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Chicago Tribune

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with reprints of several radio articles by Quin Ryan which appeared in Liberty . . . Captions by Frank Dahm . . . Published by The Public Service Office The Chicago Tribune

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Radio in 1928

By FRANK G. HINMAN Radio Editor of the Chicago Tribune

Radio broadcasting in the United States is rapidly passing into a new era—an era which holds promise of better reception, better entertainment and better service to the public. And so, with this, the 1928 issue of the Chicago Tribune's radio log, we predict that the listeners of the future will look back on this season as a milestone in the history of radio.

The radio act of 1927 was the outstanding development in the progress toward bigger and better programs, and at present we are experiencing our first season of radio reception under the new federal radio commission.

The rise in popularity of chain and sponsored programs comes next in the development of the radio art, while going on down the list we find showmanship, stabilization, continuity programs and refinements in radio sets themselves as other important factors.

Most radio listeners have a vivid recollection of what happened in the summer of 1926, but for the sake of some it will not be amiss to go into the question a little. Back in 1912, when Congress passed a law regulating wireless communication, no one contemplated the possibility of the broadcasting of programs purely for the entertainment of the public, and so, when radio jumped into popularity a few years ago, and rapidly reached the stage where some sort of government supervision was necessary, the only law remotely pertaining to it was this old wireless act.

Under its provisions Secretary of Commerce Herbert Hoover took charge of the situation, issuing licenses, assigning wave lengths and decreeing what power the various stations should use. This was a rather makeshift arrangement but it took care of the situation until the spring of last year when a Chicago station moved from the wave length to which it was assigned and began broadcasting on another one. The government

brought suit against the station and when the station won Secretary Hoover asked the U. S. attorney-general for an opinion as to his powers of regulating radio broadcasting. The attorney-general's opinion was to the effect that he had no power to refuse a license or to decide what wave channel or power a station was to use, and the bars were down.

Stations which had had applications for licenses on file with the department of commerce for months, told the government they were coming on the air and started broadcasting. Existing stations which were using wave lengths they didn't like, moved to more available ones, while others, satisfied with their wave lengths but wanting to increase their range, boosted the power of their transmitters. Under the supervision of Secretary Hoover there were slightly more than 500 stations on the air, but this number started to mount rapidly and it was freely predicted that there would soon be 1,000 stations broadcasting.

For several years there had been talk of the passage of a new radio act. Both branches of Congress had gone into the matter, the House having passed the White bill and the Senate the Dill bill when the session adjourned in the spring of 1926. The removal of government restrictions and the resulting complaints from listeners, broadcasters and manufacturers very forcibly called to the attention of the lawmakers the necessity of radio legislation and in November, 1926, a joint committee of Congress convened in Washington in an effort to draw up a compromise measure from the White and Dill bills.

Eventually, the committee agreed upon a bill which was passed in the closing days of the session and radio broadcasting in the United States was placed under the supervision of a governmental commission composed of five members.

One of the first acts of this commission was to stop the issuance of licenses of radio stations. Concentrating its attention on the congested areas, it reallocated wave lengths and reduced power. Now it is hard at work reducing interference and improving listening conditions.

The passage of the 1927 radio act and the putting of broad-casting under government supervision had an almost immediate effect upon programs. With the exception of some of the larger stations, programs were rather a make shift proposition during the period between the breakdown of government regulations and the passage of the radio act. The ordinary station owner, not knowing when some other station would usurp his wave length or one so near it that his programs would be seriously interferred with, being unwilling to spend any large amount of money.

The commission let it be known that the worth of programs and service to the public would be chief factors in determining what stations were to enjoy the use of preferred wave lengths, and broadcasters began to realize that they would have to improve the general tone of their programs.

This brings us to the rise of showmanship and continuity in program presentation. Realizing that programs were no longer a novelty, and that to keep the wave length they were on or get a better one they would have to improve, station owners began putting thought on their programs. They planned feature presentations, hired composers to prepare musical backgrounds for them and continuity men to weave the whole affair into a program which was rehearsed over and over until it run with clock-like precision.

They began utilizing their daytime hours in service to the public. Until recently daytime broadcasting usually consisted of a noon-time musical offering and probably the broadcasting of some cooking recipe, but now most of the better stations are on the air for the entire day. There are talks by dieticians on the preparation of meals, by interior decorators on the beautification of the home; there are beauty talks, political talks; religious services and music, in fact, daytime programs now cover the whole range of women's interest.

Obviously such programs cost money, and as the United States is practically the only great nation where radio fans are not compelled to pay license fees for the privilege of listening in, many broadcasters had to look elsewhere for the finances to run their stations, and into the picture steps the sponsored program. This is just what the name applies. Some person or firm with a message to deliver to the public, will do it by means of the radio, paying for the right.

Almost since the advent of radio, advertisers have been using that medium to sell their products, but it is only within the past two or three years that it has reached an art. Manufacturers and merchants have discovered that direct advertising over the air, as a rule, does not pay, and now they are bending their efforts toward the popularizing of trade names and the promotion of good will. Apparently it is proving worthwhile, for more and more are coming into it.

Concerning the stabilization of the radio industry and the improvements and refinements of the sets themselves, little need be said. A man does not have to be much of a radio fan to see and appreciate the difference between the elaborate but easily operated sets of today and the many dialed and knobbed devices of a few years ago, and the elimination of the fly-by-night manufacturer and the "gyp" dealer is reflected in the prices now being charged.

The future holds much in store for the man with a good radio set.



FRANK G. HINMAN
Radio Editor of the Chicago Tribune

A Radio Night's Entertainment

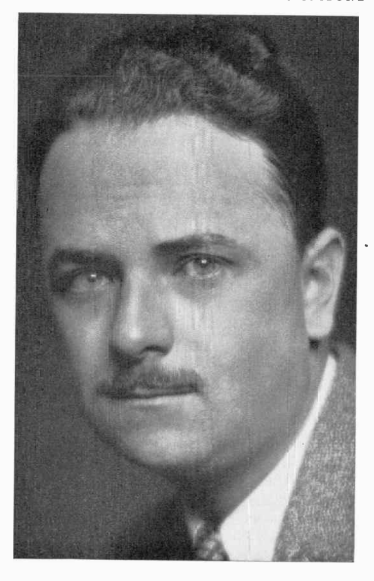
A series of radio articles by

QUIN A. RYAN

reprinted from

LIBERTY WEEKLY

Idiocies of the Radio . . . An Empire of Ears . . . Mash Notes and Others . . . What's This Radio Coming To? . . . Celebrities Are Human . . . The New Sky Pilots . . . The Freest Show on Earth . . . The Radio Pied Piper . . . Radio Puts on Long Pants.



QUIN A. RYAN

IDIOCIES of the Radio

One Touch of Vanity Makes the Whole World Sin

Reprint of an article by Quin A. RYAN from Liberty Weekly

I ow would it be if we all sat down and beefed about the radio? Just to get a few gingery grouches off our chests. Let's consider the idiocies of radio. Everybody who owns a radio set knows those idiotic phrases and habits of the broadcasters, and everybody who doesn't own a radio set knows them, too, because they are the reason he doesn't.

You know them—complimentary telegrams, dedication of musical selections to individual listeners, the uncles of the bedtime stories, announcing the announcer's initials—and so on. And they wouldn't seem so idiotic if every newcomer in the

business didn't imitate all the others.

Only a stone's throw back in years, when radio meant merely a pile of motley hardware that cluttered up the parlor and with which we could actually hear a human voice or piano solo through our walls, these practices and mannerisms were excusable, like the train announcer's adenoids.

Now, with the cacophonic Chautauqua grown to the girth of a leading industry, and almost demanding a separate seat in the President's Cabinet, the listeners beg of radio to cease its

medicine-show antics.

Reading telegrams is a lame station's way of artificially swelling its daily total of applause messages. A telegram can

entertain only one listener or one family of listeners, while it

bores 99,999 others.

A hundred telegrams can be read in the course of an hour. Three hundred telegrams, therefore, can be read in an average three-hour evening on the air, and three hundred people can be heartily entertained.

If you know what it costs a radio station to operate for three hours, you would surmise that the owners could entertain these three hundred citizens more lavishly and more economically if they took them all to the theater for the evening.

Vanity of vanities! All is vanity.

It was for this that the physicists and electrical engineers have labored for centuries!

A twin of the telegram is the dedication of musical offerings: "Heinrich Halltree is going to sing for you Always. This number is dedicated to one of our listeners, Mrs. Humpty-Dumpty of Lebanon, who requested it."

If the nightly dedicatory services are not soon stopped, they

are going to beset us on all sides:

The street-car conductor: "We are going to stop this car at the next corner for Mr. and Mrs. Bernard Balloon of 736 Almond Avenue. If any of our other passengers have any requests, we shall be glad to fill them. Our next stop will be dedicated to Vernon Varnish, who wants to get off."

The usher in the theater: "Well, folks, I am now finding two seats, Left, C 4 and 5, for Mr. and Mrs. Paul Garage of

259 Winona Avenue."

The bridge tender: "The next time a boat goes through we will open the bridge for Mr. and Mrs. P. W. Pinn of Pike's Peak and Philip Piano of East Orange. Hope you like it!"

And, oh, who was the dolt who ordained that the jack-inthe-box maestro of the bedtime period should be *Uncle?* Around the whole circumference of the radio dials we find them—Uncle WUK, Uncle Enoch, Uncle Goo-Goo; and the Hanky-Panky Man, the Ducky-Lucky Man, and the Tiddley Winks Man. The names alone present to the child listener a grotesque silliness akin to that of the street-corner Santa Claus.

Lucky for Joel Chandler Harris, Eugene Field, James Whitcomb Riley, and L. Frank Baum that they antedated the radio, or we might be reverencing them now as Uncle Bosco or

Uncle WBFU!

One other sin on the heads of the bedtime boys is the propagation of the word kiddies. To best appreciate the sin of replacing the charming word, children, you have only to say kiddies over a few times to yourself.



Celebrities meet at W.G.N. Across the board, they are: Benny Friedman, All-American halfback; Count Felix Luckner, "The Sea Devil;" Floyd Gibbons, famous Tribune foreign correspondent; Quin Ryan, the announcer; and Frank Willard the papa of "Moon Mullins."



In front of the W-G-N broadcasting booth at the Indianapolis Speedway, Quin Ryan urges the winner of the 500-mile auto race, George Souders, to tell the listeners how he did it.



Just before the battle. Left and onward: Leo Flynn, the Dempsey manager; Mayor Thompson of Chicago; Jack Dempsey, who strove in vain; Quin Ryan, W-G-N announcer; George Getz, who promoted the show, and Tex Rickard.

Or let Longfellow say it:

Between the dark and the daylight,
When the night is beginning to lower,
Comes a pause in the day's occupations,
That is known as the kiddies' hour.

Then there is that radio oddity, the matter of announcers fatuously proclaiming their identity with their initials, generally backwards. Why? Don't ask us; write your Congressman.

Our next grouch has for its topic the inane phraseology of

announcer's bally-hoos.

Someone has proposed broadcasting the daily doings of

Congress. Can't you imagine it, in radio vernacular:

President of the Senate: "Hello, folks, this is Gavel speaking. You have just heard—er—you are still listening—er—you are now listening to the old hotsy-totsy United States Senate, entertaining you from Washington, Dee Cee, yes-sir! The voice of the rivers and harbors!

"We're next going to hear a little duet between Senator William P. Norah, the cactus-voiced boy from Arizona, and Senator Charles H. Speed, the senior baritone from Ohio, both exclusive artists of this station, and appearing through the courtesy of the Congressional Record.

"Have you joined the garden seed club yet?"

THE HOME station of the Dutch radio system, PCG, is located at Kootwijk. It's obviously an easy station to pick up. Haven't you often heard "Kootwijk" coming out of your loud speaker?



The creator of "Andy Gump" is radio-interviewed at W-G-N. Sidney Smith, famous cartoonist of the Chicago Tribune, draws a smile from his audience as easily as he draws little Chester.



The "eyes" for a million football fans. Quin at the Michigan-Minnesota game.



"Tune in W-G-N at 10 o'clock when Uncle Quin reads the news and ads from Tomorrow's Tribune."

An Empire of EARS

All men are equal before the radio

Reprint of an article by Quin A. RYAN from Liberty Weekly

At Long about sundown of the November day on which Jimmie Walker was elected Mayor of New York, I asked a bell hop why it was that every store front and shop window on Broadway and the minor lanes had a burly person pacing before it, in the manner of trade-union pickets.

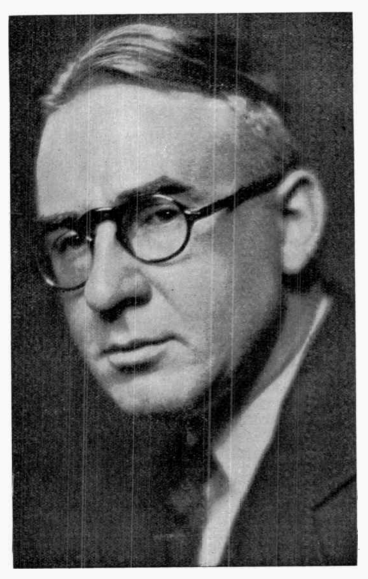
The bell boy told me that it was an ancient custom of the metropolitan citizenry to swarm downtown on election night to watch the returns flashed by magic lanterns outside hotels and newspaper offices. With each added precinct tabulation they would whoop it up, and their jostling and exuberance shattered many an expensive pane.

But on the night that Jimmie Walker capered into office the window guardians walked their beats coldly and alone. I was not astonished. I had seen the Loop of Chicago deserted on the Coolidge election night, the year before.

The people were getting their returns by radio. The gala election night was a thing of the past.

Radio has stalked ominously into politics, and the politician soon must learn to reckon with it. Here, overnight, is an agency at his disposal that can lend the unanimous ears of his friends, Romans, and countrymen; that can turn more heads in one direction than Halley's Comet; that can concentrate the attention of a nation.

Judiciously employed, it may wield a power beyond the power of the press; but, on the other hand, one monkeyshine on the part of its employers will make it a sorry farce. A twist



HENRY SELINGER

of the wrist, or even so slight an effort as a good puff of cigar smoke, can move a radio dial—and the speaker is dispatched. A fate all the more pitiable because he won't know that his audience has walked out on him!

It may shatter a lot of halos, because it gives the listener a kind of sixth sense. It may upset many political traditions, because it nullifies spellbinding, bombast, and long hair and long coats. And many new national heroes may be ordained by the radio vote.

It will dispose of the rear-platform swing around the circle. Campaigners will make fewer speeches and reach more people.

It has already banished the old-fashioned political mass meetings and the three-cheers-for-our-side rallies in O'Donovan's vacant store. The pipe and the fireside may triumph over free cigars any evening!

The Marion (Ohio) front-porch campaign was unwittingly a forerunner of the radio campaign; and, oddly enough, the first organized effort at broadcasting to a known public had as its subject the announcement of the Harding election returns.

Chronic calculators have stated that 15,000,000 people listened to the Republican and Democratic conventions in 1924. The majority of them were getting their first-primer lessons in the mechanics of big-time politics. And there are those who do say that it was this radio broadcasting that brought home the extended clowning in Madison Square Garden so forcibly that it occasioned a Democratic defeat.

Some maintain that the radio voice of Mr. Coolidge, as contrasted with the radio voice of John W. Davis, in their various addresses broadcast before election, won the earphone vote for the former. Mr. Coolidge improves with the radio. It erases his sectional twang, it deepens his voice, enhancing its impressiveness, and swells his stature in the hearer's imagination.

His former secretary, C. Bascom Slemp, said it well:

"It [radio] seemed to have been invented for him. It came just as he did. His voice is perfectly adapted to its use in an enunciation clear and distinct. The invisible audience, without the dramatic appearance of the speaker, must listen to the thought of the speaker. In this role the President shines."

One of the phonograph companies has on the market a set of records that are authentic reproductions of the voices of the late Presidents Roosevelt, Wilson, and Harding in some of their famous addresses. Radio devotees who had never heard these voices in life listened to them open-mouthed as the records were broadcast in a patriotic program last Fourth of July,



Bidding for Galli-Curci's laurels! Marie Bronarzyk, coloratura soprano, who won national laurels representing W-G-N.



Mac Sattley, whose popular programs featuring song-writers, keeps W-G-N a step ahead in popular music.



Whimsical, fascinating, funnyl Bryce Talbot's interpretations of musical comedy tunes makes him an interesting W-G-N singer!



Romantic idylls . . . sentiment . . . Walter Pontius, golden voiced tenor, a fixture on W-G-N vocal staff.

and subsequently admitted that the experience had slightly altered their impressions of the various statesmen in one way or another.

The voice of the candidate of the future may carry more weight than his photographs or his platform. Our telephone operator, "the voice with the smile," may be elected Governor of the State.

Radio will glorify the American propensity for political discussion. A nation that devotes most of its leisure to hearkening whole-souled to the chewing of the rag, whether in the general store, the Pullman smoker, or the lunch club, with the topic of politics always uppermost, will tap the radio keg for endless drafts of political blather. The average citizen will listen infinitely longer than he will read.

The radio officials can preserve this magic marvel only by continuing to adhere to strict nonpartisanship in granting its use to party leaders. On the eve of the Presidential election in 1924, Mr. Coolidge delivered his final campaign appeal to millions by radio. Mr. Davis spoke on the same evening to the same millions through the same linked broadcasting

stations.

Most of the broadcasters try to present both the opposing candidates in a political campaign, either in debate or in addresses on the same evening. Otherwise the golden goose is a goner.

The radio listener shies dreadfully at propaganda. A politi-

cal argument is no fun at all if it's a soliloquy.

Neither political party has employed the microphone extensively, as yet. Neither party, nor local section of it, has established its own radio station.

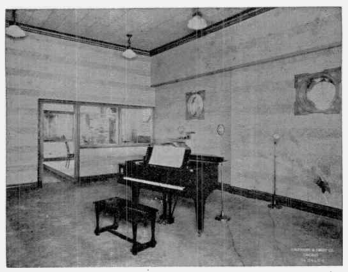
There are four municipal stations on the list at present, operated by the municipalities of Atlantic City, New Jersey; Jacksonville, Florida; Brownsville, Texas; and New York.

More will undoubtedly come into the field.

And while the aim and the business of a municipally controlled broadcasting medium will be only civic booming and police information, still, to an incumbent administration, a bird in the hand is worth eight clay pigeons on the wing.

What a new world for the political campaigner! Shades of Demosthenes, Cicero, Danton, Burke, Patrick Henry, and Barnum & Bailey—what an audience! Well may we call it an

empire of ears!



W-G-N's modern radio studiol Bare and business-like to speed high quality programs. The station has two studios of this type.



In the olden days of 1924 and 1925, the studio of W-G-N was a soundproof sanctum of heavy carpets, canopies, and drapes. In the newer studios, more modern acoustical furnishings have replaced the dry goods.

Mash Notes and Others or The Broadcaster's Mail Box

Reprint of an article by Quin A. RYAN from Liberty Weekly

WHENBURR I receive mash notes I think somebody is kidding me. I don't know what other fellows do about them—movie actors, athletes, and such like—but I shy at them as I shy at Greeks bearing gifts on April Fool's Day.

No matter how far away a mash note may be postmarked,

I suspect that some of my cronies are playing a prank.

Radio announcers and entertainers, who are introduced to the millions only by their voices and their music, are constant targets for mushy letters. With nothing more than a voice to work from, an enraptured listener can paint an image of heroic proportions.

The authors of mash notes generally hope to open a steady correspondence with you. They hope that the mashee is not married. They hope that you prefer brunettes, or those others, as the case may be. They hope to tell you that you are the white-headed boy on whom the sun rises and sets, and that

they hang on your every wise crack.

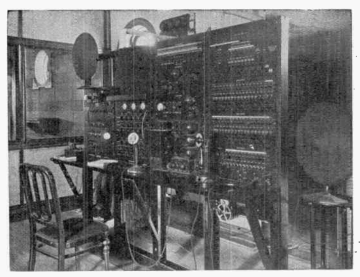
There was the case of our oompah-player who sought out the authoress of many warm and scented notes, and found her to be an elderly witch residing in an attic! There was also the case of the radio performer who was suddenly taken married by following up an admirer's letter!—a horrible example of the dangers of paying attention to mash notes.



Carl Meyers, chief engineer of W-G-N, whose crew handles the transmitting work.



George Leverett, W-G-N's assistant engineer, who worries, very successfully, 'bout mikes and things.



It all starts here! Where the lines to theaters, stadia, churches and dance floors pour into the W-G-N control board. All day long the operators press buttons, watch meters and twist dials for perfect programs.

