotel Partity Hotel Pa |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: 1200 Kc.—249.9 Met. | WCAU KEX KOB WGBS WJJD KRLD WOAI WRR KFHA KFJE KFWC KFWC KGCU KGDY KGFK KGCU KGDE KGDY KGFK KGV KGFK KGV KGWG WABI WPPC KSMR KVOS WABI WRBL WBBY WBBY WCAX WCLO WFBC WHBC WHBY | 5000 5000 5000 5000 5000 5000 5000 500 | Portland, Oreg | Western Broadcasting Co Western Broadcasting Co New Mexico College Agril. & Arts Gimbel Bros., Inc Loyal Order of Moose Dallas Times-Herald Southern Equipment Co City of Dallas Western State College of Colorado Marshall Electric Co Albert Loester, Inc Missouri State Teach, College James R. Fouch, St. Louis Truth Center, Inc Mandan Radio Association Jaren Drug Co J. Albert Loesch Beehler Electric Equipment Co E. R. Irey and F. M. Bowles City of Ft. Morgan Kittson County Enterprise St. Martins College The Fresno Bee Pasadena Presbyterian Church Santa Maria Valley R. R. Co L. Kessler Portable Wireless Telegraph Co First Universalist Church R. E. Martin Rufiner Junior High School Washington Light Infantry C. L. Carrell South Dakota State School of Mines University of Vermont C. E. Whitmore Mathery Hotely Hotel Posteries Hotely Hotel Posteries Hotel Posteries Hotel Posteries Hotel Posteries Hotel Posteries Hotel Partity Hotel Pa |
| Dial Reading: 1180 Kc.—254.1 Met. Dial Reading: 1190 Kc.—252.0 Met. Dial Reading: 1200 Kc.—249.9 Met. | WCAU KEX KOB WGBS WJJD KRLD WOAI WRR KFHA KFKZ KFWC KFWC KGDE KGDY KGFK KGCU KGGEW KGKF KGEW KGKF KGEW KGEW KGEW KGEW KGEW KGEW KGEW KGEW | 5000 5000 5000 5000 5000 5000 5000 500 | Portland, Oreg | Western Broadcasting Co Western Broadcasting Co New Mexico College Agril. & Arts Gimbel Bros., Inc Loyal Order of Moose Dallas Times-Herald Southern Equipment Co City of Dallas Western State College of Colorado Marshall Electric Co N. E. Missouri State Teach, College Janes R. Fouch St. Louis Truth Center, Inc Mandan Radio Association Jaren Drug Co J. Albert Loesch Beehler Electric Equipment Co E. R. Irey and F. M. Bowles City of Ft. Morgan Kittson County Enterprise St. Martins College The Fresno Bee Pasadena Presbyterian Church Santa Maria Valley R. R. Co L. Kessler Portable Wireless Telegraph Co First Universalist Church R. E. Martin Ruffner Junior High School Washington Light Infantry C. L. Carrell South Dakota State School of Mines University of Vermont C. E. Whitmore Matheson Radio Co., Inc First Baptist Church. |

| 1200 Kc.—249.9 Met. Dial Reading: | Call Letters Power WJBW 30 WKBE 100 WKJC 100 WLAP 30 WLAP 100 WMAY 100 WNBO 15 | New Orleans, La | Owner _C. Carlson, Jr. _K. and B. Electric CoKirk Johnson CoAmerican Broadcasting Corp. of KyRobert Allen GambleKingshighway Presbyterian ChurchJohn Brownlee SpriggsHome Cut Glass and China CoFirst Congregational Church CorpWilson Printing and Radio CoJohn RaikesThe Radio Club. Inc. |
|-----------------------------------|--|--|---|
| | WNBW 5 WNBX 10 WPRC 100 WQBJ 65 WRAF 100 WRJN 100 WWAE 100 | Racine, Wis Hammond, Ind | Racine Broadcasting Corp. Dr. Geo. F. Courrier. |
| 1210 Kc.—247.8 Met. Dial Reading: | CFCO CFNB CFNB 50 CHWK 5 CKMC 15 CKPC 25 KDLR 100 KFEY 100 KFOR 100 KGCR 100 KGCR 100 KGCR 100 KGCB 100 KGCB 100 WCBS 100 WCBS 100 WCRW 100 WCRW WDWF- WLSI WEBE 100 WEBQ WEBQ WEBQ WEBQ WEBQ WEBQ WEBQ WEBQ | Bevils Lake, N. D. Kellogg, Idaho Lincoln, Nebr. Cape Girardeau, Mo. Brookings, S. D. Pueblo, Colo. Seattle, Wash. Seattle, Wash. Seattle, Wash. Seattle, Wash. Shreveport, La. Wilkes-Barre, Pa. Springfield, Ill. Greenville, N. Y. Chicago, Ill. Cranston, R. I. Cambridge, Ohio. Harrisburg, Ill. Chicago, Ill. Freeport, N. Y. Gulfport, Miss. Rock Island, Ill. Anderson, Ind. Madison, Wis. Bayshore, N. Y. Redbank, N. J. Lewisburg, Pa. Gadsden, Ala. Mansfield, Ohio Ithaca, N. Y. Columbus, Ohio Richmond, Va. Tampa, Fla. Jamestown, N. Y. Manitowoc, Wis. Pawtucket, R. I. Greenville, Miss. Gastonia, N. C. Chicago, Ill. | Union High School. Howard A. Shuman. Hirsch Battery and Radio Co. Cutler's Broadcasting Service. Pueblo Coun. Boy Scouts of Amer. Pacific Coast Biscuit Co. Archie Taft and Louis Wasmer. William B. Antony. John H. Stenger, Jr. H. L. Dowing and Chas. Mosster. Westchester Broadcasting Corp. Clinton R. White. D. W. Flint & Lincoln Studios, Inc. Roy W. Waller. Tate Radio Co. Emil Denemark, Inc. Harry H. Carman. Gulf Coast Music Co. Boardsley Specialty Co. Citizens' Bank. Cap. Times-Strand Theatre Station. Radiotel Manufacturing Co., Inc. Robert S. Johnson. Bucknell University. Electric Consumer Co. Mansfield Broadcasting Assn. Lutheran Association of Ithaca. W. E. Hoskitt. |
| 1220 Kc.—245.6 Met. Dial Reading: | WTAZ 150 KFKU 1000 WCAD 500 WCAE 500 WREN 1000 | Lawrence, Kans. *Canton, N. Y. Pittsburgh, Pa. Lawrence, Kans. | University of Kansas |
| 1230 Kc.—243.8 Met. Dial Reading. | KFIO 100 KFQD 100 KYA 1000 WBIS- WGL 500 WNAC 500 WPSC 500 WSBT 500 | *Spokane, WashAnchorage, AlaskaSan Francisco, CalifFt. Wayne, Ind | North Central High SchoolAnchorage Radio ClubPacific Broadcasting CorpAllen Wayne CoThe Shepard StoresPennsylvania State College. |
| 1240 Kc.—241.8 Met. Dial Reading: | KTAT 10000 WGHP 750 WIOD 1000 WJAD 1000 WQAM 750 WRBC 500 | Fraser, Mich | Isle of Dreams Broadcasting Co. |
| 1250 Kc.—239.9 Met. Dial Reading: | KEJK 500 KFAU 1000 KFMX 1000 KFOX 1000 KXL 500 WAAM 250 WCAL 1000 WGMS- WLB 1000 WRHM 1000 | Northfield, Minn. Long Beach, Calif Portland, Oreg Newark, N. J Northfield, Minn Newark, N. J Minneapolis, Minn Paterson, N. J | Ind. School District of Boise CityCarleton CollegeNichols and Warinner, IncKXL Broadcasters, IncWAAM, IncSt. Olaf CollegeMay Radio Broadcasting CorpUniversity of Minnesota. |