But I would not have you confuse mash notes with letters of commendation and admiration for the broadcaster's work. The latter are his only encouragement and his only guide in this one-way enterprise, and they are all too few. The largest radio station in the country, WEAF in New York City, the fountainhead of the chain broadcasting system, with the highest-priced talent, receives only 1,500 to 2,000 letters a day. And estimators say there are 20,000,000 radio listeners in the country!

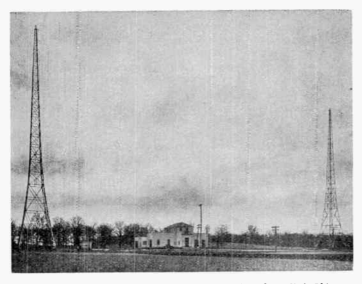
How many letters have you ever written to radio stations in appreciation of evenings of enjoyment? In the radio's groping infancy the scattered audience used to establish an intimacy with the stations and take the programs as their very own, commenting and suggesting fulsomely. Now the public accepts good entertainment just as it accepts Niagara Falls and the Grand Canyon.

A radio station's mail might have been written by O.Henry. There is comedy, pathos, color, flattery, criticism, whimsicality, gratitude, flirting, and freakishness in every day's mail bag. There are two ladies in the same State who write to me every week. One seems to think I'm a member of her family, and her weekly letter is a harmless domestic report such as one's sister would write.

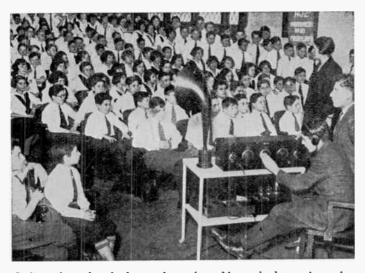
The other lady writes every week or so to thank me for the great favor I performed in hushing up those who were maligning her and "dragging her name in the mud." I am the "first ray of light in a world of darkness."

Only through the broadcasters' mail can we realize the universal charity of the radio, bestowing its gifts on all sorts and conditions of people—the isolated farmers, the bedridden inmates of the hospital, the cheerless old souls in the almshouse, the boys in the monotonous fire station, the lighthouse family, and the lonely company in the timberlands. They write most of all because to them the radio is a godsend.

Look at this one, for instance: "I cannot refrain from telling you how much pleasure I receive from your programs. I am a shut-in, confined to my bed for thirty-eight years, and when a radio was placed by my bed, the world came to me. I never dreamed I should have such wonderful music and realistic visitors as I have through my radio. It has made me so happy! I have followed your footsteps like a mother around the country—to the evolution trial, the football games, the Kentucky Derby, and elsewhere. And I shall be right here with you whenever you are on the air. May God bless you!"



The hopping-off place. Programs are carried by wire from the studio in Chicago to the transmitter in the Spanish bungalow near Elgin. The steel towers, which support the antenna rigging, are 250 feet high.



Radio replaces the schoolmaster for an hour. Many schools tune in on the extensive educational programs of the radio stations, curricula comprising both elementary instruction and college courses.

Imagine this scene, described by a deaf man who can hear

with radio earphones:

"Not only have I enjoyed all your football games, but my deaf and dumb friends from the institute here have enjoyed them too. I would invite them to come to my place, and I would interpret on my fingers word for word, everything you said about the games."

From the prisons, from the soldiers' hospitals, and from

the blind come warmly grateful missives:

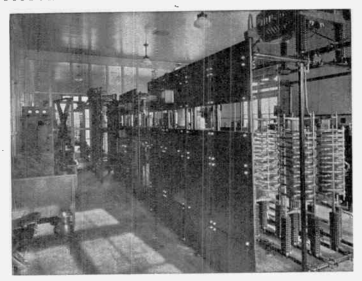
"For some time I have felt it my duty to write and tell you how much I have enjoyed your new features introduced under the name of 'productions,' particularly the one entitled The Old Campus Moon, because as an old college grad I relished every bit of it. . . . I am doing my own typing, and as a blind man I am unable to correct the misprints I have made. Kindly overlook them.'

And there are oodles of sincere little things like this:

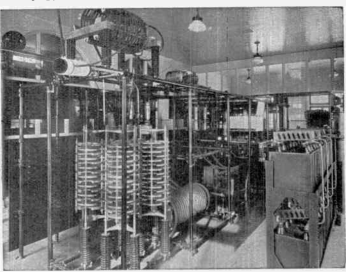
"When Miss Gloria Swanson talks to you on the radio next week as I see in the paper please ask her do she like colored people. I am a little colored girl also one of the many screen admirers of the many millions that rush to see her pictures. My middle name is Swanson that is why I ador my middle name because her name is Swanson also.

"P. S. What would you like for me to call her Miss Gloria Swanson or that long adorable French name. Would you please ask her send me one of her pictures so I can look at her all day long?"

> THERE IS also the case of the lonesome lighthouse keeper on Lake Erie who received a gift of a radio set, and never used it for two years because he thought it was a fireless cooker!



The W-G-N transmitter, a powerful 15-kilowatter at Elgin, Illinols. Every radio word and note of music travels up and down behind these panels before leaping from the aerial, over the hills and far away to your radio horn.



Spick and span as mother's kitchen range! A rear view of the W-G-N transmitting equipment at Elgin. In the foreground are the helix, condensers, and the end of a block of batteries. Isn't that a dandy helix!

What's This RADIO Coming To?

Reprint of an article by Quin A. RYAN from Liberty Weekly

Radio is all of the things that the seven blind men thought the elephant was—and more. Maybe it's vaudeville, maybe it's a public utility, maybe it's an arm of the press, maybe it's a magic lamp, maybe it's a delicatessen.

Everything is on the air now, and what's this radio thing coming to?

It finds tongues in trees, books in the running brooks, sermons in stones, and good in everything. Day by day in every way it gets louder and funnier.

Radio's advance has been bewildering, and speculation on its tomorrow is more bewildering still.

The broadcasters have done about all the things they can do; the radio-set makers have perfected their mechanism until it seems they can add nothing but flossy embellishments—and now the future of radio is up to the prophets.

The uses to which the broadcasters have put radio are both great and goofy. We hear sermons, prize fights, symphonies, comedians, Presidential inaugurations, court trials, foot-ball games, auto races, household hints, Shakespeare, fairy tales, weddings, and time signals.

Almost everything that makes a sound, and many things with no sound at all, have been transmitted to us by the broadcasters. In London scientists have broadcast the love song of a beetle; in New York they have broadcast a family of sea lions at dinner; and in Chicago they have broadcast the tumult of the Board of Trade wheat pit.

We have heard from our radio horns the actual whirr of the planes of the world flyers as they passed over the broadcasting station; we have heard a Chinese opera, a State fair,



Van and Schenck, best paid of the harmonizers, warble a ditty on W-G-N.



Virginia Rea, whose solos and coloratura accompaniments highlight the Eveready Hour.



"Why I brought the fight to Chicago." Tex Rickard, master mind of the boxing promoters, tells the WGN audience and Westbrook Pegler, of The Tribune sports staff, about that recent party at Soldiers' Field stadium.

a five-ring circus, Rin-Tin-Tin, the Liberty Bell, a punching-bag tattoo, a bridge game, a yacht race, a prearranged locomotive collision, a fashion show, and a bird's song.

Some of it was unique entertainment and some were merely parlor tricks, but all showed the scope of radio.

So there isn't much left for the broadcasters to touch on in developing novelties for the ear, save possibly a bowling tournament, a lightning typewriting contest, or a barber's clippers at work.

The manufacturers will gallop onward, but as the innards of the sets are pretty well finished off now, the advance toward radio's millennium will be shown mostly in the exteriors of the machines and in the doodads attached thereto—which may be of infinite variety.

We can imagine the advertisements of five years from now:

Ask to see the new eight-tube Pandemonidyne. . . . Four models: Open, closed, bid, and asked. . . . Smokeless and fond of children. . . Can take distance or leave it alone. . . . Collection agency frequency . . . Hot and cold dials . . . Extra drawers for birdseed, lemons, and ginger ale . . . Vine-covered, and will decorate in the spring.

Cosmo Hamilton, the playwright and author, is an exuberant prophet of radio. After his first venture before the microphone, he was fascinated by its possibilities. We spent a whole evening discussing its destiny, and he warmed to the subject of radio in a highly imaginative manner. I begged him to jot down his notions for me, and he did, delivering a treatise that breathed heavily of commas and fanciful predictions. I hope he won't mind if I quote from it here:

"What, in Heaven's name, as this is merely the beginning of these wonders, will be the end of them? To whom, eventually, will one be able to speak when the radio has grown up, has thrown aside its swaddling clothes, and has become a middle ared and accepted (1922).

middle-aged and accepted fact?

"I, personally, believe that well within five years the audience of the person who sits in a broadcasting station will be not only on this earth, but on numerous earths. I feel sure that in time the radio will tune in to the beyond, and that one night, very soon, millions of astonished listeners will hear Caruso sing again from the plane to which he has been transferred by what is known as death, but which is and must be merely another and a somewhat higher form of life.



The kid who did it all by himself grins at the microphone. The broadcast of the Lindbergh reception by a nationwide chain of radio stations was the longest ever attempted—11 hours—and a highspot of the year.

"The voices of long-departed people will be heard again—Dickens, Thackeray, Oliver Wendell Holmes, Mark Twain, Lincoln, Alexander Hamilton, Gladstone, Salisbury—our fathers and mothers, brothers, sisters, friends, men with whom we served in the war, boys who were shot down in midair, and who knows who?

"It goes without saying, too, that anyone with imagination, and not too much of that, can see in the greater perfection of this miracle a series of silent revolutions that will do away with the novel, the newspaper, the theater, and the concert room. It isn't to be supposed that even the most successful novelist will be contented to be read by the merest smattering of people, when he can speak direct to billions.

"Novels soon will be compressed into tabloid form and conveyed in thirty minutes, not merely to forty or fifty thousand people, but to the whole number of those long since out of the habit of reading, who will tune in and listen.

"It isn't to be supposed that the newspaper can live when everyone may hear the voices of Mussolini, Lloyd George, Calvin Coolidge, Baldwin, Herriot, and all the other political world leaders, without waiting for the arrival of the morning edition, with its cables summarizing the speeches of the previous night. Nor will any man read the headlines of the morning news while he bolts his eggs and bacon, when he can get the same news over the radio without making any effort at all.

"It isn't to be supposed, either, that those very few people who have remained faithful to the theater, in spite of all handicaps—high prices, inferior acting, and what not—will undergo the nightly traffic when they will be able to hear plays in tabloid form given to them from broadcasting stations, while they sit in the comfort of their own homes."

What do you think?

NOT TO mention the lighthouse keeper who wrote, regretting that he missed part of the lecture on "Motor Camping!"



Irving Margraff, director of the Blackstone string quintet, one of W-G-N's concert groups.



Martial music, operatic arias, and chanties of the sea... Mark Love, the sonorous basso of W-G-N.



One of radio's busiest orchestras and a W-G-N favorite, the Drake Concert ensemble. Left to right: Leon Benditzky, Armand Buisseret, Henry Selinger, Frank Kiesca, Fred Meiken, Leon Lichtenfeld.

Celebrities Are Human

A Reporter Becomes Radio Announcer and Discovers How Real They Are

Reprint of an article by Quin A. RYAN from Liberty Weekly

THERE are three spots in this universe where all men are equal, where all titles and affectations cease—on the roller coaster, in the dentist's chair, and in the radio studio. All my young life I've been ritzed by celebrities, ritzed by experts. But now the worm has turned. The worm has turned radio announcer, and when I get them in the radio studio I have them scared to death. Every famous personage quakes a bit before the microphone. Radio, for me, hath put down the mighty from their wing collars.

When I was very young I was presented to President Taft, and even that beaming Santa Claus only waggled a haughty mustache. While in short pants I used to act in the movies, at the old Essanay studio, in the early one-reelers. For three dollars a day I was a caddie, a messenger boy, a page, a bystander, a passer-by, a fraction of a mob, and a dead soldier on the battlefield. And there I was pleasantly high-hatted by George Ade, Wallace Beery, Francis X. Bushman, Charlie Chaplin,

Beverly Bayne, and Henry Walthall.

When I was a newspaper reporter, interviewing persons of note, I was always colliding with a lifted eyebrow. In that position I was ritzed by no less a senor than Vicente Blasco Ibanez, by John Philip Sousa, and by Gilbert K. Chesterton, John Drinkwater, and Sinclair Lewis.

But for the past few years, as a part of my radio job, it has been one of my chores to meet, interview, and introduce the



O sole mio! Out of Italy, by way of Madison, Wis., come the Salernos of W-G-N. Lawrence, on the left, is possessed of one of radio's finest baritone voices.

Frank wrestles an ardent accordion!



Langorous Spanish nights . . . a serenade . . . "Marcheta." That's Flavio Plaseacia, W-G-N's singer.



Myrtle Stahl, who manages countless details behind the scenes at W-G-N.

famous of the land. I have encountered them privately, when they are out of the limelight and are just themselves. And the conclusion I have drawn from these intimate contacts is that celebrities are not so bad as they are celebrated, and that the

great are gracious and amiable.

All of us, I suppose, after years of observing the faces of the illustrious in the newspapers and elsewhere, form our own opinions of these people. Long ago I picked out several faces common to the public prints and began to build up gobs of dislike for them, because they seemed to me uncongenial, grouchy, upstage, or downright mean. Haven't you done that?"

There was one in nearly every line of endeavor. In baseball there was Eddie Collins of the White Sox; in football, Red Grange and Knute Rockne; in the law, Clarence Darrow; and in Washington, Senator Borah and Secretary of the Navy Wilbur; among the theatrical producers, Morris Gest and William A. Brady; in the movies, William S. Hart and others.

It was not because I disliked these good folk, but it was

simply that I'd never seen 'em smile in a photograph.

Upon meeting all of these ogres and bogymen in my radio pursuits, I have been struck by their cordiality and charm. To them I have meant no more than a casual handshake or an inconsequential acquaintanceship; and yet they've been as

nice as whortleberry pie.

In order to quench their radio nervousness, I sit informally beside them at a table upon which lies an unobtrusive microphone. We smoke, we lean back in our chairs, we just gossip. And it is probably this informality during and after their tense broadcasting that makes them so natural and communicative

and pleasant.

The radio announcer meets Richard Barthelmess, Leon Errol, Wayne B. Wheeler, Zasu Pitts, Judge Ben Lindsey, Ethel Barrymore, Peggy Hopkins Joyce, Gloria Swanson, the Dolly Sisters, William A. Brady, Herbert Hoover, Lew Fields, Eddie Cantor, Knute Rockne, Red Grange, Walter Hiers, Eddie Collins, Edwin Balmer, Eddie Rickenbacker—and, one and all, he is sold on them.

People I've read about, people I've put on pedestals—all come into the studio one by one, confessing their trepidation before the broadcasting ordeal, and proving themselves as "folksy" as an Edgar Guest poem.

They laugh, and look scared, and blurt out:

"How does it work?"

"Do I have to talk loud?"



An echo of Walkiki. . . Henry Dixon, director of "Melody Time" Hawailan music on W-G-N.



Fern Scull, "staff accompanist," meaning that she is a planist of unusual ability.



"Ah'm gonna shout all ovah God's Heaven!" The Pullman Porters' quartet of Station WLIB, crooners of negro spirituals and such.

"Gee, this is a funny feeling!"

"I'm never going to laugh again when I hear somebody stuttering on the radio."

"How many people do you think are listening?"

"Can they hear us in Los Angeles?"

"Bet they'll tune me out, and I won't know they're walk-

ing out on me!"

Lovable old Cardinal O'Donnell, primate of all Ireland; the fatherly Montana Senator, Thomas J. Walsh; timid little Betty Bronson; boyish Chick Evans and Joe Kirkwood; and the quaint James Stephens, he of The Crock of Gold. I'm for them.

After their interviews on the air, they like to linger to watch others broadcasting, and they show great interest in inspecting the machinery that propels their voices afar.

In broadcasting big news events I have found the headliners to be singularly affable. For me, celebrities lost much of their austerity during the weeks I was doing the Scopes evolution trial from Tennessee—partaking of drug-store sodas with Clarence Darrow in his shirt sleeves; sitting on a curbstone bench with Dudley Field Malone and H. L. Mencken; and calling on William Jennings Bryan on his front porch.

When I was assigned to describe the Sells-Floto Circus, I took Morris Gest with me, and got even more of a kick out of watching him throughout the broadcast than he did from

his enjoyment of the circus.

I warmed exceedingly toward President Coolidge and Secretary Wilbur when calling on them in Washington to arrange a special broadcast. The President was most pleasant and indulgent during our short talk, standing all the time. Mr. Wilbur chatted smilingly in his office for as long as twenty minutes, standing at his desk and leaning against the back of his chair while a secretary noted the conversation in shorthand.

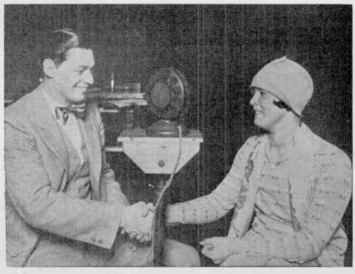
They've all been bully, the celebrities whom radio announcing has introduced me to—J. Warren Kerrigan, Senator Borah, Babe Ruth, Ty Cobb, John McGraw, Governor Al Smith, Clara Kimball Young, Commander John Rodgers, Mae Marsh, Julia Hoyt, Francine Larrimore, and Patricia Collinge—and I'll vote for them in every precinct in Pennsylvania.



Frank Dahm, W-G-N announcer and continuity writer. You hear him during the "pro" football games.



A tinker of tunes. Alfred G. Wathall, the W-G-N master orchestrator and composer:



After it was all over, "Trudy" Ederle, the first girl to swim the English channel, told the W-G-N audience how she did it. The smiling lad shaking her hand is the swim champ Johnny Weismuller.

The New Sky Pilots or Tuning in Your Religion

Reprint of an article by Quin A. RYAN from Liberty Weekly

Radio has got religion, and religion has got radio. Taking, say, 700 as the total of radio stations in the United States, we find that one in every fifteen is owned by a religious organization. Add to these the number of churches or sectarian schools participating in the operation of radio stations, and the ratio moves up to about one in every ten. Further, one-half of all the stations include some form of worship or a religious program in their broadcast offerings. Religion has embraced the radio, and the sky pilots are cruising the skies.

After reverently weighing the listening public's reports on the matter, we may draw the compound conclusion that religious broadcasting is a great privilege and a great pest.

It is from the larger cities that there comes the angry designation of religious stations as pests. Many a city or suburban listener finds a crusading broadcaster in his territory hogging the air and ruining his chances of enjoying other stations with diversified programs. When the Jumping Jehoshaphats build a potent broadcasting plant in any locality the neighbors for miles around have the alternative of listening exclusively to fervent calisthenics or of turning in their radio sets for useful fireless cookers.

Since press agents, movies, billboards, and other modern devices of salesmanship have been called to the evangelical cause, it was but natural that churches should employ the radio for publicity. Just these churches that employ it obviously for advertising bring down upon their heads the wrath of the everyday radio devotee.



Bobby Meeker, the hotsy-totsy leader of the Drake Hotel dance orchestra, playing at W-G-N.



Edward Barry, who each week gives a plano lesson to W-G-N's 4,000 listener-pupils.



They immortalized that tender opus, "I Wanna Dance with the Guy What Brung Me." Tommy Carroll and Andy Sorvillo, known to the customers as "Carroll and Sorvillo," two boisterous boys heard on WLIB.

In many more cases, on the other hand, the religious radio is deemed a divine blessing. It delivers to the hearthstone of the isolated and to the bedside of the shut-in the balm and inspiration of holy service—and welcomely, too, even to individuals who have been indifferently beyond the rim of

any flock.

An infinite variety of letters—from the invalid, the woodsman, the hill-bound farmer, the lighthouse guardian, the housewife whose domestic duties do not permit church-going—testify to the radio's efficacy in bringing the very 'feel' of the church service to them. Its mirroring of the inspirational exercises within the church wins back countless strayed members of the flock. Its nondenominational programs gain the ears of thousands who shun the pulpits. Its moral lessons hit home effectively because the recipient is in a receptive mood, at his ease in his home, with no distractions.

Religious broadcasting has been so successful that there have been predictions of "radio churches" to supplant poorly equipped rural pastorates. A community chapel would replace the little red meeting house and a radio horn replace the little-

read preacher.