| Stevenson's Radio Bull | etin | | | 29 |
|------------------------|---|---|--|--|
| | Call | | | |
| | Letters | | | Owner |
| 1260 Kc.—238.0 Met. | KOIL KRGV | 1000 500 | Harlingen, Texas | Mona Motor Oil Co. Harlingen Music Co |
| Dial Reading: | KWWG | 500 | Brownsville, Texas | Chamber of Commerce. |
| | WJAX WLBW | 1000 | Brownsville, Texas Jacksonville, Fla. Oil City, Pa. | City of Jacksonville. |
| | | 500 | | |
| 1270 Kc.—236.1 Met. | KOL KFUM | 1000 1000 | Seattle, Wash | Khodes Department Store. W. D. Corley. |
| Dial Reading: | \mathbf{KGCA} | 50 | *Decorah, Iowa | Chas. W. Greenley. |
| | KTW KWLC | 1000 50 | *Decorah, Iowa | First Presbyterian Church. |
| | WASH | 250 | Grand Rapids, Mich. | Baxter Laundries, Inc. |
| | WDSU | 1000 | Grand Rapids, Mich New Orleans, La Baltimore, Md | Joseph H. Uhalt. |
| | WFBR WOOD | $\begin{array}{c} 250 \\ 500 \end{array}$ | Grand Rapids, Mich | Walter B. Stiles. Inc. |
| 1000 V . 924 9 M-1 | WCAM | 500 | | |
| 1280 Kc.—234.2 Met. | WCAP | 500 | Asbury Park, N. J. | City of Camden. Radio Industries Broadcasting Co. WDAY, Inc. |
| Dial Reading: | WDAY | 1000 | Fargo, N. D. | WDAY, Inc. |
| | WDOD WEBC | 1000 1000 | Superior. Wis. | Head of the Lakes Broadcasting Co. |
| | WOAX | 500 | Trenton, N. J | Chattanooga Radio Co., Inc. Head of the Lakes Broadcasting Co. Franklyn J. Wolff. City of Dallas. |
| | \mathbf{wr} | 500 | | |
| 1290 Kc.—234.4 Met. | KDYL | $\begin{array}{c} \textbf{1000} \\ 500 \end{array}$ | Salt Lake City, Utah Galveston, Texas | Intermountain Broadcasting Corp. |
| Dial Reading: | $_{\mathbf{KLCN}}^{\mathbf{KFUL}}$ | 50 | *Blytheville. Ark. | Daily Courier News. |
| | KTSA | 1000 | *Blytheville, Ark San Antonio, Texas | Lone Star B'casting Co. |
| | \mathbf{WJAS} \mathbf{WNBZ} | 1000 10 | *Saranac Lake N V | Pittsburgh Radio Supply House. Smith and Mace. |
| | | 1000 | Wichita, Kans. | |
| 1300 Kc.—230.6 Met. | KFH KFJR | 500 | Portland, Oreg. | Ashley C. Dixon and Sons. |
| Dial Reading: | KGEF | 1000 | Portland, Oreg Los Angeles, Calif | Trinity Methodist Church. |
| | KTBI KTBR | 1000 500 | Portland, Oreg | Bible Institute of Los Angeles. M. E. Brown. |
| | WBBR | 1000 | Rossville, N. Y | Peoples Pulpit Association. |
| | \mathbf{WEVD} \mathbf{WHAP} | $500 \\ 1000$ | Woodhaven, N. Y. | Debs Memorial Radio Fund. |
| | WHAZ | 500 | Troy, N. Y. | Defenders of Truth Society, Inc. Rensselaer Poly. Institute. C. L. Carrell. |
| | WIBW | 1000 | Topeka, Kans. | C. L. Carrell. |
| 1310 Kc.—228.9 Met. | KFBK | 100 | Sacramento, Calif. | Kimball-Upson Co. |
| Dial Reading: | ${f KFCB} \ {f KFGQ}$ | $100 \\ 10$ | Phoenix, Ariz | Nielson Radio Supply Co. |
| Diai Reading. | \mathbf{KFJY} | 100 | Ft. Dodge, Iowa | C. S. Tunwall. |
| | KFPL | 15 15 | Dublin, Texas | C. C. Baxter. |
| | KFPM KFUP | 100 | Denver, Colo. | Rieson Rauto Supply Co. Boone Biblical College. C. S. Tunwall. C. C. Baxter. The New Furniture Co. Fitzsimmons General Hospital. |
| | \mathbf{KFXF} | 30 | Edgewater, Colo | Pikes Peak Broadcasting Co. Exchange Avenue Baptist Church, Flathead Broadcasting Association. |
| | \mathbf{KFXR} \mathbf{KGEZ} | $\frac{100}{100}$ | Kalispell Mont | Exchange Avenue Baptist Church. |
| | KGFI | 100 | San Angelo, Texas | San Angelo Broadcasting Co. |
| | KGGH KGHG | 50 50 | Cedar Grove, La | Bates Radio and Radio Co. |
| | \mathbf{KRMD} | 50 | Shreveport, La. | Robert M. Dean. |
| | $\mathbf{K}\mathbf{W}\mathbf{C}\mathbf{R}$ $\mathbf{W}\mathbf{A}\mathbf{B}\mathbf{Y}$ | $\begin{array}{c} 100 \\ 50 \end{array}$ | McGeehee, Ark | Harry F. Paar. |
| | WAGM | 50 | Royal Oak, Mich. | Robert L. Miller. |
| | $\mathbf{W}\mathbf{B}\mathbf{M}\mathbf{H}$ | 100 | | |
| | $f wBOW \\ f wBRE$ | $\frac{100}{100}$ | Wilkes-Barre, Pa | Banks of Wabash Broadcast'g Assn. Louis G. Baltimore. |
| | WCLS | 100 | Joliet, Ill | WCLS, Inc. |
| | WDAH WEBR | $\frac{100}{100}$ | Buffalo, N. V | Trinity Methodist Church. |
| | WEHS | 100 | Evanston, III | Victor C. Carlson. |
| | WFBG WFDF | $\frac{100}{100}$ | Altoona, Pa | William F. Gable Co. Frank D. Fallain |
| | WFKD | 50 | Frankford, Pa. | Foulkrod Radio Eng. Co. |
| | $egin{array}{c} \mathbf{WGAL} \\ \mathbf{WGH} \end{array}$ | $\begin{array}{c} 15 \\ 100 \end{array}$ | Newport News Vo | Lancaster Elec. Supply and Cons. Co. |
| | $\mathbf{w}\mathbf{H}\mathbf{B}\mathbf{P}$ | 100 | Johnstown, Pa. | Johnstown Auto Co. |
| | $_{\mathbf{WIAD}}^{\mathbf{WHFC}}$ | $\begin{array}{c} 100 \\ 100 \end{array}$ | Chicago, Ill. | Goodson and Wilson, Inc. |
| | WIBU WJAK | 100 | Poynette, Wis. | The Electric Farm. |
| | WJAK | 50 50 | Kokomo, Ind. | J. A. Kautz (Kokomo Tribune). |
| | $\begin{array}{c} \mathbf{W}\mathbf{K}\mathbf{A}\mathbf{V} \\ \mathbf{W}\mathbf{K}\mathbf{B}\mathbf{B} \end{array}$ | 100 | Joliet, Ill. | Sanders Bros., Inc. |
| | WKBC | 10 | Birmingham, Ala. | H. L. Ansley. |
| | $\frac{\mathbf{W}\mathbf{K}\mathbf{B}\mathbf{I}}{\mathbf{W}\mathbf{K}\mathbf{B}\mathbf{S}}$ | 50 100 | Galesburg, Ill. | Foulkrod Radio Eng. Co. Lancaster Elec. Supply and Cons. Co. Virginia Broadcasting Co., Inc. Johnstown Auto Co. Goodson and Wilson, Inc. Howard R. Miller. The Electric Farm. J. A. Kautz (Kokomo Tribune). Laconia Radio Club. Sanders Bros., Inc. H. L. Ansley. Fred Schoenwoff. Permil N. Nelson. |
| | \mathbf{WLBC} | 50 | Muncic Ind | Donald A Burton |
| | $egin{array}{c} 	ext{WLBO} \ 	ext{WMBL} \end{array}$ | $\frac{100}{100}$ | Lakeland Fla | Fred A. Trebbe, Jr. Benford's Radio Studio |
| | WMPC | 30 | Lapeer, Mich. | First Methodist Protestant Church. |
| | WNAT | $\begin{array}{c} 100 \\ 250 \end{array}$ | Philadelphia, Pa | Fred A. Trebbe, Jr. Benford's Radio Studio. First Methodist Protestant Church. Lennig Bros. Co. New Bedford Broadcasting Co. |
| | $\begin{array}{c} \mathbf{W}\mathbf{N}\mathbf{B}\mathbf{H} \\ \mathbf{W}\mathbf{N}\mathbf{B}\mathbf{J} \end{array}$ | 50 | Knoxville, Tenn. | Lansdale Baptist Church. |
| | \mathbf{wost} | 15 | Union City, Tenn. | Lansdale Baptist Church. Tittsworth's Radio and Music Shop. American Broadcasting Co. |
| | WOL WRAW | 100 100 | Reading. Pa | Ave. Radio and Electric Shop. |
| | WRBI | 20 | Tifton, Ga | Ave. Radio and Electric Shop. Kent's Furniture Store: P. S. Pearce. S. W. Doron and John C. Slade. |
| | WRBW | 100 100 | Columbia, S. C. | P. S. Pearce. S. W. Doron and John C. Slade |
| | WRK WSAJ | 100 | Grove City, Pa. | Grove City College. |
| | WSMD WTHS | 100 | Salisbury, Md | Grove City College. Tom F. Little. Atlanta Technical High School. |
| | WIDS | 100 | Auanta, Ga | Atlanta Technical High School, |

| ,00 | | | Orecenson a remain as arrows. |
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| 1320 Kc.—227.1 Met. Dial Reading: | Call Letters Power KGHB 250 KGHF 250 KGIO 250 KGIQ 250 WADC 1000 WSMB 750 | Location Honolulu, Hawaii Pueblo, Colo. Idaho Falls, Idaho Twin Falls, Idaho Akron, Ohio New Orleans, La. | OwnerRadio Sales CoCurtis P. Ritchie,J. W. Duckworth, JrStanley M. Soule,Allen T. SimmonsSaenger Theatres, Inc. |
| 1330 Kc.—225.4 Met. Dial Reading: | KSCJ 1000 WDRC 500 WTAQ 1000 | Sioux City, IowaNew Haven, Conn | Perkins Bros. Co. Doolittle Radio Corp. |
| 1340 Kc.—223.7 Met. Dial Reading: | KEPW 50 KMO 500 KVI 1000 WSPD 500 | *Sulphur Springs, Ark Tacoma, Wash Tacoma, Wash Toledo, Ohio | Lannie P. Stewart. KMO, Inc. Puget Sound Radio Broadcast'g Co. Toledo Broadcasting Co. |
| 1350 Kc.—222.1 Met. Dial Reading: | KWK 1000 WBNY 250 WCDA 250 WKBQ 250 WMSG 250 | | Greater St. Louis Broadcasting Corp. Baruchrome Corp. Italian Educational Broadcast'g Co. Standard Cahill Co., Inc. Madison Sq. Garden Brdcstg. Corp. |
| 1360 Kc.—220.4 Met. Dial Reading: | KFBB 250 KGB 250 KGIR 250 WBET 500 WJKS 500 WMAF 500 WQBC 300 | | F. A. Buttrey CoSouthwestern Broadcasting CoSymons Broadcasting CoBoston Transcript CoOak Leaves Broadcasting Corp., IncJohnson-Kennedy Radio CorpRound Hills Radio CorpUtica Chamber of Commerce, Inc. |
| 1370 Kc.—218.8 Met. Dial Reading: | KFBL 50 KFEC 100 KFJI 50 KFJI 50 KFJZ 100 KFLX 100 KFLX 100 KGGAR 100 KGCB 100 KGCB 100 KGCI 100 KGGK 100 KGFG 50 KGFG 50 KGFG 50 KGFL 50 KGKL 100 KGRC 100 KGRC 100 KGRL 100 | Portland, Oreg | Meir and Frank Co,George KincaidHenry Clay AllisonG. R. CloughPerry Building CoCitizens Publishing CoFoster-Hall Tire CoChamplin Refining CoLiberto Radio SalesHome Auto CoC. Merwin DobynesFull Gospel ChurchN. L. CotterJay PetersM. L. Cates. |
| 1380 Kc.—217.3 Met. Dial Reading: | KQV 500 KSO 1000 WCSO 500 WHBL 1000 WKBH 1000 | Clarinda, Iowa Springfield, Ohio Sheboygan, Wis | Wittenberg CollegePress Publishing Co. |
| 1390 Kc.—215.7 Met. Dial Reading: | KOW 500 KFPY 500 KLRA 1000 KWSC 500 KUOA 1000 WDGY 500 WHDI 500 WHK 1000 | Spokane, WashLittle Rock, Ark | Associated Industries Bdcstg. CorpSymons Investment CoArkansas Broadcasting CoState College of WashingtonUniversity of ArkansasDr. George W. YoungDunwoody Industrial InstituteRadio Air Service Corp. |
| 1400 Kc.—214.2 Met. Dial Reading: | WBAA 500 WBBC 500 WCGU 500 WCMA 500 WKBF 500 WLTH 500 WSDA- WSGH 500 | Indianapolis, Ind. | _Noble Butler Watson. _Voice of Brooklyn, Inc. |