One writer in a religious publication foretells the passing of the circuit-riding parson, the wheezy organ, the homemade choir, the inept sermons, and sparse attendance. The pastor, he predicts, will become, instead, a social organizer and superintendent of the radio services. The congregation will gather to hear the sermon of a famous metropolitan divine and will join with the singing of renowned artists miles distant.

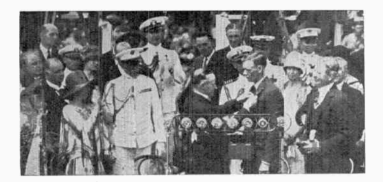
The opposing debaters—and there has been more debating on the subject than the public suspects—contend that people will never be satisfied with merely auricular attendance at church; that religion is more than simple hearing, whatever the belief. They argue that services on the radio lose their devoutness; that the churchgoer misses the warmth and comfort of personal attendance; that there is lacking the communion of spirit and the sense of holiness.

What do you, for one, think? Do you think you could be

satisfied with attending your church by radio?

At any rate, the bulk of the churches are making vast and good use of this child of science, and their increasing numbers seem to answer for themselves the worry that broadcasting may lessen the attendance at church.

Questionnaires submitted to pastors tell, in ten instances to one, of attendance increased after broadcasting, of letters received from distant points containing promises to attend



"President Coolidge improves with the radio. It erases his sectional twang, it deepens his voice, enhancing its impressiveness, and swells his stature in the





hearer's imagination. His former secretary, C. Bascom Slemp, said it well: 'Radio seemed to have been invented for him. It came just as he did. His voice



is perfectly adapted to its use in an enunciation clear and distinct. The invisible audience, without the dramatic appearance of the speaker, must listen to the thought of the speaker. In this role the President shines.'"

church more often, of the dispelling of points of prejudice, and of the creation of bountiful good will. They even tell of volun-

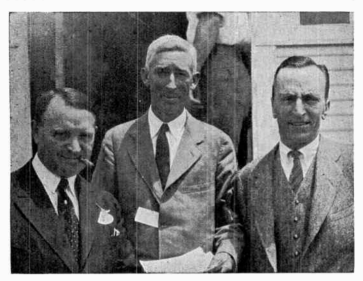
tary monetary donations to the collection box.

The clergyman who has probably the largest and most variegated audience in the world is Dr. S. Parkes Cadman, president of the Federal Council of Churches of Christ in America, who preaches via a chain of radio stations on Sunday afternoons. He includes a "question box" for the answering of questions sent to him from his scattered listeners of all sects and creeds. He says of broadcasting:

"Properly used, radio presents an amazingly wide field for reasonable propaganda of the great truths we hold in common. I have found it an immense help in reaching countless numbers of people who have no definite affiliations with the churches. They are not irreligious. Far from it. They are deeply moved by spiritual realities, and are a very large group presenting a fascinating field for religious enterprise. If the radio industry existed for this purpose alone, it would be amply justified."

As for the lazy sheep of the flock—why worry about them? A man who will remain away from the church in order that he may lie at home, smoke his pipe, listen to the services, and chuckle as he hears the tinkle of the collection, would likewise—in playing golf alone—concede himself most of his three-foot putts.

A LIGHTHOUSE keeper on a rock in the Pacific Ocean complains that he is distracted from his radio listening because a ship that passes every four months always blows its whistle at him!



Three celebrities who helped W-G-N broadcast the Indianapolis auto race. Barney Oldfield, veteran driver; Gar Wood, speed boat king, and Eddie Rickenbacker, racer, war bird and owner of the Indianapolis track.



"Ballads, songs and snatches—and dreamy lullables"—Tommy Coates, lyric baritone of W.G.N.



Another lyric minstrel of the W-G-N band of artists—Edwin Kemp, the tenor

The Freest SHOW

on Earth

Why Performers on the Radio Stage Pay for the Privilege

Reprint of an article by Quin A. RYAN from Liberty Weekly

THE biggest show on earth! Admission only three pins! Radio entertainment is as free as rain water. All you need to buy is something to catch it in. The good folk hold out their bushel-basket radio horns and collect the manna from the heavens.

The broadcasters are the butter-and-egg men by appointment to His Majesty the American Fan. They put the finest talent of the world at the beck and call of the public, and never pass the hat.

Yet they have their sordidly materialistic moments. About eight times a day they sit down and ask, "Who's going to pay for it?"

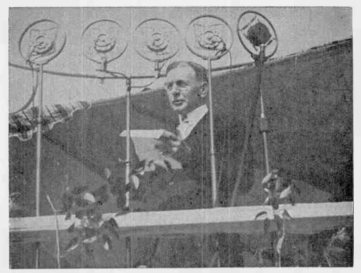
As in the case of the weather and Charlie Dawes' pipe,

everybody talks about it, but nobody does anything.

Of course, after five years of broadcasting gratis, it's rather late to suggest that Santa Claus operate on a strictly cash basis. The broadcasters should have laid down a box-office plan before they rushed pell-mell into their philanthropies.

Many a pretty theory has been teed up for consideration, and by and large they have all been sliced into the rough. Some have popped the question of licensing radio listeners, the proceeds to go to the broadcasters. Secretary of Commerce Herbert Hoover has said of this:

"This country would never stand for licensing or taxing radio listeners. That idea works only when one company has



A halo of microphones hovers over the head of Vice-President Dawes as he dons his specs and reads a message to the nation. The Dawes pipe got microphone fright and didn't show up.



Hizzoner Jimmy Walker, the mayor of New York, flips a pleasantry over the bounding radio waves.



It seems there were two Irishmen named Al and Mike. Gov. Alfred Es Smith of the state of New York.

a monopoly and all the revenue so derived goes into one pool. And we don't like monopoly. And, then, how are you going to have a police force snooping around for illicit aerials and searching people's homes?"

Of a proposed tax on radio equipment, Mr. Hoover has stated:

"People go into the theaters and pay admission, and that solves the problem right there for the stage or concert hall; but it is obvious that there is no such way of getting the radio audience to pay for what it gets. So you've got to approach that some other way—leaving out the license-tax scheme.

"I've heard only one very feasible suggestion. That is to fix a certain tax—say two per cent, for instance—on the sale of radio equipment. . . . You could provide enough that way to pay for daily programs of the best skill and talent throughout the year."

One station, WHB, of Kansas City, inaugurated a plan of selling annual "box seats" to its "invisible theater," with printed programs and life-size theater tickets being sent to all who contributed to the visible box office, entitling them to a specified seat. There were many voluntary contributions, but the stunt was abandoned after a while.

So, after all's said and little's done, we find the broadcasters reverting to the basic formula of program broadcasting—the brandishing of indirect advertising. The good will, the 'institutional publicity,' and the trade-mark advertising that are derived from sandwiching the name of a product or an institution in between program offerings warrant the broadcasting expenditures, they say.

The majority of the broadcasting stations advertise only one thing, the firm name of the organizations operating them, and this is construed not so much as advertising as it is an identification of the station the listener is hearing. Some stations maintain themselves as agencies for the advertising of others' trade names, selling time on the air as newspaper advertising space is sold. The advertisers may be charged from \$75 to \$1,000 an hour to present their entertainers on the air, the rates varying with the time of day and the extent of the territory the station covers.

A motley family is engaged in the business of broadcasting as an indirect advertising medium—radio manufacturers, theaters, newspapers, department stores, universities, State experimental stations, churches, fraternal societies, railroads, and hotels.





The eastern seaboard's best known annuancers—Graham McNamee and Phillips Carlin. They generally work as a team, at the prize fights and baseball games, like Old Damon and What's-His-Name, each helping the other.



The announcer with the buth southern brogue— Lambdin Kay, of WSB, at Atlanta, Ga.



A new voice on the nocturnal airways — Alois Havrilla, late of Cuba, now with the radio chain.



"The Solemn Old Judge"
—George Dewey Hay, a
pioneer announcer, now
at WSM, Nashville, Tenn.

4.

Their simple trade-marks, as they are set off occasionally amid the nightly fireworks display, pay for the public's gi-

gantic free show.

That's comically cheap, you must admit. It doesn't hurt anyone's ears to hear an intermittent trade-mark during a concert. Try to parallel the case in your imagination, if you will: What if we could attend the best vaudeville show for only the price of listening to the announcement that the trained beetles' act is presented by the Skylark Cistern Company—and then on with the show! What if we got our newspapers for nothing, just because there's paid advertising in their innards! It doesn't prove anything, but it's fun to think about!

Station KMOX, at St. Louis, is the spokesman for a dozen or so firms. Each one helps to pay the piper and takes its share of time on the air. Station WCCO, at Minneapolis and St. Paul, splits its big bill two ways: one-half is met by a milling company, which calls the station after its product, and the other half of the annual expense is borne by approximately 500 business concerns, which subscribe in the interest of civic booming

and derive no individual publicity.

It's mild advertising and innocuous propaganda that are sustaining the radio stations and providing the biggest show on earth free of charge. It will remain mild and innocuous, because whenever it starts to run amuck, the audiences will attend to the matter themselves.

THE LOCAL radio station that received as a Christmas card the greeting, "More power to you," is still wondering whether it was an orchid or a brickbat.



The lush and tuneful Ipana Troubadours. They advertise a tooth paste, and here they are shown grinning and flashing gleaming rows of healthy white-socks!



Chief Eskimo Harry Reser gives a banjo lesson to radio's best banjo band, well known as the Clicquot Club Eskimos, whose chain programs are always a delight to the ear.

The RADIO Pied Piper

How the Animals of Children's Fancy Are Brought to Life

Reprint of an article by Quin A. RYAN from Liberty Weekly

HAT would you give to be the confidant of an army of children? What would you give to receive several hundred juvenile letters daily telling you that nightly in thousands of homes your simple monkeyshines were holding the pop-eyed attention of an exacting audience between the ages of one and ten?

I have that privilege, and I wouldn't trade it for whatever

you would give.

The accepted picture of the children's favorite is that of a bushy patriarch they can climb over like a haystack and a foxy grandpa full of fanciful yarns. As such, I am only an imposter in false whiskers—a mountebank in his twenties who is unmarried and has had no association with children except by radio.

Once upon a time only the post office of Santa Claus could own such a treasury of children's correspondence; but nowadays the radio stations rival that old gentleman's mail every

week.

The evening comes and playtime ends. Porridge then, and sleeping sacks, and tired tots creeping like snails unwillingly to bed. We pied pipers of the radio leap from some alien occupation—such as broadcasting a football game—and fill the twilight with the life and works of Alexander Alligator and Freddie Frog. The radio has brought a new interval into the public's everyday—the period of the "bedtime story."



Commander Richard E. Byrd, telling the radio audience of his trans-Atlantic flight.



Radio's mystery man! The Silver Masked tenor, a broth of a boy whose name is never revealed.



Most quartets come in odd lots and sizes, don't they? Well, here's a quartet all the same height, which is something in itself! The Goodrich Quartet, heard over the radio chain and from W-G-N on Wednesdays.

It is a time to conjure images—images to sweeten dreams. Peter Pan hops in at the window and Tinker Bell whisks through the room. The magic quality of the radio enhances its imaginative appeal to the children. Turn a dial and music darts from the radio horn, and voices, and stories, and animals!

Inadvertently toying one evening with a kit of whistles and bells that a trap-drummer had left behind him in the radio studio, I named each of them for some animal or bird. My tiny audience believed me!

Out of my bewildered hat they had pulled a cuckoo bird, a wabbly calf, a mischievous Airedale, a lumbering baby elephant, a kindly lion, a frisky frog, and a garrulous duck who never goes without her galoshes.

These are my playmates. Cuckoo gets more mail than a Senator; Jumbo, the elephant, is showered with candy and cakes and jackets and toys; our noisy choo-choo train is swamped with requests for rides. The children hug to their breasts these phantom pets of the radio and toddle off to bed with them.

Perhaps we bedtime broadcasters are not edifying; I have never tried to be. Neither was *Tom*, the piper's son, nor the unconventional cow that jumped over the moon. I never preach, nor moralize, nor goo-goo, nor strive to ingratiate myself. Clowning is enough.

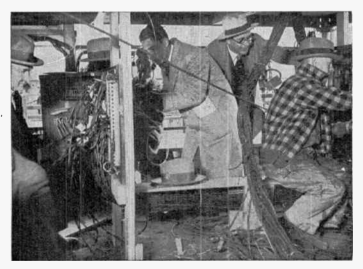
On Sunday morning I read them the colored comics, the 'funnies' in the newspaper, after they have come home from Sunday school. For a full hour we lie together on the floor, they with their papers and I with mine, poring over the antics of the funny people, and many's the grateful letter I have received from parents for relieving them of that arduous Sabbath chore.

Sometimes I have the youngsters drawing pictures and sending them to me; sometimes writing verses, or their own versions of tales we have read together, or brand-new original stories woven out of five miscellaneous words. They accept my challenge and the mail bag is bulging with their grotesque scripts and sketches. Their stories are my greatest joy. Just read:

Jumbo saw a little mouse and sed to him letts goe fishing all rite sed little mouse so they got soom stics and string set off soon thay came to a farm house and telaphoned to thare mothres that would be at home at five and the farmer gave them umberella becus it was going to rane uncle quin plees send anothre star up in the sky for me.



The king of swat, Babe Ruth, and his eminent runner-up, Lou Gehrig, finger their war clubs and discuss the business of walloping the old apple where Mike can hear. That's Michael in the middle.



Underneath the ring at the Tunney-Dempsey fight in Chicago. While the two scrappers were pummeling each other around the floor above. a dozen radio operators were manipulating the broadcasting machinery down here.

From Canada's icy mountains to Florida's coral strand they troop in; from wee ones in the hills and afar on the plains. Here is a note before me as I write:

DBAR UNCLE QUIN: I am a little girl 9 years old. We live 300 miles north of Edmonton, Alberta, Canada. I live on the shores of a big lake. It is frozen over now. I have been up here 11 months and have not seen any white children so it gets lonesome sometimes. I listen to you every night and would like a train ride on your choo-choo. I have to wear snow shoes when I go out. I am sending you a story. Please tell Ducky-Lucky to say hello to me. Love to you and all the animals.

I never allow any children in the studio, because for them the show would be ruined by disillusionment and for me by self-consciousness. In their presence I am just a wooden Indian, but a hundred miles away from them—they almost engulf me with letters, their love and their kisses are mine, till I think of the Bishop of Bingen in his Mouse-Tower on the Rhine.

THE TROUBLE with radio is that its announcers are mostly of two opposite classes: the wing collar kind and the rubber collar kind.



Milton Cross, a veteran announces of WJZ, New York, now heard over the radio chain.



Gene Tunney's talk was entitled, "What a fighter thinks about when he's waiting for the first round."



They hum and they hymn and they harmonize. The Eveready Revellers sitting about, having their pictures taken and demonstrating how well all of us radio people dress—(Thunder offstage).

RADIO puts on Long Pants

The Ethereal Impresario Displays Some Stylish Programs

Reprint of an article by Quin A. RYAN from Liberty Weekly

The RADIO program is really becoming a program. It is learning tricks from the movies and stage; the radio "hour" is becoming something more than a broadcast-

ing station and sixty successive minutes.

In radio's youth, the variety of material stuffed into the microphone would have made a liverwurst manufacturer blush. A soprano sang the aria from Samson and Delilah; a banjo plunked Old Black Joe; a jazz orchestra played Three O'Clock in the Morning; and the announcer cemented these ingredients with Joe Miller.

Today, the better radio hours have the close coherence of a good drama. The radio director has a score, a continuity as exact as that of a movie or stage director. Not only the outline of the performance and his own lines, but the "business" with which he has planned to weld and color the performance,

is on this script.

At the proper moment waves swish and thunder rumbles; the barn-dancers wax happier and noisier, as a prelude to Turkey in the Straw; the blarneying policeman moves down the street; and the newsboy quartet strolls by, pausing a moment at the microphone.

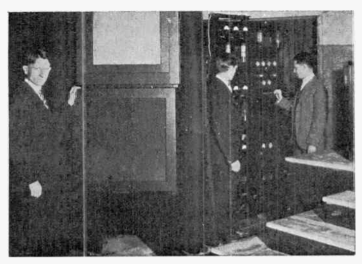
Much radio continuity is designed only to provide a thread

of theme for a series of musical attempts.

But radio continuity may be more than an arrangement, more than an instrument of unity and orderliness.

The moving picture makes dramas, of sight. The radio

makes dramas of sound.



One form of receiving apparatus for television. The distant scene is made visible to the audience on the glass screen in the center. Behind the lower screen is the loud-speaking apparatus.



Showing how true to life a photo sent by radio may be. The photo of the Prince of Wales on the left was transmitted from England to America by radio within a half hour. The photo on the right was taken in this country.

One of the earliest and best of the continuity units of the radio was the Eveready Hour. It's still shot out from a dozen or so stations once a week. You, too, may recall happily the positive beauty of those verbal and musical scenes in its Christ Child production one Christmas Eve; or the meatiness of its Kipling or Lincoln productions; or the fetching comedy built around celebrities like Irvin S. Cobb, "Bugs" Baer, De Wolf Hopper, Elsie Janis, and Weber and Fields.

Radio sketches such as these, that provide a single hour's entertainment, may take their producers a week to whip into shape. The scripts must be written, studied, timed, and rehearsed. The stars must be contracted for. The orchestra must be lined up and put through the musical paces. The

vocalists must be recruited and told things.

Sic transit radio continuity! It's as fleeting as a drag on a cigarette! It can't be repeated tomorrow night or next week, like the stage comedian's impromptu gags. The radio man has the same audience night after night expecting a new show. They keep him hopping.

Plays and dramatic playlets are likewise written expressly for the radio now, and they breathe heavily of stage properties—slamming doors, train whistles, chimes, cuckoo clocks,

clocks, and summonses to the butler.

In my own four years of humble radio experience, I have tried to take this continuity medium further, and to reproduce history. It's merely a game of let's pretend. I ask my audience to imagine that I am broadcasting to them on this day in history, and then proceed to depict the spectacle or occurrence as I would if I were actually speaking from the scene—in the same manner that I have done in reality the Tennessee evolution trial, the Kentucky Derby, football, baseball, and prize fights.

Would you believe, as one example, that a Lincoln-Douglas debate could be reproduced on the radio so realistically that hundreds of listeners, including old timers, would send in letters of whooping appreciation and requests for more. It was; and here's how, if there are any young men in the class

casting a flirting eye at this new profession.

My first step is in research, burrowing into the Lincoln biographies, traditions, and the verbatim reports of the debates; the second, in finding two characters with voices resembling those of Lincoln and Douglas; the third, in corralling twenty extras to simulate the murmuring crowd, and about six more voices to call the lines of the chairman, the watermelon venders, and the hecklers in the crowd; the fourth,



Sly old William Collier, Sr., hardy veteran of many a stage farce and banquet table, met up with young Leo Carillo, the dialect comedian, and they tiked gags and yarns in one of the Monday "Family Parties."



This would be another weekly sight for you if radio horns could see—the A. & P. Gypsies, those fine instrumentalists who play every Monday evening from W-G-N and the radio chain.

to consult with the musical director about the orchestra music for the prologue. The fifth step is the long chore of writing the continuity, with the lines and directions; and

the last, the rehearsal and delivery.

The prologue, written as of the present, with the orchestra softened, sketches the life and thought and problems of those agitated times—the old Missouri Compromise, the new Kansas-Nebraska Bill, the Dred Scott Decision, Senator Douglas and Lawyer Lincoln, their political rivalry, and the challenge to debate! This fades out, and the attention of the radio listeners is directed back through the years, like a movie, to August 21, 1858. And the manuscript goes on:

Business—Murmur of mixed voices of crowds fades in, and

continues.

Announcer: This is station W-G-N, ladies and gentlemen, broadcasting to you from Ottawa, Illinois, the first of the much discussed debates between our two Illinois Senatorial candidates, Douglas and Lincoln. The heat is terrific here today on the Illinois prairie land.

Before breakfast the town was swarming with a multiplying throng from all points of the compass. At 8 o'clock the streets and avenues looked like a vast smokehouse, it was so dusty. Teams, trains, and processions poured in like an army.

Today, here, flags and mottoes and banners are fluttering and staring from every street corner. All forenoon military companies and bands of music monopolized the thoroughfares around the courthouse and the public square, where we are now.

Business-First Boy: Watermelon, five cents a slice!

CROWD continues hubbub, with occasional cheers and people calling.

FIRST MAN: Stephen A. Douglas-hooray!