| Stevenson's Kaaio Buil | etin | | 51 |
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| | Call | 7 | Owner |
| | Letters Power | | Owner Swedish Evang. Mission Church. |
| 1410 Kc.—212.6 Met. | KFLV 500 KGRS 1000 | Amarillo, Texas | Gish Radio Service. |
| Dial Reading: | WDAG 1000 | Amarillo, Texas | J. Laurence Martin. World's Star Knitting Co. |
| _ | WBCM = 500 | Bay City, Mich. | world's Star Knitting Co. |
| 1400 K | KFIF 50 | Portland, Oreg | Benson Polytechnic School. Fond du Lac Commonw'th Reporter. W. E. Riker. KFQW, Inc. Service Radio Co. Mary M. Costigan. Kirksey Bros. Concordia Broadcasting Co. First State Bank of Vida. Earl L. Hampshire. Ben S. McGlashan. Otto F. Sothman. Elmore Nash Broadcasting Corp. Trinidad Creamery Co. C. E. Twiss. Glad Tidings Temple & Bible Inst. *Red Oak Radio Corp. City of Seattle Harbor Dept. Oklahoma College for Women. Eugene Broadcasting Station. R. B. Bridge. |
| 1420 Kc211.1 Met. | KFIZ 100 | Fond du Lac, Wis. | Fond du Lac Commonw'th Reporter. |
| Dial Reading: | KFQU 100 | Holy City, Calif | W, E, Riker. KEOW Inc |
| | $\begin{array}{cc} \mathbf{KFQW} & 100 \\ \mathbf{KFXD} & 50 \end{array}$ | Jerome. Idaho | Service Radio Co. |
| | KFXY 100 | Flagstaff, Ariz | Mary M. Costigan. |
| | KFYO 100 | Abilene, Texas | Kirksey Bros. |
| | KGCN 50 KGCX 10 | Vida. Mont. | First State Bank of Vida. |
| | KGCX 10 KGFF 100 | Alva, Okla | Earl L. Hampshire. |
| | KGFJ 100 | Los Angeles, Calif. | Ben S. McGlasnan. Otto F. Sothman |
| | $egin{array}{ccc} \mathbf{KGFW} & 50 \\ \mathbf{KGHD} & 50 \end{array}$ | Missoula, Mont. | Elmore Nash Broadcasting Corp. |
| | KGIW 100 | Trinidad, Colo. | Trinidad Creamery Co. |
| | $egin{array}{ccc} \mathbf{K}\mathbf{G}\mathbf{K}\mathbf{X} & 15 \\ \mathbf{K}\mathbf{G}\mathbf{T}\mathbf{T} & 50 \end{array}$ | Sandpoint, Idano | C. E. TWISS. Glad Tidings Temple & Bible Inst. |
| | KICK 100 | Red Oak, Iowa | *Red Oak Radio Corp. |
| | KKP 15 | Seattle, Wash | City of Seattle Harbor Dept. |
| | KOCW 100 KORE 100 | Eugene Oreg | Eugene Broadcasting Station. |
| | KORE 100 KTAP 100 KTUE 5 KXRO 75 | San Antonio, Texas | R. B. Bridge. |
| | KTUE 5 | Houston, Texas | Uhalt Electric Co. |
| | $egin{array}{ll} { m KXRO} & 75 \ { m WAAD} & 25 \end{array}$ | Cincinnati. Ohio | |
| | $\mathbf{WEDH} = 30$ | Erie, Pa. | Erie Dispatch Herald. |
| | $egin{array}{ccc} 	ext{WHDL} & 	ext{10} \\ 	ext{WHPP} & 	ext{10} \\ \end{array}$ | Tupper Lake, N. Y | G. F. Bissel. Brony Broadcasting Co |
| | WIAS 100 | *Ottumwa, Iowa | Poling Electric Co. Thurman A. Owings. Missouri Broadcasting Corporation. |
| | WIBR = 50 | Steubenville, Ohio | Thurman A. Owings. |
| | WIL 1000 WKBP 50 | St. Louis, Mo Battle Creek Mich | Enquirer News Co. |
| | $\mathbf{WLBF} = 100$ | Kansas City, Kan. | Everett L. Dillard. |
| | $egin{array}{ccc} { m WLBH} & 30 \\ { m WLEX} & 100 \\ \end{array}$ | Farmingdale, N. Y | Joseph J. Lombardi. |
| | $egin{array}{ccc} \mathrm{WLEX} & 100 \\ \mathrm{WMBC} & 100 \\ \end{array}$ | Detroit. Mich. | Michigan Broadcasting Co., Inc. |
| | WMBH 100 | Joplin, Mo. | Edwin_Dudley Abor. |
| | $egin{array}{ccc} { m WMRJ} & 10 \ { m WQBZ} & 60 \end{array}$ | Jamaica, N. Y. | Missouri Broadcasting CorporationEnquirer News CoEverett L. DillardJoseph J. LombardiLexington Air StationMichigan Broadcasting Co., IncEdwin Dudley AborPeter J. PrinzJ. H. ThompsonHarry W. FarhlanderTremont Temple Baptist ChurchCumberland Electric Co. |
| | WSRO 100 | Middletown, Ohio | Harry W. Farhlander. |
| | WSSH 100 | Boston, Mass | Tremont Temple Baptist Church. |
| | WTBO = 50 | Cumberland, Md | Cumberland Electric Co. |
| 1430 Kc.—209.7 Met. | WBAK 500 | Harrichurg Do | State Police |
| | ${f WBRL} {f 500}$ | Tilton, N. H. | Booth Radio Laboratories. |
| Dial Reading: | $egin{array}{ccc} \mathrm{WCAH} & 250 \\ \mathrm{WGBC} & 500 \\ \end{array}$ | Columbus, Ohio | Commercial Radio Service Co. |
| | WICC 500 | Easton, Conn. | Both Radio LaboratoriesCommercial Radio Service CoFirst Baptist ChurchBridgeport Broadcast'g Station, IncMack's Battery Co. |
| | ${f WMBS} = 500$ | Lemoyne, Pa | Mack's Battery Co. |
| | $\mathbf{WNBR} = 500$ | Memphis, Tenn | Jonn Ulrich. |
| 1440 Kc.—208.2 Met. | KLS 250 | Oakland, Calif | Warner Bros. |
| | $\mathbf{WABF} 250$ | Kingston, Pa | Warner Bros. Markle Broadcasting Corp. |
| Dial Reading: | WABO- WCBA 250 | 411t Da | P. D. Musselmen |
| | WHEC 500 | Rochester, N. Y. | Bickoon Electric CoClive B. MeredithPeoria Heights Radio LaboratoriesWayne M. NelsonHarold E. SmithCall Pub. Co |
| | WMAC 500 | Cazenovia, N. Y | Clive B. Meredith. |
| | $\begin{array}{cc} \mathbf{WMBD} & 500 \\ \mathbf{WNRC} & 500 \end{array}$ | Greensboro, N. C. | Wayne M. Nelson. |
| | WOKO 500 | Mt. Beacon, N. Y | Harold E. Smith. |
| | $\begin{array}{cc} WSAN & 250 \\ WTAD & 500 \end{array}$ | Allentown, Pa | Call Pub. Co. |
| | WIAD 500 | | |
| 1450 Kc.—206.8 Met. | KSBA 1000 | Shreveport, La | W. G. PattersonWBMS Broadcasting CorpW. J. Jones Broadcasting IncNew Jersey Broadcasting CorpCleveland Radio Broadcasting CorpCamith CorpHerman LubinskyDoughty & Welch Electric Co., IncToccoa Falls Institute. |
| Dial Reading: | $\begin{array}{cc} \mathrm{WBMS} & 250 \\ \mathrm{WFJC} & 500 \end{array}$ | Fort Lee, N. J | WBMS Broadcasting Corp. |
| Diai Reading. | WIBS 250 | Elizabeth, N. J. | New Jersey Broadcasting Corp. |
| | WJAY 500 | Cleveland, Ohio | Cleveland Radio Broadcasting Corp. |
| | $\begin{array}{cc} \rm WKBO & 250 \\ \rm WNJ & 250 \end{array}$ | Jersey City, N. J Newark N. J. | Camith Corp. Herman Lubinsky. |
| | ${f WSAR} = 250$ | Fall River, Mass. | Doughty & Welch Electric Co., Inc. |
| | $\mathbf{WTFI} 500$ | Toccoa, Ga | Toccoa Falls Institute. |
| 1460 Kc.—205.4 Met. | KSTP 10000 | Westcott Minn | National Battery Broadcasting Co. |
| | WJSV 10000 | Mt. Vernon, Va. | Independent Publishing Co. |
| Dial Reading: | | | |
| 1470 Ka 204 0 M-+ | KFJF 5000 | Oklahoma City Okla | National Radio Manufacturing Co. |
| 1470 Kc.—204.0 Met. | KGA 5000 | Spokane, Wash | Northeast Radio Service Co. |
| Dial Reading: | WKBW 5000 | Buffalo, N. Y | Churchill Evangelistic Assn., Inc. |
| | WRUF 5000 | Gainesville, Fla | University of Fiorida. |
| 1480 Kc.—202.6 Met. | WHT 5000 | Deerfield, Ill | Radiophone Broadcasting Corp. |
| | WJAZ 5000 | Mt. Prospect, Ill. | Zenith Radio Corp. |
| Dial Reading · | WORD 5000 | Batavia, Ill | Peoples Pulpit Association. |
| 1490 Kc.—201.6 Met. | KPWF 50000 | Westminster, Calif. | Pacific West. B'casting Federation. |
| | WBAW 5000 | Nashville, Tenn | Waldrum Drug Co. |
| Dial Reading: | WLAC 5000 | Nashville, Tenn | Life and Casualty Insurance Co. |
| | | | |

| 1500 Kc.—199.9 Met. Dial Reading: | Call Letters KFCR KFXJ KGDR KGHX KGHX KGHX KGHX KUJ KVL KWBS KWTC WAFD WALK WCLB WHBW WIBZ WLBX WLBX WLBX WLBA WMBA WMBM | 100 50 100 100 50 100 100 100 100 15 100 100 | Edgewater, Colo San Antonio, Texas Little Rock, Ark Richmond, Texas Brownwood, Texas Prescott, Ariz Long View, Wash Portland, Oreg Santa Ana, Calif Detroit, Mich Willow Grove, Pa Long Beach, N. Y. Philadelphia, Pa Montgomery, Ala. Wilmington, Del Brookville, Ind Ludington, Mich Long Island City. Chelsea, Mass Newport, R. I Memphis, Tenn | Joe. B. McShane. LBerean Bible Class. LFt. Bend County School Board. LEagle Publishing Co. LFrank Wilburn. LFred W. Lovejoy and R. W. Kerfoot. Arthur C. Dailey. Schaeffer Radio Co. LPacific Broadcasting Federation. Libert B. Parfet Co. Libert A. Walker. Albert A. Walker. LT. R. Kienzle. Leawander D. Trum. Loelaware B'casting Co. Knox Battery and Electric Co. LK. L. Ashbacker. John N. Brahy. William S. Pote. LeRoy Joseph Beebe. LeRoy Joseph Beebe. Leventh Day Adventist Church. |
|------------------------------------|--|---|--|--|
| | WILM WKBV | 100 100 | Wilmington, DelBrookville, Ind | _Delaware B'casting CoKnox Battery and Electric Co. |
| | | | Ludington, Mich. | _K. L. Ashbacker. John N. Brahy |
| | WLOE | 100 | Chelsea. Mass. | _William S. Pote. |
| | | | Newport, R. I. | _LeRoy Joseph Beebe. |
| | WMBQ | 100 | Brooklyn, N. Y. | _Paul J. Gollhofer. |
| | WMES | 50 | Boston, Mass. | _Massachusetts Educational Society. |
| | WNBF WNBQ | $\begin{array}{c} 50 \\ 15 \end{array}$ | Binghamton, N. Y Rochester, N. Y | _Howitt-Wood Radio Co. |
| | WOO | 100 | Philadelphia, Pa. | John Wanamaker. |
| | WPSW | 50 | Philadelphia, Pa. | _Philadelphia School of Wireless Tel. |
| | $\begin{array}{c} \text{WRBJ} \\ \text{WWRL} \end{array}$ | $\begin{smallmatrix} 10 \\ 100 \end{smallmatrix}$ | Hattiesburg, Miss. Woodside, N. Y. | _Woodruff Furniture Co. _William H. Reuman. |