Announcer: It is now 2:15 and the crowd is getting larger; the fringe of the multitude is away off there beyond the borders of this little square. This is the largest meeting, I think, ever held in this part of the state. The bare announcement that our two Senatorial candidates would meet in open debate has attracted almost 20,000 poeple, I am standing on the platform, about twelve feet away from Senator Douglas and Mr. Lincoln. Out in front, extending back as far as I can see, the crowd is sitting on the ground, on benches, on barrels—women and children, too.

Peddlers are selling everything from medicines to watermelon. There are women with babies in their arms. There are many trees here in Lafayette Square, but they offer little



Now, this is Roxy, the famous radio impresario of the east, introducing three members of his "gang." Leaning from left to right, they are: Adelaide de Loca, Roxy, Phil Ohmen and Victor Arden.



Then out of the night that was fifty below, and into the din and the glare, there stumbled the Happiness Boys themselves, the Messrs. Jones and Hare.

(Oh-ho-ho-hol The baldish one is not Mr. Hare Oh-ho-ho-ho!)

protection today from the broiling sun. Only here and there

are men wearing coats or hats.

Those little outbursts of cheering that you hear every once in a while are for one or the other of the candidates. The town has gone mad. A special train of seventeen cars, filled to overflowing, has come down from Chicago; and another train of eleven cars has come from Peru and La Salle. Wagons and saddled horses are hitched to every post. Two brass twelve-pounders have been banging away all day

twelve-pounders have been banging away all day.

The candidates are both talking to friends seated beside

them now, while the committee is trying to clear away the throngs that are pressing so tightly against the platform. Douglas and Lincoln both wear black bow ties. Senator Douglas is short, as you know, a burly man, with a large round head, a heavy mop of hair, and a dark complexion. Mr. Lincoln is very tall, slender, and awkward, even in his sitting attitude. His face is large-featured, with heavy brows, his forehead high, and his hair dark and heavy.

Business-Occasional bass-drum boom, for cannon in dis-

tance.

Crowd continues murmur and slowly fades out when chairman speaks.

Second Boy: Hi, Tommy! Who are you for?

Announcer: The newspaper men are clustered on both sides of the candidates, jotting notes. At arm's length from my microphone is Mr. Horace White, the reporter for the Chicago Press and Tribune. Well, ladies and gentlemen, this noise and chatter that you hear now has been going on all day. Mr. Lincoln was met at the depot this morning by an immense crowd and he was escorted in a carriage decorated with evergreens to the residence of Mayor Glover, while enormous throngs blocked the streets and sidewalks and shouted continuously.

Judge Douglas was met this morning at Peru, sixteen miles from here, by a committee in an elegant carriage drawn by four horses. Another delegation met him four miles out with several hundred flags and banners, and brought him into town to martial music and amid the booming of the cannon. But,

oh!—they're starting now—

The radio listeners now hear Douglas being introduced, and the condensed version of the first of the seven famous debates is on; with applause, scattered shouting, and intermittent heckling from the wee multitude of extras in the radio studio.

All for one hour of radio night's entertainment.

Lines From A Listener

By Elmer Douglass

OMETIMES as I look back over my own long experience as a radio listener the thought flashes through my mind that to get the greatest kick possible out of radio one ought to be as poor as the proverbial "Job's turkey" and to have begun years ago with a crystal set—a dinky little dial-less box with a coil or two inside, a cheap crystal on top of it—a long antenna on the roof, and a pair of earphones. Those were the days.

That little, struggling crystal set did its pioneering work, and its brief and honorable years have passed into history.

Today we have the multi-tube, easily operated set and stations literally crowding the aerial highways, the many tube set not only furnishing increased power but greater selectivity.

It has been surprising to me as the years rolled by to observe the changes in the nature and quality of program offerings and of my reaction to them. I remember what a stir the pianist, Moissaye Boguslawski, created in my mind when he gave a Chopin recital of a full hour from W-G-N. That daring venture heralded the possibility that at some day in the not distant future the gates of radio would swing open for the great things in the concert world. And it did. Just this last summer we had two months of twice weekly broadcasts through KYW by the New York Philharmonic orchestra in regular concert repertoires. Altogether out of the ordinary it was, to be sure, yet no one died from shock over it.

The subject of announcers is one of utmost importance. Now, it is natural that announcers should like to do as much announcing as possible. Talk, talk, talk they used to do and talk they still do, too many of them. I remember how strenuously I fought in my radio review against lengthy announcing, and also against the use of superfluous words and rubber stamp expressions. Whether the listener is conscious of it or not, the use of unnecessary words leads to mental weariness. Brevity of announcements is the soul of economy of nervous energy for the listener.

Women do not seem to make satisfactory announcers. I do not know that the exact reasons for this have been determined. It is dangerous to express one's views on this subject. Though some day I may land in jail because of it, I am inclined to be an outspoken and fearless devil. Personally, I feel that a woman's place is not in an announcer's booth.

Every home having a radio set should have a dictionary as an auxiliary item of its equipment. I haven't the slightest idea how many times I have questioned the pronunciation of a word heard over the air, only to find upon looking it up that I was wrong... The pronunciation of the word pianist is a typical example. A few years ago about half of the announcers accented this word on the first syllable. The other half accenting it on the last syllable. This dual pronunciation became irritating and I ran the word down through several standard American dictionaries, including a standard English dictionary.

Music always has and undoubtedly always will be of the greatest interest to the radio listener.

One hears much of the "screeching" soprano. There are such things. But there are not many of them. I am thoroughly satisfied that the odium that has fallen upon sopranos is not at all due to sopranos as a class but to the loudspeakers through which they are heard, or, that this is due neither to the sopranos nor to the loudspeakers but to the listeners who hear the sopranos through the loudspeakers—there, that ought to keep me out of hot water! I believe I am honest with myself in saying that some of the most enjoyable recitals that I have heard were by sopranos.

The old, familiar songs of our childhood will be sung, listened to, and enjoyed until the end of our days. The folk tunes of our country will never die, for us. The radio is bringing the semi-classics into the popular music class.

I have long been interested in the subject of advertising programs. I saw that advertising would some day be with us. I have always welcomed it, and encouraged it, for many reasons. Years ago it was not a pleasant thing to feel that the

artists were doing their work for nothing, nor was it altogether comfortable to feel that the radio stations were paying the bill for our entertainment, and but doubtful chances in mind that we would make any financial returns.

Artists are now making money at the stations, and the stations are now beginning to see the advantage of using the advertiser to pay the station's cost and upkeep; and it is plain to see that we will benefit by it. . . I saw clearly many years ago that there was absolutely no objection to the introduction to an advertisement along with the program so long as the advertising part of it did not interfere with the value of the program proper. How true it is that we all become radio critics, and almost before we are aware of it. That's the penalty we pay for exercising the privilege of listening to radio entertainment. We are continually wanting bigger and better broadcasts, and we develop with them, and through them we become more and more critical, until after a while one has a critical ear open for everything, and then—. Well, it's a great game.



ELMER DOUGLASS Radio Reviewer

W-G-N Radio Log

(In this classification are included all stations of 500 watts and over)

Wave Length Meters	Call Letters	Location	Dial Readings		
			1	2	3
545.1	KSD	St. Louis, Mo			
545.1	KFUO	St. Louis, Mo			
545.1	WMAK	Lockport, N. Y		1	
545.1	WPTF	Raleigh, N. C			
545.1	WFAA	Dallas, Texas			
545.1	KFDY	Brookings, S. D.			
535.4	WCAC	Mansfield, Conn			
535.4	WHO	Des Moines, Iowa			
535.4	WTIC	Hartford, Conn	11		
526.0	WNYC	New York, N. Y			
526.0	KFKX	Chicago, Ill.			
526.0	KYW	Chicago, Ill			
526.0	KMTR	Hollywood, Calif			
516.9	WMC	Memphis, Tenn			
516.9	WFLAW SUN	Clearwater, Fla			
508.2	WOW	Omaha, Neb.			
508.2	KLX	Oakland, Calif			
508.2	WEEI	Boston, Mass.			
499.7	WBAP	Fort Worth, Texas			
499.7	WOAI	San Antonio, Texas			
491.5	KGW	Postland Osa			
483.6	WIAR	Providence P. I			
483.6	WCFL	Providence, R. I.	***		
483.6	WEMC.	Chicago, Ill.			
483.6	WTAW	Berrien Springs, Mich			
483.6	KFDM	College Station, Texas			
483.6	KFBU	Beaumont, Texas			
475.9		Laramie, Wyo			
	WSB	Atlanta, Ga			
475.9	WSUI	Iowa City, Iowa	[
468.5	WRC	Washington, D. C	11		
468.5	KFI	Los Angeles, Calif			
461.3	WNAC-WBIS	Boston, Mass			
461.3	KRLD	Dallas, Texas			
461.3	KFNF	Shenandoah, Iowa			
461.3	WCAE	Pittsburgh, Pa			
461.3	WRR	Dallas, Texas	[[
461.3	KUOM	Missoula, Mont			
454.3	WJZ	Bound Brook, N. J			
454.3	KFRC	San Francisco, Cal			
447.5	WMAQ	Chicago, Ill			
447.5	wQJ	Chicago, Ill			
447.5	KFOA	Seattle, Wash			
440.9	WJR-WCX	Pontiac, Mich			
440.9	KFSD	San Diego, Calif			
440.9	WAAW	Omaha, Nebr			
428.3	WLW	Harrison, Ohio			
428.3	WMAF	Soe Dartmouth, Mass			
	WOR	Newark, N. J.			

Wave Length Meters	Call Letters	Location	Dial Readings			
			1	2	3	
422.3	KPO	San Francisco, Calif				
422.3	WOS	Jefferson City, Mo				
416.4	WGN-WLIB	Chicago, Ill				
416.4	WLIB-WGN	near Elgin, Ill.				
416.4	KHI	Los Angeles, Calif				
405.2	WLIT	Philadelphia, Pa				
405.2	WFI	Philadelphia, Pa				
405.2	WCCO	Minneapolis, Minn				
399.8	WEAR	Cleveland, Ohio				
399.8	WTAM	Cleveland, Ohio				
399.8	WSBT	South Bend, Ind	***************************************			
394.5	KMA	Shenandoah, Iowa	***************************************			
394.5	WHN	New York City				
394.5	WQAO-WPAP	Cliffside, N. J.				
394.5	KTW	Seattle, Wash			***************************************	
394.5	KWSC	Pullman, Washington				
394.5	KWKH	Shreveport, La				
394.5	KOB	State College, N. M				
389.4	WBBM	Glenview, Ill.				
389.4	WAAF	Chicago, Ill				
389.4	WJBT	Chicago, Ill				
384.4	WQAM	Miami, Fla			************	
384.4	WMBF	Miami Beach, Fla				
384.4	KGO	Oakland, Calif				
384.4	KTHS	Hot Springs, Ark				
379.5	WCA]	Lincoln, Neb				
379.5	WGY	So. Schenectady, N. Y			******************	
374.8	KNRC	Santa Monica, Calif			*********	
374.8		Davenport, Iowa				
370.2	WDAF	Kansas City, Mo				
370.2	KHQ	Spokane, Wash				
370.2		Kearney, N. J				
370.2	WMCA	Hoboken, N. J				
365.6	WEBH	Chicago, Ill.				
365.6	. WJJD	Mooseheart, Ill				
365.6	WCSH	Portland, Me				
361.2	. WSAI	Cincinnati, Ohio				
361.2	KFWB	Los Angeles, Calif				
352.7	. WWJ	Detroit, Mich				
352.7	WEW	St. Louis, Mo				
348.6	. WOO	Philadelphia, Pa				
348.6	. WGBS	Astoria, Long Island, N.Y.				
348.6	. WIP	Philadelphia, Pa				
348.6	. KVOO	Bristow, Okla				
348.6		Seattle, Wash				
348.6		Seattle, Wash				
344.6		Chicago, Ill.				
344.6						
340.7						
340.7						
340.7	•	-	11			

Wave Length Meters	Call Letters	Location	Dial Readings		
		Location	11	2	3
340.7	WOQ	Kansas City, Mo			
336.9	WSM	Nashville, Tenn	-		
336.9	KNX				
333.1	KFQB				
333.1	WJAD				
333.1	WBZ				
333.1	WBZA	Boston, Mass			
333.1	KSAC				
333.1	WHA	Madison, Wis			
333.1	WLBL				
325.9	KOA	Denver, Colo			
325.9	WRNY				
325.9	WPCH				
322.4	WHAS	Louisville, Ky			
322.4	WKAQ	San Juan, Porto Rico			
319.0	KOIL				
319.0	KFAB	Lincoln, Neb			
319.0	KOIN	Portland, Ore			
315.6	KDKA				
315.6	KPSN	Pasadena, Calif			
309.1	KYA	San Francisco, Calif			
309.1	WABC	Richmond Hill, N. Y			
309.1	WBOQ	Richmond Hill, N. Y			
305.9	WHT	Chicago, Ill			
305.9	WIBO	Desplaines, Ill.			
305.9	WHAZ		l I	1	
305.9	KOMO				
302.8	WGR				
302.8	KSL			***************************************	
299.8	KMOX				
299.8	WPSC				
299.8	WBAK	0 ,			
296.9	WWNC				
296.9	KUOA				
296.9	KQW	,			
296.9	WSMB				
296.9	KLZ				
293.9	WODA		1		
93.9	WTMJ				
93.9	KPRC				
93.9	WLBW	,			
93.9	WGL				
88.3	WDBO				
88.3	WENR				
88.3	KTBI				
88.3	WBET	Boston, Mass	****************	*************	
88.3	WIAD				
85.5	WBAL				
85.5	KFAU				
85.5					
85.5	WCAL				
03.3	WDGY	Minneapolis, Minn			

Wave Length	Call	Location	Dial Readings			
Meters	Letters	Location	1	2	3	
282.8	WAIU	Columbus, Ohio				
282.8	WEAO	. Columbus, Ohio		-		
282.8	WDRC					
282.8	KFUM		1			
280.2	WHAM					
280.2	KTAB	. ,				
277.6	WGHP			-	1	
277.6	WKAR			-		
277.6	KWWG			-		
275.I	WEAN			-		
275.I	WTAS					
275.I	KFSG		l I			
275.I	WFBM					
272.6	WHAR	Atlantic City, N. J				
272.6	WPG					
272.6	WRM					
272.6	WBAA					
272.6	KFJF					
	-	•	11.			
272.6	KFAD					
270.1	KLDS		11			
270.1	WJAS		11			
270.1	KQV					
270.1	WGST		11		1	
270.1	WMAZ	,	11		1	
270.1	KCAC	,,				
270.1	KGU	,				
270.I	WHAD				1	
267.7	WDAE					
267.7	KSBA					
267.7	KFWI	San Francisco, Calif				
265.3	WNOX					
265.3	WOI					
265.3	WHK	Cleveland, Ohio				
265.3	KTSA	San Antonio, Texas				
265.3	WICC	Easton, Conn				
263.0	WSEA	Virginia Beach, Va				
263.0	WJAZ	Mt. Prospect, Ill				
263.0	WMBI	Chicago, Ill				
263.0	KGEF					
260.7	WCMA	Culver, Ind				
260.7	WRHM					
260.7						
260.7			11			
260.7			11			
260.7			III.		1	
258.5						
258.5						
258.5		*	III .		1	
258.5						
256.3						
256.3						
۵٥٠.٥	WCSO	Springfield, Ohio			-L	

Wave Length	Call	Location	Dial Readings			
Meters	Letters		1	3		
256.3	WBBR	Rossville, N. Y				
256.3	WEB]	New York City	****************	,		
254.1	WRVA	Richmond, Va				
254.1	WREN	Lawrence, Kans				
254.1	KFKU	Lawrence, Kans				
254.1	WTAQ	Eau Claire, Wis				
252.0	WORD	Batavia, Ill				
252.0	KPLA	Los Angeles, Calif				
252.0	WMBB-WOK	Homewood, Ill	*************************			
252.0	WSAR	Fall River, Mass				
249.9	KFRU	Columbia, Mo				
249.9	WCOA	Pensacola, Fla			***************************************	
249.9	KFYR	Bismarck, N. D.				
247.8	WIOD	Miami Beach, Fla.	***************************************			
245.8	WEVD	Woodhaven, N. Y				
245.8	WHDI	Minneapolis, Minn	***************************************	l		
245.8	WLB	Minneapolis, Minn	l .		1	
245.8	KFH	Wichita, Kans				
245.8	WKRC	Cincinnati, Ohio				
245.8	WWL	New Orleans, La				
243.8	KWUC	LeMars, Iowa				
243.8	KSCJ	Sioux City, Iowa				
243.8	WDOD	Chattanooga, Tenn)		1	
243.8	WCAD	Canton, N. Y				
241.8	KFKB	Milford, Kans				
241.8	WEDC	Chicago, Ill.	J.			
241.8	WGES	Chicago, Ill		*****************		
241.8	KFON	Long Beach, Calif		***************************************		
241.8	WMAL	Washington, D. C.				
239.9	WOAN	Lawrenceburg, Tenn				
239.9	WNAD	Norman, Okla				
239.9	KEX	Portland, Ore				
239.9	WOAX	Trenton, N. J.				
239.9	WCAP	Asbury Park, N. J				
239.9	WBAW	Nashville, Tenn	1		l .	
238.0	WADC	Akron, Ohio			l .	
236.1	KFMX	Notthfield, Minn.	***************************************			
236.1	KFWM	Oakland, Calif	1			
236.1	WHAP	Carlstadt, N. J.	1		l .	
236.1	WPUB	New York City	1		l .	
236.1	WTAR-WSUF	Norfolk, Va	***************************************		l	
236.1	WBNY	New York City			1	
234.2	KWK	St. Louis, Mo.	1			
232.4			1	ì		
232.4	WJKS	Gary, Ind Chicago, Ill	***************************************			
232.4	WSBC WBRL	"		l .		
		Tilton, N. H.	1		l .	
232.4	KUT	Austin, Texas	I .	*************	l .	
230.6	KFEQ	St. Joseph, Mo		***************************************		
228.9	WOWO	Ft. Wayne, Ind.				
228.9		Ketchiken, Alaska	**************			
227.1	WWAE	Chicago, Ill			[

Wave Length	Call	Location	Legation Dial Read		gs
Meters	Letters	Location	1	2	3
227.1	KSO	Clarinda, Iowa		***************************************	A4400
227.1	WARS-WSDA	Brooklyn, N. Y			
227.1	WJAY	Cleveland, Ohio		************	
227.1	WBBC	Brooklyn, N. Y			****
227.1	WFJC	Akron, Ohio			
225.4	WSYR	Syracuse, N. Y		l	
225.4	WMAC	Casenovia, N. Y			
225.4	WLAC-WDAD	Nashville, Tenn			
223.7	WCAM	Camden, N. J			
223.7	WFKB	Chicago, Ill.			
223.7	WCRW	Chicago, Ill	1		
223.7	WPCC	Chicago, Ill			
222.1	WAMD	Minneapolis, Minn			***************************************
220.4	WKBH	La Crosse, Wis			
218.8	WGWB	Milwaukee, Wis			
218.8	WKBQ	New York City			
218.8	WKBO	Jersey City, N. J			
218.8	WCGU	Sea Gate, Coney Is., N.Y.			
217.3	WKBW	Buffalo, N. Y			
215.7	WQAA	Parkersburg, Pa			
209.7	WOKT	Rochester, N. Y			
202.6	WTFF	Mt. Vernon Hills, Va			
202.6	WHBN	Gainsville, Fla			

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What

is"CHAIN" Broadcasting?

Many of the programs heard at the present time are a result of chain broadcasting, where a group of stations unites to broadcast the same program. In most cases such programs are sponsored by an advertiser.

In a "chain" broadcast one station serves as the "key" station from which the program emanates. It is sent to the other stations in the chain or network by leased telephone lines, so that each individual station in the chain actually broadcasts the program.

There are four chains at the present time: three operated by the National Broadcasting Company, and one by the Columbia Broadcasting System. The three NBC chains are the "red" with WEAF, New York, as the key station; the "blue" with WJZ, New York as the key station, and an "orange" net work which supplies a group of ten stations on the Pacific coast. The NBC also has a small auxiliary network called the "mid-west" which is furnished programs from the NBC Chicago studio.

The Columbia Broadcasting System operates only one network, with WOR, Newark, as the "key" station.