AMERICAN SHORT WAVE BROADCASTING STATIONS

| | | Kilo- | | |
|------|----------|--------|-------------|--|
| Call | Meters | cycles | Power | Location Owner |
| 1XAA | 200 | 1500 | 7.5 | Providence, R. IS. N. Read |
| 1XAB | 63.79 | 4700 | 250 | Portland, MeHenry P. Rines |
| 2XAC | 105.9 | 2833 | 50 | New York, N. YAtlantic Broadcasting Corp. |
| 2XAD | 10 to 50 | meters | 40000 | Schenectady, N. YGeneral Electric Co. |
| 2XAF | 10 to 50 | meters | 25000 | Schenectady, N. YGeneral Electric Co. |
| 2XAL | 30.91 | 9700 | 500 | New York Experimenter Publishing Co. |
| 2XBA | 65.18 | 4600 | 50 | Newark, N. JWAAM, Inc. |
| 2XBH | 54.02 | 5550 | 225 | Brooklyn, N. YChas. G. Unger |
| 2XE | 106 | 2498 | 500 | New YorkAtlantic Broadcasting Corp. |
| 3XL | 59.96 | 5000 | 30000 | Boundbrook, N. JRadio Corporation of America |
| 4XA | 125 | 2400 | 5000 | Whitehaven, TennWREC, Inc. |
| 4XA | 120 | 2500 | 5000 | Whitehaven, TennWREC, Inc. |
| 4XE | Varia | able | 2000 | Winter Park, FlaWm. J. Lee |
| 6XAD | 53.07 | 5650 | 100 | Avalon, CalifLawrence Mott |
| 6XAI | 107.1 | 2801 | 100 | Los Angeles, CalifLos Angeles Radio Club |
| 6XAI | 66.04 | 4540 | 50 | Los Angeles, CalifLos Angeles Radio Club |
| 6KAK | 108.2 | 2773 | 50 | Eureka, CalifF. W. Morse |
| 6XAN | 105.9 | 2830 | 250 | Los Angeles, CalifFreeman Lang |
| 6XAR | Varia | able | 50 | San Francisco |
| 6XBH | 106.6 | 2814 | 50 | Holy City, CalifW. E. Riker |
| 6XBX | 105 | 2857 | 50 | Venus, CalifMcWhinnie Electric Co. |
| 7XAB | 105.9 | 2833 | 100 | Spokane, WashSymons Investment Co. |
| 7XAO | 53.54 | 5603 | 100 | Portland, OregWilbur Jerman, Inc. |
| 7XO | 54.02 | 5553 | 100 | Spokane, WashN. W. Radio Service Co. |
| 8XAL | 52.69 | 5690 | 250 | Cincinnati, OhioCrosley Radio Corp. |
| 8XAO | 32 | 9370 | 75 | Detroit, MichWJR, Inc. |
| 8XF | 66.04 | 4540 | 50 0 | Cleveland, OhioRadio Air Service |
| 8XJ | 54.02 | 5553 | 50 | Columbus, OhioOhio State University |
| 8XK | Varia | ıble | | PittsburghWestinghouse E. & M. Co. |
| 8XP | Varia | ble | | PittsburghWestinghouse E. & M. Co. |
| 9XAB | 105 | 2857 | 50 | Omaha, NebrR. J. Rockwell |
| 9XU | 61.06 | | 50 | Council Bluffs, Iowa Mona Motor Oil Co. |
| | | | | |
| | | | | |

TONIGHT'S CHAIN PROGRAM (Continued from 2d Cover)