American Radio Stations by Call Letters

				Wave	
				Length	_
Call		0. 15	Freq.	(Me-	
Letters	Location	Operated By	(Kilo.)	ters) (V	Vatts)
WAAD		Ohio Mechanics Inst		230.7	25
WAAF	Chicago, Ill	Drovers Journal Pub. Co	770	389.4	500
WAAM	Newark, N. J	WAAM, Inc	1120	267.7	250
WAAT	lersey City, N. I.	Bremer Broadcasting Corp	1220	245.8	300
WAAW	Omaha, Nebt	Omaha Grain Exchange	680	440.9	500
WABC		Y Atlantic Broadcasting Corp		309.1	2500
WABF		Markle Broadcasting Corp		205.4	250
WABI		First Universalist Church		389.4	100
WABO		Hickson Electric Co		254.1	250
WABW		College of Wooster		247.8	50
WABY		J. Magaldi, Jr		247.8	50
WABZ		Coliseum Place Baptist Church		238.0	50
				238.0	
WADC		Allen T. Simmons		230.6	1000
WAFD		Albert B. Parfet Co			100
WAGM		Robert L. Miller		225.4	50
WAIT		A. H. Waite & Co., Inc		214.2	10
WAIU		American Ins. Union		282.8	5000
WAIZ		Irving Zuelke, Inc		227.1	100
WALK		Albert A. Walker		201.2	50
WAMD	Minneapolis, Min	aRadisson Radio Corp. & Stanle			
		E. Hubbard		222.1	500
WAPI	Auburn, Ala	Alabama Polytechnic Inst	880	340.7	1000
WARS		Amateur Radio Specialty Co		227.1	500
WASH	Grand Rapids, Mi	chBaxter Laundries, Inc	1170	256.3	250
WATT		Edison Elect. Illum. Co		201.2	100
WBAA	Lafayette, Ind	Purdue University	1100	272.6	500
WBAK		Penna. State Police		299.8	500
WBAL		Cons. Gas Elect. Light & Power C		285.5	5000
WBAO		Jas. Milliken University		267.7	100
WBAP		Carter Publications, Inc		499.7	5000
WBAW		Waldrum Drug Co		239.9	500
WBAX		John H. Stenger, Jr		249.9	100
WBBC		Brooklyn Broadcasting Corp		227.1	500
WBBL		Grace Covenant Pres. Ch		234.2	100
WBBM		Atlass Inv. Co		389.4	5000
WBBP		Petoskey High School		239.9	100
WBBR		Peoples Pulpit Assn		256.3	1000
WBBW	Nossville, 14. 1	Ruffner Jr. High School	1270	236.1	100
WBBY	Charleston C C	Washington Light Infantry	1200	249.9	75
WBBZ				204.0	100
WBCN		C. L. Carrell		288.3	250
		Great Lakes Radio Broadcast. Coi			100
WBES		Bliss Electrical School		265.3	
WBET		Boston Transcript Co		288.3	500
WBIS		The Shepard Stores		461.3	500
WBKN		Arthur Faske		199.9	100
WBMH		Braun's Music House		211.1	100
WBMS		Geo. J. Schowerer		199.9	100
WBNY		Baruchrome Corp		236.1	500.
WBOQ	Richmond Hill, N	. Y Atlantic Broadcasting Corp	970	309.1	500

		197	
		Wave Length	
Call	Freq.	(Me-	Power
Letters	Location Operated By (Kilo.)		Watts)
WBRC	Birmingham, AlaBirmingham Broadcasting Co1240	241.8	250
WBRE	Wilkes Barre, PaLouis G. Baltimore	249.9	100
WBRL	Tilton, N. HBooth Radio Laboratories1290	232.4 211.1	500 250
WBRS WBSO	Cliffside Park, N. JItalian Educational Broadcast Co1420 Wellesley Hills, MassBabson's Statistical Organ'n, Inc 780	384.4	100
WBT	Charlotte, N. C	258.5	750
WBZ	E. Springfield, Mass Westinghouse E. & M. Co 900		15000
WBZA	E. Springfield, Mass Westinghouse E. & M. Co 900	333.1	500
WCAC	Mansfield, ConnConn. Agri. Col 560	535.4	500
WCAD	Canton, N. YSt. Lawrence, University1230	243.8	500
WCAE	Pittsburgh, Pa Kaufman & Baer Co	461.3	500
WCAH	Columbus, OhioC. A. Entrekin	234.2	250 500
WCAJ WCAL	Lincoln, NebrNebr. Wesleyan Univ	379.5 285.5	500
WCAM	Camden, N. J	223.7	500
WCAO	Baltimore, MdMonumental Radio, Inc1230	243.8	250
WCAP	Asbury Park, N. J Radio Industries Broadcasting Co. 1250	239.9	500
WCAT	Rapid City, S. D S. D. State Sch. of Mines 1210	247.8	100
WCAU	Philadelphia, PaUniversity Broadcasting Co1150	260.7	500
WCAX	Burlington, VtUniversity of Vermont	254.1	100
WCAZ	Carthage, Ill Carthage College	249.9	50
WCBA	Allentown, PaChas. W. Heimbach & B. Bryan	222.1	100
WCBD	Musselman	344.6	5000
WCBE	New Orleans, LaUhalt Radio	227.1	5
WCBM	Baltimore, MdHotel Chateau	225.4	100
WCBR	PortableCharles H. Messter1490	201.2	100
WCBS	Springfield, Ill Harold L. Dewing & Chas. Messter1430	209.7	250
WCCO	Minneapolis, Minn Washburn Crosby Co 740	405.2	5000
WCDA	Cliffside Park, N. J Italian Educational Broadcast. Co. 1420	211.1	250
WCFL	Chicago, Ill	483.6	1500
WCGU	Coney Island, N. YChas. G. Unger	218.8	500 100
WCLO WCLS	Joliet, Ill	215.7	150
WCMA	Culver, IndCulver Military Academy1150	260.7	500
WCOA	Pensacola, FlaCity of Pensacola1200	249.9	500
WCOC	Columbus, Miss Crystal Oil Co	230.6	250
WCOT	Providence, R. IJacob, Conn	225.4	100
WCRW	Chicago, Ill	223.7	500
WCSH	Portland, Me	365.6	500
WCSO	Springfield, OhioWittenberg College	256.3	500 250
WCWK WCWS	Ft. Wayne, IndChester W. Keen	214.2 265.3	100
WCX	Pontiac, Mich Detroit Free Press	440.9	5000
WDAD	Nashville, TennDad's Auto Accessories1330	225.4	1000
WDAE	Tampa, FlaTampa Publishing Co1120	267.7	500
WDAF	Kansas City, Mo Kansas City Star Co	370.2	1000
WDAG	Amarillo, TexasJ. Laurance Martin1140	263.0	250
WDAH	El Paso, TexasTrinity Methodist Church1280	234.2	100
WDAY	Fargo, N. DakRadio Equipment Corp 550	545.1	250
WDBJ WDBO	Roanoke, VaRichardson Wayland Elec. Corp 1300	230.6 288.3	250 500
WDEL	Orlando, FlaRollins College, Inc	296.9	100
WDGY	Minneapolis, MinnDr. Geo. W. Young	285.5	500
WDOD	Chattanooga, TennChattanooga Radio Co., Inc1230	243.8	500
WDRC	New Haven, Conn Doolittle Radio Corp1060	282.8	500
WDWF	Cranston, R. ID. W. Flint & Lincoln Studios 1150	260.7	250
WDZ	Tuscola, IllJames L. Bush	277.6	100
WEAF	Bellmore, N. Y National Broadcasting Co., Inc 610	491.5	50
WEAF	New York, N. Y National Broadcasting Co., Inc 610	491.5	50000

			Wave			
			Length			
	Call	Freq. Location Operated By (Kilo.)	(Me-	Power Watts)		
	Letters	• •				
	WEAM	N. Plainfield, N. J Borough of N. Plainfield	263.0 275.1	250 500		
	WEAN	Providence, R. I The Shepard Co	282.8	750		
	WEAD	Columbus, OOhio State University1060 Cleveland, OWillard Storage Battery Co750	399.8			
	WEAR WEBC	Superior, Wis Head of the Lakes Broadcast. Co1240	241.8	250		
	WEBE	Cambridge, OhioRoy W. Waller	247.8	10		
	WEBH	Chicago, Ill	365.6	500		
	WEBI	New York, N. YThird Avenue Railway Co1170	256.3	500		
	WEBQ	Harrisburg, Ill	223.7	15		
	WEBR	Buffalo, N. Y	241.8	200		
	WEBW	Beloit, WisBeloit College	258.5	500		
	WEDC	Chicago, IllEmil Denemark1240	241.8	500		
	WEEI	Boston, Mass Edison Electric Illum. Co. of Boston. 590	508.2	500		
	WEHS	Evanston, IllVictor C. Carlson	215.7	100		
	WEMC	Berrien Springs, Mich. Emmanuel Missionary College 620	483.6	1000		
	WENR	Chicago, Ill Great Lakes Radio Broadcast. Co 1040	288.3	500		
	WEPS	Gloucester, Mass Matheson Radio Co., Inc1010	296.9			
	WEVD	Woodhaven, N. Y Debs Memorial Radio Fund 1220	245.8			
	WEW	St. Louis, MoSr. Louis University 850	352.7			
	WFAA	Dallas, Texas Dallas Morning News 550	545.1	500		
	WFAM	St. Cloud, MinnTimes Pub. Co., Inc	252.0			
	WFAN	Philadelphia, PaKeystone Broadcast. Co., Inc1340	223.7			
	WFBC	Knoxville, TennFirst Baptist Church	234.2 245.8			
	WFBE	Cincinnati, OhioGarfield Place Hotel Co	267.7			
	WFBG	Alroona, Pa	272.6			
	WFBJ	Collegeville, MinnSt. John's University1100 Syracuse, N. YThe Onondaga Co., Inc1160	258.5			
	WFBL	Indianapolis, IndIndianapolis Power & Lt. Co1090	275.1			
	WFBM WFBR	Baltimore, MdBaltimore Radio Show, Inc1230	243.8			
	WFBZ	Galesburg, IllKnox College1210	247.8			
	WFCI	Pawtucket, R. IFrank Crook, Inc1240	241.8			
	WFDF	Flint, MichFrank D. Fallain	272.6			
	WFI	Philadelphia, Pa Strawbridge & Clothier 740	405.2	500		
	WFIW	Hopkinsville, Ky The Acme Mills, Inc	260.7	750		
	WFJC	Akron, OhioW. F. Jones Broadcasting, Inc1320	227.1	500		
	WFKB	Chicago, IllFrancis K. Bridgman, Inc1340	223.7	500		
	WFKD	Frankford, PaFoulkrod Radio Eng. Co1210	247.8			
	WFLA	Clearwarer, FlaClearwarer Chamber of Commerce 580	516.9			
	WGAL	Lancaster, Pa Lancaster Elec. Supply & Con. Co.1190	252.0			
	WGBB	Freeport, N. YHarry H. Carman	245.8			
	WGBC	Memphis, TennFirst Baptisr Church	228.9			
	WGBF	Evansville, IndFinke Furniture Co	236.1 230.6			
	WGBI	Scranton, PaScranton Broadcasters, Inc	348.6			
	WGBS	Astoria (L. I.) N. Y Gimble Bros., Inc 860	267.7			
	WGCP WGES	Newark, N. J	241.8			
	WGHP	Mt. Clemens, MichGeo. Harrison Phelps, Inc1080	277.6			
	WGL	Secaucus, N. JInternational Broadcasting Corp1020	293.9			
	WGM	Jeannetre, PaVerne & Elton Spencer1440	208.2			
	WGMII	PortableAtlantic Broadcasting Corp1490	201.2			
	WGN	Chicago, Ill	416.4		753	
	WGOP	Flushing, N. YFred B. Zittell, Jr1500	199.9	100		
	WGR	Buffalo, N. Y Federal Radio Corporation 990	302.8	750		
	WGST	Atlanta, GaGa. Sch. of Technology1110	270.1			
	WGWB	Milwaukee, WisRadiocast Corp. of Wis1370	218.8			
j.	WGY	S. Schenectady, N. Y General Electric Co 790		50000		
1	WHA	Madison, WisUniversity of Wisconsin	333.1			
	WHAD	Milwaukee, WisMarquette University1110	270.1			
		Rochester, N. Y Stromberg Carlson Tel. Mfg. Co1070	280.2			
	WHAP	Carlstadt, N. JDefenders of Truth Society, Inc1270	236.1	1000		

				Wave	
	Call		Freq.	Lengt (Me-	h Power
	Letters	Location Operated By	(Kilo.)		(Watts)
	WHAR	Atlantic City, N. J Cooks Sons, Inc		272.	
	WHAS	Louisville, Ky The Courier Journal Co. & The			0 1000
		Louisville Times Co		322.	4 500
	WHAZ	Troy, N. YRensselaer Poly. Inst	. 980	305.	
	WHB	Kansas City, Mo Sweeney Automobile School Co		340.	7 500
	WHBA	Oil City, Pa		260.	7 10
	WHBC	Canton, OhioSt. John's Catholic Church		236.	
	WHBD	Bellefontaine, O Chamber of Commerce		222.	
	WHBF	Rock Island, Ill Beardsley Specialty Co		222.	
	WHBL WHBM	Portable	.1470	204.	
	WHBN	PortableC. L. Carrell		201.	
	WHBP	Johnstown, PaJohnstown Automobile Co		202. 228.	
	WHBO	Memphis, TennBroadcasting Station WHBQ, Inc.	1200	232.	
	WHBU	Anderson, IndCitizens Bank	1360	220.	
	WHBW	Philadelphia, PaD. R. Kienzle	1360	220.	
	WHBY	West De Pere, WisSt. Norbert's College	.1200	249.	
	WHDI	Minneapolis, MinnWm. Hood Dunwoody Ind. Inst		245.	
	WHEC	Rochester, N. Y Hickson Electric Co		254.	
	WHFC	Chicago, IllGoodson & Wilson, Inc		215.	
	WHK	Cleveland, OhioRadio Air Service Corp	.1130	265.	3 500
	WHN	New York, N. YGeorge Schubel	. 760	394.	5 500
	WHO	Des Moines, IowaBankers Life Co	. 560	535.	
	WHPP	New York, N. Y Bronx Broadcasting Co	.1450	206.	
	WHT	Chicago, Ill		305.	
	WIAD	Philadelphia, Pa Howard R. Miller		288.	
	WIAS	Ottumwa, IowaPoling Electric Co	. 930	322.	
1	WIBA WIBG	Madison, Wisc Capital Times Strand Theatre		239.	
	WIBI	Elkins Park, Pa St. Pauls P. E. Church Portable C. L. Carrell		440.	
	WIBM	Portable		201.	
_	WIBO	Des Plaines, IllWIBO Broadcasters, Inc		305.	
	WIBR	Steubenville, OhioThurman A. Owings		249.	
	WIBS	Elizabeth, N. J N. J. Broadcasting Corp		204.	
\	WIBU	Poynette, WiscWisconsin State Journal Co	1360	217.	
	WIBW	Portable	1470	204.	
	WIBX	Utica, N. Y WIBX, Inc	.1260	238.	
	WIBZ	Montgomery, Ala Alexander D. Trum	. 1300	230.	
	WICC	Easton, Conn Bridgeport Broadcasting Sta., Inc		265.	
	WIL	St. Louis, Mo Benson Radio Broadcasting Co		258.	5 250
	WIOD	Miami Beach, FlaCarl G. Fischer Co	.1210	247.	
	WIP	Philadelphia, PaGimbel Bros., Inc	. 860	348.	
	WJAD	Waco, Texas Frank P. Jackson		333.	
	WJAG	Norfolk, Nebr Norfolk Daily News		285.	
	WJAK WJAM	Kokomo, Ind J. A. Kautz		234.	
	WJAR	Cedar Rapids, IowaH. F. Paar		239.	
	WJAS	Providence, R. IThe Outlet Company Pittsburgh, PaPittsburgh Radio Supply House		483. 370.	
	WJAX	Jacksonville, FlaCity of Jacksonville		340.	
	WJAY	Cleveland, OhioCleveland Radio Broadcast. Corp.		227.	
	WJAZ	Mt. Prospect, IllZenith Radio Corp		263.	
	WJBA	Joliet, IllD. H. Lentz, Jr		247.	
	WJBB	Sarasota, FlaFinancial Journal, Inc		238.	
	WJBC	LaSalle, Ill		227.	
	WJBI	Red Bank, N. JRobt. S. Johnson		263.	
	WJBK	Ypsilanti, Mich Ernest F. Goodwin	.1360	220.	
	WJBL	Decatur, Ill	. 1410	212.	6 250
	WJBO	New Orleans, LaValdemar Jensen	.1140	263.	
	WJBT	Chicago, IllJ. S. Boyd, Inc		389.	
	WJBU	Lewisburg, PaBucknell University.	. 1400	214.	2 100

World Radio History

		Wave	
Call	Emad	Length (Me-	D
Letters	Location Operated By (Kilo.)	ters) (Power
WIBW	New Orleans, LaChas. C. Carlson, Jr	238.0	30
WIBY	Gadsden, AlaElectric Cons. Co	234.2	50
WJBZ	Chicago Heights, Ill Roland G. Palmer & Antony Cop-	637.6	50
	potelli	208.2	100
WJJD	Mooseheart, Ill Loyal Order of Moose 820	365.6	1000
WJKS	Gary, IndJohnson Kennedy Radio Corp1290	232.4	500
WJPW	Ashtabula, Ohio	208.2	30
WJR	Pontiac, MichWJR, Inc	440.9	5000
WJZ	Bound Brook, N.JRadio Corp. of America660	454.3	
WKAQ WKAR	San Juan, P.R Radio Corp. of Porto Rico 930	322.4	500
WKAV	E. Lansing, Mich Michigan State College	277.6	500
WKBB	Joliet, IllSanders Bros	223.7 215.7	50 150
WKBC	Birmingham, AlaH. L. Ansley	218.8	10
WKBE	Webster, Mass K & B Electric Co	228.9	100
WKBF	Indianapolis, IndNoble Butler Watson	252.0	250
WKBG	Portable	201.2	100
WKBH	LaCrosse, WisCallaway Music Co1360	220.4	500
WKBI	Chicago, IllFred L. Schoenwolf	215.7	50
WKBL	Monroe, MichMonrona Radio Mfg. Co1460	205.4	15
WKBN	Youngstown, OhioW. P. Williamson, Jr1400	214.2	50
WKBO WKBP	Jersey City, N. JCamith Corp	218.8	500
WKBQ	Battle Creek, Mich Enquirer News Co	212.6	50
WKBS	New York, N. Y Standard Cahill Co., Inc. 1370 Galesburg, Ill. Permil N. Nelson 1380	218.8 217.3	500 100
WKBT	New Orleans, La First Baptist Church	252.0	50
WKBV	Brookville, IndKnox Battery & Elec. Co1380	217.3	100
WKBW	Buffalo, N. Y Churchill Evangelistic Assn., Inc1380	217.3	500
WKBZ	Ludington, MichK. L. Ashbacker	199.9	15
WKDR	S. Kenosha, Wis Edward A. Dato	247.8	15
WKEN	Kenmore, N. YRadio Station WKEN, Inc1470	204.0	250
WKJC	Lancaster, PaKirk Johnson & Co1190	252.0	50
WKRC	Cincinnati, OhioKodel Radio Corp1220	245.8	500
WKY	Oklahoma City, Okla. WKY Radiophone Co	288.3	150
WLAC WLAP	Nashville, TennLife & Casualty Ins. Co1330	225.4	1000
WLB	Louisville, Ky L. W. Benedict	267.7	30
WLBC	Muncie, IndDonald A. Burton	245.8 209.7	500 50
WLBF	Kansas City, MoEverett L. Dillard	209.7	50
WLBG	Petersburg, VaRobert Allen Gamble1400	214.2	100
WLBH	Farmingdale, N. YJoseph J. Lombardi	232.4	30
WLBI	Wenona, Ill	238.0	250
WLBL	Stevens Pt., Wis Wisconsin Dept. of Markets 900	333.1	1000
WLBM	Boston, MassBrowning Drake Corp1300	230.6	50
WLBN WLBO	PortableWilliam E. Hiler1470	204.0	50
WLBQ	Galesburg, IllFred A. Trebbe, Jr	217.3	100
WLBR	Atwood, Ill. E. Dale Trout. 1370 Belvidere, Ill. Alford Radio Co. 1210	218.8	25
WLBT	Crown Point, IndHarold Wendell	247.8 247.8	15
WLBV	Mansfield, OhioMansfield Brdcstg. Assn1450	206.8	50 50
WLBW	Oil City, PaPetroleum Telephone Co1020	293.9	500
WLBX	L. I. City, N. YJohn N. Brahy	204.0	250
WLBY	Iron Mountain, Mich. Aimone Electric	209.7	50
WLBZ	Dover Foxcroft, MeThompson L. Guersney1440	208.2	250
WLCI	Ithaca, N. YLutheran Assn. of Ithaca1210	247.8	50
WLEX	Lexington, MassJ. Smith Dodge	215.7	5
WLIB	Elgin, Ill		15000
WLOE	Philadelphia, Pa Lit Brothers	405.2	500
WLS	Chiego III. Sage Parkul S. 220	211.1	100
44 LA	Chicago, Iller Sears, Roebuck & Co	344.6	5000