| | TONIC | HISC | HAIN I | RUGRA | AIM (COURT | iuea ire | nn 2a (| Jovery | |
|--|---|---|--|--|---|---|---|---|-------------------------------------|
| 11:00-12:00 | Radio-K | eith-Orph | eum Hou | r (NBC) | P. M. | | | | |
| KOA KPRC KSD KSL | WCAE. | WFI | WKY | WSM | 10:00-10:30 | Halsey-S | Stuart H | | |
| KPRC KSD | WCSH WDAF | WGR WGY | WMC WOAI | WTAG WTAM | KOA KSD | WCSH WDAF | WFI WGN WGR | WJAR WMC | WSAI WSB |
| KSL | WEAF | WHAS | WRC | WTIC | KVOO WBT | WEAF | WGR | WOAI WOW | WTAG WTIC |
| KSTP KYW | WEBC WEEI | WHO WJAR | WRVA WSB | WTMJ WWJ | WBT WCAE | WEEI WFAA | WGY WHAS | WOW WRC | WTIC WTM J |
| WBT | WFAA | WJAX | WBD | | 10:00-10:30 | | | | |
| | 33/6 | dnesday | • | | KMBC | WAIU | WJBL | WKRC | WMAQ |
| 7:30-8:00 Th | vve I - To | unesuay | hlanur (N | JBC) | KMOX KOIL | WCAO WCAU | WGHP WHK | WMAF WMAK | WNAC WOR |
| 7:30-8:00 II | ne La 10 WEEI | uraine 1a WGY | WTAG | WTIC | WABC WADC | wcco | WICC | WMAL | wowo |
| WCAE WCSH | WGR | WJAR | WTAM | WWJ | WADC | WFAN | WJAS | (CDC) | |
| WEAF | 11 | | (NIDC) | | 10:30-11:00 | WAIU | linute IV WJBL | WKRC | WMAO |
| 8:00-8:30 S KSD | WDAF | erenaders WGR | WOC | WTAG | KMBC KMOX | WCAO | WGHP | WMAF | WNAC |
| WCAE | WŁAF | WJAR | wow | WTIC | KOIL | WCAU | WGHP WHK | WMAK | WOR |
| WCSH | WEEI _ | WLIT | WRC | wwJ | WABC WADC | WCCO WFAN | WICC WJAS | WMAL | wowo |
| 8:30-9:00 Sy KDKA | ylvania F WBZ | oresters (WGN | WJR | wLW | WADC | _ | Friday | | |
| KWK | WBZA | WHAM | WJZ | WREN | 7:30-8:00 Di | | | 1) | |
| WBAL | æ | 1 1 | (NIDC) | | KDKA | WBT | WHAS | wLw | WSB |
| 9:00-9:30 Ip | ana Troi | ubadours WGY | (NBC) | WTAG | KYW | WBZ | WJR | WMC | WSM |
| KOA KPRC | WCSH WDAF | WHAS | WRC | WTAM | WBAL | WBZA | . WJZ | AID | ~ \ |
| KSD | WEAF | WJAR | WSAI | WTIC | 8:00-9:00 Ci KOA | ties Serv WCAE | vice Orch WEEI | estra (NB) WLIT | WSAI |
| WBAP WBT | WEEI WGN | WMC WOAI | WSB WSM | WTMJ WWJ | KSD | WDAF | WFAA | wow | WTAM |
| WCAE | WGR | | | | KVOO | WEAF | WGY | WRC | WWJ |
| 9:00-9:30 Sr | nith Bro | thers (NB | (C) | **** | KYW 8:00-8:30 In | terwova | n Entert | ainers (NB | (C) |
| KDKA KWK | WBAL WBZ | WBZA WHAM | WJR WJZ | WLW WREN | KDKA | WBT | WHAM | WJZ | WREN |
| KYW | WBZ | WILMINI | W32 | WILLIA | KYW | WBZ | WHAS | WLW (| WSB |
| 9:30-10:30 P | | | BC) | | WBAL 8:30-9:00 T | WBZA | WJR | WMC | WSM |
| KFI | KSD KVOO | WEEI WFAA | WJAX WLIT | WSB WSM | KDKA | WBT | WHAS | WLW | WRHM |
| KGO KGW | WBT | WGN | WMC | WTAG | KWK | WBZ | WJR | WMC | WSB |
| KHQ | WCAE | WGR | WOAI | WTAM | KYW WBAL | WBZA WHAM | WJZ | WREN | WSM |
| KOA KOMO | WCSH WDAF | WGY WHAS | WOW WRC | WTIC WTMJ | 9:00-9:30 A | n Evenin | g in Par | is (NBC) | |
| KPRC | WEAF | WJAR | WSAI | WWJ | KSD | WEAF | WGR | WRC | WTAG |
| 10:00-11:00 | | Hour (NB | C) | | WCAE WCSH | WEEI | WJAR | WSAI | WTIC WWJ |
| KDKA | WBAL | WBZA WENR | WHAM WJR | WJZ WLW | WDAF | WFI WGN | WJR | WTAM | W W J |
| KWK KYW | WBZ | | | WLW | 9:00-10:00 V | Wrigley F | Review (I | NBC) | |
| 10:00-10:30 | Kolster 1 | Radio Ho | ur (CBS) | | KDKA | KOMO | WBT | WHAS | WMC |
| KMBC | WAIU | WJBL | WKRC | WMAQ | KFI KGO | KSL KSTP | WBZ WBZA | WJAX WJR | WREN WRVA |
| KMOX KOIL | WCAO WCAU | WGHP WHK | WMAF WMAK | WNAC WOR | KGW | KSTP KWK | WEBC | WJZ WLM | WSB |
| WABC | wcco | WICC | WMAL | wowo | KHQ | KYW | WHAM | WLM | WSM |
| WADC | WFAN | WJAS | /ND | (C) | 9:00-10:00 | WBAL Frue Sto | ry Hour | (CBS) | |
| 10:30-11:00 | KSD KSD | and Orch WEAF | estra (ND WJAR | WRC | KMBC | WAIU | WJBL | WKRC | WMAQ |
| KFI KGW | KSL | WEEL | WKY | WSB | KMOX | WCAO | WGHP | WMAF | WNAC |
| KHQ | KSTP KYW | WFAA | WLIT | WSM | KOIL WABC | WCAU WCCO | WHK WICC | WMAK WMA L | WOR WOWO |
| KOA KOMO | WBT | WGO WGR | WMC WOAI | WTAG WTAM | WADC | WFAN | WJAS | | |
| KPO | WCAE | WGY | WOC | WTIC | 9:30-10:00 5 | | | | NBC) |
| KPRC | WCSH | WHAS | WOW | WWJ | KFD WCAE | WDAF WEAF | WGN WGR | WJAR WLIP | WTAG WTIC |
| 10:30-11:00 KMBC | WAIU | WJBL | WKRC | WMAQ | WCSH | WEEI | WGY | wow | WWJ |
| KMOX | WCAO | WGHP | WMAF | WNAC | 9:30-10:00 I | | | C) | |
| KOIL | WCAU WCCO | WHK WICC | WMAK WMAL | WOR WOWO | KDKA KOA | KYW WBAL | WBZA WHAM | WJZ WLW | WOW WRC |
| WABC WADC | WFAN | WJAS | WIVIAL | WOWO | KPRC | WBAP | WHAS WHO | WMC | WREN |
| | | | | | KSTP | WBAP WBT WBZ | WHO WJR | WOAI WOC | WSB WTMJ |
| 0 00 0 00 TI | | hursday | C \ | | KSTP KVOO KWK | WBZ | WJK | WOC | W I IVIJ |
| 8:00-8:30 T | he Song WEAF | Shop (NB WJAR | WSAI | WTIC | 10:00-11:00 | National | l Broadc | asting and | Concert |
| WCAE | WFI | wow | WTAG | WTMJ | Bureau | ı Hour (l | NBC) | | |
| WCSH | WGR | WRC WRHM | WTAM | WWJ | KSD WCAE | WDAF WEAF | WGN WGR | WRC WSAI | WTIC WTMJ |
| WDAF 8:00-8:30 Le | WGY | | naders (N | IBC) | WCSH | WEEI | WLIT | WTAG | WWJ |
| KDKA | KWK | WBZ | WHAM | wLw | 10:00-10:30 | | | son Sexteti | |
| KPRC | KYW | WBZA | WJR | WOAI | KDKA KPRC | WBAL WBT | WFAA WHAM | WLZ WLW | WREN WSB |
| KVOO 8:30-9:00 H | WBAL | WFAA | WJZ | | KVOO | WBZ | WHAS | WMC | WSM |
| KDS | WEAF | WGN | wow | WSM | KWK | WBZA | WJR | WOAI | WTMJ |
| KVOO | WEEI | WGY | WRC | WTAM | KYW 10:30-11:00 | United | Salan O | coboetra (C | 'PS' |
| WCAE WDAF | WFAA WFI | WHAS WMC | WSAI WSB | WWJ | KMBC | WAIU | WJBL | WKRC | WMAQ |
| 8:30-9:00 Cl | | | | | KMOX | WCAO | WGHP | WMAF | WNAC |
| KDKA | WBAL | WBZA | WJR | WLW | KOIL | WCAU | WHK | WMAK WMA L | WOR WOWO |
| KWK | WBZ | WHAM | WJZ | WREN | WABC WADC | WCCO WFAN | WICC WJAS | WIVIAL | WOWO |
| KYW | iberling | Sincore (| NRC) | | | ~ | | . 7 | |
| 9:00-9:30 Se KFI | KPRC | WEAF | WHAS | WSB | | _ | aturda | | |
| KGO | KSD | WEEI | WJAR | WSM | 9:00-10:00 I | | | | WELC |
| | | | WOAI | WTAM | KOA KSD | WCSH WEAF | WFI WGR | WHAS WOW | WTIC WWJ |
| KGW | KVOO | WFAA | | | | | *** 315 | | |
| KGW KHQ | KVOO WBT | WFAA WFI WGR | wow | WTIC WTMJ | WCAE | WEEI | WGY | WRC | |
| KGW KHQ KOA KOMO | KVOO WBT WCAE WCSH | WFI | | WTMJ WWJ | 10:00-11:00 | Lucky | WGY Strike | WRC | rchestra |
| KGW KHQ KOA KOMO KPO | KVOO WBT WCAE WCSH WDAF | WFI WGR WGY | WOW WRC WSAI | WTMJ | 10:00-11:00 Hour (| Lucky NBC) | Strike | Dance O | rchestra |
| KGW KHQ KOA KOMO KPO 9:30-10:00 N | KVOO WBT WCAE WCSH WDAF Maxwell 1 | WFI WGR WGY House Ho | WOW WRC WSAI ur (NBC) | WTMJ WWJ | 10:00-11:00 Hour (I KFI | Lucky NBC) KPRC | Strike WDAF | WRC Dance C | rchestra WSAI |
| KGW KHQ KOA KOMO KPO 9:30-10:00 N KDKA KOA | KVOO WBT WCAE WCSH WDAF Maxwell I KYW WBAL | WFI WGR WGY House Ho WDAF WHAM | WOW WRC WSAI ur (NBC) WJR WJZ | WTMJ WWJ WOW WRHM | 10:00-11:00 Hour (1 KFI KGO KGW | Lucky NBC) KPRC KSD KSL | Strike WDAF WEAF WEEI | WRC Dance O WHAS WJAR WJAX | WSAI WSB WTAM |
| KGW KHQ KOA KOMO KPO 9:30-10:00 N KDKA KOA KPRC | KVOO WBT WCAE WCSH WDAF Maxwell I KYW WBAL WBAL | WFI WGR WGY House Ho WDAF WHAM WFAS | WOW WRC WSAI ur (NBC) WJR WJZ WLW | WTMJ WWJ WOW WRHM WSB | 10:00-11:00 Hour (I KFI KGO KGW KHQ | Lucky NBC) KPRC KSD KSL KVOO | Strike WDAF WEAF WEEI WFAA | WRC Dance O WHAS WJAR WJAX WMC | WSAI WSB WTAM WTIC |
| KGW KHQ KOA KOMO KPO 9:30-10:00 N KDKA KOA KPRC KSD KSTP | KVOO WBT WCAE WCSH WDAF Maxwell ! KYW WBAL WBAP WBAP WBT WBZ | WFI WGR WGY House Ho WDAF WHAM | WOW WRC WSAI ur (NBC) WJR WJZ | WTMJ WWJ WOW WRHM | 10:00-11:00 Hour (I KFI KGO KGW KHQ KOA | Lucky NBC) KPRC KSD KSL KVOO WBT | Strike WDAF WEAF WEEI WFAA WFI | WRC Dance C WHAS WJAR WJAR WMC WOAI | WSAI WSB WTAM |
| KGW KHQ KOA KOMO KPO 9:30-10:00 N KDKA KOA KPRC KSD | KVOO WBT WCAE WCSH WDAF Maxwell I KYW WBAL WBAL WBAP WBT | WFI WGR WGY House Ho WDAF WHAM WFAS WHO | WOW WRC WSAI ur (NBC) WJR WJZ WLW WMC | WTMJ WWJ WOW WRHM WSB WSM | 10:00-11:00 Hour (I KFI KGO KGW KHQ | Lucky NBC) KPRC KSD KSL KVOO | Strike WDAF WEAF WEEI WFAA | WRC Dance O WHAS WJAR WJAX WMC | WSAI WSB WTAM WTIC WTMJ |



D what] my men make

\$350, \$450, \$500 a month. That's making real money. What business other than Radio offers such opportunities after six to twelve months training? None that I know of. More proof—last year electricians, farmers, mechanics, clerks, railroad men, book-keepers, preachers, doctors, and men from 78 other trades and professions enrolled with me to prepare for the Radio field.

Blg Growth Making Many Big Jobs

A WÖNDERFUL business, you will say, to make men trained for other fields, give them up for Radio. Yes, but they had their eyes wide open. They know what you and I know—that big growth makes big jobs and many opportunities to earn big money. big jobs and many opportunities to earn big money. Heffelfinger, Jones, and Butler couldn't make anything like this money before, although they probably worked just as hard—maybe harder. Trained men are needed for the big jobs the amazing growth of Radio is creating.

Salaries Up To \$250 a Week

WHY go along at \$25, \$30, \$35 a week when the good Radio jobs pay \$50 to \$250 a week? Cut loose from drudgery, small pay, no-future jobs. Gee into a live-wire field that offers you a real chance. You don't need a high school or college education to become a Radio Expert. Many of my most successful graduates didn't finish the grades.

Practical Experience With Course

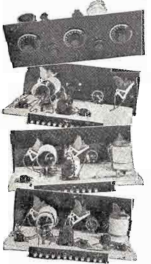
I GIVE you six big outfits of Radio parts. With them you can build and experiment with one hundred different circuits—learn the "how" and "why" of practically every type of set made. This makes learning easy, interesting, fascinating, your training complete. Nothing else equais my method.

TELEVISION also Included

70UR knowledge of Radio will be right up to the YOUR knowledge of Radio will be right up to the minute with Radio's progress and inventions when you take my training. Television, the new field for Radio experts, is included. Not one system for sending and receiving pictures by Radio, but all of them—Jenkin's, Cooley's, Bell's, Baird's, Belin's, Alexanderson's.

Television can easily and quickly become as large as the whole Radio industry is today. Broadcasting stations will soon need trained men, so will manufac-turers for the designing and building of sending and receiving sets. It won't wait for you. Get ready quick.

THIS IS RADIO'S BIGGEST YEA



WITH THEM YOU CAN BUILD 100 CIRCUITS. 4 YOU BUILD ARE SHOWN HERE. MY BOOK **EXPLAINS THIS** PRACTICAL FASCIN-ATING WAY OF LEARNING RADIO

get a copy Irel

You at Home in Your Spare Time

NEED to leave home. NO NEED to leave nome. Hold your job, give me one-half to one hour a day of your spare time. In six to twelve months you can be a trained Radio Expert, ready to step into

a new job with a real future. \$10 to \$30 a Week While Learning

MANY of my students make \$10, \$20, \$30 a week extra while learning. I teach you to begin making money shortly after you enroll. G. W. Page, 1807 21st St., Nashville, Tenn., made \$935 in his spare time.

Money Back II Not Satisfied

I KNOW the kind of training you need. I have put hundreds of men and young men ahead. I am so sure that I can satisfy you too that I will agree to refund your money if you are not satisfied when you complete my course.

Find out What Radio Offices You

MY 64-page book explaining where the big jobs are and what you can make is FREE. Mail coupon. No obligation. Address: Dept. 9PW J. E. Smith, Pres., Nat'l Radio Institute, Washington, D. C.



| J. E. Smith, President, | | |
|--------------------------------------|----|---|
| Dept. 9pw National Radio Institute | ٠, | |
| Washington, D. C. | | |
| Dear Mr. Smith: - Send me your book. | I | w |

Dear par, omith:—Send me your book. I want to know about the opportunities in Radio and your practical method of teaching at home with six big outfits of Radio parts. This request does not obligate me to enroll.

| Name | Age |
|-----------|-------|
| Address , | |
| City | State |