CHICAGO TRIBUNE

			Wave Length	
	Call Letters	Location Operated By (Kilo.)	(Me- I	
	WLSI	(**************************************	ters) (V	
C16-56	WLTH	Cranston, R. I. Studios	260.7 256.3	250 250
6-5-5-	WLTS	Chicago, IllLane Technical H. S	483.6	100
18-21-33	WLW	Harrison, OhioCrosley Radio Corp	428.3	5000
	WLW	Cincinnati, OhioCrosley Radio Corp700	428.3	500
	WLWL	Kearney, N. JMissionary Society of St. Paul the		
	WID () O	Apostle	370.2	1000
		Casenovia, N. Y Olive B. Meredith	225.4	500
	WMAF	S. Dartmouth, MassRound Hills Radio Corp	428.3	500
	WMAL	Washington, D. CM. A. Leese Co	545.1 241.8	750 500
		Columbus, OhioW. E. Heskitt	234.2	50
1. /	WMAQ	Chicago, Ill	447.5	1000
-	WMAY	St. Louis, MoKingshighway Pres. Church1280	234.2	100
	WMAZ	Macon, Ga Mercer University	270.1	500
	WMBA	PortableLeRoy Joseph Beebe1470	204.0	100
	WMBB WMBC	Homewood, IllAmerican Bond & Mtg. Co1190	252.0	5000
	WMBD	Detroit, MichMichigan Brdcsrg. Co., Inc	243.8	100
	WMBE	St. Paul, MinnDr. C. S. Stevens	205.4 208.2	250 10
	WMBF	Miami Beach, FlaFleetwood Hotel Corp	384.4	500
	WMBG	Richmond, Va Havens & Martin	220.4	15
107	WMBH	Joplin, Mo1470	204.0	100
-	- WMBI	Chicago, IllMoody Bible Institute1140	263.0	500
	WMBJ	Monessen, PaStar Theatre	232.4	50
	WMBL	Lakeland, FlaBenford's Radio Studios	228.9	100
	WMBO	Auburn, N. YRadio Service Laboratories1360	209.7	100
	WMBQ	Brooklyn, N. YPaul J. Gollhofer	220.4 204.0	100 100
	WMBR	Tampa, FlaF. J. Reynolds	252.0	100
	WMBS	Lemoyne, Pa Mack's Battery Co	234.2	250
	WMBW	Youngstown, OhioYoungstown Brdcstg. Co., Inc1400	214.2	50
	WMC	Memphis, Tenn Memphis Commercial Appeal Inc 580	516.9	500
	WMES	Hoboken, N. J Greeley Square Hotel Co 810	270.2	500
	WMPC	Boston, Mass	211.1	50 30
	WMRJ	Jamaica, N. YPeter J. Prinz	234.2 206.8	10
	WNAC	Boston, MassThe Shepard Stores650	461.3	500
	WNAD	Norman, Okla	239.9	500
	WNAL	Omaha, NebrR. J. Rockwell	258.5	250
	WNAT	Philadelphia, Pa Lennig Bros. Co	288.3	100
	WNAX	Yankton, S. DakGurney Seed & Nursery Co. &	2227	250
	WNBA	Dakota Radio App. Co	277.6 208.2	250 200
	WNBF	Endicott, N. YHowitt Wood Radio Co1450	206.2	50
	WNBH	New Bedford, MassNew Bedford Brdcstg. Co1210	247.8	250
	WNBJ	Knoxville, Tenn Lonsdale Baptist Church1450	206.8	50
	WNBL	Bloomington, Ill Harvey R. Storm1500	199.9	15
	WNBO	Washington, PaJohn Brownlee Spriggs1420	211.1	15
	WNBQ	Rochester, N. YGordon P. Brown1460	205.4	15
	WNBR	Memphis, TennJohn Ulrich	228.9	100
	WNBW	Carbondale, Pa Homecut Glass & China Co 1500	199.9	5
	WNBX	Springfield, VtFirst Congregational Ch. Corp1240	241.8	10
	WNBZ	Saranac Lake, N. YSmith & Mace	232.4	10
	WNJ WNOX	Newark, N. J	267.7	250
	WNRC	Knoxville, Tenn Peoples Tel. & Telg. Co	265.3	1000
	WNYC	Greensboro, N. C Wayne M. Nelson	223.7	250
	WOAI	San Antonio, Tex. Southern Equipment Co	526.0 499.7	500 5000
		500 - 100 -	T77.(3000

World Radio History

			Wave	
		_	Length (Me-	n
Call		Freq. (ilo.)	(Me- ters) (V	Power
Letters			1673/ (1	v accs)
WOAN	Lawrenceburg, TennChurch of the Nazarene & Vaughai		239.9	500
WIO AV	School of Music		239.9	500
WOAX	Trenton, N. J. Franklyn J. Wolff. Portable. Harl Smith		204.0	10
WOBR	Union City, TennTittsworth Radio Music Shop		205.4	15
WOBU	Charleston, W. Va Charleston Radio Brdcstg	1120	267.7	50
WORU	Davenport, IowaPalmer School of Chiropractic	800	374.8	5000
WOCL	Jamestown, N. YA. E. Newton	1340	223.7	25
WODA	Paterson, N. JRichard C. O'Dea	1020	293.9	1000
WOD/1	Ames, Iowa Iowa State College	1130	265.3	2500
WOK	Homewood, Ill American Bond & Mrg. Co	1190	252.0	5000
WOKO	Peekskill, N. Y Harold E. Smith	1390	215.7	250
WOKT	Rochester, N. YTitus-Ets Corporation	1430	209.7	500
WOMT	Manitowoc, Wis Mikado Theatre	1350	222.1	100
WOO	Philadelphia, PaJohn Wanamaker	860	348.6	500
WOOD	Grand Rapids, Mich Walter B. Stiles, Inc	1150	260.7	500
WOQ	Kansas City, Mo Unity School of Christianity	880	240.7	500
WOR	Newark, N. J L. Bamberger & Co	710	422.3	3500
WORD	Batavia, IllPeoples Pulpit Ass'n	1190	252.0	5000
WOS	Jefferson City, MoState Marketing Bureau	710	422.3	500
WOW	Omaha, NebrWoodmen of the World	590	508.2	1000
WOWO	Ft. Wayne, Ind Main Auto Sup. Co		228.9	2500
WPAP	Cliffside, N. J Calvary Baptist Church		394.5	500
WPCC	Chicago, IllNorth Shore Cong. Church	1340	223.7	500
WPCH	Hoboken, N. JConcourse Radio Corp		325.9	500
WPEP	Waukegan, IllMaurice Mayer	1100	215.7	250 5000
WPG	Atlantic City, N. J Municipality of Atlantic City	1430	272.6 209.7	100
WPRC	Harrisburg, Pa Wilson Prtg. & Radio Co	1000	299.8	500
WPSC	State College, PaPenn. State College	1450	206.8	50
WPSW	Raleigh, N. C Durham Life Ins. Co	550	545.1	500
WPUB	New York, N. Y Madison Sq. Garden Brdst. Co	1270	236.1	500
WQAM	Miami, Fla Electrical Equipment Co	780	384.4	750
WOAN	Scranton, PaScranton Times	1300	230.6	250
WQAO	Cliffside, N. J Calvary Baptist Church	760	394.5	500
WOBA	Tampa, Fla Amorc College		238.0	250
WQBJ	Clarkesburg, W. Va John Raikos		239.9	65
WQJ	Chicago, Ill Calumet Broadcasting Co	670	477.5	500
WRAF	La Porte, Ind The Radio Club, Inc	1440	208.2	100
WRAH	Providence, R. I Stanley N. Read	1500	199.9	250
WRAK	Escanaba, Mich Economy Light Co	1060	282.8	50
WRAM	Galesburg, IllLombard College	1210	247.8	50
WRAW	Reading, Pa Avenue Radio & Elec. Shop	1260	238.0	100
WRAX	Philadelphia, Pa Berachah Church, Inc	1410	212.6	250
WRBC	Valparaiso, IndImmanuel Lutheran Church		238.0	250
WRC	Washington, D. CRadio Corp. of America		468.5	500
WRCV	Norfolk, VaRadio Corp. of Virginia		209.7	100
WREC	Memphis, TennWREC, Inc	1100	249.9 254.1	100 750
WREN	Lawrence, Kans Jenny Wren Co	1300	217.3	50
WRES	Quincy, Mass Harry Leonard Sawyer	1300		150
WRHF WRHM	Washington, D. CWashington Radio Hospital Fund Fridley, MinnRosedale Hospital Co., Inc		322.4 260.7	1000
WRK	Hamilton, OhioS. W. Doron & John C. Slade		205.4	100
WRM	Urbana, Ill		272.6	500
WRMU	PortableAtlantic Broadcasting Corp		201.2	100
WRMY	Coytesville, N. J Experimenter Pub. Co		325.9	500
WRPI	Terre Haute, IndRose Polytechnic Inst. Brdcstg. Assn.		208.2	100
WRR	Dallas, Texas City of Dallas	650	461.3	500
WRRS	Racine, WisRacine Broadcasting Corp	1210	247.8	50
WRST	Bay Shore, N. Y Radiotel Mfg. Co., Inc	1420	211.1	250

			T97	
			Wave Length	
Call	Total Oct. 18	Freq.	(Me-	Power
Letters	· · ·	Kilo.)		(Watts)
WRVA WSAI	Richmond, VaLarus & Bro. Co., Inc	180	254.1	1000
WSAI	Cincinnati, OhioU. S. Playing Card Co	830	361.2	5000
WSAN	Allentown, Pa Allentown Call Pub. Co., Inc1		223.7 222.1	25C 100
WSAR	Portsmouth, R. I Doughty & Welch Electrical Co., Inc. 1	190	252.0	100
WSAX	Chicago, IllZenith Radio Corp	470	204.0	100
WSAZ	Huntington, W. VaMcKellar Electric Co1	200	249.9	100
WSB	Atlanta, GaAtlanta Journal Co	630	475.9	1000
WSBC	Chicago, Ill	290	232.4	500
WSBF	St. Louis, MoMississippi Valley Broadcasting Co.1	160	258.5	250
WSBT WSDA	South Bend, IndSouth Bend Tribune	750	399.8	500
WSEA	Brooklyn, N. Y Amateur Radio Specialty Co 1 Virginia Beach, Va Virginia Beach Broadcasting Co., Inc. 1	140	227.1 263.0	500 500
WSIX	Springfield, Tenn638 Tire & Vulcanizing Co1	200	249.9	150
WSKC	Bay City, Mich World's Star Knitting Co1	100	272.6	250
WSM	Nashville, Tenn National Life & Accident Ins. Co.	890	336.9	5000
WSMB	New Orleans, La Saenger Theatres, Inc. & Maison			
	Blanche Co	010	296.9	500
WSMK	Dayton, OhioStanley M. Krohn, Jr1	010	296.9	200
WSOE	Milwaukee, WisSchool of Engineering of Milwaukeel		270.1	250
WSRO WSSH	Middletown, OhioHarry W. Fahrlander		236.1	100
WSUF	Boston, MassTremont Temple Baptist Church1 Norfolk, VaReliance Electric Co., Inc1	270	288.3 236.1	100
WSUI	Iowa City, IowaState University of Iowa	630	475.9	500 500
WSUN	Clearwater, FlaSt. Petersburg Cham. of Commerce	580	516.9	750
WSVS.	Buffalo, N. YSeneca Vocational School1		204.0	50
WSYR	Syracuse, N. YClive D. Meredith1	330	225.4	500
WTAD	Quincy, Ill	270	236.1	250
WTAG	Worcester, Mass Worcester Telegram Pub. Co., Inc.	580	516.9	250
WTAL	Toledo, OhioToledo Broadcasting CoI	250	239.9	250
WTAM WTAO	Cleveland, Ohio Willard Storage Battery Co	750	399.8	3500
WTAR	Eau Claire, Wis		254.1 236.1	500 500
WTAS	Elgin, Ill	000	275.1	500
WTAW	College Station, Tex Agriculture & Mechanics	620	483.6	500
WTAZ	Richmond, Va W. Reynolds, Jr. & T. J. McGuire 1	360	220.4	15
WTAX	Streator, Ill Williams Hardware Co	210	247.8	50
WTFF	Mt. Vernon Hills, Va. Independent Pub. Co	480	202.6	10000
WTFI	Toccoa, GaToccoa Falls Institute1		209.7	250
WTHS WTIC	Atlanta, GaAtlanta Technological H. S1	320	227.1	200
-WTM]	Hartford, ConnTravelers Insurance Co	020	555.4 595.9	500 1000 =
WTRL	Midland Park, N. J Technical Radio Laboratory	450	206.8	-15
WWAE	Chicago, IllDr. Geo. F. Courrier1		227.1	500
WWJ	Detroit, Mich The Detroit News		552.7	1000
WWL	New Orleans, LaLoyola University		245.8	300
WWNC	Asheville, N. C Chamber of Commerce	010	296.9	1000
WWRL	Woodside, N. Y Wm. H. Reuman		267.7	100
, WWVA	Wheeling, W. VaJohn C. Stroebel, Jr	580	316.9	250
KDKA	E. Pittsburgh, Pa Westinghouse Elec. & Mfg. Co		315.6	
KDLR KDYL	Devils Lake, N. D Radio Electric Co		230.6 208.5	15 100
KELW	Burbank, CalifEarl L. White		238.9	250
KEX	Portland, Ore Western Broadcasting Co		239.9	2500
KFAB	Lincoln, Nebr Nebraska Buick Auto Co		519.0	5000
KFAD	Phoenix, Ariz Electrical Equipment Co	100	272.6	500
KFAU	Boise, IdahoIndependent School Dist10	030	285.5	4000
KFBB	Havre, MontF. A. Buttrey Co		275.1	50
KFBC KFBK	San Diego, CalifDr. Arthur W. Yale		247.8	100
VLDV.	Sacramento, CalifKimball Upson Co	OOC	535.4	100

			Wave	
Call Letters	Location Operated By	Freq. (Kilo.)	Length (Me- I ters) (V	ower
KFBL	Everett, WashLeese Bros		223.7	50
KFBU	Laramie, Wyo Bishop N. S. Thomas	. 620	483.6	500
KFCB	Phoenix, Ariz Nielson Radio Sup. Co	1230	243.8	125
KFCR	Santa Barbara, CalifSanta Barbara Broadcasting Co	1420	211.1	50
KFDM	Beaumont, Tex Magnolia Petroleum Co		483.6	500
KFDX	Shreveport, LaFirst Baptist Church		236.1	250
KFDY	Brookings, S. D State College		545.1 215.7	500 10
KFDZ KFEC	Minneapolis, MinnHarry O. Iverson Portland, OreMeier & Frank Co	1400	214.2	50
KFEL	Denver, Colo Eugene P. O'Fallon, Inc	1210	247.8	250
KFEQ	St. Joseph, MoScroggin & Co. Bank	. 1300	230.6	1000
KFEY	Kellogg, IdahoUnion High School		232.4	10
KFGQ	Boone, IowaBoone Biblical College	1450	209.7	10
KFH	Wichita, Kans Hotel Lasson	1220	245.8	500
KFHA	Gunnison, Colo Western State College of Colo		254.1	50
KGHL	Oskaloosa, IowaPenn College		212.6	10
KFI	Los Angeles, Calif Earle C. Anthony, Inc		468.5 214.2	5000 50
KFIF	Portland, OreBenson Poly. Inst	1220	245.8	100
KFIO KFIU	Juneau, AlaskaAlaska Elec. Lt. & Pr. Co		225.4	100
KFIZ	Fond du Lac, WisFond du Lac Commonwealth R		003.7	10
	porter	1120	267.7	100
KFIB	Marshalltown, IowaMarshall Electric Co	1210	247.8	100
KFJF	Oklahoma City, Okla National Radio Mfg. Co	1100	272.6	750
KFJI	Astoria, OreE. E. Marsh	1200	249.9	15
KFJM	Grand Forks, N. D University of N. D	900	333.1	100
KFJR	Portland, Ore Ashley C. Dixon & Son	1200	282.8 232.4	100 100
KFJY	Fort Worth, TexasW. E. Branch	1200	249.9	50
KFJZ KFKA	Greeley, Colo	. 1200	249.9	200
KFKB	Milford, KansDr. J. R. Brinkley		241.8	1500
KFKU	Lawrence, Kansas University of Kansas		254.1	500
KFKX	Chicago, IllWestinghouse Elec. & Mfg. Co	570	526.0	2500
KFKZ	Kirksville, MoNortheast Mo. State Teachers Co	ol-	225.4	16
WELV.	lege		225.4 267.7	15 100
KFLV KFLX	Rockford, IllSwedish Evan. Mission Church Galveston, TexGeorge Roy Clough		270.1	100
KFMR	Sioux City, lowaMorningside College		232.4	100
KFMX	Northfield, MinnCarleton College		236.1	500
KFNF	Shenandoah, IowaHenry Field Seed Co	650	461.3	2000
KFOA	Seattle, WashRhodes Department Store	670	447.3	1000
KFON	Long Beach, Calif Nichols & Warinner, Inc	1240	241.8	500
KFOR	Lincoln, NebrHoward A. Shuman		217.3	100
KFOX	Omaha, NebrOmaha Br. of Educ		258.5 222.1	100 250
KFOY	St. Paul, MinnMaurice Gordon Goldberg		275.1	15
KFPL KFPM	Dublin, TexC. C. Baxter	1300	230.6	15
KFPR	Los Angeles, CalL. A. County Forestry		232.4	250
KFPW	Cartersville, MoRev. Lannie W. Stewart	1140	263.0	50
KFPY	Spokane, WashSymons Investment Co	1220	245.8	250
KFQA	St. Louis, Mo The Principia		234.2	50
KFQB	Ft. Worth, Tex Lone Star Broadcast Company		333.1	1000
KFQD	Anchorage, AlaskaAnchorage Radio Club		344.6 249.9	100
KFQU	Holy City, CalW. E. Riker		217.3	100
KFQW KFQZ	Seattle, WashKFQW, Incorporated Hollywood, CalTaft Radio & Broadcasting Co., Ir	c.1290	232.4	100
KFRC	San Francisco, CalifDon Lee, Inc		454.3	1000
KFRU	Columbia, Mo Stephens College		249.9	500
KFSD	San Diego, Calif Airfan Radio Corp	680	440.9	500
KFSG	Los Angeles, CalifEcho Park, Evan. Assn	1090	275.1	500

		Wave	
Call	Freq.	Length	Power
Letters	Location Operated By (Kilo.)	ters) (
KFUL	Galveston, TexasThomas Goggan & Bros1160	258.5	500
KFUM	Colorado Springs, Colo. W. D. Corley	282.8	1000
KFUO	St. Louis, Mo Concordia Theological Seminary 550	545.1	1000
KFUP KFUR	Denver, ColoFitzsimmons General Hospital1320 Ogden, UtahPeery Building Co1330	227.1 225.4	100 50
KFUS	Oakland, CalifDr. L. L. Sherman	256.3	50
KFUT	Salt Lake City, UtahUniversity of Utah	249.9	50
KFVD	Venice, CalifW. J. & C. I. McWhinnie1440	208.2	250
KFVG	Independence, KansFirst Meth. Episcopal Church1330	225.4	50
KFVI	Houston, TexasHeadquarters Troop, 56th Cavalry. 1260	238.0	50
KFVS KFWB	Cape Gitardeau, MoHirsch Battery & Radio Co1340 Los Angeles, Calif Warner Bros. Broadcasting 830	223.7	50 500
KFWC	San Bernardino, CalifLawrence E. Wall	361.2 222.1	100
KFWF	St. Louis, MoSt. Louis Truth Center, Inc1400	214.2	250
KFWI	San Francisco, CalifRadio Entertainments, Inc1120	267.7	500
KFWM	Oakland, CalifOakland Educational Society1270	236.1	500
KFWO	Avalon, CalifLawrence Mott	299.8	250
KFXD	Jerome, IdahoService Radio Co1470	204.0	15
KFXF KFXI	Denver, Colo	282.8 215.7	250 50
KFXR	Oklahoma City, Okla. Exchange Ave. Baptist	223.7	50
KFXY	Flagstaff, ArizMary M. Costigan1460	205.4	25
KFYO	Breckenridge, TexKirksey Bros. Battery and Elec. Co.1420	211.1	15
KFYR	Bismarck, N. D Hoskins-Meyer	249.9	250
KGA	Spokane, WashNorthwest Radio Service Company.1150	260.7	2000
KGAR KGBU	Tucson, Ariz	234.2 228.9	100 500
KGBX	St. Joseph, Mo Foster-Hall Tire Co	288.3	100
KGBY	Columbus, NebrThelen & Taddiken	222.1	50
KGBZ	York, NebrFed. Live Stock Remedy Co1410	212.6	100
KGCA	Decorah, Iowa1210	247.8	10
KGCB	Oklahoma City, Okla. Wallace Radio Institute1390	215.7	50
KGCH	Wayne, NebrS. A. Lutgen, M. D	293.9	250
KGCI KGCL	San Antonio, TexLiberto Radio Sales	220.4 230.6	15 50
KGCN	Concordia, KansConcordia Broadcasting Co1440	208.2	50
KGCR	Brookings, S. D Cutler's Radio Brdcstg Service, Inc. 1440	208.2	15
KGCU	Manden, N. D Manden, Radio Assn	239.9	100
KGCX	Vida, MontFirst State Bank of Vida1230	243.8	10
KGDA	Dell Rapids, S. D Home Auto Co	254.1	15
KODE	Barrett, Minn.,Jaren Drug Co	205.4	50
KGDJ KGDM	Cresco, Iowa R. R. R. Rathert 1480 Stockton, Calif E. F. Peffer 1380	202.6 217.3	10 10
KGDP	Pueblo, ColoBoy Scouts of America1340	223.7	10
KGDR	San Antonio, TexJoe B. McShane1450	206.8	15
KGDW	Humboldt, NebrFrank J. Rist	293.9	100
KGDX	Shreveport, LaWilliam E. Antony	212.6	250
KGDY	Oldham, S. DakJ. Albert Loesch	206.8	15
KGEF KGEH	Los Angeles, CalifTrinity Methodist Church1140 Eugene, OreEugene Broadcast Station1490	263.0 201.2	500 50
KGEK	Yuma, ColoBechler Elec. Equip. Co1140	263.0	10
KGEN	El Centro, CalifE. R. Irey & F. M. Bowles1330	225.4	15
KGEO	Grand Island, NebrHotel Yancey1460	205.4	100
KGEQ	Minneapolis, MinnFred W. Hermann1470	204.0	50
KGER	Long Beach, CalifC. Merwin Bobyns	215.7	100
KGES	Central City, Nebr Central Radio Elec. Co	204.0	10
KGEU	Lower Lake, CalifL. W. Clement	227.1 218.0	50 100
KGEY	Denver, Colo	201.2	250
KGEZ	Kalispell, Mont Flathead Broadcasting Association. 1020	293.9	100

		Wave Length	
Call	Freq.	(Me- I	ower
Letters	Location Operated By (Kilo.)	ters) (\	Vatts)
KGFB	Iowa City, IowaAlbert C. Dunkel	223.7	10
KGFF	Alva Okia Earl E. Hampshire	205.4	25
KGFG	Oklahoma City, Okla. Full Gospel Church	215.7	50
KGFH	La Crescenta, Calif Frederick Robinson	223.7	250
KGFI	San Angelo, TexM. L. Eaves	220.4	15
KGFJ	Los Angeles, Calif Ben S. McGlashan	208.2	100
KGFK	Hallock, MinnKittson County Enterprise1340	223.7	50
KGFL	Raton, New MexN. L. Cotter	222.1	50
KGFN	Aneta, N. D	199.9	15
KGFO	PortableBrant Radio Power Co1470	204.0	100
KGFP	Mitchell, S. D Mitchell Broadcast Co	212.6	10
KGFW	Ravenna, NebrOtto F. Sothman	296.9	10 200
KGFX	Pierre, S. D	254.1 206.8	100
KGGF	Picher, OklaDr. D. L. Connell1450	212.6	50
KGGH	Cedar Grove, LaBates Radio & Electric Co1410	204.0	100
KGGN	Portable	227.1	250
KGHB	Honolulu, H. T Radio Sales Co	209.7	15
KGHC	Slayton, Minn	209.7	250
KGHF	Pueblo, Colo Philip G. Lasky & J. H. Albert1430	263.0	50
KGHP	Hardin, MontHardin Post No. 8 American Legion. 1140 Oakland, CalifGeneral Electric Co780	384.4	5000
KGO	San Antonio, TexasGene Roth & Co	220.4	100
KGRC	Amarillo, TexasGish Radio Service	243.8	250
KGRS KGTT	San Francisco, Calif Glad Tidings Temple	206.8	50
KGU	Honolulu, H. T Marion A. Mulrony	270.1	600
KGW	Portland, OreOregonian Pub. Co	491.5	1000
KGY	Lacey, WashSt. Martins College1230	243.8	50
KHAC	Aeroplane (Pac. Coast) Flying Broadcasters, Inc1470	204.0	50
KH]	Los Angeles, CalifDon Lee, Inc	416.4	500
КНМС	Harlingen, TexasHarlingen Music Co1270	236.1	100
KHQ	Spokane, Wash Louis Wasmer, Inc 810	370.2	1000
KICK	Atlantic Iowa Atlantic Automobile Co 930	322.4	100
KJBS	San Francisco, Calif Iulius Brunton & Sons Co 1360	220.4	50
KJR	Seattle, WashNorthwest Radio Service Co 860	348.6	2500
KKP	Seattle, WashCity of Seattle, Harbor Dept1130	265.3	15
KLCN	Blytheville, ArkDaily Courier News1050	285.5	50
KLDS	Independence, MoRe-organized Church of Jesus Christ		
	of Latter Day Saints1110	270.1	1500
KLIT	Portland, OreLewis Irvine Thompson1450	206.8	10
KLS	Oakland, CalifWarner Bros	245.8	250
KLX	Oakland, CalifTribune Pub. Co	508.2	500
KLZ	Denver, ColoReynolds Radio Co., Inc	399.8	1000
KMA	Shenandoah, IowaMay Seed & Nursery Co	394.5 249.9	1000 50
KMED	Medford, Ore	223.7	250
KMIC	Inglewood, CalifJames R. Fouch	365.6	50
KMJ	Fresno, Calif The Fresno Bee	285.5	250
KMMJ	Clay Center, NebrThe M. M. Johnson Co	254.1	250
KMO	St. Louis, MoVoice of St. Louis	299.8	5000
KMOX	Hollywood, CalifKMTR Radio Corp	526.0	500
KMTR KNRC	Santa Monica, CalifClarence B. Juneau800	374.8	500
KNX	Los Angeles, CalifL. A. Express Pub. Co 890	336.9	500
KOA	Denver, ColoGeneral Electric Co 920	325.9	2500
KOAC	Corvallis, Ore Oregon State Agri, College1110	270.1	500
KOB	State College, N.MN. M. Coll. of Agr. & Mech. Arts. 760	394.5	5000
KOCH	Omaha, NebrCentral Radio School	258.5	250
KOCW	Chickasha, OklaOklahoma College for Women1190	252.0	250
KOIL	Council Bluffs, IowaMona Motor Oil Co 940	319.0	5000
KOIN	Portland, OreKOIN, Inc940	319.0	1000
комо	Seattle, Wash Fisher's Blend Sta., Inc 980	305.9	1000

		Wave	
Call	Freq.	Length (Me-	Pourse
Letters	Location Operated By (Kilo.)	ters) (
KOW	Denver, ColoOlinger Corp. Broadcasting1210	247.8	250
KPCB	Seattle, WashPacific Coast Biscuit Co1300	230.6	50
KPJM	Prescott, ArizFrank Wilburn1400	214.2	15
KPLA	Los Angeles, CalifPacific Development Radio Co1190	252.0	500
KPNP	Muscatine, IowaCentral Radio Co1420	211.1	100
KPO	San Francisco, Calif Hales Bros. & The Chronicle 710	422.3	1000
KPPC	Pasadena, CalifPasadena Pres. Church1310	228.9	50
KPRC	Houston, TexasHouston Printing Co1020	293.9	500
KPSN	Pasadena, CalifPasadena Star-News Pub. Co 950	315.6	1000
KQV	Pittsburgh, PaDoubleday-Hill Elec. Co1110	270.1	500
KQW KRAC	San Jose, Calif First Baptist Church	296.9	500
KRE	Shreveport, LaCaddo Radio Club1360 Berkeley, CalifFirst Congregational Chutch1170	220.4	50
KRLD	Dallas, TexasKRLD, Incorporated	256.3	100
KRLO	Los Angeles, CalifFreeman Lang & A. B. Scott1390	461.5 215.7	500 250
KRSC	Seattle, WashRadio Sales Corp1420	211.1	50
KSAC	Manhattan, KansKansas State Agri. College 900	333.1	500
KSBA	Shreveport, LaW. C. Patterson1120	267.7	1000
KSCI	Sioux City, IowaPerkins Bros. Co	245.8	500
KSD	St. Louis, MoPulitzer Pub. Co	545.1	500
KSEI	Pocatello, IdahoKSEI Broadcasting Assn 900	333.1	250
KSL	Salt Lake City, UtahRadio Service Corp 990	302.8	1000
KSNR	Santa Maria, CalifSanta Maria Valley R. R. Co1100	272.6	100
KSO	Clarinda, IowaBerry Seed Co	227.1	500
KSOO	Sioux Falls, S. DSioux Falls Broadcast Assn1430	209.7	250
KTAB	Oakland, CalifAssociated Broadcasters1070	280.2	500
KTAP	San Antonio, TexRobert B. Bridge	228.9	20
KTBI	Los Angeles, CalifBible Inst. of Los Angeles, Inc1040	288.3	500
KTBR KTHS	Portland, OreM. E. Brown	282.8	50
KTNT	Hot Springs, Ark Arlington Hotel Co 780	384.4	1000
KTSA	Muscatine, IowaHerman Baker	256.3	2000
KTUE	Houston, TexasUhalt Electric	265.3	2000
KTW	Seattle, WashFirst Pres. Church	212.6 394.5	5 1000
KUJ	Seattle, WashPuget Sound Radio Brdcstg. Co1500	199.9	10
KUOA	Fayetteville, ArkUniversity of Arkansas1010	296.9	500
KUOM	Missoula, MontState Univ. of Montana	461.3	500
KUSD	Vermilion, S. D Univ. of South Dakota 620	483.6	250
KUT	Austin, TexasUniv. of Texas1290	232.4	500
KVI	Tacoma, WashPuget Sound Radio Brdcstg. Co1280	234.2	50
KVL	Seattle, WashArthur C. Dailey1480	202.6	100
KVOO	Bristow, Okla Southwestern Sales Corp 860	348.6	1000
KVOS	Bellingham, WashL. Kessler1430	209.7	50
KWBS	Portland, OreSchaeffer Radio Co1500	199.9	15
KWCR	Cedar Rapids, IaD. M. Perham1250	239.9	250
KWG	Stockton, Calif Portable Wireless Tel. Co 870	344.6	50
KWJJ	Portland, OreWilbur Jerman	228.9	50
KWK KWKC	St. Louis, Mo Greater St. Louis Broadcasting Corp. 1280	234.2	1000
KWKH	Kansas City, MoWilson Duncan Broadcasting1350	222.1	100
KWLC	Shreveport, La. W. K. Henderson. 760 Decorah, Iowa Luther College. 1210	394.5	1000
KWSC	P. O. The Control of	247.8	50
KWTC	Pullman, Wash State College of Washington 760 Santa Ana, Calif Dr. John Wesley Hancock 1350	394.5 222.1	500 100
KWUC	La Mars, IowaWestern Union College1230	243.8	1500
KWWG	Brownsville, TexChamber of Commerce1080	277.6	500
KXA	Seattle, WashAmerican Radio Tel. Co	348.6	500
KXL	Portland, OreKXL Broadcasters	220.4	50
KXRO	Aberdeen, WashKXRO Inc	227.1	50
KYA	San Francisco, CalifPacific Broadcasting Co 970	309.1	500
KYW	Chicago, Ill	526.0	2500
KZM	Oakland, Calif., Preston D. Allen	245.8	100

Radio Stations by Frequency and Wave Length

(In this classification are included all stations 500 watts and over)

		Wave			Wave
Freq.	Call	Length	Freq.	Call	Length
(Kilo.)	Letter	(Meters)	(Kilo.)	Letter	(Meters)
550	V STa	545.1	670	WMAO	447.5
	KFUO			WOI	
	WMAK		670		447.5
	WPTF				440.9
550	WFAA		600	WIBG	
550	WDAY			KFSD	
550	WDAI			WAAW	
550	KFDY			WLW	
		535.4	700	WMAF	
		535.4			
		535.4		WOR KPO	
		535.4		WOS	
	WNYC	526.0			
570		526.0	720	WGN-WLI	8416.4
570	KYW	526.0		WLIB-WGI	
570		526.0	720		416.4
		516.9	740	WLIT	
580		516.9	740		
		UN516.9		WCCO	
580		516.9		WEAR	
		508.2	750	WTAM	399.8
590	KLX	508.2		WSBT	
590	WEEI	508.2	760	KMA	394.5
600	WBAP	499.7	760	WHN	394.5
600	IAOW	499.7	760	WQAO-WI	PAP394.5
		491.5	760	KTW	394.5
610	WEAF	491.5	760	KWSC	394.5
620	WIAR	483.6	760	KWKH	394.5
620	WCFL	483.6	760	KOB	394.5
		483.6	770	WBBM	389.4
620	WEMC	483.6	770	WAAF	389.4
620	KUSD	483.6	770	WJBT	389.4
620	WTAW	483.6	770	WABI	389.4
620	KFDM	483.6	780	WQAM	384.4
		483.6		WMBF	
		475.9		KGO	
		475.9		WBSO	
640	WRC	468.5		KTHS	
640	KEI	468.5		WCA1	
		BIS461.3		WGY	
650	KRID	461.3	800		374.8
		461.3		WOC	
650	WCAF	461.3	810	WDAF	370.2
		461.3		KHQ	
		461.3	810	WLWL	370.2
		454.3		WMCA	
460	VED C	454.3		WEBH	
00U	KPRC		020	W EDIT	

		Wave	I		Wave
Freq.	Call	Length	Freq.	Call	Length
(Kilo.)	Letter	(Meters)	(Kilo.)	Letter	(Meters)
820		365.6	1010	WEPS	296.9
	KMJ		1010	WSNK	296.9
820	WCSH		1010	KQW	296.9
830	WSAI		1010	WDEL	296.9
830	KFWB		1010	KGFW	296.9
850	wwj		1010	WSMB	296.9
850	WEW		1010	KLZ	296.9
860	Woo	348.6	1020	WODA	293.9
860	WGBS	348.6		WTMI	
860	WIP	348.6	1020	KPRC	293.9
860	KV00	348.6	1020	WLBW	293.9
860	KJR	348.6	1020	KGCH	293.9
860	KXA	348.6	1020	WGL	293.9
870	WLS	344.6	1020	KGDW	293.9
870	WCBD	344.6		KGEZ	
870	KWG	344.6	1040	WDBO	288.3
870	KFQD	344.6	1040	WENR	
RRA	WAPI	340.7	1040	WBCN	288.3
880	WJAX	340.7	1040	KTBI	288.3
880	WHB	340.7		WNAT	
880	WOQ	340.7		KGBX	
890	WSM	336.9		WKY	
	KNX			WSSH	
	KFQB			WBET	
900	WIAD			WIAD	
900	WBZ			WBAL	
900	WBZA			KFAU	
900	KSAC			WJAG	
	KFJM		1050	KLCN	785.5
	KSEI			KMMJ	
	WHA		1050	WCAI	285.5
	WLBL		1050	WDGY	
920		325.9		WAIU	
	WRNY		1060	KFXF	787 8
920	WPCH	325.0	1060	KFIR	787 8
930	WRHF	322.4		KTBR	
930	WHAS	322.4	1060	WRAK	787 8
	KICK		1060	WEAO	787 R
	W1AS		1060		282.8
	WKAQ		1060	KFUM	
	KOIL			WHAM	
	KFAB			KTAB	
	KOIN		1080	WGHP	777.6
	KDKA		1080		277.6
	KPSN			KWWG	
970		309.1	1080	WDZ	277.6
	WABC		1080	WNAX	277.6
970	WROO	309 1	1000	WEAN	275.1
980	WHT	305.0		WTAS	
980	W1BO	305.9		KFSG	
980	WHA7	305.9		KFPL	
980	КОМО			KFBB	
	WGR			WFBM	
990	KSI	302.8		WHAR	
1000	KFWO	790 R	1100	WPG	277
1000	KMOX	299.8	1100	WRM	277 4
	WPSC			WBAA	
1000	WBAK	700 0		KFJF	
1000	KOWW	700 2		KFAD	
	WWNC			WFBI	
1010	KUOA	706.0	1100		
1010			1100	X3MK	

_		Wave	l _		Wave
Freq. (Kilo.)	Call Letter	Length (Meters)	Freq. (Kilo.)	Call Letter	Length (Meters)
				KTNT WCSO	
		270.1		KRE	
1110	W]AS	270.1		KFUS	
1110	KQV	270.1		WBBR	
1110	WGST	270.1		WASH	
1110	WMAZ	270.1		WEBJ	
		270.1		WLTH	
				KGFX WRVA	
				WREN	
				KFKU	
		267.7		КМО	
1120	WDAE		1180	WTAQ	
1120	KSBA	267.7		WCAX	
1120	KFLV	267.7		KFHA	
1120	WAAM	267.7		KGDA	
1120	WNJ			WHEC-W.	
1120	W/I A D		1190	KPLA	257.0
		267.7	1190	WMBB-WC	N - 252.0
			1190	WSAR	252.0
			1190	WKJC	252.0
1120	WFPG		1190	WGAL	
			1190	WKBF	252.0
				WMBR	
1130	WHK	265.3	1190	WKBT	242.0
				WFAM	
				KFKA	
				WBAX	
1130	WCWS			WBRE	
			1200	KFRU	249.9
1140	WJAZ	263.0		WCOA	
1140	WMBI	263.0		KFQU	
				KFJI WIBR	
				KFJZ	
		263.0		WHBY	
1140	KFPW	263.0	1200	KMED	249.9
1140	KGEK	263.0		KFYR	
1140	WJBI	263.0	1200	WCAZ	249.9
1140	WEAM	263.0	1200	WBBY	249.9
				KFUT	
		260.7	1200	WREC	2400
		260.7	1200	WSIX	249.9
		260.7	1210	WFKD	247.8
		260.7	1210	WABW	247.8
1150	WCAU	260.7	1210	WABY	247.8
		260.7	1210	WCAT	247.8
		258.5	1210	WIOD KFEL	
1160	WEDW		1210	KFBC	747 B
1160	KOCH	258.5	1210	WEBE	247.R
		258.5	1210	KFIB	247.8
1160	KFUL	258.5	1210	KGCA	247.8
			1210	WLCI	247.8
1160	WIL			WRAM	
1160	WBI	258.5		WFBZ KWLC	
1100	w 3Br	428.5	1210	KWLC.	477.6

		Wave			Wave
Freq. (Kilo.)	Call Letter	Length (Meters)	Freq. (Kilo.)	Call Letter	Length (Meters)
	KOW WKDR		1260	WQBA WABZ	238.0
	WLBT			WADC	
1210	WJBA	247.0		KHMC	
1210				KFDX	
1210	WRRS			WGBF	
1210	WLBR	747 R		KFMX	
	WNBH			KFWM	
1220	WGBB	245.8	1270	WHAP	236.1
1220	WAAT	245.8	1270	WPUB	236.1
1220		245.8	1270	WTAR-WSI	JF236-1
	WHDI		1270	WBBW	236.1
	WLB		1270	WTAD	236.1
1220	KFH	245.8	1270	WBNY	236.1
1220	KZM	245.8	1270	WSRO	236.1
1220	KLS	245.8	1270	WHBC	236.1
	WFBE		1280	WMAY	
	KFPY			KWK	
	KFIO WKRC			KFQA WMBS	
	WWL			KVI	
	KWUC		1780	WMPC	234.7
	KSCI		1280	WMAN	234.2
1230	KGY	243.8	1280	WJBY	234.2
1230	KGRS	243.8	1280	KGAR	234.2
1230	KFCB	243.8	1280	WJAK	234.2
	KGCX		1280	WFBC	234.2
1230	WMBC	243.8		WDAH	
1230	WFBR			WCAH	
1230	WCAD	743.0		WNBZ	
1230	WCAO	243.8		WJKS	
1240	WFCI	241.8	1290	WSBC	232.4
1240	KFKB	241.8	1290	WBRL	
1240	WEDC			KUT	
	WGES			KFQZ	
	KFON			KFPR	
1240	WEBR	241.0		WMBJ WHBQ	
1240	WNBX	741.8		KFEY	
	WMAL		1290	WLBH	232.4
1240	WBRC		1290	KFMR	232.4
1250	WOAN			KFJY	
1250	WJAM	239.9		KFEQ	
	KWCR			KGCL	
	WNAD			KPCB	
1250	KEX	239.9		WQAN WGBI	
	KGCU			KFPM	
	WBBP			WDBJ	
1250	WOAX	239.9		wcoc	
1250	WCAP	239.9		WIBZ	
1250	WTAL	239.9	1300	KDLR	230.6
	WBAW			WLBM	
1260	WRAW		1300	WAFD	230.6
1260	WLBI		1300	WAAD	2200
	WIBW			WMBL	
	KFVI		1310	KWJJ	228.9
1260	WIBX	238.0	1310	WKBE	
	WJBB			KTAP	

		Wave		Wave
Freq. (Kilo.)	Call Letter	Length (Meters)	Freq. Call (Kilo.) Letter	Length (Meters)
1310	WHBP	228.9	1350KFOY	
	WNBR		1360KGCI	
1310	KGBU	228.9	1360KGRC 1360WKBH	220.4
1310	KELW KPPC	228.9	1360KXL	220.4
1310	WGBC	228.0	1360WTAZ	770.4
1310	WWAE	227 1	1360WHBW	
1320	KSO	227.1	1360WJBK	220.4
1320	WCLO	227.1	1360WHBU	220.4
1320	WJBC	227.1	1360KRAC	220.4
	KGEU		1360WMBO	220.4
	WARS.WSDA		1360KGFI	220.4
1320	WJAY	227.1	1360KJBS	220.4
1320	WBBC WFJC		1360WMBG 1370WGWB	
1320	WCBE	227.1	1370WKBQ	
1320	KFUP	727 1	1370WKBO	
1320	WAIZ	227.1	1370WCGU	218.8
1320	KXRO	227.1	1370KGEW	218.8
1320	WTHS	227.1	1370 WKBC	218.8
1320	KGHB	227.1	1370WLBQ	218.8
1330	WSYR	225.4	1380WKBW	
	WMAC		1380KGDM	
1330	WLAC-WDAD.	225.4	1380KFQW	217.3
1330	KFIU	225.4	1380WRES	2173
1330	WCOT WAGM	225.4	1380WKBV 1380WKBS	7173
1330	KFVG	775.4	1380WLBO	217.3
	KGEN		1380KFOR	
1330	KFKZ	225.4	1380WIBU	217.3
1330	KFUR	225 4	1390WKBB	
1330	WCBM	225.4	1390WCLS	
1340	WFAN	223.7	1390WEHS	
1340	KFXR	223.7	1390WHFC	215.7
1340	WFKB	223.7	1390WPEP 1390KGER	215.7
1340	WCRW	2227	1390KRLO	215.7
1340	KGFH	773.7	1390WQAA	215.7
1340	KAIC	223.7	1390KFDZ	215.7
1340	KFBL	223.7	1390KGCB	
1340	WKAV	223.7	1390KGFG	
1340	WSAJ	223.7	1390KFXJ	215.7
1340	KGFB	223.7	1390WOKO	215.7
1340	KGDP	223.7	1390WLEX	215.7
1340	WNRC	223.7	1390WKBI 1400KFIF	
1340	WEBQ	223.7	1400KFEC	
	KFVS		1400WAIT	
1340	WOCL	223.7	1400WKBN	
1340	WPCC	223.7	1400	214.2
1350	KFWC	222.1	1400WLBG	
1350	WSAN	222.1	1400KFWF	214.2
1350	WCBA	222.1	1400WJBU	
1350	WHBD	222.1	1400KPJM	
1350	WHBF	222.1	1400WCWK 1410WRAX	217.4
1350	WOMT	7.77 1	1410KGBZ	212.6
1350	KGEI	222.1	1410KTUE	212.6
1350	KWTC	222.1	1410 WIRI	
1350	KGBY	222.1	1410 WKBP	212.6
1350	WAMD	222.1	1410KFHL	212.6

		Wave	I		Wave
Freq. (Kilo.)	Call Letter	Length (Meters)	Freq. (Kilo.)	Call Letter	Length (Meters)
	KGFP	212.6	1460	WKBL	205.4
	KGDX		1460	WMBD	205.4
	KGGH				205.4
	KRSC	211.1	1460	KGEO	
1420	WCDA-WI	BRS2211.1	1460	KFXY	205.4
	WRST				205.4
		211.1	1460	KGFF	205.4
			1460	wrk	205.4
1420	WLOE				205.4
1420	WBMH	211.1	1470		204.0
	KPNP		1470	WLBN	204.0
1420	KFCR		1470	WSAX	204.0
	KĠFM KFYO				204.0
1420	KF10	211.1			204.0
1430	WOKT	200.7			204.0
	KVOS		1470	WHBL	
1430		209.7	1470	WIBW	204.0
1430	WRCV				204.0
	WLBC				204.0
	WMBM		1470	WIDQ	204.0
	WLBF				204.0
		209.7	1470	KGES	204.0
	KSOO		1470	WKEN	204.0
	WLBY		1470		204.0
1430		209.7			204.0
	WTFI				204.0
1430	KGHF	209.7			204.0
1440	WRAF	208.2			202.6
1440			1480	KVL	202.6
	WNBA		1480	WHBN	202.6
1440	KFVD	208.2	1490	WCBR	201.6
1440	KGFJ	208.2			201.6
1440	WGM	208.2	1490		201.6
1440	,WJPW	208.2	1490		
1440	WMBE	208.2			201.6
1440	WLBZ	208.2	1490	WGMU.	
1440	WRPI	208.2			201.6
1440		208.2	1490	KGEY	201.6
	KGCR		1490	WATT	201-6
	WPSW				201.6
	KGTT				201.6
1450	KLIT WMRI				199.9
	WMKJ WTRL	206.8	1500		199.9
1450	WHPP	206.8			199.9
1450	WLBV	206.8	1500	WKBZ	199.9
1450	WLBV	206.8	1500	KGFN	199.9
1450	WNBF	206.8			
1450	KGDY	206.8	1500	WBMS	
1450	KGGF	206.0	1500	WNDW	199.9
1450	KGGF	2060			
1460	WNBQ	206 4	1500	WELL.	199.9
1700	WINDQ		1300	w DKN	199.9

Radio Stations—Geographically

(In this classification are included all stations of 500 watts and over)

ALABAMA	Miami Beach-Fleetwood Hotel
Auburn-Ala. Polytech. InstWAPI	CorpWMBF
ALASKA	Miami—Elec. Equip. Co
	Miami Beach—C. G. Fischer Co WIOD
Ketchikan-Alas. Rad. & Ser. CoKGBU	Orlando—Rollins College, Inc WDBO
ARIZONA	Pensacola—City of PensacolaWCOA
Phoenix—Elec. Equip. CoKFAD	Tampa—Tampa Publishing CoWDAE
ARKANSAS	GEORGIA
Hot Springs-Arlington Hotel Co., KTHS	Atlanta-Ga. Sch. of TechWGST
CALIFORNIA	Atlanta Journal CoWSB
Hollywood—KMTR Radio CorpKMTR	Macon—Mercer UniversityWMAZ
Long Beach—Nichols & Warinner . KFON	HAWAII
Los Angeles-Earle C. Anthony, Inc., KFI	Honolulu-M. A. MulronyKGU
Echo Fk. Evan. Assn. KFSG	IDAHO
Warner Bros. Brdcstg, KFWB	
Trinity Meth. ChKGEF Donn Lee, IncKHJ	Boise—Ind. School DistKFAU
L. A. Express Pub. Co. KNX	ILLINOIS
Pac. Dev. Radio Co KPLA	Chicago—Drovers Jrnl. Pub. Co WAAF
Bible Inst. of L. A., Inc.KTBI	Chicago Fed. of Labor WCFL
Oakland—Oakland Edu. Society KFWM	Edgewater Beach Hotel.WEBH
General Electric CoKGO	Clinton R. WhiteWCRW
Tribune Pub. CoKLX	Emil DenemarkWEDC
Associated Broadcasters . KTAB	Great Lakes Radio Broad
Pasadena—Pasa. Star News Pub. Co.KPSN	casting CoWENR
San Diego—Airfan Radio CorpKFSD	F. K. Bridgman, IncWFKB
San Francisco—Donn Lee, Inc KFRC	Oak Leaves BrdcstgWGES
Rad. Entertainm'ts,	Tribune CoWGN
IncKFWI	Liberty Weekly, IncWLIB
Halos Bro. & ChronKPO	Radiophone BrdcstgWHT
San Jose—First Baptist ChurchKQW Santa Monica—C. B. JuneauKNRC	J. S. Boyd, IncWJBT Sears, Roebuck & CoWLS
	Daily News, Inc WMAQ
COLORADO	Batavia—Peoples Pulpit Ass'nWORD
Colorado Springs-W. D. Corley.KFUM	Moody Bible Institute WMBI
Denver—General Electric CoKOA	North Shore Cong. Ch WPCC
Reynolds Rad. Co., IncKLZ	Calumer Brdcstg. CoWQJ
CONNECTICUT	World Battery Co., Inc., WSBC
Easton-Bridgeport Brdcstg. StaWICC	Westinghouse E. & M., KFKX
Hartford—Travelers Ins. CoWTIC	Dr. Geo. F. Courrier WWAE
Mansfield-Conn. Agri. ColWCAC	Des Plaines-WIBO Broadcasters,
New Haven-Doolittle Rad. Corp. WDRC	IncWIBO
DISTRICT OF COLUMBIA	Elgin—Ill. Broadcstg. CorpWTAS
	Glenview—Atlass Inv. CoWBBM
Washington—R. C. AWRC M. A. Leese CoWMAL	Homewood—Amer. Bond & Mtg.WMBB
	Amer. Bond & Mtg WOK
FLORIDA	Mooseheart—Loyal Order Moose WJJD
Clearwater — Clearwater C. of C WFLA St. Petersburg C. of C. WSUN	Mt. Prospect—Zenith Radio Corp. WJAZ Quincy—Ill. Stock Medicine Corp. WTAD
Gainesville—Univ. of FloridaWHBN	Urbana—Univ. of IllinoisWRM
Jacksonville—City of Jacksonville.WJAX	Zion-Wilbur Glenn Voliva (WLS) WCBD

INDIANA Culver—Culver Military AcadWCMA Ft. Wayne—Main Auto Sup. CoWOWO Gary—Johnson Kennedy RadioWJKS Lafayette—Purdue UniversityWBAA South Bend—South Bend Tribune. WSBT IOWA Ames—Jowa State CollegeWOI ClarInda—Berry Seed CoKSO Council Bluffs—Mona Motor Oil. KOIL Davenport—Palmer School of ChiroWOC Des Moines—Bankers Life CoWHO Jowa City—State Univ. of IaWSUI Muscatine—Norman, BakerKTNT Shenandoah—May Seed & Nursery. KMA Henry Field SeedKFNF Sioux City—Perkins Bros. CoKSCJ KANSAS	Northfield—Carlston CollegeKFMX St. Olaf CollegeWCAL MISSOURI Columbia—Stephens CollegeKFRU Independence—Reorganized Church of Jesus Christ of Latter Day SaintsKLDS Jefferson City—State Marketing Bu. WOS Kansas City—Unity Sch. of Chris. WOQ Kans. City Stat Co WDAF Sweeney Auto School. WHB St. Joseph—Scroggin & Co. Bank, KFEQ St. Louis—St. Louis UnivWEW Pulitzor Pub. CoKSD Voice of St. LouisKMOX Concordia Theo. Sem. KFUO NEBRASKA
Lawrence—Jenny Wren CoWREN Univ. of KansasKFKU Manhattan—Kans. St. Agri. Col. KSAC Milford—Dr. J. R. BrinkleyKFKB Wichita—Hotel LassonKFH KENTUCKY	Clay Center—M. M. JohnsonKMMJ Lincoln—Nebr. Wesleyan UnivWCAJ Nebr. Buick Auto CoKFAB Norfolk—Norfolk Daily NewsWJAG Omaha—Woodman of the WorldWOW Grain ExchangeWAAW
Hopkinsville—Acme Mills, IncWFIW	NEW HAMPSHIRE
Louisville—Courier Journal & Louis-	Tilton—Booth Radio LabWBRL
ville TimesWHAS LOUISIANA	NEW JERSEY
New Orleans—Loyola UnivWWL	Ashbury Park—Radio Industries Broad- casting Co, WCAP
Saenger Theatres, Inc.	Atlantic City—Cooks Sons, Inc., WHAR
& M. BlancheWSMB Shreveport—W. G. PattersonKSBA	Municipality of A.C., WPG
MASSACHUSETTS	Camden—City of CamdenWCAM Carlstadt—Defenders of TruthWHAP
Boston-Boston Transcript CoWBET	Cliffside—Calvary Baptist ChWQAO
Edison Elec. Illum. Co WEEI Shepard Stores WNAC-WBIS	Calvary Baptist ChWPAP Socaucus—International BrdcsrgWGL
S. Dattmouth—Round Hills Rad, WMAF	Coytesville—Experimenter PubWRNY
E. Springfield—Westinghouse WBZA	Hoboken—Greeley Square Hotel, WMCA
WestinghouseWBZ	Concourse RadioWPCH Jersey City—Camith CorpWKBO
MARYLAND Baltimore—Cons. Gas. Elec. LtWBAL	Kearney-Missionary Society of St.
MAINE	PaulWLWL Newark—L. Bamberger & Co,WOR
Portland—Congress Square Hotel, WCSH	Paterson—Richard E. O'DeaWODA
MICHIGAN	Trenton—Franklyn J. WolffWOAX
Berrien Springs-Eman. Mis. Col. WEMC	NEW MEXICO
Detroit—Detroit News	State College-N. M. Coll. of Agri.
E. Lansing-Mich. State ColWKAR	& Mech. ArtsKOB
Mt. Clemens—G. Harrison Phelps, WGHP	NEW YORK
Pontiac—WJR, IncWJR Detroit Free PressWCX	Astoria, (L.I.)—Gimbel BrosWGBS
MINNESOTA	Brooklyn—Amateur Radio SpecWARS-WSDA
Fridley—Rosedale HospitalWRHM	Brooklyn Brdestg. Corp. WBBC
Minneapolis—Radisson Radio & Stan- ley E. Hubbard, WAMD	Buffalo—Federal Radio CorpWGR Churchill Evang. AssnWKBW
Washburn Crosby, WCCO	Canton—St. Lawrence UnivWCAD
Dr. Geo. W. Young.WDGY	Casenovia—Olive B. Meredith. WMAC
Dunwoody IndusWHDI Univ. of MinnWLB	Coney Island—Chas. G. Unger., WCGU Lockport—Norton Laboratories., WMAK

New York—George Schubel (WQAO-	PORTO RICO
WPAP)WHN	San Juan-Rad. Corp. of P. RWKAQ
Baruchrome CorpWBNY	RHODE ISLAND
Standard Cahill Co WKBQ	
Dept. Plant & Struc WNYC	Providence—Outlet CompanyWJAR
National Brdcstg. Co. WEAF	Shepard CoWEAN
3rd Ave. Railway CoWEBJ	SOUTH DAKOTA
Madison Sq. Garden WPUB	Brookings-State CollegeKFDY
Richmond Hill—Atlantic Brdcstg. WABC	Yankton—Gurney Seed & Nurs. WNAX
Atlantic Brdcstg WBOQ	Dakota Radio AppWNAX
Rochester—Stromberg Carlson Tele. & Mfg. CoWHAM	TENNESSEE
Hickson Elec. CoWHEC	Chattanooga—Chat. Radio Co WDOD
Hickson Elec. CoWABO	Knoxville—Peoples Tel. & Telg WNOX
Titus-Ets Corporation . WOKT	Lawrenceburg—Ch. of Nazarene WOAN
Rossville—Peoples Pulpit AssnWBBR	Vaughan School.WOAN
Syracuse—Onondaga CoWFBL	Memphis—Com'l Appeal, IncWMC
Olive B. MeredithWSYR	Nashville—Nat'l Life & Ac. Ins. Co. WSM
Troy-Rensselaer Poly. Inst WHAZ	Life & CasualtyWLAC
Woodhaven—Debs Memorial Radio	Dads Auto AccessWDAD
FundWEVD	Waldrum Drug Co WBAW
NORTH CAROLINA	TEXAS
Asheville—Chamber of Com WWNC	Beaumont—Magnolia Petroleum KFDM
Charlotte—C. C. Coddington WBT	College Station—Agri. & Mech WTAW
Raleigh-Durham Life Ins. CoWPTF	Dallas—Dallas Morning NewsWFAA
NORTH DAKOTA	City of DallasWRR Krld. IncorporatedKRLD
Bismarck—Hoskins-MeyerKFYR	Ft. Worth—Carter Publications WBAP
OHIO	Lone Star Brdcstg. Co. KFQB
Akron—Allen T. SimmonsWADC	Galveston-T. Goggan & BroKFUL
W. F. Jones BrdcstgWFJC	Houston-Houston Printing CoKPRC
Cincinnati-Kodel Radio CorpWKRC	San Antonio-Alamo BroadcastKTSA
Crosley Radio CorpWLW	Southern EquipWOAl
U. S. Playing Card WSAI	Waco-Frank P. Jackson
Cleveland—Willard Storage BatWEAR	UTAH
Radio BroadcastingWJAY	Salt Lake City-Radio SetviceKSL
Radio Air ServiceWHK	VIRGINIA
Willard Storage BatWTAM	Norfolk-Reliance ElecWSUF
Columbus—American Ins. Union. WAIU	Reliance ElectricWTAR
Ohio State UnivWEAO	Richmond-Larus & Bro. CoWRVA
Harrison—Crosley Radio CorpWLW	Virginia Beach-Va. Beach Brdcstg. WSEA
Springfield—Wittenberg CollegeWCSO	WASHINGTON
OKLAHOMA	Seattle—Rhodes Department Storr-KFOA
Norman—Univ. of OklahomaWNAD	N. W. Radio ServiceKJR
Oklahoma City—Nat'l Rad. MfgKFJF	First Pres. ChurchKTW
OREGON	Fisher's Blend StaKOMO
Corvallis—State Agri. College KOAC	Spokane-Louis Wasmer, IncKHQ
Portland—Koin IncKOIN Oregonian Pub. CoKGW	N. W. Radio ServiceKGA
Western Brdcstg. CoKEX	WISCONSIN
_	Beloit—Beloit CollegeWEBW
PENNSYLVANIA Harrisburg—Penna. State PoliceWBAK	Brookfield-Milwaukee JournalWTMJ
Oil City—Petroleum TelephoneWLBW	Eau Claire—C. S. Van GordanWTAQ
Philadelphia—Univ. Brdcstg. Co., WCAU	LaCrosse—Callaway Music Co., WKBH
Keystone BrdcstgWFAN	Madison-Univ. of WiscWHA
Strawbridge & CloWFI	Milwaukee-Marquette UnivWHAD
Gimbel Bros. IncWIP	Radiocast Corp. of
Lit BrothersWLIT	WiscWGWB
John WanamakerWOO	Stevens Pt.—Wisc. Dept. of Mkts.WLBL
Pittsburgh—Radio Supply House WJAS	Superior—Head of the Lakes Broad-
Kaufman & Baer Co WCAE	casting CoWEBC
Doubleday-Hill ElecKQV	WYOMING
State College—Penn. State Col WPSC	Laramie—Bishop N. S. Thomas., KFBU
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Madison Journal Station 780

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Superior 0100 Adtaker CHICAGO TRIBUNE Want Ad Section

"I never dreamed it was possible to get such results and so many offers for my radio as I got through an ad in your paper!

I had tried to dispose of my old radio through many different methods, but had been unable to get the price I thought it was worth. So as a last resort I advertised it in your paper. The day the ad was published I got 15 calls, and a situation arose that I would never have believed possible.

"Three men inspected the radio at the same time, and each was so anxious to buy it; so insistent that he had been the first to make an offer that a dispute between them arose. I only settled it by auctioning radio off to the three of them. Would you believe it, when the deal was finally closed I found that I had sold the radio to one of these men at a price considerably greater than the one I bad advertised!"

Bert Rubottom 158 North Central Street, Chicago

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